# ProMinent® DULCOMETER® Analyzers

## **DULCOMETER®** Measuring and Control Units

DULCOMETER® measuring and control units combine maximum process safety with a broad application spectrum. Different measured variables can be accurately determined. Depending on the application, the control behavior of DULCOMETER® measuring and control unit is adapted to meet the relevant application. Different designs permit flexible use.

#### Advantages at a glance:

High measuring reliability, e.g. thanks to symmetrical input for pH/ORP

High measuring accuracy, e.g. thanks high-impedance input for pH/ORP

Minimum disturbance, e.g. thanks to alternating current disturbance suppression

Two-wire technology for disturbance-resistant measurement

Highly versatile thanks to many options and different designs

DULCOMETER® measuring and control units, DULCOTEST® sensors with ProMinent® metering pumps - the complete control cycle, measuring-controlling-metering and recording, everything from one single source, perfectly coordinated.

| Function  | Compact<br>Controller | D1Cb | D1Cc | DACa           |
|---|-----------------------|------|------|----------------|
| Measured variablen  |                       |      |      |                |
| рН  | ✓                     | ✓    | ✓    | 1              |
| ORP   | ✓                     | ✓    | ✓    | ✓              |
| Chlorine  | ✓                     | ✓    | ✓    | ✓              |
| Chlorine dioxide  |                       | ✓    | ✓    | ✓              |
| Chlorite  |                       | ✓    | ✓    | ✓              |
| Bromine   |                       | ✓    | ✓    | ✓              |
| Bromide   |                       |      |      | ✓              |
| Conductivity, conductive  | ✓                     |      |      |                |
| Conductivity via mA   |                       | ✓    | ✓    | ✓              |
| Peracetic acid  |                       | ✓    | ✓    | ✓              |
| Hydrogen peroxide   |                       | ✓    | ✓    | ✓              |
| Ozone   |                       | ✓    | ✓    | ✓              |
| Dissolved oxygen  |                       | ✓    | ✓    | ✓              |
| Fluoride  |                       | ✓    | ✓    | ✓              |
| 0/4-20 mA standard signal general measured variables  |                       | •    | •    | •              |
| Temperature   |                       |      |      | ✓              |
| Power supply  |                       |      |      |                |
| 90-253V ~   | ✓                     | ✓    | ✓    | ✓              |
| Method of installation, degree of protection  |                       |      |      |                |
| Wall mounted IP 65  |                       | ✓    |      |                |
| Panel mounted, IP 54  |                       |      | ✓    |                |
| Combination housing (wall-mounting, control panel installation, pillar assembly) IP 67, IP 54 | <b>✓</b>              |      |      | •              |
| Measurement   |                       |      |      |                |
| Number of measuring channels  | 1                     | 1    | 1    | 1/2 selectable |
| Sensor monitoring   | ✓                     | ✓    | ✓    | ✓              |
| Temperature compensation for pH   | ✓                     | ✓    | ✓    | •              |

# **ProMinent® DULCOMETER® Analyzers**

# DULCOMETER<sup>z</sup>Measuring and Control Units

| Function   | Compact<br>Controller | D1Cb        | D1Cc        | DACa          |
|--|-----------------------|-------------|-------------|---------------|
| pH compensation for chlorine   |                       |             |             | 1             |
| Control  |                       |             |             |               |
| PID controller   | ✓                     | •           | ✓           | ✓             |
| 1-way controller (e.g. with pH acid or alkali)                             | <b>✓</b>              |             |             | <b>✓</b>      |
| 2-way controller(e.g. with pH acid and alkali)                             |                       | •           | ✓           | ✓             |
| Control inputs   |                       |             |             |               |
| Digital inputs (sample water, parameter switching)                         | <b>√</b> ,1           | <b>√,</b> 1 | <b>√</b> ,1 | <b>√,</b> 5   |
| Control outputs  |                       |             |             |               |
| Control of metering pump by pulse frequency                                | •                     | •           | ✓           | <b>√,</b> 2/4 |
| Control of solenoid valve/motor-driven metering pump                       | •                     | •           | •           | •             |
| Control of servomotor 3-P no feedback signal                               |                       |             |             | •             |
| Feedforward control of flow via mA   |                       |             |             | •             |
| Feedforward control of flow via frequency (e.g. of contact water meter)    |                       |             |             | •             |
| Metering time monitoring with deactivation of the control variable         | •                     | •           | ✓           | <b>✓</b>      |
| Limit value relay (for signalling limit value transgressions)              | <b>√</b> ,1           | <b>√,</b> 2 | <b>√,</b> 2 | <b>√,</b> 2   |
| Timer relay (for time-dependent metering, optionally to limit value relay) |                       | <b>√,</b> 2 | <b>√,</b> 2 | <b>√,</b> 2   |
| Outputs  |                       |             |             |               |
| Analogue output 0/420 mA   | <b>√</b> ,1           | <b>√</b> ,1 | <b>√</b> ,1 | <b>√,</b> 2   |
| Special functions  |                       |             |             |               |
| Data logger with SD card   |                       |             |             | ✓             |
| Web server via LAN/WLAN  |                       |             |             | ✓             |
| Favourites menu  |                       |             |             | ✓             |
| Parameter set switchover via timer   |                       |             |             | ✓             |
| Parameter set switchover via contact                                       |                       |             |             | ✓             |
| PROFIBUS®-DP   |                       |             |             | <b>✓</b>      |
| Subsequent function upgrade via activation key                             |                       | •           | ✓           | 1             |
| Operating hour counter   |                       | ✓           | ✓           | ✓             |
| Approvals  |                       |             |             |               |
| MET (such as UL according to IEC 60010)                                    |                       | <u> </u>    |             | ✓             |

## D1Cb/D1Cc Single Channel Controller

- Flexibly upgradable thanks to subsequent activation option for functions by means of activation code
- Equipped for the essential basic requirements in water treatment
- Large, illuminated graphic display
- Operator guidance with clear text menu available in 14 languages in the controller
- Automatic buffer detection for pH

#### Standard configuration

The following functions are included in the D1Cb/D1Cc controller (the measured variables depend on the type of connection of the measured variable)

- Sensor monitoring for pH
- Switchable between all measured variables via mV or mA
- 2 power relays for limit value monitoring or timer functions
- Metering time monitoring with switch-off of the control variable
- Extended range voltage supply: 90-253 V, 50/60 Hz
- mA sensor input safely protected against short-circuit and polarization reversal
- Method of installation, wall mounting: D1Cb
- Method of installation, control panel: D1Cc

#### **Applications**

- Waste water treatment
- Cooling water treatment
- Treatment of potable water
- Neutralization

## **Technical Data**



**Wall Mount** 

Measurement range: Type of connection mV:

> pH 0.00 ... 14.00 ORP +1000 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, sensor PER1: 2.0...200.0/20...2,000 ppm Hydrogen peroxide, sensor PEROX: 0...20/200/2,000 ppm, 1 vol.%

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

pH: 0.00...14.00 ORP: 0...+1000 mV

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

pH: 0.01 pH / ORP:1 mV Resolution:

Amperometric 0.001/0.01 ppm/l/0.1 %

Accuracy: 0.5 % from measurement range Measurement input: SN6 (input resistance > 0.5 x 1012  $\Omega$ )

Correction variable: Temperature via Pt 100 (conductivity or PT1000) Correction range temp.: 50 - 113 °F (10 - 45°C) (pH and conductivity only)

Control characteristic: P/PID control Control: 2-way control

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

max. load 450  $\Omega$ 

Adjustable range and direction (measured, correction and

control variable)

Control outputs: 2 reed contacts (pulse rate, for pump control)

2 relays (pulse length, 3P or limit value)

1 x 0/4-20 mA

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

Power supply: 90 - 253 V, 50/60 Hz

Ambient temperature: Wall mounted: 23 - 122°F (-5 - 50°C)



**Panel Mount** 

## Mounting

■ Wall mount: Nonmetallic enclosure with protective gland-style strain relief cable sockets

Dimensions: 7.79"H x 7.87"W x 3.00"D (198 mm x 200 mm x 76 mm) Weight: Approx. 2.6 lbs. (1.2 kg) Shipping Weight: 4.4 lbs. (2.0 kg)

Mounting: Detachable wall mount bracket

Protection class: NEMA 4X (IP 65)

Panel mount:

Dimensions: 3.78"H x 3.78"W x 5.70"D (96 mm x 96mm x 145 mm)

Protection class: NEMA 3 (IP 54) when mounted in panel

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#### **Specifications**

Temperature data (Panel Mount) Permissible ambient temperature

**Basic version**: Control panel installation: 32° to 122°F (0° to 50°C)

Installation in wall-mounted housing: 23° to 113°F (-5° to 45°C)

Extended version (with status feedback or with correction value via mA or with disturbance variable via mA:

Permissible storage temperature:

Control panel installation: 32° to 113°F (0° to 45°C)

Installation in wall-mounted housing: 23° to 104°F (-5° to 40°C)

Control panel installation: 14° to 158°F (-10° to 70°C)

Material data/chemical resistance: Part Material

Housing and frame PPO GF 10
Rear panel PPE GF 20
Membrane keypad Polyester film PET
Seal, outside Cellular rubber CR

Seal, inside Silicon-based sealing compound

Retaining clip and screws Galvanized steel

Temperature data (Wall Mount)
Permissible ambient temperature

Basic version: 23° to 122°F (-5° to 50°C)

Installation in wall-mounted housing: 23° to 113°F (-5° to 45°C)

Extended version (with status feedback or with correction value via mA or with disturbance variable via mA: Permissible storage temperature:

23° to 104°F (-5° to 40°C) 14° to 158°F (-10° to 70°C)

Material data/chemical resistance: Part Material

Housing Luranyl PPE GF 10
Membrane keypad Polyester film PET
Housing seal Cellular rubber CR
Outer seal Cellular rubber CR
Retaining bracket Galvanized steel

M5 screws A2

**Standards:** Supply voltage in accordance with DIN IEC 38

Electrical safety in accordance with EN 61010-1

Electromagnetic emitted interference in accordance with EN 55011 Gr.1/C1.A

CSA special inspection

Electrical data: Panel Mount

**Rated voltage:** 115/230 VAC, 50/60 Hz **Max. power input:** 140 mA at 115 V 70 mA at 230 V

230 VAC, 50/60 Hz 115/230 VAC, 50/60 Hz 120 mA at 115 V 120 mA at 115 V 60 mA at 230 V

**Wall Mount** 

Fine-wire fuse 5 x 20 mm

Internal fuse protection: Fine-wire fuse 5 x 20 mm

250 V slow-blow 250 V slow-blow 100-115 V = 315 mA 100-115 V = 315 mA 200-230 V = 160 mA 200-230 V = 160 mA

 Rated voltage:
 100/200 VAC, 50/60 Hz

 Max. power input:
 150 mA at 100 V

75 mA at 200 V

Internal fuse protection: Fine-wire fuse 5 x 20 mm

250V slow-blow 100-115 V = 315 mA 200-230 V = 160 mA

Electrical data for both wall mount and panel mount D1C's

Rated voltage: 24 VDC or 24 VAC, 50/60 Hz (low voltage operation only)

Internal fuse protection: Fine-wire fuse 5 x 20 mm

250 V slow-blow, 100-115 V = 315 mA, 200-230 V = 160 mA

# ProMinent® D1Cc and D1Cc Analyzers Specifications (cont.)

Sensor input via SN6 socket: Input impedance > 10<sup>12</sup> W

Input impedance with reference electrode with respect to:

Device ground: <1 kWInput range:  $\pm1 \text{ V}$ 

Accuracy:  $\pm 0.5\%$  of input range Resolution:  $\pm 0.0625\%$  of input range

Connection facility for one potential equalization electrode (solution ground). As an alternative, two connection terminals can be connected with a wire jumper.

Sensor input via terminals: Input impedance: >5 x 10<sup>11</sup> W

Input impedance with reference electrode with respect to:

Device ground: <1 kW Input range: ±1 V

Accuracy: ±0.5% of input range Resolution: 0.0625% of input range

Connection facility for one potential equalization electrode (solution ground). As an alternative, two connection terminals can be connected with a wire jumper.

Standard signal input for measured variable:

Input range: 0/4...20 mA (programmable)
Input impedance: 50 W (Panel Mount) and (Wall Mount)

Accuracy: 0.5% of input range Resolution: 0.014/0.012 mA

Supply voltage and current for external electronics: 20 V ±0.5 V, 20 mA

Standard signal input for correction measured value or disturbance

for pump control:

Galvanically isolated from remaining inputs and outputs Insulation voltage: 500 V

Input range: 0/4...20 mA (programmable)

variable mA: Input resistance: 50 W

Accuracy: 0.5% of input range Resolution: 0.014/0.012 mA

Supply voltage and current for external electronics: 23 V ±1 V, 20 mA (Panel)

19 V ±1.5 V, 20 mA (Wall)

**Pt100 input:** Input range: 32° to 212°F (0° to 100°C)

**Pt1000:** Accuracy: ±0.5°C Resolution: ±0.1°C

Digital inputs: Common reference potential with respect to each other and with the RS 232

interface, but galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V (Wall Mount only)

Status signaling input: Galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V

Potentiometer to be connected: 800 W ...10 kW

Accuracy (without potentiometer error): 1% of input range

Resolution: 0.5% of input range

**Current output:** Galvanically isolated from remaining inputs and outputs

Insulation voltage: 500 V (Wall Mount only)
Output range: 0/4...20 mA (programmable)

Maximum load: 600 W

Accuracy: 0.5% of output range with respect to displayed value

Frequency outputsType of contact:n/o contact, interference suppressed with varistors(Reed relay)Load capacity:100 V peak, 0.5 A switching current (Panel Mount)25 V peak, 0.5 A switching current (Wall Mount)

Contact service life: >50 x 10<sup>6</sup> switching operations at contact load 10 V, 10 mA

Max. frequency: 8.33 Hz (500 strokes/min)

Closing time: 100 ms

**Power relay output** Type of contact: Changeover contact, interference supressed with varistors

for alarm signaling: Load capacity: 250 VAC, 3 A, 700 VA

Contact service life: >50 x 10<sup>6</sup> switching operations (Panel Mount)

>20 x 10<sup>6</sup> switching operations (Wall Mount)

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## Specifications (cont.)

Power relay output for control variable output or limit value signaling:

Type of contact: Load capacity: n/o contact, interference supressed with varistors

250 VAC, 3 A, 700 VA

Contact service life:  $>20 \times 10^6$  switching operations

#### **Electrotechnical Safety/Radio Interference Protection:**

EC low voltage directive (73/23/EEC) subsequently 93/44/EEC EC EMC directive (89/336/EEC) subsequently 92/31/EEC

Supply voltage in accordance with DIN IEC 38 Electrical safety in accordance with EN 61010-1

Electromagnetic emitted interference in accordance with EN 55011 Gr. 1/Cl B Noise immunity in accordance with IEC 801-2, -3, -4 or DIN VDE 0843, Part 2,

Part 3, Part 4 or *EN 50082-2* 

EN 60335-1: Safety of electrical devices for domestic use EN 50081-1: EMC, emitted interference, residential EMC, noise immunity, industrial

EN 60555-2: EMC, reactions in power supply networks, harmonics

*EN 60555-3:* EMC, reactions in power supply networks, voltage fluctuations

Identcode Ordering System D1C (Version b & c)

| D1C | Series | ;      |               |         |          |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|-----|--------|--------|---------------|---------|----------|--------|----------|----------|---------|----------|--------|----------|------------|---------------|-----------|----------|------------|-------------------|-----------------------|-----|
|     | В      | Wall r | nount v       | version | 1        |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     | С      | Panel  | mount version |         |          |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               | nting:  |          |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 5, D1C | h only)  |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         | ıııy (IP | 54, D1 | OU OIII) | y)       |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        | Execu         |         | 20       |        | /b D*    |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        | 00            |         |          | eypad, |          | ıı - Log | U       |          |        |          |            |               |           |          |            |                   |                       | _   |
|     |        |        |               | _       |          | oltage |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               | 6       |          | 53 VAC | 50/60    | Hz       |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | ovals: |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         | 01       | CE ap  |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        | vare ac  | dd-on l  | :       |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 0      | None     |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        | Hardy    | vare a   | dd-on I | I:       |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        | 0        | None     |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        | 1        | RC pr    | otectio | n for po | wer re | lays (o  | nly D10    | Cb)           |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | nal cor |          |        | , . (-   |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          | 0        | None    |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          | ľ        |         | t softw  | are fu | nction   | e.         |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | V       |          |        | are fun  | -          |               |           |          |            |                   |                       |     |
|     |        |        |               |         | 1        |        |          |          | l '     |          |        | ariable  |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         | 1        |        |          |          |         |          |        |          | <b>5</b> : |               |           | lohia::  | <b>.</b> . |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          | None   |          | a          |               | l l       | Chlori   | ıe         |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         | A        |        | etic aci | a          |               | P         | рН       |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          | Bromi  |          |            |               | R         |          | Redox      |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         | С        | Chlori |          |            |               | S         |          |            | orm sigi          | nal                   |     |
|     |        |        |               |         |          |        |          |          |         | D        | Chlori | ne diox  | ride       |               | X         | Dissol   | lved ox    | ygen              |                       |     |
|     |        |        |               |         |          |        |          |          |         | F        | Fluori | de       |            |               | Z         | Ozone    | Э          |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         | Н        | Hydro  | gen pe   | roxide     |               | T         | Tempe    | erature    | via mA            | transducer            |     |
|     |        |        |               |         |          |        |          |          |         | L        | Cond   | uctivity | via mA     | transducer    |           | *Must    | include    | signal            | converter (pn. 80912  | 28) |
|     |        |        |               |         |          |        |          |          |         |          |        |          |            | asured varia  | ble:      |          |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          | 1      |          |            | nal 0/4-20 m  |           | neasur   | ed vari    | ables             |                       |     |
|     |        |        |               |         |          |        |          |          |         |          | 2      |          |            | ounting type  |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          | 5      |          |            | pH/redox via  |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        |          |            | /ariable:     | x gaa.a   |          |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        | 0        | None       | unubio.       |           |          |            |                   |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        | 2        |            | erature Pt 10 | nn / Pt · | 1000 (r  | H/cond     | ductivity         | <b>(</b> )            |     |
|     |        |        |               |         |          |        |          |          |         |          |        | 4        |            | al temperatu  |           |          |            |                   | ()                    |     |
|     |        |        |               |         |          |        |          |          |         |          |        | -        |            | ol inputs:    | те піри   | t (pri/c | oriduci    | ivity)            |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        | 0          | None          |           |          |            |                   |                       |     |
|     |        |        |               |         | 1        |        |          |          |         |          |        |          | 1          | Pause         |           |          |            | _                 |                       |     |
|     |        |        |               |         | 1        |        |          |          |         |          |        |          |            | Signal Out    |           | , a      |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            | 0             |           | (Stand   | ,          |                   |                       |     |
|     |        |        |               |         | 1        | 1      | I        |          | 1       | I        |        | 1        |            | 1             |           | analog ( |            |                   |                       | _   |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               | _         | Oupu     |            |                   |                       |     |
|     |        |        |               |         | 1        |        |          |          |         |          |        |          |            |               | G         | Alarm    | and 2      | limit rel         | ays or 2 timer relays |     |
|     |        |        |               |         | 1        | 1      | I        |          | 1       | I        |        | 1        |            |               | М         | Alarm    | and 2      | <u>limit r</u> el | ays or 2 relays       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               |           |          | pacin      |                   |                       |     |
|     |        |        |               |         | 1        | 1      | I        |          | 1       | I        |        | 1        |            |               | 1         | 0        | No pu      |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               |           | 2        | Two p      |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               |           | -        |            | ol Acti           | on:                   |     |
|     |        |        |               |         | 1        |        |          |          |         |          |        |          |            |               | 1         |          |            | None              |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               |           |          | 1          |                   | rtional control       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               |           |          |            |                   |                       |     |
|     |        |        |               |         |          | 1      |          |          | 1       |          |        | 1        |            |               |           |          | 2          | PID co            |                       |     |
|     |        |        |               |         | 1        |        |          |          |         |          |        |          |            |               | 1         |          | 1          | Langu             |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        |          |            |               |           |          |            | 00                | Language neutral      |     |
| D1C | В      | W      | 00            | 6       | 01       | 0      | 0        | 0        | l v     | 0        | 1      | 0        | 0          | 0             | G         | 0        | 0          | 00                |                       |     |
|     |        |        |               |         |          |        |          |          |         |          |        |          |            |               |           |          |            |                   |                       |     |

## Fluoride Monitoring System

The D1C fluoride monitoring system incorporates the first buffer or reagent-free, ion specific sensor with a DULCOMETER<sup>®</sup> D1C fluoride monitor. The monitor features upper and lower limit relays with alarm, and analog output for recording.

Note: The fluoride D1C is for monitoring only.

#### **Measuring Principle & Application**

The D1C fluoride monitoring system is based on the principles of potentiometric measuring using a reagent-free, ion specific sensor & reference electrode. The fluoride sensor features a continuous electrode activation function, ensuring long-term stability of the measurement without the need for frequent recalibration or conditioning chemicals. The fluoride sensor automatically compensates temperature, but a temperature sensor is also used to compensate for fluctuation during application.

The fluoride sensor is recommended for use in water treatment only (patent pending). We recommend installation at atmospheric pressure.

#### **Measuring Ranges & Operating Conditions of Fluoride Sensor**

Measurement Range: 0.05 to 10 ppm fluoride

pH Operating Range: 5.5 to 8.5

**Temperature Range:** 34 to 95°F (1 to 35°C)

Max. Operating Pressure: 101.5 psi (7 bar) Note: the maximum admissible operating pressure for the

monitoring system is 14.5 psi (1 bar) determined by the in-line sensor housing.

Sensor Response Rate T<sub>90</sub>: approx. 30 seconds

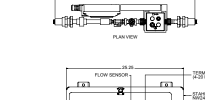
Reproducible Measuring Accuracy: 0.1 ppm

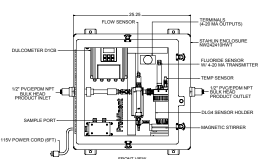
Measurement Water Flow Rate: 16 gph (60 L/h)

Part No.

7744836

## Fluoride Monitoring System





- D1C Fluoride Monitor
- Fluoride sensor: FLE 010 SE with PG 13.5 male threaded connector & SN6 plug
- Reference electrode REFP-SE with PG 13.5 male connector & SN6 plug
- Temperature sensor: PT 100 SE with PG 13.5 connector & SN6 plug
- 4-20 mA Measurement transducer: FV1 for connection to fluoride monitor & reference electrode
- DLG IV In-line sensor housing: with PG 13.5 threaded connector
- Sample outlet
- Magnetic stirrer and magnet
- PVC piping with ball stop/adjusting valve, rotameter with limit contact, sampling tap
- Sample inlet
- 115V Power cord, connectors from monitor to sensors
- PP Backpanel

## **Options**

| Stand Base       | 7744837 |
|------------------|---------|
| NEMA 4X enclosed | 7744711 |
| Heater           | 7744722 |
| Sun shield       | 7744723 |

## Fluoride Monitoring System Accessories

#### **Replacement Sensors**

FLEP 010 Fluoride Sensor

with PG 13.5 male threaded connector and SN6 plug 1028279

REFP-SE Reference Electrode

with PG 13.5 male connector and SN6 plug 1018458

PT 1000 SE Temperature Sensor

with PG 13.5 male connector and SN6 plug 1002856

FPV1 4-20 mA Measurement Transducer

for connection to fluoride monitor and reference

electrode 1028280

## **Fluoride Photometer**

The D2TA or D2TB Photometer (see page 229) can be used to calibrate the fluoride monitor.

Measurement Range: DT2A 0.05 to 2 mg/L fluoride DT2B 0.05 to 2 mg/L fluoride

0.05 to 6 mg/L free or total chlorine

0.01 to 11 mg/L chlorine dioxide

D2TA kit with carry case 1010383
D2TB kit with carry case 1010394

## Overview: Hydrogen Peroxide and Peracetic Acid

#### Measuring principle

The Perox measuring systems are based on amperometric/potentiostatic measuring principles incorporating several special features compared to conventional measuring technologies. The platinum [hydrogen peroxide (H2O2) measurement] or gold (peracetic acid measurement) working electrode with a small surface area is covered by a microporous membrane cap to achieve a degree of selectivity and independence from flow influences. The entire stainless steel shaft of the Perox sensor serves as the counter-electrode. This represents the complete sensor section for H<sub>2</sub>O<sub>2</sub> measurement; a reference pH electrode is also required for peracetic acid measurement.

A special, continuous electrode activation facility which represents the actual know-how, ensures long-term stability of the measurement without the need for frequent recalibration.

Since all amperometric measure-

ment methods are relatively dependent of temperature, we recommend additional temperature compensation with the Pt 100 sensor if temperature fluctuations occur during applications. With the Pt 100, H<sub>2</sub>O<sub>2</sub> measurement is a 2-electrode system while peracetic acid measurement is based on a 3-electrode system.

#### **Applications**

The environmentally-friendly substance hydrogen peroxide is used to an increasing extent in process control applications as an oxidizing or reduction agent. Examples of applications where continuous Perox H<sub>2</sub>O<sub>2</sub> measure-ment control is used either alone or in advanced oxidation systems (with ozone, UV or Fenton's reagent) are:

- Odor control scrubbers
- Ground water purification
- · Drinking water oxidation
- Utility water/cooling water disinfection
- Dechlorination, e.g. in chemical

processes

- Landfill leachate treatment
- Biotechnology
- Vat dying/textile industry
- Swimming pool water disinfection

Peracetic acid as a disinfectant is used in the following industries:

- Food and beverage
- Cosmetics
- Pharmaceuticals
- Medicine

Continuous measurement and control is necessary wherever more demanding requirements are made with regard to disinfection and quality assurance.

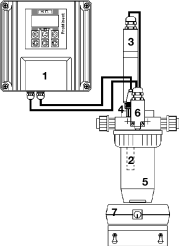
Increasing the peracetic acid concentration in CIP processes as well as concentration control in bottle cleaning machines are typical applications of Perox peracetic acid measurement.

**Operating conditions** 

| Measuring ranges and applications             | H <sup>2</sup> O <sup>2</sup>                           | Peracetic acid        |  |  |  |  |
|---|---|-----------------------|--|--|--|--|
| Measuring range (selectable) mg/l             | 1 - 20 / 10 - 200 / 100 - 2000                          | 10 - 200 / 100 - 2000 |  |  |  |  |
| pH range                                      | pH 2.5 - 10   | pH 1 - 8              |  |  |  |  |
| Temperature range                             | 32 - 104°F (0 - 40°C)                                   | 41 - 95°F (5 - 35°C)  |  |  |  |  |
| Permissible changes in temperature            | less than 0.9°F (                                       | 0.5°C) per minute     |  |  |  |  |
| Sensor response rate T <sub>90</sub> approx.  | 20 seconds  | 2 minutes             |  |  |  |  |
| Reproducible measuring accuracy               | better than 2% referred to end value of measuring range |                       |  |  |  |  |
| Min. conductivity of measurement solution at: |   |                       |  |  |  |  |
| measuring range 20 mg/L                       | 50 μS/cm  | -                     |  |  |  |  |
| measuring range 200 mg/L                      | 200 μS/cm   | 500 μS/cm             |  |  |  |  |
| up to 1000 mg/L                               | 500 μS/cm   | 2000 μS/cm            |  |  |  |  |
| up to 2000 mg/L                               | 1000 μS/cm  | 4000 μS/cm            |  |  |  |  |
| Measurement water flow rate                   | recommended 16 gph (60 L/h)                             |                       |  |  |  |  |
| Max. operating pressure                       | 29 psig (2 bar)   |                       |  |  |  |  |

Depending on the application, other parameters or water constituents may be of significance. For instance, higher concentrations of surface-active substances, such as fats or tensides, or suspended solids can have a detrimental effect on the measurement.

## Hydrogen Peroxide Analyzers



# Recommended Hydrogen Peroxide System (descriptions follow)

|   | 1   |   | 792976<br>741129   |   |                            |  |  |  |  |  |  |
|---|---|---|--|---|----------------------------|--|--|--|--|--|--|
| ] |   | Three-wire connection be (Based on di   | 791948<br>305063   |   |                            |  |  |  |  |  |  |
|   |   | Up to 30 ft                             | SN6 open end cable   | 6 ft. (2 m) long<br>15 ft. (5 m) long<br>30 ft. (10 m) long | 305030<br>305039<br>305040 |  |  |  |  |  |  |
|   |   | Over 30 ft.                             | Signal converter 4-20 m/   | A Pt 100 V1   | 809128                     |  |  |  |  |  |  |
|   |   | (includes limi                          | Two-wire cable - priced line sensor housing (5) it sensor with 2 n/o contact the limit switch or the limit switch or limit swi |   | 7740215<br>1000165         |  |  |  |  |  |  |
|   | ٠   |   | ole - priced per foot (speci   |   | 7740215                    |  |  |  |  |  |  |
|   | 1<br>1<br>1   | 7790915<br>7790916<br>7740000<br>741203 |  |   |                            |  |  |  |  |  |  |
|   | A   | ccessories:                             |  |   |                            |  |  |  |  |  |  |
|   | Accessories: Replacement membrane cap: M 2.0 P for H <sub>2</sub> O <sub>2</sub> sensor |   |  |   |                            |  |  |  |  |  |  |

**Note:** We can also provide measuring and control instruments mounted and wired, e.g. on PVC board or in a control cabinet. See PCM Systems in Feed & Control Packages section.

Polishing paste for sensor, 3 oz. (90 g) tube

#### Sensors: Hydrogen Peroxide Measurement

The  ${\rm H_2O_2}$  sensor shaft is made of stainless steel (counter and reference electrode) with a platinum working electrode. Installation length 4.7" (120 mm), 0.5" (12 mm)  $\varnothing$ , PG 13.5 internal thread and SN6 plug connection.

H 2.10 P, complete with membrane cap

Temperature sensor Pt 100 for temperature compensation of  $\rm H_2O_2$  measurement; necessary when temperature fluctuations can occur in the measurement medium.

Pt 100 SE 305063

A coaxial measuring line with an SN6 connector is required for direct connection of a temperature sensor:

| SN6 open end | 6 ft. (2 m) long   | 305030 |
|--------------|--------------------|--------|
| SN6 open end | 15 ft. (5 m) long  | 305039 |
| SN6 open end | 30 ft. (10 m) long | 305040 |

When distances between the measuring unit and sensor exceed 30 ft. (10 m), it is recommended to use a temperature signal converter which transmits the temperature signal via a 2-wire connection at 4-20 mA. Temperature compensation input should be taken into consideration when selecting the D1C-Perox controller from the identity code.

Signal converter 4-20 mA Pt 100 V1 809128

Two-wire cable for connection between point-of-use signal converter
4-20 mA and controller - priced per foot (specify length).
7740215

200

Part No.

559810

792976

## Hydrogen Peroxide Analyzers

## **Perox Signal Converter**

The signal converter controls and activates the hydrogen peroxide sensor and evaluates the sensor signal. It is screw-mounted directly on the head of the sensor.

The signal converter has a length of approx. 8.1" (205 mm) and a 1.25" (32 mm) Ø.

#### Signal converter for H,O, measurement

A changeover switch for the three measuring ranges 1 - 20, 10 - 200 and 100 - 2000 mg/L  $\rm H_2O_2$  is located on the inside.

Part No.

Perox-micro-H 1.20-mA

741129

## In-line Sensor Housing

The DLG-PER in-line sensor housing must be used for hydrogen peroxide measurement where all (max. 3) individual sensors are installed in a measuring cup. A limit sensor must also be used which switches off the power supply for the signal converter when the measuring cup is removed. The DLG-PER in-line sensor housing features a body made of rigid PVC with a transparent polyamide cup and measurement water connection with 1/2" MNPT fittings.

DLG-PER In-line sensor housing (includes limit sensor with 2 n/o contacts)

1000165

Two-wire cable for connection between the limit switch on the DLG-PER and the controller - priced per foot (specify length)

7740215

For calibration of the DLG-PER in-line sensor housing, we recommend a magnetic stirrer to facilitate flow independent calibration.

Magnetic stirrer 115 VAC 7790915
Stirrer magnet 7790916
Mounting bracket for magnetic stirrer PVC 1000166
(includes screws with wall anchor)

#### Accessories/Spare Parts

Replacement membrane cap:

M 2.0 P for H<sub>2</sub>O<sub>2</sub> 792978

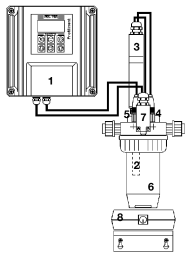
Polishing paste for Perox sensor, 3 oz. (90 g) tube 559810

09/22/2015 - DULCOMETER®

ions

201

## Peracetic Acid Analyzers



# Recommended Peracetic Acid System (descriptions follow)

|  |   |   | Part No.   |
|--|---|---|--|
| <ol> <li>Perox signal</li> <li>Connection  <br/>Three-wire c</li> <li>pH Sensor: F</li> <li>Temperature</li> <li>Connection  </li> </ol> | cid Sensor: P2.10 B, compl<br>converter: Perox-micro-P<br>between Perox signal convable, priced per foot (spec<br>REFP - SE (4)<br>Sensor: Pt 100 SE (5)<br>between the temperature s | verter and limit sensor<br>ify length)                      | 809150<br>741128<br>791948<br>1000505<br>305063    |
| Up to 30 ft  | SN6 open end cable  | 6 ft. (2 m) long<br>15 ft. (5 m) long<br>30 ft. (10 m) long | 305030<br>305039<br>305040                         |
| Over 30 ft.  1 DLG-PER In-   | Signal converter 4-20 m.<br>Two-wire cable - priced<br>-line sensor housing (6)   |   | 809128<br>7740215<br>1000165                       |
| <ul><li>Connection I<br/>Two-wire cal</li><li>Magnetic stir</li><li>Stirrer Magn</li></ul>   | ole - priced per foot (specif<br>rrer 115 VAC (8)<br>et<br>and (PE, UV protected, blac  | n the DLG-PER and the controller:<br>fy length)             | 7740215<br>7790915<br>7790916<br>7740000<br>741203 |
| •  | nembrane cap: M 2.0 B for<br>e for sensor, 3 oz. (90 g) tub   | •   | 809154<br>559810                                   |

**Note:** We can also provide measuring and control instruments mounted and wired, e.g. on PVC board or in a control cabinet. See PCM Systems in Feed & Control Packages section.

## Sensors: Peracetic Acid Measurement

The peracetic acid sensor shaft is made of stainless steel (counter electrode) with a gold working electrode. Installation length 4.7" (120 mm), 0.5" (12 mm)  $\emptyset$ .

P 2.10 B, complete with membrane cap

809150

7740215

A pH sensor is also required as a reference electrode for peracetic acid measurement

REFP - SE 1000505

Temperature sensor Pt 100 for temperature compensation of peracetic acid measurement; necessary when temperature fluctuations can occur in the measurement medium.

Pt 100 SE 305063

A coaxial measuring line with an SN6 connector is required for direct connection of a temperature sensor:

 SN6 open end
 6 ft. (2 m) long
 305030

 SN6 open end
 15 ft. (5 m) long
 305039

 SN6 open end
 30 ft. (10 m) long
 305040

When distances between the measuring unit and sensor exceed 30 ft. (10 m), it is recommended to use a temperature signal converter which transmits the temperature signal via a 2-wire connection at 4-20 mA. Temperature compensation input should be taken into consideration when selecting the D1C-Perox controller from the identity code.

Signal converter 4-20 mA Pt 100 V1 809128

Two-wire cable for connection between point-of-use signal converter 4-20 mA and controller - priced per foot (specify length).

## Peracetic Acid Analyzers

## **Perox Signal Converter**

The signal converter controls and activates the pracetic acid sensor and evaluates the sensor signal. It is screw-mounted directly on the head of the sensor.

The signal converter has a length of approx. 8.1" (205 mm) and a 1.25" (32 mm) Ø.

#### Signal converter for peracetic acid measurement

A changeover switch for the two measuring ranges 10 - 200 and 100 - 2000 mg/L peracetic acid is located on the inside; the standard scope of delivery includes a measuring line with SN6 plug connector to facilitate connection to the reference electrode.

Part No.

Perox-micro-P 1.30-mA

741128

## In-line Sensor Housing

The DLG-PER in-line sensor housing must be used for peracetic acid measurement where all (max. 3) individual sensors are installed in a measuring cup. A limit sensor must also be used which switches off the power supply for the signal converter when the measuring cup is removed. The DLG-PER in-line sensor housing features a body made of rigid PVC with a transparent polyamide cup and measurement water connection with 1/2" MNPT fittings.

DLG-PER In-line sensor housing (includes limit sensor with 2 n/o contacts)

1000165

Two-wire cable for connection between the limit switch on the DLG-PER

and the controller - priced per foot (specify length)

7740215

For calibration of the DLG-PER in-line sensor housing, we recommend a magnetic stirrer to facilitate flow independent calibration.

Magnetic stirrer 115 VAC 7790915
Stirrer magnet 7790916
Mounting bracket for magnetic stirrer PVC 1000166
(includes screws with wall anchor)

#### Accessories/Spare Parts

Replacement membrane cap:

M 2.0 B for peracetic acid 809154

Polishing paste for Perox sensor, 3 oz. (90 g) tube 559810

# ProMinent® diaLog DACa

## diaLog DACa Multi-parameter Controller: Overview



NEW

The DULCOMETER® diaLog DACa multi-parameter controller is the new controller platform from ProMinent. It replaces the D1Ca/D2Ca controllers. The diaLog DACa can also be installed in a control cabinet using the optional mounting kit. The diaLog DACa has been specifically developed for the continuous control of liquid analysis parameters in water treatment processes, environmental technology and industry.

The DULCOMETER® diaLog DACa multi-parameter controller is available in a version with one or two measuring channels and can work with conventional analogue sensors and actuators. It is also equipped to communicate with digital sensors and actuators via the CANopen sensor/actuator bus. The diaLog DACa controller intelligently closes the control circuit between ProMinent® DULCOTEST® sensors and ProMinent® metering pumps offering special functions, as required in water treatment.

#### Typical applications

- Potable water treatment
- Waste water treatment
- Industrial and process water treatment
- Swimming pool water treatment

#### Standard equipment

- 1 or 2 measuring channels with 14 freely selectable measured variables
- PID controller with frequency-based metering pump control for 2 metering pumps.
- 2 analog outputs for measured value, correction variable or control variable (dependent on the optional equipment).
- 2 digital inputs for sample water fault detection, pause and parameter switching.
- 2 relays with limit value functions, timer and non-continuous control, 3-point step control (dependent on the optional equipment).
- Measured variables and language selection during commissioning.
- Temperature compensation for the pH and fluoride measured variables.
- Saving and transfer of device parameterization using the SD card.
- Subsequent upgrade of the software functions by means of an activation key or firmware update.

#### Optional accessories

- Second, complete measuring and control channel with second PID controller.
- PC configuration software\*.
- Data and event logger with SD card.
- Measured value tendency display via controller display.
- Disturbance variable processing (flow) via mA or frequency.
- Compensation of the pH influence on chlorine measurement.
- 3 additional inputs, e.g. for level monitoring.
- PROFIBUS® DP \*.
- ModBus RTU \*.
- Visualization via LAN/WLAN web access \*
- \* in preparation



# ProMinent® diaLog DACa

## diaLog DACa Multi-parameter Controller: Technical data

Measuring range

mV connection type pH: 0.00 - 14.00

ORP voltage: -1,500 - +1,500 mV

Connection type mA Chlorine, Chlorine dioxide, Chlorite, Bromine, Ozone, Hydrogen peroxide (PER sensor),

Hydrogen peroxide (PEROX sensor with converter), Peracetic acid

Connection type mA pH, ORP voltage, Fluoride
Conductivity via Transmitter 0/4 - 20 mA

Temperature via Pt 100/Pt 1000, measuring range 0 - 302 °F

**Resolution** pH: 0.01

ORP voltage: 1 mV Temperature: 32 °F

Amperometric analysis (chlorine etc.): 0.001/0.01 ppm, 0.01 vol. %, 0.1 vol. %

Accuracy0.3 % based on the full-scale readingMeasurement inputpH/ORP (input resistance > 0.5 x 1012 Ω)

**Correction variable** Temperature via Pt 100/Pt 1000

**Correction range** 0 - 212 °F pH compensation range for chlorine 6.5 - 8.5

**Disturbance signals** Flow via mA or frequency

Control characteristic P/PID control

**Control** 2 x bidirectional control

Signal current output  $2 \times 0/4 - 20$  mA electrically isolated, max. load 450  $\Omega$ , range and allocation (measured,

correction, control variable) can be set

**Control outputs** 2 x 2 pulse frequency outputs for metering pump control

2 relays (limit value, 3-point step or pulse length control)

2 x 0/4 - 20 mA

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

Electrical connection 90-253 V. 50/60 Hz. 25 VA

Ambient temperature 0 - 55 °F (for indoor installation or with protective housing)

Enclosure rating Wall mounted: IP 67

Control cabinet mounting: IP 54

Tests and approvals CE, MET (corresponding to UL according to IEC 61010)

Housing materialPC with flame proofing equipmentDimensions250 x 220 x 122 mm (WxHxD)

Weight 3 lbs.

# ProMinent® diaLog DACa

Identcode Ordering System diaLog DACa

| DACa | Version | :       |           |           |   |  |            |             |            |           |                       |           |             |                     |  |
|------|---------|---------|-----------|-----------|---|--|------------|-------------|------------|-----------|-----------------------|-----------|-------------|---------------------|--|
|      | 00      | Wall mo | ounted w  | ith ProM  | inent® lo   | ogo  |            |             |            |           |                       |           |             |                     |  |
|      |         | Operati | ing volta | ge:       |   |  |            |             |            |           |                       |           |             |                     |  |
|      |         | 6       | 90 - 253  | 3 V, 50/6 | 0 Hz  |  |            |             |            |           |                       |           |             |                     |  |
|      |         |         | Channe    | l 1 (the  | he measured variable is selected during initial commissioning): |  |            |             |            |           |                       |           |             |                     |  |
|      |         |         | 1         | Measur    | ement +   | nent + control, 2 pumps, 2 control inputs, 2 mA outputs  |            |             |            |           |                       |           |             |                     |  |
|      |         |         |           | Channe    | el 2 (the   | (the measured variable is selected during initial commissioning or software presetting):   |            |             |            |           |                       |           |             |                     |  |
|      |         |         |           | 0         | No 2nd  | channel  |            |             |            |           |                       |           |             |                     |  |
|      |         |         |           | 2         | _   | e 2: Distunsation fo   |            |             | ,          |           | •                     | pecificat | tion via m  | nA or pH            |  |
|      |         |         |           | 3         | Packag  | ackage 3: 2nd measurement + control, additionally 2 pumps, additionally 3 control inputs   |            |             |            |           |                       |           |             |                     |  |
|      |         |         |           | 4         | _   | ckage 4: 2nd measurement + control, additionally 2 pumps, additionally 3 control inputs, turbance variable (mA or frequency), pH compensation for chlorine |            |             |            |           |                       |           |             |                     |  |
|      |         |         |           |           | Softwa  | re prese   | nts:       |             |            |           |                       |           |             |                     |  |
|      |         |         |           |           | 0   | No defa  | ult settin | igs         |            |           |                       |           |             |                     |  |
|      |         |         |           |           | 3   | pH-/OR   | P measu    | rement/     | control (p | H 2 way   | , ORP 1 v             | way)      |             |                     |  |
|      |         |         |           |           | 4   | pH-/Cl2  | measure    | ement/co    | ontrol (pF | 12 way,   | chlorine <sup>-</sup> | 1 way)    |             |                     |  |
|      |         |         |           |           | 5   | 1.   |            |             |            |           | , chlorine            |           | • ,         |                     |  |
|      |         |         |           |           | 6   | 1.   |            |             |            |           |                       |           | •           | chlorine 1 way)     |  |
|      |         |         |           |           | 7   |  |            |             | t/control  | (chlorine | e dioxide             | 1 way, C  | JRP for m   | nonitoring)         |  |
|      |         |         |           |           |   | Onanne   | conne      |             | tormino    | lo (m A o | nd m\A                |           |             |                     |  |
|      |         |         |           |           |   | 1  | 1          | l 1 / 2 via |            |           | -                     | ly for nb | l and OB    | P via mV)           |  |
|      |         |         |           |           |   | 2  |            |             |            |           | •                     |           |             | P via mV)           |  |
|      |         |         |           |           |   | 3  |            |             |            |           | •                     |           |             | nd ORP via mV)      |  |
|      |         |         |           |           |   |  |            |             |            |           | actuator              |           |             | ,                   |  |
|      |         |         |           |           |   |  | 0          | None        |            |           |                       |           |             |                     |  |
|      |         |         |           |           |   |  |            | Commu       | ınicatior  | า:        |                       |           |             |                     |  |
|      |         |         |           |           |   |  |            | 0           | None       |           |                       |           |             |                     |  |
|      |         |         |           |           |   |  |            |             | Data lo    | gger:     |                       |           |             |                     |  |
|      |         |         |           |           |   |  |            |             | 0          | No data   | a logger              |           |             |                     |  |
|      |         |         |           |           |   |  |            |             | 1          |           |                       |           | ed value    | display and SD card |  |
|      |         |         |           |           |   |  |            |             |            |           | are upgra             | ade:      |             |                     |  |
|      |         |         |           |           |   |  |            |             |            | 0         | None                  | 50        |             |                     |  |
|      |         |         |           |           |   |  |            |             |            | 1         |                       |           | rcuit for p | power relay         |  |
|      |         |         |           |           |   |  |            |             |            |           | Approv                |           | NT -4       |                     |  |
|      |         |         |           |           |   |  |            |             |            |           | 01                    | Certific  | E standa    | aruj                |  |
|      |         |         |           |           |   |  |            |             |            |           |                       | Certific  | None        |                     |  |
|      |         |         |           |           |   |  |            |             |            |           |                       | "         |             | entation language:  |  |
|      |         |         |           |           |   |  |            |             |            |           |                       |           |             | English             |  |
| DACa | 00      | 6       | 1         | 0         | 0   | 0  | 0          | 0           | 0          | 0         | 01                    | 0         | EN          | Lingiion            |  |
|      |         |         | -         |           |   |  |            |             |            |           |                       |           |             |                     |  |

# **ProMinent® Compact Controller**

## Overview: Compact



DULCOMETER Compact

The Measuring Transducer DULCOMETER® Compact with control function for the measured variables pH and redox provides basic functions for applications in water treatment. It has a fixed configuration with the following features.

#### Summary of advantages:

- Measured variables pH and ORP (can be changed on the controller)
- Operation independent of the operating language (use of abbreviations, such as CAL, PARAM, CONFIG, ERROR)
- Illuminated display
- 3 LED display operating state (relay 1 / 2 active, Error)
- Sensor monitoring for pH
- P and PID control characteristics
- Selectable control direction (raise or lower measured value)
- Pulse frequency relay for control of metering pump
- Power relay can be configured as an alarm, limit value or pulse width modulated control output for metering pumps (connection function or switch on operating voltage)
- Analog output 4-20 mA can be configured as a writer output or control output
- Digital input to switch off the control or to process a sample water limit contact by remote control
- Temperature sensor input (Pt 1000) for temperature compensation of the pH and chlorine value

#### **Applications**

- Waste water treatment
- Treatment of drinking water
- Swimming pool water treatment

## Technical Data

Measurement range: pH: 0.00 - 14

ORP: -1000 - +1000 mV

Resolution: pH: 0.01 pH

ORP: 1 mV

Correction variable: Temperature for pH via Pt 1000

**Correction range:** 32 - 248 °F, (0 - 120 °C)

Control characteristic: P/PID

Control: 1-way controller with selectable control direction (raise/lower)

Signal current output: 1 x 4-20 mA galvanically isolated max. load 400  $\Omega$ 

Range and assignment (measured or actuating variable)

can be set

Control outputs: 1 pulse frequency output for control of the metering pump

1 relay (alarm or limit value relay or pulse length control)

1 x analog output 4-20 mA

Electrical connection: 90 - 253 V ~

**Ambient temperature:** 14 - 140 ° F, (-10 - +60 °C)

Enclosure rating: IP 67

**Dimensions:** 135 x 125 x 75 mm (H x W x D)

**Weight:** 1.10 lbs, (0.5 kg)

Part no.

#### Compact controller for pH/ORP

1035638

## ProMinent® DMT Transmitters

## Overview: DMT

DULCOMETER® DMT type transmitters are compact 2-wire transmitters for measured variables pH, redox, chlorine, conductive conductivity, temperature.

Easily combined with programmable memory controllers.

#### Summary of advantages:

- Reliable measurement
- High level of operating safety, e.g. probe monitoring (pH), electrical isolation
- Simple flexible installation
- Full text user guidance
- Automatic buffer recognition (pH)
- Autoranging (conductivity)
- Compact design
- Switch between pH, redox and temperature

Applications:

process control, food and beverage industry, chemical and pharmaceutical industries, water treatment, waste water treat-

ment, power plant

#### **Technical Data**

Measurement range: pH -1.00 - 15.00

-1200...+1200 mV redox voltage 0.01...50.0 ppm/l chlorine

-20 - +150 °C

1 µS/cm - 200 mS/cm (autoranging) 0.006...12.0/cm for conductivity

Cell constant: Resolution: 10.0 Ha

1 mV

0.1 % from measurement range for chlorine

0.1 °C

Conductivity 1/1000 of display value (min. 0.001 µS/cm)

Reproducibility: 0.5 % from measurement range

Measurement input: mV terminal (pH, redox); input resistance >5 x  $10^{11} \Omega$ 

Chlorine terminal (DMT chlorine probes)

Pt 100/1000 terminal

Conductivity terminal (2 or 4 wire connector)

Correction variable: Temperature via Pt 100/1000 (pH, chlorine, conductivity) chlorine: 5 - 45 °C, pH: 0 - 100 °C, Cond: 0 - 100 °C Correction range:

4 - 20 mA, fault current 23 mA Current output:

Supply voltage: 16 - 40 V DC

Feed voltage: 2-wire transmitter, 16 - 40 V DC, nominal 24 V PROFIBUS® DP ver-

sion, 16 - 30 V DC, nominal 24 V communication interface:

Communication

PROFIBUS® DP (wall-mounted version only) interface:

Ambient temperature: -5 - +55 °C

Climatic conditions: up to 95 % relative humidity (non-condensing)

IP 65 (wall/pipe mounted) Enclosure rating: IP 54 (control panel installation)

Display: graphical display

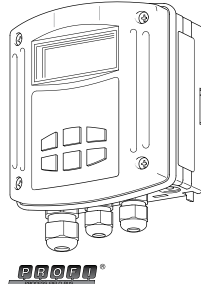
Housing: PPF

Dimensions: 125 x 135 x 75 mm (WxHxD)

Weight: approx. 450 g

## A complete measuring station comprises the following:

- Measuring transducer DMTa (see Identcode)
- In-line probe housing: DGMa..., DLG III ..., immersible in-line probe housing
- Chlorine sensor
- Assembly set for chlorine sensor
- pH sensor
- Redox sensor
- Temperature sensor Pt 100 /Pt 1000
- Conductivity sensor
- Sensor cable
- PROFIBUS®-DP connection accessories





# **ProMinent® DMT Transmitters**

## Identcode Ordering System

| DMT | Versi | on:  |        |                                  |   |   |                   |                  |               |          |         |             |               |                            |  |  |
|-----|-------|------|--------|----------------------------------|---|---|-------------------|------------------|---------------|----------|---------|-------------|---------------|----------------------------|--|--|
|     | Α     | Ι    |        |                                  |   |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       | Type | of Mou | ınting                           | :                                       |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       | W    | Wall n | 'all mounted (also rail mounted) |   |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       | S    | Contro | ol pane                          | nel installation <sup>1</sup>           |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       |      | Logo   |                                  | D. W. and D. and                        |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       |      | 0      | With I                           | ProMinent® logo                         |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       |      |        | Elect                            | ctrical connection:                     |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       |      |        | 9                                | Ring r<br>40 V [                        | main 4<br>DC, no  | -20 mA<br>minal 2 | (two v<br>24 V D | vire ted<br>C | hnolog   | gy), op | eratino     | g voltage 16- |                            |  |  |
|     |       |      |        | 5                                | PROF                                    | OFIBUS® DP, operating voltage 16 - 30 V DC, nominal 24 V (only if communication interface = PROFIBUS® DP) |                   |                  |               |          |         |             |               |                            |  |  |
|     |       |      |        |                                  | Communication interface = PROFIBUS® DP) |   |                   |                  |               |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   | None  |                   | neriac           | e:            |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   |                   | np (s            | assemb        | alv type | . W on  | lv)         |               |                            |  |  |
|     |       |      |        |                                  |   |   | ured v            |                  |               | лу турс  | VV OII  | 1y <i>)</i> |               |                            |  |  |
|     |       |      |        |                                  |   |   | рН                | uiiubi           |               |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   | R   | Redox             | <                |               |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   | ΙT  | Temp              | erature          | )             |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   | С   | Chlori            | ne               |               |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   | L   |                   | uctivity         |               |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   | Meas              | ured v           | ariable       | 2 (Co    | rrecti  | ng val      | ue):          |                            |  |  |
|     |       |      |        |                                  |   |   | 1                 |                  | erature       |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   | 0                 |                  |               |          | of meas | sured       | variable T)   |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  | sure r        |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   |                   | 0                | Stand         |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  | Langu         |          |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               | Englis   |         |             | h .           |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               | Prese    |         |             |               |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         |             |               | Iffer solution pH 4-7-10   |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         |             | B, probe:     | ire measurement (standard) |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          | 1       |             |               | re measurement (standard)  |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          | 2       |             |               | mperature measurement      |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          | 9       |             | mperature m   |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         |             | etting C, out |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         | 0           |               | ured variable (standard)   |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         | 1           |               | ustable current value      |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         | 2           | Proportiona   |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         | 3           |               | ıl or manual hold          |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         | 4           | 4 mA consta   |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         |             | Presetting (  |                            |  |  |
|     |       |      |        |                                  |   |   |                   |                  |               |          |         |             | 0             | Standard                   |  |  |
| DMT | A     | w    | 0      | 9                                | 0                                       | Р   | 1                 | 0                | Е             | 0        | 0       | 0           | 0             |                            |  |  |

Overview: DDC



pk\_5\_045

# The Multi-channel Measuring and Control System DULCOMARIN® II has the following features:

- 5.7", 1/4 VGA color display for ease of operation
- Integrated data logger with screen recorder: Directly view the measured data on the controller
- SD card and card reader included: simply transmit measured data to the PC as standard
- Control of one to 16 drinking water systems or filtration circuits in swimming pools
- CAN bus system: Simple wiring and can be subsequently upgraded
- Visualization\*: Simple with embedded web server\* and standard web browser
- LAN port\*: Simple connection to PC or PC network or internet
- Operation possible using Apple® iPod or iPad (WLAN access point needed)
- Intelligent sensors: with CANopen bus, save the sensor data and stay within the optimum measuring range thanks to auto ranging
- Intelligent metering pumps: using CANopen bus obtain information on operating parameters, such as for instance: chemicals levels and pump capacity in the metering range of 0.19-272 gph (0.74 1,030 l/h)
- Standby metering pump for disinfectant (automatic switchover in the event of low level and pump malfunction)

#### Area of application drinking water (and general applications)

Using a power input module (I module), the following measuring parameters can be measured via 4-20 mA and displayed. These values are also available on the data logger/screen recorder, the web and OPC server:

- Flow (as disturbance variable for pH and chlorine control)
- UV intensity
- Conductivity
- Chlorine dioxide
- Chlorite
- Ammonia
- Fluoride

Pt100 resistance thermometer via a transducer

Display and control of free chlorine and total available chlorine OPC server\*: Simple connection to superordinate visualization systems

\*optiona

#### Area of application swimming pools

DULCOMARIN® II DULCO®-Net.

Remote calibration possible using Apple® iPod or iPad (WLAN access point needed) Energy and chemical savings thanks to new EcoMode Integral filter control

Bound chlorine: is reliably minimized via controller output and corresponding systems OPC server\*: Simple connection to superordinate visualization systems Control of pool temperature via standard temperature controller (Pt100x needed) High chlorination or night setback by means of contact via second parameter set The decentralized modular DULCOMARIN® II system is designed for use in public swimming pools in compliance with DIN 19643. The system can be configured to meet the demand for a compact DULCOMARIN® II compact system or as a decentralized modular system

#### The areas of application are determined in the identcode

Every drinking water measurement system or every filtration circuit features its own on-site calibration option for all measured variables.

Overview: DDC

#### What is the Eco! Mode operating mode?

Eco!Mode enables the circulation capacity to be reduced if the DIN hygienic parameters pH, redox, free and bound chlorine are within the permitted limits.

A circulation pump with frequency converter with an analog input is needed for this.

This reduction can be enabled depending on the DIN hygienic parameters, time and activation via a remote control input. A combination of the criteria is also possible. If the DIN hygienic parameters can no longer be met, then the circulation capacity is raised again to nominal capacity.

Lowering the pump capacity saves energy, thereby reducing CO<sub>2</sub> emissions.

Furthermore, when a set redox potential is reached, for instance 780 mV, signaling good disinfection of the water, then chlorine metering is either reduced gradually or in one step. If the DIN hygienic parameters can no longer be met, then chlorine metering is raised again to its standard set point.

#### What is a web server?

A web server is a software application that is implemented by the DULCOMARIN® II.

The web server provides web pages with information about measurements, control, sensor calibration and controller configuration to a PC with web browser (e.g. Microsoft® Internet Explorer).

The web server can be used to provide simple visualization of the DULCOMARIN® II without special visualization software being needed on the PC. The web server is independent of the PC operating system.

The DULCOMARIN® II is connected to a PC via a LAN/Ethernet port and the connection can be made directly, via a network or via the internet. The cables needed for direct connection to a PC or network are included.

Commercially available standard network components can be used for the cabling, router and WLAN access points etc.

The same information is available via the web server as on the DULCOMARIN® II itself, for instance the set points of all control variables can be changes, the various controller can be switched off and the pool/system names can be entered. Exceptions to this are the controller settings and bus configuration that can only be entered directly on the controller itself.

#### What is OPC?

OPC stands for Openness, Productivity, Collaboration (formerly OLE for Process Control) and designates a uniform and manufacturer-independent software interface. OPC Data Access (OPC DA) is based on Windows technology COM (Component Object Model) and DCOM (Distributed Component Object Model). In contrast, OPC XML is based on the internet standards XML, SOAP, and HTTP.

OPC is used wherever sensors, controllers, and controls from various manufacturers are used to form a common, flexible network. Without OPC, two devices require precise knowledge of the communication options of the other device to be able to exchange data. Extensions and replacement are therefore correspondingly difficult. With OPC, an OPC-compliant driver for each device has to be written only once. Ideally this driver is provided by the manufacturer. An OPC driver can be integrated easily in any major control and monitoring system without needing much in the way of adaptation.

ProMinent provides an OPC server/driver for the Multi-channel Measuring and Control System DULCOMARIN® II.

The examples shown below are suitable for applications in drinking water treatment and swimming pool systems.

Overview: DDC

The multi-channel measuring and control system DULCOMARIN®II is suitable to control 1 to 16 filtration circuits or drinking water systems. The following bus modules are available for the control:

#### M module (measurement and controlling):

- Measurement and control of the pH value
- Measurement and display (optional control) of the ORP
- Measurement and display of the temperature of the sample water
- Sample water monitoring
- Measurement of free chlorine
- Measurement of combined chlorine (optional, calculated from total chlorine and free chlorine)

#### **Chlorine sensors:**

- Measurement of free chlorine and temperature
- Measurement of total available chlorine and temperature
- Measurement of combined chlorine as differential chlorine measurement

#### A module (controlling of metering pumps, analog outputs):

- 3 frequency outputs to control metering pumps for pH correction, disinfection and flocculent metering
- 3 contact inputs to process pump alarm relays or tank fill level monitoring
- 4 freely programmable analog outputs 4-20 mA for pH, ORP, free chlorine, combined chlorine or temperature

#### P module (controlling of peristaltic pumps, power supply of bus modules):

- Power relay pulse length control for pH value (e.g. controlling of peristaltic pump)
- Power relay pulse length control of disinfectant (e.g. controlling of chlorine electrolysis plant)
- Power relay limit value output to minimize combined chlorine
- Alarm relay
- Power supply of bus modules

#### N module (power supply of bus modules):

Power supply of bus modules with no further function

#### R module (controlling of chlorine gas metering units):

 $\blacksquare$  Controlling of a chlorine gas metering unit and processing of a position feedback potentiometer (0-10 kΩ) (only possible as external module)

# Metering pumps with CANopen interface of the type Beta®, delta®, Sigma/ 1, Sigma/ 2, and Sigma/ 3

- Direct connection to the bus
- When using Beta®/4aCANopen metering pumps, the A module is not required (provided no current outputs are required).

#### I module (current input module)

- 2 current inputs active/passive (e.g. to connect 2-wire measuring transducers)
- 1 current inputs passive (e.g. to connect a magnetically-inductive flow meter)
- 2 digital inputs for sample water alarm and pause control

#### G module (limit value and alarm module)

- 2 potential-free changeover relays to signal alarm states
- Connected to other unites via the main bus cable using the T-distributor and 0.5m CAN connection cable supplied

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# ProMinent® DDC Analyzers

#### **Technical Data**

Measurement range: pH: -1 - 15

 Redox:
 -1200 - +1200 mV

 Chlorine free:
 0.01 - 10 ppm

 Chlorine total:
 0.01 - 10 ppm

 Combined chlorine:
 0.01 - 2 ppm

**Temperature:** Pt 100 or Pt 1000, 28 to 302 °F (-20 to +150 °C)

**Resolution:** 0.01 pH / 1 mV / 0.01 ppm / 0.1 °C

**Reproducibility:** 0.5 % of the measurement range (at 25 °C)

Measurement inputs: pH and Redox via terminal mV

Chlorine via CANopen Bus

Control type: P/PI/PID-control
Control: Acid or alkali, chlorine

**Digital inputs:** Voltage free inputs (sample water, pause, 3 pump faults

Signal current

outputs: 4 x 0/4-20 mA (electrically isolated for each measured variable)

Max. burden 600  $\Omega$  , range adjustable

Control outputs: Reed contacts, acid, alkali and chlorine (pulse rate for actuation of

metering pumps)

2 relays (pulse length) make/break switches for actuation of

solenoid valves or peristaltic pumps 250 V~, 3 A

Alarm relay: 250 V ~3 A, 700 VA make/break switches

Interfaces: LAN, RS 232 as configuration interfaces, SD-expansion slot

(for SD cards)

 Power supply:
  $85 - 265 \text{ V} \sim$ , 50/60 Hz

 Ambient temp.:
  $23 \text{ to } 118^{\circ}\text{F (-5 to } 45 ^{\circ}\text{C)}$  

 Storage temp.:
  $14 \text{ to } 158^{\circ}\text{F (-10 to } 70 ^{\circ}\text{C)}$ 

Enclosure rating: IP 65

Climate: Admissible relative humidity: 95% non condensing

DIN IEC 60068-2-30

**Dimensions:** 342 x 227 x 78 mm (WxHxD)

Guaranteed CANopen specifications, all devices:

All devices meet the standardized CAN specification for hardware 2.0 (ISO99-1, ISO99-2). This includes the CAN protocol (ISO 11898-1) and details about the physical application layer in accordance with ISO 11898-2 (high speed CAN to 1Mbit/sec.) and ISO 11898-3 (Low speed CAN to 125kBit/sec).

The device complies with the CAN-Open specification CIA-DS401, the basis of the European standard EN50325-4. It complies with the controller device profile CiA-404.

## **Identcode Ordering System**

#### **DULCOMARIN® II DXC range**

| DXCa | Moun | ting typ       | е                   |           |  |          |           |   |   |   |  |  |  |  |  |
|------|------|----------------|---------------------|-----------|--|----------|-----------|---|---|---|--|--|--|--|--|
|      | W    | Wall m         | all mounted (IP 65) |           |  |          |           |   |   |   |  |  |  |  |  |
|      | S    | Contro         | ol cabine           | et (IP 54 | <b>l</b> )   |          |           |   |   |   |  |  |  |  |  |
|      |      | Version        | n                   | <u> </u>  |  |          |           |   |   |   |  |  |  |  |  |
|      |      | 0              | with or             | perating  | elemei   | nts      |           |   |   |   |  |  |  |  |  |
|      |      | l <sub>D</sub> |                     | •         |  |          | ıse in d  | rinkina v                                 | vater/disin                                   | nfection applications                                 |  |  |  |  |  |
|      |      |                |                     | nunicati  |  |          |           |   |   | · · · · · · · · · · · · · · · · · · ·                 |  |  |  |  |  |
|      |      |                | 0                   | None      |  |          |           |   |   |   |  |  |  |  |  |
|      |      |                | 5                   | Embed     | ded W  | eb Serv  | er, LAN   | l includi                                 | ng 5m LAN                                     | N patch cable 1:1, LAN coupling, 5m crossover cable 1 |  |  |  |  |  |
|      |      |                | 6                   | OPC s     | PC server + embedded web server, LAN including 5m LAN patch cable 1:1, LAN coupling, 5m crossover ca |          |           |   |   |   |  |  |  |  |  |
|      |      |                |                     | Options   |  |          |           |   |   |   |  |  |  |  |  |
|      |      |                |                     | 0         | None   |          |           |   |   |   |  |  |  |  |  |
|      |      |                |                     | 1         | Videoc   | raphic   | recorde   | r with d                                  | ata logger                                    | including SD card and USB card reader for PC          |  |  |  |  |  |
|      |      |                |                     |           | Modul  | <u> </u> |           |   |   | 3   |  |  |  |  |  |
|      |      |                |                     |           | М  | M mod    | dule, me  | asuren                                    | ent modul                                     | le for pH, ORP, temperature                           |  |  |  |  |  |
|      |      |                |                     |           | Α  | A mod    | ule, cor  | ntrol module: 3 pump and 4 analog outputs |   |   |  |  |  |  |  |
|      |      |                |                     |           | l 1  | I modu   | ıle, curr | ent inpu                                  | t module,                                     | 3 mA, 2 digital inputs                                |  |  |  |  |  |
|      |      |                |                     |           |  | Modu     | le 2:     | <u> </u>                                  |   |   |  |  |  |  |  |
|      |      |                |                     |           |  | 0        | Not in    | use                                       | Se Se   |   |  |  |  |  |  |
|      |      |                |                     |           |  | Α        | A mod     | ule, cor                                  | , control module: 3 pump and 4 analog outputs |   |  |  |  |  |  |
|      |      |                |                     |           |  | М        | M mod     | lule, me                                  | asuring m                                     | nodule pH, ORP, temperature                           |  |  |  |  |  |
|      |      |                |                     |           |  | 1        | I modu    | le, curr                                  | ent input m                                   | nodule, 3 mA, 2 digital inputs                        |  |  |  |  |  |
|      |      |                |                     |           |  |          | Modul     | e 3:                                      |   | •   |  |  |  |  |  |
|      |      |                |                     |           |  |          | Р         | P mod                                     | ule, mains                                    | power module, 1 alarm relay, 3 solenoid valve relays  |  |  |  |  |  |
|      |      |                |                     |           |  |          | N         | N mod                                     | ule, mains                                    | s power module without relay                          |  |  |  |  |  |
|      |      |                |                     |           |  |          |           | Applic                                    | ation:  |   |  |  |  |  |  |
|      |      |                |                     |           |  |          |           | S   | Swimming                                      | g pool  |  |  |  |  |  |
|      |      |                |                     |           |  |          |           | D   | Drinking v                                    | water/disinfection                                    |  |  |  |  |  |
|      |      |                |                     |           |  |          |           |   | Preset la                                     | inguage:  |  |  |  |  |  |
|      |      |                |                     |           |  |          |           |   | EN Er   | nglish  |  |  |  |  |  |
|      |      |                |                     |           |  |          |           |   | Δr  | pprovals:   |  |  |  |  |  |
|      |      |                |                     |           |  |          |           |   | _   | 01 CE-mark  |  |  |  |  |  |
| DXCa | W    | 0              | 0                   | 0         | М  | 0        | Р         | s   | EN  | 1   |  |  |  |  |  |

The Identcode describes the **DULCOMARIN® II compact** controller.

1 The supplied cable is intended for the connection to a hub, switch, router, or Internet. For a direct connection of the DULCOMARIN® II to a PC/MAC, the supplied LAN coupling and the crossover cable cat. 5 are required.

The maximum LAN cable length is approx. 100 m.

To operate the Web server on a PC we recommend using Microsoft Internet Explorer 5 or higher as browser.

The folling components are supplied in the DXCa package:

- 1 T-distributor, 1 connecting cable CAN,
- 1 termination resistor coupling and
- 1 termination resistor plug,
- 1 SC card, 1 card reader for PC.

Important note when ordering multi-channel measuring and control systems for drinking water and pool water applications:

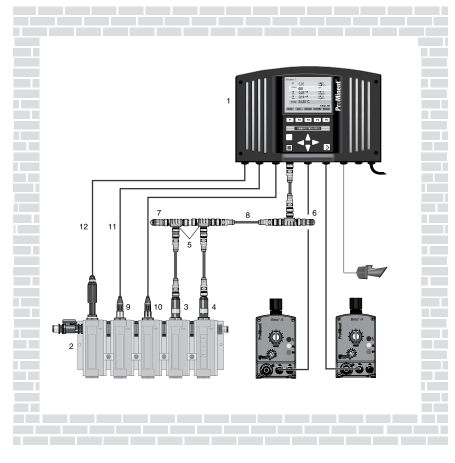
**Drinking water application:** In the identcode, a "D" for "Drinking water/disinfection" must be selected under "Version" and "Application". The description "System" will appear in the controller menu for the different drinking water lines.

**Swimming pool water applications:** In the identcode, a "0" for "with operating elements" must be selected under "Version" and the an "S" for "Swimming pool" under "Application". The description "Tank" will appear in the controller menu for the different filter circuits.

All adjustment options and the use of the different modules are identical with both applications.

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## Configuration



pk\_5\_020

The measurement and control system shown above for a single system comprises the following components (without metering equipment):

| Item | Quantity | Name  | Part No.           |
|------|----------|---|--------------------|
| 1    | 1        | DULCOMETER® (DDC) central unit with actuator and measurement modules DXCa W 0 0 0 M A P 0 EN 01 |                    |
| 2    | 1        | DULCOTEST® in-line probe housing DGMa 3 2 2 T 0 0 0   |                    |
| 3    | 1        | Chlorine sensor CTE 1-CAN-10 ppm  | 1023427            |
| 4    | 1        | Chlorine sensor CLE 3.1-CAN-10 ppm  | 1023426            |
| 5    | 3        | T-distributors M12 5 pole CAN   | 1022155            |
| 6    | 1        | Load resistor M12-coupler   | 1022154            |
| 7    | 1        | Load resistor M12-plug  | 1022592            |
| 8    | 5        | Connecting cable - CAN M12 5 (pole).<br>1.5 ft (0.5 m)  | 1022137            |
| 9    | 1        | pH electrode  | As per application |
| 10   | 1        | Redox electrode   | As per application |
| 11   | 2        | Coaxial cable, 6 ft. (2 m) -  |                    |
|      |          | SN6 - pre-assembled*  | 1024106            |
| 12   | 6 ft. (2 | m) 2 wire cable   | 7740215            |

<sup>\*</sup> other lengths available

## **DULCO®-Net**

The DULCOMETER® (DDC) DULCO®-Net control system uses the CANopen – BUS as the medium for transmission of the data between the measurement and actuator units and the sensors and the central unit.

In its maximum expanded form the system can control up to 16 systems, i.e. 16 measurement units and 16 dosing units and corresponding sensors can be operated from a single central unit.

For this purpose a central unit is combined with the number of measurement and dosing units required for the application.

A M12 T-distributor is required for connection to any CANopen device (sensors module, actuator module, metering pumps and chlorine sensors). This connects the device to the main bus via a stub cable.

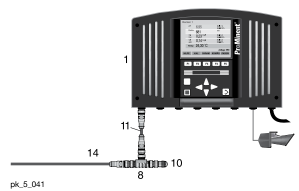
The sum of the lengths of all stub cables in a CANopen system cannot exceed 45 ft. (15 m.) DULCOMETER® (DDC) DULCO®-Net and compact can both be easily expanded later.

#### What components make up a DULCOMETER® (DDC) DULCO®-Net system?

A DULCOMETER® (DDC) DULCO®-Net system comprises:

- One central unit and an individual combination of the following components:
- Measurement unit
- Dosing unit without main power module
- Dosing unit with main power module (optional)
- Chlorine gas dosing unit

#### Central unit



The central unit can be installed anywhere, e.g. in a control room or in the office. It serves as an input/output module (for viewing and configuring individual modules) and has the following functions: screen recorder, interface, Embedded Web Server and power supply. The central unit may optionally incorporate a sensor and an actuator module. The central unit is connected with the other units via the main Bus. CAN connection cables are used for this purpose. The main Bus of the first unit must be connected with a M 12 load resistor coupling and the final unit with a M 12 load resistor plug.

A unit always consists of a module, a T-connector and a CAN stub connection cable, 1.5 ft. (0.5 m) long.

#### The central unit in the above example comprises the following components:

| Item | Quantity | Name  | Part No. |
|------|----------|---|----------|
| 1    | 1        | DULCOMETER® (DDC) Central unit<br>DXCa W 0 5 1 M A P 0 EN |          |
| 8    | 1        | T-distributor M12 5 pole. CAN                             | 1022155  |
| 1    | 1        | Connecting cable - CAN M12 5 pole. 0.5 m                  | 1022137  |
| 14   | 1        | Connecting cable - CAN M12 5 pole 5 m                     | 1022141  |
| 10   | 1        | M 12 load resistor coupling                               | 1022154  |

## **DULCO®-Net**

The multi-channel measuring and control system DULCOMARIN®II DULCO®-Net in the maximum configuration can control 16 drinking water systems/filtration circuits, i.e. the required external modules for 16 pools can be connected to the central unit and operated. The following options are given.

#### Measurement and controlling of:

- Up to 16 times:
- pH value
- ORP
- free chlorine
- combined chlorine (calculated)
- Temperature of the sample water

#### Additionally in the drinking water application (via I module):

- Flow rate (as disturbance for pH and chlorine control)
- UV intensity
- Conductivity
- Chlorine dioxide
- Chlorite
- Ammonia
- Fluoride
- Pt100 resistance thermometer via transducer

#### Other inputs and outputs:

Up to 16 times:

3 frequency outputs to control metering pumps for pH correction, disinfection and flocculent metering

3 contact inputs to process pump alarm relays or tank fill level monitoring

4 freely programmable analogue outputs 0/4-20 mA (for pH, ORP, free chlorine, combined chlorine or temperature)

3 power relays pulse length control of pH value, of the disinfectant and minimization of combined chlorine (e.g. controlling of a peristaltic pump and chlorine electrolysis plant and UV plant)

Controlling of a chlorine gas metering unit

3 Beta®/4CANopen metering pumps

Developed by Bosch and known from the automotive industry, the very fail safe CAN bus with CANopen protocol is used to transfer data between the different bus modules. The maximum length of the main bus train is 400 meters.

For connecting any bus module (M module, A module, P module, N Module,

Beta®/4CANopen metering pumps and CAN chlorine sensors), a T-distributor is used which connects the units with the main bus train via a spur line.

T-distributor and spur line are included in the modules' delivery scope.

All bus modules are supplied with 24 V operating voltage via the CAN bus (except Beta®/4CANopen metering pumps, P modules, N modules. These require a separate power supply).

For this reason, additional P or N modules that supply operating voltage for the bus modules on the bus are required depending on the size of the installation (number of filtration circuits to be controlled). The central unit always includes a power supply unit (N or P module).

#### How many additional N or P modules do you require?

| Number filtration circuits | Additional N or P modules | Number filtration circuits | Additional<br>N or P modules |
|----------------------------|---------------------------|----------------------------|------------------------------|
| 1                          | -                         | 9                          | 4                            |
| 2                          | -                         | 10                         | 5                            |
| 3                          | 1                         | 11                         | 5                            |
| 4                          | 2                         | 12                         | 6                            |
| 5                          | 2                         | 13                         | 6                            |
| 6                          | 3                         | 14                         | 7                            |
| 7                          | 3                         | 15                         | 7                            |
| 8                          | 4                         | 16                         | 8                            |

The DULCOMARIN®II compact and DULCO®-Net can be upgraded subsequently by simply connecting bus modules

## DULCO®-Net

#### Which components are included in a DULCOMARIN®II DULCO®-Net system?

A DULCOMARIN®II DULCO®-Net system consists of one:

Central unit DXCa with controls and the individual combination of the following components:

M module: DXMaM (measurement and controlling)

A module: DXMaA (controlling of metering pumps, analog outputs)

P module: (module in DXCa housing to supply power to modules and alarm relays,

power relays to control e.g. peristaltic pumps)

N Module: DXMaN (power supply of external modules with no further function)R module: DXMaR (controlling of chlorine gas metering units with position feedback

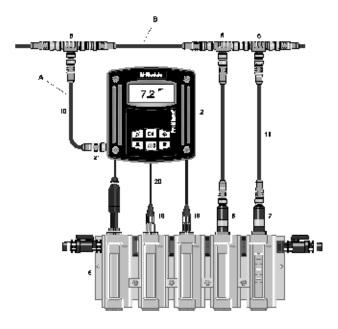
processing)

I module: (processing of sensor signals above 4-20 mA)

The maximum main bus length is 16 inches!

## M Module (Measuring Module)

- A Stub cable
- B Main BUS cable



pk\_5\_042

The M module with its illuminated graphic display and keypad displays the measured values and allows all sensors for the corresponding filter circuit to be calibrated on site.

The following measurements can be taken:

- pH value
- ORP potential
- free chlorine and total available chlorine (optional or combined chlorine is (calculated) and sample water temperature using the temperature probe in the chlorine sensor or optionally using a separate Pt100/Pt1000 resistance thermometer

The M module has 3 digital inputs for:

- sample water monitoring
- controlling breaks in filter backwashing
- Parameter changeover for Eco!Mode
- The M module is connected to the other bus modules via the main bus cable, using the T-distributor supplied and the 0.5 m CAN connection cable.

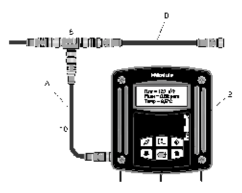
#### The M module in the above example comprises the following components:

| Item | Number | Name   | Part No.             |
|------|--------|--|----------------------|
| 2    | 1      | M module DXMa M W 0 S EN 01                                    | DXMa M W 0 S DE 01   |
| 5    | 1      | In-line probe housing DGMa 3 2 2 T 0 0 0                       | DGMa 3 2 2 T 0 0 0   |
| 6    | 1      | Chlorine sensor CTE 1-CAN-10 ppm                               | 1023427              |
| 7    | 1      | Chlorine sensor CLE 3.1-CAN-10 ppm                             | 1023426              |
| 8    | 3      | T-distributors M12 5 pole CAN                                  | included in delivery |
| 10   | 1      | Connecting cable - CAN M12 5 (pole) 0.5 m                      | included in delivery |
| 11   | 2      | Connection cable - CAN M12 5 (pole) 0.5 m                      | included in delivery |
| 18   | 1      | pH sensor PHES 112 SE<br>PHES 112 SE                           | 150702<br>150092     |
| 19   | 1      | ORP sensor RHES-Pt-SE  | 150703               |
| 20   | 2      | Cable combination coax 2m-SN6-<br>pre-assembled*               | 1024106              |
| 21   | 2m     | Signal lead, sold by the meter 2 x 0.25 mm <sup>2</sup> Ø 4 mm | 725122               |

<sup>\*</sup> other lengths available

## I Module (Current Input Module)

- A Stub cable
- B Main BUS cable



AP\_DC\_001\_SW

The I module with its illuminated graphic display and keypad is a current input module capable of processing 3 standard signals from sensors and two digital signals.

It can be used together with the multi-channel controller DULCOMARIN® II in drinking water and swimming pool applications. All measured variables are available in the screenwriter and web and OPC®server.

Two analog inputs are provided as 2-wire inputs and one as passive input.

The inputs can process the following values as 4-20 mA standard signals:

- Turbidity
- Flow
- UV intensity
- Conductivity (via DMTa transducer)
- Chlorine dioxide\*
- Chlorite
- Ammonia
- Fluoride
- Pt100 resistance thermometer via a transducer
- Dissolved oxygen
- Hydrogen peroxide \*

The I module has 2 digital inputs for:

- sample water monitoring and
- pause control

The flow information can be used as an interference variable for the control of chlorine, pH correction and chlorine dioxide.

\* these measured variables can also be controlled

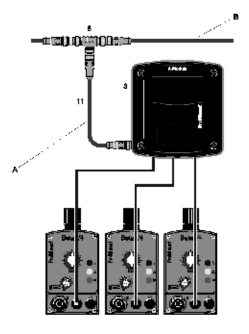
The I module is connected to other bus modules via the main bus cable using the T-distributor and 0.5 m CAN connection cable supplied.

The I module in the above example consists of the following components:

| Item | Number | Name                                   | Part No.                   |
|------|--------|--|----------------------------|
| 2    | 1      | I module DXMa I W 0 D EN 01            | -                          |
| 8    | 1      | T-distributors M12 5P CAN              | included in delivery       |
| 10   | 1      | Connecting cable - CAN, M12, 5 (pole), | 0.5 m included in delivery |

## **Actuator Module**

- A Stub cable
- B Main BUS cable



pk\_5\_043

The A module permits the control of up to three metering pumps via pulse frequency. Possible metering combinations are:

- pH lowering and disinfectant and flocculent or
- pH raising and disinfectant and flocculent or
- pH lowering and pH raising and disinfectent

It includes 3 digital inputs to evaluate the alarm relay of metering pumps, 4 freely programmable standard signal outputs 0/4-20 mA to document measured values, or as control outputs.

For this connection, the T-distributor and the CAN connecting cable 0.5 m include in the scope of delivery are used.

To be noted: If Beta®/4CANopen metering pumps are used, no A modules are required!

The A module in the above example consists of the following components (without metering equipment):

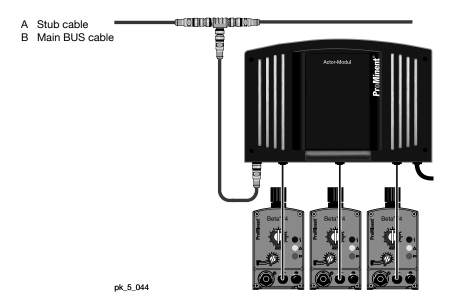
| Item | Quantity | Designation                         | Order No.            |
|------|----------|-------------------------------------|----------------------|
| 3    | 1        | A module DXMa A W 20 00 01          |                      |
| 8    | 1        | T-distributor M12 5P CAN            | included in delivery |
| 11   | 1        | Connecting cable - CAN M12 5 (pole) | included in delivery |
|      |          | 1.5 ft (0.5 m)                      |                      |

The A module is connected to other units via the main bus train.

For connection to units which are not electrically isolated (e.g. PLC), an isolating amplifier, e.g. order no. 1033536, is required!

## The Combination Module

Actuator module with power supply:



#### Combination A module and P module

Up to three different modules can be connected to the combination module (DXCa without controls). The function of the combination module is based on the function of the individual modules (see description above). The modules in the combination module are operated via the DXCa central unit.

The module is connected to the other bus modules via the main bus cable using the T-distributor supplied and the  $0.5\ m$  CAN connection cable.

See the table below for the various fitting options:

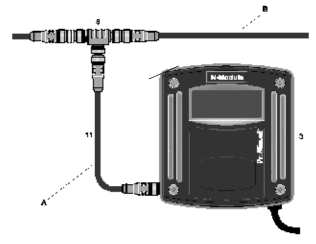
| Module position 1 | Module position 2 | Module position 3 |
|-------------------|-------------------|-------------------|
| M module          | M module          | P module          |
| M module          | M module          | N module          |
| A module          | A module          | P module          |
| A module          | A module          | N module          |
| M module          | A module          | P module          |
| M module          | A module          | N module          |

The combination in the above example consists of the following components (without chemical fluid handling):

| Item | Number | Name                                      | Order No.            |
|------|--------|---|----------------------|
| 3    | 1      | Control module DXCa W 2 0 0 0 A P S 00 01 |                      |
| 8    | 1      | T-distributor M12 5 pole CAN              | included in delivery |
| 11   | 1      | Connecting cable - CAN M12 5 pole         | included in delivery |
|      |        | 1.5 ft. (0.5 m)                           |                      |

## N Module (Power Supply Module)

A Stub cable B Main BUS cable



pk\_5\_043\_C\_power

The N module (power supply) is used to supply the bus modules with power and has no further function.

The number of N modules required can be seen from the table below. If P modules are used in a system, the number of N modules is reduced accordingly. The central unit always includes a power supply unit (N or P module).

#### How many additional N or P modules do you require?

| Number filration circuits | Additional N or P modules | Number filtration circuits | Additional N or P modules |
|---------------------------|---------------------------|----------------------------|---------------------------|
| 1                         | -                         | 9                          | 4                         |
| 2                         | -                         | 10                         | 5                         |
| 3                         | 1                         | 11                         | 5                         |
| 4                         | 2                         | 12                         | 6                         |
| 5                         | 2                         | 13                         | 6                         |
| 6                         | 3                         | 14                         | 7                         |
| 7                         | 3                         | 15                         | 7                         |
| 8                         | 4                         | 16                         | 8                         |

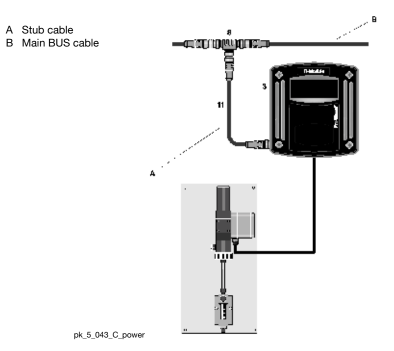
The N module requires power supply for operation and is connected to the other bus modules via the main bus train. For this connection, the T-distributor and the CAN connecting cable 0.5 m included in the scope of delivery are used.

#### The power module in the above example comprises the following components:

| Item | Number | Designation                         | Part No.             |
|------|--------|-------------------------------------|----------------------|
| 3    | 1      | Power-module DXMa N W 2 0 00 01     |                      |
| 8    | 1      | T-distributor M12 5 Pol. CAN        | included in delivery |
| 11   | 1      | Connecting cable - CAN M12 5 (pole) | included in delivery |
|      |        | 1.5 ft. (0.5 m)                     |                      |

If you have any questions, please contact our sales department.

## R Module (Control Module For Chlorine Gas Metering Units)



The R module permits the control of chlorine gas metering units which are equipped with a position feedback potentiometer.

It includes 2 power relays for opening and closing and an input for a position feedback potentiometer 1-10  $k\Omega.$ 

The R module is connected to other units via the main bus train.

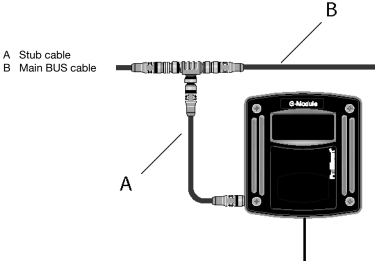
For this connection, the T-distributor and the CAN connecting cable 0.5 m included in the scope of delivery are used.

# The R module in the above example consists the following components (without chlorine gas metering unit):

| Item | Number | Designation                           | Part No.             |
|------|--------|---------------------------------------|----------------------|
| 3    | 1      | R module DXMa R W 2 0 0 0 01          |                      |
| 8    | 1      | T-distributor M12 5 P CAN             | included in delivery |
| 11   | 1      | Connecting cable - CAN, M12, 5 (pole) | included in delivery |
|      |        | 1.5 ft. (0.5 m)                       |                      |

If you have any questions, please contact our sales department.

## G Module (Limit Value and Alarm Module)



P\_DM\_0024\_SW3

The G module is a limit value and alarm emitting module with 2 potential-free changeover relays to signal alarm states. Each of the two relays has ten different setting options to monitor measured values for minimum and maximum values and, should the values exceed or fall below these limits, this then effects the relay. Both relays have the same setting options, thereby enabling for pre-warnings or shutdowns to be generated by the use of different delay periods.

The G module is connected to the other units via the main bus cable using the T-distributor and 0.5m CAN connection cable supplied.

#### The G module in the above example consists the following components:

| Item | Number | Designation                        | Order No.            |
|------|--------|------------------------------------|----------------------|
| 3    | 1      | G module DXMa R W 2 0 0 0 01       |                      |
| 8    | 1      | T-distributor M12 5 pin CAN        | included in delivery |
| 11   | 1      | Connecting cable - CAN, M12, 5 pin | included in delivery |
|      |        | 1.5 ft. (0.5 m)                    |                      |

If you have any questions, please contact our sales department.

## Identcode Ordering System CANopen Modules

#### Measurement Module for DULCOMARIN® II Series DXM

| DXMa | Modul | e:   |  |  |           |           |  |  |  |  |  |  |
|------|-------|--|--|--|-----------|-----------|--|--|--|--|--|--|
|      | М     |  | -  | _  |           |           | ORP, temperature                           |  |  |  |  |  |
|      | Α     |  | A module, control module: 3 pump and 4 analog outputs              |  |           |           |  |  |  |  |  |  |
|      | R     |  | R module, control module: chlorine gas metering unit with feedback |  |           |           |  |  |  |  |  |  |
|      | N     |  | N module, mains power module without relay                         |  |           |           |  |  |  |  |  |  |
|      | P .   |  |  | -  |           |           | relay, only mounting type "O"              |  |  |  |  |  |
|      |       |  | module, current input module, 3 mA inputs, 2 digital inputs        |  |           |           |  |  |  |  |  |  |
|      | G     |  | G module   |  |           |           |  |  |  |  |  |  |
|      |       | Installation:  0 No housing, only P module (IP 00) |  |  |           |           |  |  |  |  |  |  |
|      |       | 0  |  | -  | -         |           | IP 00)                                     |  |  |  |  |  |
|      |       | W  | Wall mounting (IP 65)  |  |           |           |  |  |  |  |  |  |
|      |       | E  | Retrofit module (installation module for DXCa, IP 20)              |  |           |           |  |  |  |  |  |  |
|      |       |  | Version:   |  |           |           |  |  |  |  |  |  |
|      |       |  | 0  | With controls (only M module, mounting type W) |           |           |  |  |  |  |  |  |
|      |       |  | 2  | Withou   | it contro | ols       |  |  |  |  |  |  |
|      |       |  | 3  | Withou   | it contro | ols (only | y mounting type "E" and "H"                |  |  |  |  |  |
|      |       |  |  | Applic   | ation:    |           |  |  |  |  |  |  |
|      |       |  |  | 0  | Standa    | ard       |  |  |  |  |  |  |
|      |       |  |  | S  | Swimn     | ning po   | ol (only M module)                         |  |  |  |  |  |
|      |       |  |  | D  | Drinkin   | ng wate   | r/disinfection (only I module)             |  |  |  |  |  |
|      |       |  |  |  | Langu     | age de    | fault:                                     |  |  |  |  |  |
|      |       |  |  |  | EN        | Englis    | h  |  |  |  |  |  |
|      |       |  |  |  |           | Appro     | ovals:                                     |  |  |  |  |  |
|      |       |  |  |  |           | 00        | No approval, only P module without housing |  |  |  |  |  |
|      |       |  |  |  |           | 01        | ICE mark                                   |  |  |  |  |  |
| DXMa | М     | 0  | 0  | 0  | EN        | 0         |  |  |  |  |  |  |

#### Please note the following:

Upgrade modules for existing systems require a software update for the existing system. A Software Update Kit is needed to avoid any possible incompatibility between the different modules.

The update kit is free of change and one is also needed when ordering more than one upgrade module. The kit includes a SD memory card with the current software for the DULCOMARIN II and a description about how to perform the software update.

|                            | Order No. |
|----------------------------|-----------|
| Update kit/DXC and modules | 1031284   |

### Spare parts and upgrade sets

Internal spare parts and upgrade sets for the DULCOMARIN® II cannot be ordered using the part number printed on the modules!

Modules have to be fully replaced (the exception to this is the N module).

The electrical unit for the central unit can only be replaced by a complete processor spare part.

Please use only the following identcodes when ordering identcodes:

#### Replacement central units

Replacement central unit: DXCAC001000#DE01 (without communications interface, # = please state "S" for applications in swimming pools and "D" for applications relating to drinking water).

Replacement central unit: DXCAC051000#DE01 (with web server, # = please state "S" for applications in swimming pools and "D" for applications relating to drinking water).

Replacement central unit: DXCAC061000#DE01 (with OPC and web server, # = please state "S" for applications in swimming pools and "D" for applications relating to drinking water).

#### External modules (replacement or upgrade modules):

- M module: DXMa M W 0 S EN 01 (with display)
- A module: DXMa AW2 0 00 01 (without display)
- N module: DXMa N W 2 0 00 01 (without display)
- R module: DXMa R W2 0 00 01 (without display)
- G module: DXMa G W2 0 00 01 (without display)
- P module: DXCa W 2 00 00 PS 00 01 (without display in large DXC housing)
- I module: DXMa I W 0 D D E 01 (with display)
- I module: DXMa I W 2 D 0 0 0 1 (without display)

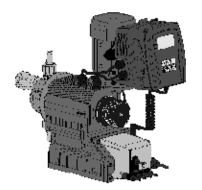
#### Internal modules (replacement or upgrade modules):

M module: DXMa M E3S 00 01
 M A module: DXMa A E30 00 01
 M P module: DXMa P03 00 00
 M I module: DXMa I E 3 D 00 01

M N module: Order no. 732485, electrical set DXMaN 24 V/1A

09/22/2015 - DULCOMETER®

## Diaphragm Metering pumps compatible with CANopen bus



CANopen bus interface for DULCOMARIN® II

Feed rate range 0.19-9 gph (0.74-34 l/h), 29-232 psi (2-16 bar)

Stroke length continuously adjustable between 0-100% (recommended 30-100%)

Transmission of the stroke length setting from DULCOMARIN II

Material versions PP, plexiglass/PVC

Patented coarse / fine bleed valve for PP and plexiglass/PVC

Self-bleeding liquid end version in PP and plexiglass/PVC

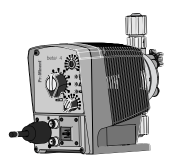
Port for 2-phase level switch

Version for extra-low voltage 12/24 V DC, 24 V AC

4 LED display for operation, warning and error messages

Alarm for stroke length changes > ± 10%

Transmission of level alarm without alarm relay via the bus





229

## ProMinent® DDC Analyzers

## Complete System

### Number and type of modules required for a given number of pools

| 1       1       1       1       1       -       1       1         2       1       1       2       2       -       2       2         3       1       1       3       3       1       3       3         4       1       1       4       4       2       4       4       4         5       1       1       5       5       5       5       5       5       5       6       7       7       7       7       7       7       8       8       8       8       8       8       8       8       8       8       8       9       9       9       9       9 | Number filtration circuits | Central<br>unit<br>DXCa | P<br>module | M<br>module | A<br>module | Additional N or<br>P module<br>(power supply | Sensor<br>free<br>chlorine<br>unit) | Sensor<br>total<br>chlorine -<br>(optional) |
|---|----------------------------|-------------------------|-------------|-------------|-------------|--|-------------------------------------|---|
| 3       1       1       3       3       1       3       3         4       1       1       1       4       4       2       4       4         5       1       1       5       5       5       5       5       5         6       1       1       6       6       3       6       6         7       1       1       7       7       3       7       7         8       1       1       8       8       4       8       8         9       1       1       9       9       4       9       9         10       1       1       10       10       5       10       10         11       1       1       11       11       5       11       11       11         12       1       1       12       12       6       12       12       12         13       1       1       14       14       7       14       14   | 1                          | 1                       | 1           | 1           | 1           | -  | 1                                   | 1   |
| 4       1       1       4       4       2       4       4         5       1       1       5       5       5       5       5         6       1       1       6       6       3       6       6         7       1       1       7       7       3       7       7         8       1       1       8       8       4       8       8         9       1       1       9       9       4       9       9         10       1       1       10       10       5       10       10         11       1       1       11       11       5       11       11       11         12       1       1       12       12       6       12       12       12         13       1       1       14       14       7       14       14       14  | 2                          | 1                       | 1           | 2           | 2           | -  | 2                                   | 2   |
| 5     1     1     5     5     2     5     5       6     1     1     6     6     3     6     6       7     1     1     7     7     3     7     7       8     1     1     8     8     4     8     8       9     1     1     9     9     4     9     9       10     1     1     10     10     5     10     10       11     1     1     11     11     5     11     11       12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14  | 3                          | 1                       | 1           | 3           | 3           | 1  | 3                                   | 3   |
| 6     1     1     6     6     3     6     6       7     1     1     7     7     3     7     7       8     1     1     8     8     4     8     8       9     1     1     9     9     4     9     9       10     1     1     10     10     5     10     10       11     1     1     11     11     5     11     11       12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14  | 4                          | 1                       | 1           | 4           | 4           | 2  | 4                                   | 4   |
| 7     1     1     7     7     3     7     7       8     1     1     8     8     4     8     8       9     1     1     9     9     4     9     9       10     1     1     10     10     5     10     10       11     1     1     11     11     5     11     11       12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14  | 5                          | 1                       | 1           | 5           | 5           | 2  | 5                                   | 5   |
| 8     1     1     8     8     4     8     8       9     1     1     9     9     4     9     9       10     1     1     10     10     5     10     10       11     1     1     11     11     5     11     11     11       12     1     1     12     12     6     12     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14  | 6                          | 1                       | 1           | 6           | 6           | 3  | 6                                   | 6   |
| 9     1     1     9     9     4     9     9       10     1     1     10     10     5     10     10       11     1     1     11     11     5     11     11       12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14  | 7                          | 1                       | 1           | 7           | 7           | 3  | 7                                   | 7   |
| 10     1     1     10     10     5     10     10       11     1     1     11     11     5     11     11     11       12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14   | 8                          | 1                       | 1           | 8           | 8           | 4  | 8                                   | 8   |
| 11     1     1     11     11     5     11     11       12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14   | 9                          | 1                       | 1           | 9           | 9           | 4  | 9                                   | 9   |
| 12     1     1     12     12     6     12     12       13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14  | 10                         | 1                       | 1           | 10          | 10          | 5  | 10                                  | 10  |
| 13     1     1     13     13     6     13     13       14     1     1     14     14     7     14     14   | 11                         | 1                       | 1           | 11          | 11          | 5  | 11                                  | 11  |
| 14 1 1 14 14 7 14 14  | 12                         | 1                       | 1           | 12          | 12          | 6  | 12                                  | 12  |
|   | 13                         | 1                       | 1           | 13          | 13          | 6  | 13                                  | 13  |
|   | 14                         | 1                       | 1           | 14          | 14          | 7  | 14                                  | 14  |
| 15 1 1 15 15 / 15 15  | 15                         | 1                       | 1           | 15          | 15          | 7  | 15                                  | 15  |
| 16 1 1 16 16 8 16 16  | 16                         | 1                       | 1           | 16          | 16          | 8  | 16                                  | 16  |

<sup>\*</sup> No A module if metering pumps with CANopen are used. The avove modules include all CAN bus connecting elements (T-distributor and spur

The T-distributors can also be directly coupled.

For distributed systems, CAN cable must be ordered by the meter with the by the meter connecting kit.

|  | Order no. |
|--|-----------|
| CAN (by the meter) - connection kit*   | 1026589   |
| Connecting cable - CAN (by the meter)* | 1022160   |

<sup>\*</sup> The CAN by-the-meter connecting kit consists of a CAN coupling M12 5P and a CAN connector M12 5P and a wiring diagram.

The by-the-meter connecting cable can be configured into a cable of individual length

using the CAN by-the-meter connecting kit.

One CAN by-the-meter connecting kit is required for each cable to be configured.

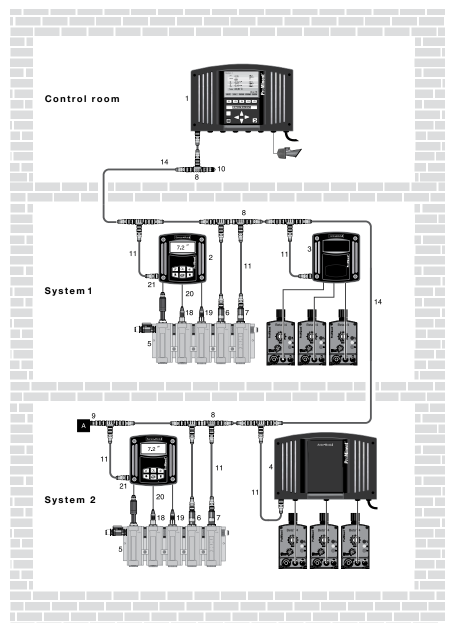
The connecting cables CAN M12 5P 0.5m ?(pump 1 m) supplied with the sensors and modules must be used for the spur lines.

If you have any questions, please contact our sales department.

The maximum main bus length (not including stubs) may be 400 m at the most.

Complete System

### Example of configuration for two control systems:



pk\_5\_022

# **ProMinent® Portable DT Photometer**

#### Overview: Photometer

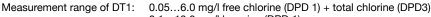
#### Photometer DT1, DT2, DT3 and DT4

- Portable compact Photometer
- Simple to operate with support text
- Reliable, simple measurement of chlorine, chlorine dioxide, fluoride, chlorite, H<sub>2</sub>O<sub>2</sub>, bromine, ozone, pH and cyanuric acid
- Self-diagnostic

#### **Applications:**

swimming pool, drinking water, process water

#### **Technical Data**



0.1...13.0 mg/l bromine (DPD 1) 0.05...11 mg/l chlorine dioxide (DPD 1) 0.03...4.0 mg/l ozone (DPD 4) pH 6.5...8.4 (phenol red)

1...80 mg/l cyanuric acid

Measurement range of DT2B: 0.05...2.0 mg/l fluoride 0.05...6.0 mg/l free chlorine and total chlorine

0.05...11.0 mg/l chlorine dioxide

Measurement ranges, DT3: 1 - 50 / 40 - 500 mg/l hydrogen peroxide

Measurement ranges, DT4: 0.03 - 2.5 mg/l chlorite, 0.05 - 11 mg/l chlorine dioxide, 0.05 -

6 mg/l chlorine

Measuring tolerance: Dependent upon measured value and measuring method Battery: 9 V battery (approx. 600 x 4-minute measurement cycles)

Ambient temperature: 41 - 104° F (5 - 40 °C)
Relative humidity: 30 - 90 % (non-condensing)

Housing material: ABS

Reagent for H<sub>2</sub>O<sub>2</sub> (DT3), 15 ml

Spare cuvettes, 5 No., for H<sub>2</sub>O<sub>2</sub> (DT3)

Keypad: Polycarbonate

Dimensions:  $7.5 \times 4.3 \times 2.2 \text{ in (190 x 110 x 55 mm (LxWxH))}$ 

Weight: approx. 1 lb. (0.4 kg)

|  | Part No. |
|--|----------|
| Type DT1 photometer, complete with carrying case   | 1003473  |
| Type DT2B photometer, complete with carrying case  | 1010394  |
| Type DT3 photometer, complete with carrying case   | 1023143  |
| Type DT4B photometer, complete with carrying case  | 1039318  |
| Photometers supplied with accessories, container vessels and reagents.                               |          |
| Consumable items:  | Part No. |
| DPD 1 buffer, 15 ml  | 1002857  |
| DPD 1 reagent, 15 ml   | 1002858  |
| DPD 3 solution, 15 ml  | 1002859  |
| Phenol red tablets R 175 (100 in each)   | 305532   |
| Cyanuric acid tablets R 263 (100 in each)  | 305531   |
| SPADNS reagent, 250 ml for fluoride detection  | 1010381  |
| Calibration standard fluoride 1 mg/l for calibration of photometer (fluoride detection)              | 1010382  |
| 3 spare cells: round cells with covers for DPD phenol red and cyanuric acid detection (DT1 and DT2B) | 1007566  |
| 3 spare cells for fluoride detection (DT2A and B)  | 1010396  |
| DPD reagents set, 15 ml each: 3 x DPD 1 buffer, 1 x DPD 1 reagent, 2 x DPD 3 solution                | 1007567  |
| Chlorine dioxide tablets Nr. 1 R 127   | 501317   |
| Chlorine dioxide tablets Nr. 2 R 128   | 501318   |
| Spare parts  |          |
| Chlorite meter:  |          |
| Foamer for expulsion of chlorine dioxide (DT4)   | 1022754  |
| 3 No. spare cuvettes for chlorite determination  | 1007566  |
| H <sub>2</sub> O <sub>2</sub> meter:   |          |



pk\_5\_021

09/22/2015 - DULCOMETER®

1023636

### MicroFLEX Controllers



ProMinent's microFLEX controller is the perfect economical solution that provides the latest in water management technology for Cooling Towers and Boilers. The microFLEX water treatment controller offers a worry-free thermal flow switch that does not require any user adjustments. It also integrates built-in diagnostics with real-time monitoring in a compact design (5.9"W x 5.9"H x 3.5"D).

#### **Features**

- Models: Boiler, Cooling, Condensate diverter, Closed loop reverse conductivity
- Inhibitor Modes: Bleed & Feed, Bleed then Feed, Percent Time, Meter Volume
- Inputs: Conductivity, Meter, System status
- Outputs: Two Powered Relays
- Standard: Single point calibration, 2 Line 16 Character LCD, Built-In Diagnostics NEMA 4X Enclosure, CE Approved, 5 Key Universal Keypad
- Options: Web Browser Interface for remote view and configuration or Dry contact alarm or 4-20mA out on conductivity

#### **Identcode Ordering System**

| M02 | Series | Version:  |                                      |                 |          |                    |  |  |  |  |  |  |
|-----|--------|---|--------------------------------------|-----------------|----------|--------------------|--|--|--|--|--|--|
|     | A      | MicroFLEX 2 Controller Version A: Two relay controller with conductivity and temperature inputs, single inhibitor feed based on water meter input, bleed or % time with overfeed protection, flow switch/status input, 2 line display and 5 key universal keypad. |                                      |                 |          |                    |  |  |  |  |  |  |
|     |        | Application:  |                                      |                 |          |                    |  |  |  |  |  |  |
|     |        | COIN  | COIN Cooling Tower                   |                 |          |                    |  |  |  |  |  |  |
|     |        | BBIN  | BBIN Boiler                          |                 |          |                    |  |  |  |  |  |  |
|     |        | CLAH  | CLAH Closed loop reverse conductivty |                 |          |                    |  |  |  |  |  |  |
|     |        | СМАН  | MAH Condensate monitor               |                 |          |                    |  |  |  |  |  |  |
|     |        |   | Expan                                | pansion Option: |          |                    |  |  |  |  |  |  |
|     |        |   | XX                                   | None            |          |                    |  |  |  |  |  |  |
|     |        |   | CL                                   | 4-20 m          | A outp   | ut on conductivity |  |  |  |  |  |  |
|     |        |   | LB                                   | Ethern          | et netw  | rorking            |  |  |  |  |  |  |
|     |        |   | AR                                   | Dry co          | ntact al | arm relay          |  |  |  |  |  |  |
|     |        |   |                                      | Remot           | e com    | munications:       |  |  |  |  |  |  |
|     |        |   |                                      | 0               | None     |                    |  |  |  |  |  |  |
|     |        |   |                                      | Approvals:      |          |                    |  |  |  |  |  |  |
|     |        |   |                                      |                 | 01       | Standard           |  |  |  |  |  |  |
| M02 | Α      | COIN  | XX                                   | 0               | 01       |                    |  |  |  |  |  |  |

## MultiFLEX Controllers



ProMinent's MultiFLEX water treatment controllers exemplify the latest in water management technology. Packed with features, the MultiFLEX line of products are designed to provide the highest degree of control and flexibility. With one MultiFLEX you can control and monitor multiple towers, multiple boilers, or tower/boiler combos.

#### **Features**

- Control up to 4 Towers at once
- Control up to 8 Boilers at once
- Web Browser Accessible
- LAN Accessible
- Up to 14 Analog Inputs
- Twelve Digital Inputs
- Ten Relay Outputs
- Works with Trackster 3 Software 5-Key Universal Keypad

- 4 Line, 20 Character Backlit Display
- Easily Upgraded with Plug-in Modules
- Fully Programmable
- Ethernet with user definable static IP address
- NEMA 4X Enclosure
- 120 or 240VAC 50/60Hz, Switch Selectable
- CE Approved
- Supports "Percentage Time Bleed & Feed"

## Identcode Ordering System (M5)

| M05 | Series  | Versi   | on:      |          |           |          |           |                  |          |          |   |                              |  |   |  |  |
|-----|---|---|----------|----------|-----------|----------|-----------|------------------|----------|----------|---|------------------------------|--|---|--|--|
|     |   |   |          | Contro   | ller Ve   | rsion A  | : Inclu   | des 5 ui         | niversal | lv conti | rolled p  | owered                       | (120/2   | 440VAC) relays, 6   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   |                              |  | r back lit display, 5                                     |  |  |
|     | Α   | key ur  | niversal | keypac   | and ar    | n Etheri | net por   | t with B         |          |          |   |                              |  | ogrammed for cooling,                                     |  |  |
|     |   |   |          | s or mix | cture of  | all on o | one uni   | t.               |          |          |   |                              |  |   |  |  |
|     |   | Application:  B Boiler T Tower, combination, or monitor X Custom application with factory configuration |          |          |           |          |           |                  |          |          |   |                              |  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   |                              |  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   |                              |  |   |  |  |
|     | I/O Expansion Slot 'A' and 'B'. (*options marked are t                |   |          |          |           |          |           |                  |          |          | ower o  | nlv):                        |  |   |  |  |
|     |   |   |          | None     |           |          | (         | - риспо          |          |          |   | R* Dual ORP - Relay          |  |   |  |  |
|     |   |   | B1       |          | Boiler (  | Conduc   | ctivity w | ith Blov         | vdown I  | Relay    |   | 1                            |  |   |  |  |
|     |   |   | ВМ       |          |           |          |           | Monitor          |          | ,        | OP*   |                              |  |   |  |  |
|     |   |   | B2       | Dual E   | oiler C   | onducti  | vity wit  | h Blowd          | lown Re  | elay     | MM*   | -                            |  |   |  |  |
|     |   |   | BB       | Dual E   | Boiler Co | onducti  | vity - N  | <b>l</b> onitor  |          |          | CR*   |                              |  |   |  |  |
|     |   |   | CC       | Boiler   | Conder    | nsate C  | onduct    | tivity/Te        | np - Re  | elay     | DC*   | Single 4-20 mA Input - Relay |  |   |  |  |
|     |   |   |          |          |           |          |           | tivity/Te        | •        | onitor   | CI  |                              |  |   |  |  |
|     |   |   |          |          |           |          |           | H - Rela         | -        |          | IM  |                              | nA Input - Monitor                                       |   |  |  |
|     |   |   | 1        |          |           |          |           | H - Mor          |          |          | 21  |                              |  | Input 1 relay   |  |  |
|     |   |   |          |          |           |          |           | /Temp -          |          |          | 12  |                              |  | Input 2 relays  |  |  |
|     |   |   |          |          | _         |          | ,         | Temp -           | Monito   | r        |   |                              |  | A Input Monitor   |  |  |
|     |   |   |          |          | Cooling   | _        | •         | denay<br>Monitor |          |          | l II  |                              |  | A Input (isolated) 1 relay<br>A Input (isolated) 2 relays |  |  |
|     |   |   |          |          |           | _        | •         |                  |          |          | 13<br>  14  |                              |  | , , ,   |  |  |
|     | PP* Dual Cooling Tower pH - Relay P2* Dual Cooling Tower pH - Monitor |   |          |          |           |          |           |                  |          |          | 10  |                              | I 4-20 mA Input (isolated) Monitor<br>Ile 4-20 mA Output |   |  |  |
|     |   |   | PT*      |          | U         |          |           | ire com          | pensate  | (Ha be   | 00  |                              | al 4-20 mA Output  |   |  |  |
|     |   |   | OR*      |          | ORP -     |          | po.a.c    |                  | poou.    | р,       | RS  |                              | to Stroke driver   |   |  |  |
|     |   |   |          |          | ORP -     | -        | r         |                  |          |          | 1   |                              |  | inuous sample monitor                                     |  |  |
|     |   |   |          |          | pansio    |          |           | l 'D':           |          |          |   |                              |  |   |  |  |
|     |   |   |          | XX       | Use sa    | ame sel  | ection    | options          | as exp   | ansion   | slot 'A'  | and 'B'                      |  |   |  |  |
|     |   |   |          |          | I/O Ex    | pansio   | n Slot    | 'E' and          | 'F':     |          |   |                              |  |   |  |  |
|     |   |   |          |          | XX        |          |           | lection          |          | as exp   | ansion  | slot 'A'                     | and 'B'  |   |  |  |
|     |   |   |          |          |           |          |           | n Slot           |          | 1 A /D   |   |                              |  |   |  |  |
|     |   |   |          |          |           | XX       |           |                  |          |          | except only single expansion card options allowed ug box: |                              |  |   |  |  |
|     |   |   |          |          |           |          | 0         | None             | wei iei  | ay piu   |   | outlets                      |  |   |  |  |
|     |   |   |          |          |           |          | 1         | One outlet       |          | 4        | Four o  |                              |  |   |  |  |
|     |   |   |          |          |           |          | 2         | Two o            |          |          | Five o  |                              |  |   |  |  |
|     |   |   |          |          |           |          | _         |                  |          |          | elays (   |                              | nlv):  |   |  |  |
|     |   |   |          |          |           |          |           | 0                | None     | <b>3</b> | Three   |                              | •  |   |  |  |
|     |   |   |          |          |           |          |           | 1                | One      | 4        | Four  |                              |  |   |  |  |
|     |   |   |          |          |           |          |           | 2                | Two      |          |   |                              |  |   |  |  |
|     |   |   |          |          |           |          |           |                  | Timed    | biocid   | le pow  | ered re                      | lays:  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          | None     | 3   | Three                        |  |   |  |  |
|     |   |   |          |          |           |          |           |                  | 1        | One      | 4   | Four                         |  |   |  |  |
|     |   |   |          |          |           |          |           |                  | 2        | Two      |   | L                            |  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          | al boile  |                              |  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          | 0        | None  | 5                            | Five   |   |  |  |
|     |   |   |          |          |           |          |           |                  |          | 1 2      | One<br>Two  | 6<br>7                       | Six<br>Seven   |   |  |  |
|     |   |   |          |          |           |          |           |                  |          | 3        | Three   | 8                            | Eight  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          | 4        | Four  | "                            | Ligit  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          | -        |   | te com                       | munica   | ations:   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   | None                         |  |   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   |                              | verifica   | ations:   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   | 0                            | None   | 3 Feed verification (3)                                   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   | 1                            | Feed v   | verification (1) 4 Feed verification (4)                  |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   | 2                            |  | verification (2)  |  |  |
|     |   |   |          |          |           |          |           | 1                |          |          |   |                              |  | ting Voltage:   |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   |                              | A  | 115 VAC 50/60 Hz  |  |  |
|     |   |   |          |          |           |          |           |                  |          |          |   |                              | В  | 230 VAC 50/60 Hz  |  |  |
| M05 | Α   | В   | XX       | XX       | XX        | XX       | 0         | 0                | 0        | 0        | 0   | 0                            | Α  |   |  |  |

## Identcode Ordering System (M10)

| M10  | Series                 | Version | n:                |                |           |           |                       |   |  |          |             |                   |          |          |  |  |
|--|------------------------|---------|-------------------|----------------|-----------|-----------|-----------------------|---|--|----------|-------------|-------------------|----------|----------|--|--|
|  | 23.108                 |         |                   | ) Contr        | oller V   | ersion    | A: Incl               | ides 10                                 | ) univer   | sally co | ntrolled    | d power           | ed (120  | )/240V   | 'AC) relays, 12                                    |  |
|  | A                      | status/ | /water r          | neter d        | igital in | puts, 14  | 4 analo               | g input/                                | output (   | channe   | ls, 4 lin   | e 20 ch           | aracter  | backlit  | t display, 5 key                                   |  |
|  | ^`                     |         |                   |                |           |           |                       |   | ser com  | munica   | tions. (    | Can be            | prograr  | nmed f   | for cooling,                                       |  |
|  |                        |         | proces<br>cation: | s or a n       | ııxture   | ot all or | n one u               | ΠŢ.                                     |  |          |             |                   |          |          |  |  |
|  |                        |         | Boiler            |                |           |           |                       |   |  |          |             |                   |          |          |  |  |
|  |                        | T       |                   | combi          | nation,   | or mon    | itor                  |   |  |          |             |                   |          |          |  |  |
|  |                        | Х       |                   |                |           |           | tory cor              |   |  |          | ower only): |                   |          |          |  |  |
|  |                        |         |                   | pansio<br>None | n Slot    | 'A' and   | 'В'. (*c              | ptions                                  | marke  | d are t  |             |                   | RP - R   | olov     |  |  |
|  |                        |         | B1                |                | Boiler    | Conduc    | ctivity w             | ith Blov                                | vdown  | Relay    |             |                   | )RP - N  |          |  |  |
|  |                        |         | BM                | _              |           |           | ctivity -             |   |  | ,        |             | 1                 | nd pH    |          |  |  |
|  |                        |         | B2                | 1              |           |           | vity with             |   | down R   | elay     |             |                   | ind pH   |          |  |  |
|  |                        |         |                   | 1              |           |           | vity - M              |   | D.   | 1        |             | 1 - 3 -           | corrosi  |          | e  |  |
|  |                        |         |                   |                |           |           | onduct                | ,                                       |  | ,        | DC*         | 1                 | orrosio  |          | ut - Relay   |  |
|  |                        |         | PC                |                |           |           | nsate pl              |   |  | Jilloi   | IM          |                   |          |          | ut - Monitor                                       |  |
|  |                        |         | PN                | _              |           |           | nsate pl              |   | -  |          | 21          | • '               |          |          |  |  |
|  |                        |         | CO*               |                |           |           | uctivity/             |   |  |          | 12          |                   |          |          | 2 relays   |  |
|  |                        |         | CM*<br>PH*        | 1              | -         |           | uctivity/<br>r pH - F |   | Monito   | r        | 2M<br>II    | 1                 |          |          | Monitor (isolated) 1 relay                         |  |
|  |                        |         | PM*               | _              |           | _         | rpH-N                 | -                                       |  |          | 13          | 1                 |          |          | (isolated) 2 relays                                |  |
|  |                        |         |                   | _              |           | _         | oH - Re               |   |  |          |             | 1                 |          |          | (isolated) Monitor                                 |  |
|  |                        |         | P2*               | Dual C         | Cooling   | Tower     | oH - Mo               | H - Monitor<br>perature compensated pH) |  |          |             | Single            | 4-20 m   | A Outp   | put  |  |
|  |                        |         | PT*               |                |           |           | nperatu               |   | pensate  | ed pH)   |             |                   | -20 mA   |          |  |  |
|  | OR* Single ORP - Relay |         |                   |                |           |           |                       |   |  |          | RS          | Rate to           | o Stroke | e drive  | er   |  |
| OM* Single ORP - Monitor   I/O Expansion Slot 'C' and 'D': |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          |  |  |
|  |                        |         |                   |                |           |           | lection (             |   | as exp   | ansion   | slot 'A'    | and 'B'           |          |          |  |  |
|  |                        |         |                   |                | I/O Ex    | pansio    | n Slot                | 'E' and                                 | 'F':   |          |             |                   |          |          |  |  |
|  |                        |         |                   |                | XX        |           | ame sel               |   |  |          | ansion      | slot 'A'          | and 'B'  |          |  |  |
|  |                        |         |                   |                |           |           | pansio                |   |  |          | noion       | olot IAI e        | nd IDI   |          |  |  |
|  |                        |         |                   |                |           | XX        |                       | Expansion Use san I/O Exp               | election as expa<br>ion Slot 'I' and '<br>same selection o |          |             | SIUL A a          | and D    |          |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             | as exp            | ansion   | slot 'A' | ' and 'B'  |  |
|  |                        |         |                   |                |           |           |                       |   | pansior  |          |             |                   |          |          |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          | ansion   | slot 'A' and 'B'                                   |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             | 'M' and           |          | as exr   | pansion slot 'A' and 'B'                           |  |
|  |                        |         |                   |                |           |           |                       |   | ~~   |          |             |                   | ay plug  |          |  |  |
|  |                        |         |                   |                |           |           |                       |   |  | 0        | None        |                   | 6        | Six ou   | utlets   |  |
|  |                        |         |                   |                |           |           |                       |   |  | 1        | One o       |                   | 7        | l        | n outlets  |  |
|  |                        |         |                   |                |           |           |                       |   |  | 2        | Two o       | utlets<br>outlets | 8        |          | outlets<br>outlets                                 |  |
|  |                        |         |                   |                |           |           |                       |   |  | 4        | Four c      |                   | Ă        | Ten o    |  |  |
|  |                        |         |                   |                |           |           |                       |   |  | 5        | Five o      | utlets            |          |          |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | (tower only):                                      |  |
|  |                        |         |                   |                |           |           |                       |   |  |          | 0           | None              | 3*<br>4* | Three    | )  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          | 1*<br>2*    | One<br>Two        | 4        | Four     |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          | -           | Timed             |          |          | vered relays:                                      |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             | 0                 |          | 3        | Three  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             | 1                 | One      | 4        | Four   |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             | 2                 | Two      | al boile | er treatment:                                      |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   | 0        | None     |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   | 1        | One      | l l  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   | 2        | Two      |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   | 3        | Three    |  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   | 4        | Four     | ote communications:                                |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          | 0        | None   |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | Feed verifications:                                |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | 0 None   |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | 1 Feed verification (1)                            |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | 2 Feed verification (2)                            |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | 3 Feed verification (3)<br>4 Feed verification (4) |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | Operating Voltage:                                 |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | A 115 VAC 50/60 Hz                                 |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          | B 230 VAC 50/60 Hz                                 |  |
| M10  | Α                      | В       | хх                | XX             | XX        | XX        | XX                    | xx                                      | XX   | 0        | 0           | 0                 | 0        | 0        | 0 A  |  |
|  |                        |         |                   |                |           |           |                       |   |  |          |             |                   |          |          |  |  |

## AEGIS Controllers



ProMinent's AEGIS controller provides the latest in technology and is the perfect economical solution for process, cooling, boiler and waste water treatment applications.

#### **Features**

- Inhibitor Feed Using PPM Setpoints
- Volumetric Timer Controls
- Relay Mirroring
- Ethernet Communications
- Optional MODBUS
- Industrial and Commercial Series
- Plug and Play Upgrades
- Works with Trackster 3 Software
- Aguatrac Thermal Flow Switch

- Easily Upgradeable with Plug-in Modules
- Program Chemical Feed
- CE Approved
- NEMA 4X Enclosure
- Variable Frequency Pump Controls
- Data Logging
- Drum Level Alarms
- ProMinent Pump integration

### **Advantages & Benefits**

Variable Frequency Pump Controls: Accurate and precise chemical feed using pulse outputs. Can also select On/Off control if desired.

**Data Logging:** Data history provides sensor minimum, maximum and average. Also records pump run times, pump feed volume, calculated drum levels, water meter volume, tower run time.

**Aquatrac Exclusive Thermal Flow Switch:** Aquatrac's exclusive design does not require user adjustment or calibration. Operates on 1GPM flow rate with no moving parts.

**ProMinent Pump Integration:** Select from popular ProMinent pump models built into the Aegis programming for accurate ppm feed, tank level and feed volume.

**Feed Inhibitor using ppm setpoints:** Accurate and precise inhibitor feed by simply inputting desired ppm level based on inhibitor chemistry. Use with make-up water meter.

**Plug and Play Onsite Upgrades:** The Aegis features Plug and Play technology allowing the user to perform simple onsite upgrades and scalability.

**Program chemical feed based on drop tests:** Program chemical feed by entering results of system testing using ppm, ml or drop tests. Enter the new value and desired alarm setpoints for worry-free chemical feed and control.

**Drum Level Alarms:** Provide low level alarms without the use of level sensors. The Aegis calculates volume fed and subtracts from tank inventory.

Communications: Ethernet, MODBUS

## Identcode Ordering System AEGIS

#### AGIA Series Version:

Browser command & control with live views via 10 Base T TCP-IP Ethernet LAN port. User reconfigurable I/O including 8 universal digital inputs for water meter or contact sets, 5 ON/OFF powered relays for pump and valve control and 4 variable frequency pulse pump speed controls. Standard unit includes conductivity, temperature and 4-20 mA inputs. Sensors not included.

| 0   | None | in) cor   |  |                     |          |                               | В:   |                |                 |   |                 |   |     |  |       |
|-----|------|---|--|---------------------|----------|-------------------------------|--|----------------|-----------------|---|-----------------|---|-----|--|-------|
|     |      | Cooling tower conductivity-temperature-flow switch input (with Blowdown relay)  |  |                     |          |                               |  |                |                 |   |                 |   |     |  |       |
| 2   |      | ing tower conductivity-temperature input (with Blowdown relay) r conductivity sensor input (with Blowdown relay) densate conductivity-temperature input (with Blowdown relay) ductivity continuous sample monitor |  |                     |          |                               |  |                |                 |   |                 |   |     |  |       |
| 3 4 |      |   |  |                     |          |                               |  |                |                 |   |                 |   |     |  |       |
| 5   |      |   |  |                     |          |                               |  |                |                 |   | <u></u>         |   |     |  |       |
|     |      |   | Slot #   | 1, Inpu             | ts 'C' a | and 'D'                       | :  |                |                 |   | la              |   |     |  |       |
|     |      | None  | hoile  | r condu             | ctivity  | with hi                       | owdow  | n rolav        |                 | PH<br>PM  |                 | e cooling tower pH - control CR Single Corrosion Rate e cooling tower pH - monitor DC Dual Corrosion Rate   |     |  |       |
|     |      |   |  | r condu             |          |                               |  | ii iolay       | y               | l   |                 | cooling tower pH - control  CI Single 4-20 mA input - Control   |     |  |       |
|     |      | ı   | boiler conductivity with blowdown relay                        |                     |          |                               |  |                |                 |   |                 | Cooling Tower pH - Monitor IM Single 4-20 mA input - Monitor  |     |  |       |
|     |      |   | conductivity - monitor<br>condensate conductivity/temp - relay |                     |          |                               |  | PT<br>OR       |                 | e pH/Temp (temp. compensated pH) e ORP - Control  2I Dual 4-20 mA input 1 Control 2M Dual 4-20 mA input 2 Monitor |                 |   |     |  |       |
|     |      |   |  | ensate              |          |                               |  |                | r               |   |                 | e ORP - Monitor II Dual 4-20 mA input (isolated) 1 (  |     |  |       |
|     |      |   |  | r conde             |          |                               |  |                |                 |   |                 | ORP - Control I3 Dual 4-20 mA input (isolated) 2 (  |     |  |       |
|     |      |   |  | r conde<br>er cond  |          |                               |  | ,              |                 | O2<br>OP  |                 | ORP - Monitor I4 Dual 4-20 mA input (isolated) Monand pH - Control IO Single 4-20 mA output   |     |  |       |
|     |      |   |  | er cond             |          |                               |  |                |                 |   |                 | and pH - Monitor OO Dual 4-20 mA output   |     |  |       |
|     |      |   |  | Slot #2             | 2, Inpu  | ts 'E' a                      | nd 'F'   | :              |                 |   |                 |   |     |  |       |
|     |      | ı   | None   |                     | . Cand   |                               | ide F  | المسامية       | Da              | la.   |                 | Single Cooling Tower pH - Control CR Single Corrosion Rate  |     |  |       |
|     |      |   |  | e Boile<br>e Boile  |          |                               |  |                | wn He           | iay   |                 | Single Cooling Tower pH - Monitor Dual Cooling Tower pH - Control  DC Dual Corrosion Rate CI Single 4-20 mA input - Control   |     |  |       |
|     |      |   |  | Boiler (            |          |                               |  |                | n Rela          | у   | P2              | Dual Cooling Tower pH - Monitor IM Single 4-20 mA input - Monitor   |     |  |       |
|     |      |   |  | Boiler (<br>r Conde |          |                               |  |                | Dalas           |   |                 | Single pH/Temp (temp. compensated pH)   2I   Dual 4-20 mA input 1 Control   Single ORP - Control   12   Dual 4-20 mA input 2 Control  |     |  |       |
|     |      |   |  | r Conde             |          |                               |  |                |                 |   |                 | Single ORP - Control   12   Dual 4-20 mA input 2 Control   Single ORP - Monitor   2M   Dual 4-20 mA input Monitor   |     |  |       |
|     |      | PC  |  | e Boile             |          |                               | ,  |                |                 |   | RR              | Dual ORP - Control IO Single 4-20 mA output   |     |  |       |
|     |      |   |  | e Boile             |          |                               |  |                |                 |   |                 | Dual ORP - Monitor OO Dual 4-20 mA output   |     |  |       |
|     |      |   |  |                     |          | nductiv<br>nductiv            | ity/Tem<br>ity/Tem                               |                |                 |   |                 | ORP and pH - Control ORP and pH - Monitor   |     |  |       |
|     |      | İ   |  | mA inp              |          |                               |  |                |                 |   |                 |   |     |  |       |
|     |      | İ   | 0  |                     |          | oices)<br>onductiv<br>out Typ | nput ca  | an be used f   |                 | sed for any   |                 | A input single (See sensor list for loop powered  |     |  |       |
|     |      | İ   | 1  |                     | Powe     |                               |  |                |                 |   |                 |   |     |  |       |
|     |      | İ   |  |                     |          |                               | pe (includes 1 pov                               |                | l powe          | ered re   | lay for         | r blowdown):  |     |  |       |
|     |      | İ   |  | P<br>V<br>X         |          |                               |  | OVDC) relays   |                 |   | )               |   |     |  |       |
|     |      | İ   |  |                     |          |                               | frequency pulse out (<br>ation of P and V (mus   |                |                 |   | for fac         | ctory configuration)  |     |  |       |
|     |      |   |  |                     |          |                               |  | ation (assign  |                 |   |                 |   |     |  |       |
|     |      | İ   |  |                     |          | None                          |  |                |                 |   |                 |   |     |  |       |
|     |      | İ   |  |                     | T<br>B   |                               | ling tower - factory o<br>er - factory configura |                |                 |   | ation           |   |     |  |       |
|     |      | İ   |  |                     | Х        |                               |  | nfiguration (m |                 |   | ply wo          | rksheet)  |     |  |       |
|     |      | İ   |  |                     | С        |                               | ng towe  |                | n feed          |   |                 |   |     |  |       |
|     |      | İ   |  |                     |          | Pre-w                         | None   |                | Three           |   | ibles:          |   |     |  |       |
|     |      | İ   |  |                     |          | 1                             | One  | 4              | Four            |   |                 |   |     |  |       |
|     |      | İ   |  |                     |          | 2                             | Two  |                | Five            |   |                 |   |     |  |       |
|     |      | İ   |  |                     |          |                               |  | None           |                 |   | lug bo<br>Three | ox:   |     |  |       |
|     |      | İ   |  |                     |          |                               | 1  | One o          |                 | 4   |                 | outlets   |     |  |       |
|     |      | İ   |  |                     |          |                               | 2  |                | outlets         |   | Five o          |   |     |  |       |
|     |      | 1   |  |                     |          |                               |  |                | itor or<br>None |   | utputs          | (tower only)  |     |  |       |
|     |      | ĺ   |  |                     |          |                               |  |                | One             |   |                 |   |     |  |       |
|     | 1 '  | ĺ   |  |                     |          |                               |  | 2              | Two             |   |                 |   |     |  |       |
|     | 1    | 1   |  | 1                   |          |                               |  |                |                 | d bioc<br>None  |                 | /off outputs:   |     |  |       |
|     |      |   | ĺ  | ı                   |          |                               |  |                |                 |   |                 | 1   | One |  | Three |
|     |      | 1   |  |                     |          |                               |  |                |                 | Interr  |                 | ler treatment on/off outputs  |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 | 0   | None            |   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 | 1 2   | One<br>Two      | 4 Four<br>5 Five  |     |  |       |
|     |      |   |  |                     |          |                               |  |                | 1               | -   |                 | osure Option:   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | 0               | Standard enclosure 7.5"W x 11.3"H   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   |                 | la company and a company and a company and a company and a company and a company and a company and a company a  |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S               | Standard enclosure with mains switch  |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S               | Standard enclosure with mains switch Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  Remote communications:  0 Standard option; Ethernet port   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  Remote communications:  0   Standard option; Ethernet port   M   M   M   M   M   M   M   M   M   M   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  Remote communications:  0 Standard option; Ethernet port   |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  Remote communications:  0 Standard option; Ethernet port M Modbus R Alarm Relay N Modbus + Alarm Relay Operating Voltage:                              |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  Remote communications:  0   Standard option; Ethernet port   Modbus   Alarm Relay   N   Modbus + Alarm Relay   Operating Voltage: 0   115 VAC 50/60 Hz |     |  |       |
|     |      |   |  |                     |          |                               |  |                |                 |   | S<br>E          | Extra large enclosure 16"W x 14"H Extra large enclosure 16"W x 14"H w/ mains switch  Remote communications:  0 Standard option; Ethernet port M Modbus R Alarm Relay N Modbus + Alarm Relay Operating Voltage:                              |     |  |       |

## **Cooling Tower and Boiler Accessories**

|   | Controller |          |
|---|------------|----------|
| Analog Sensors  | Choice     | Part No. |
| ORP Sensor Package - Chlorination with cable, Tee and probe holder                    | B,C, D     | 7760768  |
| ORP Electrode, flat faced double junction 100 psi @175°F - cable required PN 1036595  | B,C,D      | 7761399  |
| PHED Sensor Package with cable, Tee and probe holder                                  | B,C,D      | 7760729  |
| pH Electrode, flat faced double junction 100 psi @ 175 of - cable required PN 1036595 | B,C,D      | 7760998  |
| Conductivity/Temperature Electrode 125 psi @125°F with Tee - Cooling applications     | B,C,D      | 7760200  |
| Aquatrac Conductivity/Temperature/Thermal Flow Switch CTF (Cooling)                   | A,B,D      | 7760021  |
| Corrosion Rate Electrode, Admirality  | C,D        | 7760748  |
| Corrosion Rate Electrode, Carbon Steel  | C,D        | 7760746  |
| Corrosion Rate Electrode, Copper  | C,D        | 7760747  |
| Corrosion Rate Electrode, Cupro-Nickle  | C,D        | 7760750  |
| Corrosion Rate Electrode, Stainless Steel   | C,D        | 7760749  |
| Corrosion Rate Electrode, Zinc  | C,D        | 7760745  |
| Aquatrac Thermal Flow Switch 100psi @125°F  | A,B,C,D    | 7760175  |
| Conductivity Electrode 3/4" NPT 250psi steam max (Boiler - standard sensor)           | A,C,D      | 7760002  |
| Conductivity/Temperature Electrode 250psi steam max 3/4" NPT 4 wire (Condensate)      | A,C,D      | 7760191  |
| pH Electrode, 1/2" NPT SS, 230°F max (Condensate)                                     | B,C,D      | 7760465  |
| High Pressure Flow Switch 1.5GPM, 400 psi max 3/4" NPT , Bronze                       | A,B,C,D    | 7760203  |
| Water Meters  |            |          |
| 3/4" Contacting head water meter, 1GPC, 3/4" FNPT                                     | B,C,D      | 7760518  |
| 1" Contacting head water meter, 10GPC, 1" FNPT  | B,C,D      | 7760515  |
| 1 1/2" Contacting head water meter, 100 GPC, 1" FNPT                                  | B,C,D      | 7760516  |
| 2" Contacting head watermeter 100GPC, 2"FNPT  | B,C,D      | 7760517  |
| 3/4in Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.                   | B,C,D      | 7760514  |
| 1in Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.                     | B,C,D      | 7760508  |
| 1.5" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.                    | B,C,D      | 7760509  |
| 2" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.                      | B,C,D      | 7760510  |
| 3" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.                      | B,C,D      | 7760511  |
| 4" Paddlewheel Water Meter Sensor. Supplied in PVC pipe section.                      | B,C,D      | 7760512  |
| Solenoids and Valves  |            |          |
| 1/2" Solenoid valve for cooling application. 150 psi max                              | A B,C,D    | 7760212  |
| 3/4" Solenoid valve for cooling application. 150 psi max                              | A,B,C,D    | 7760213  |
| 1" Solenoid valve for cooling application. 150 psi max                                | A,B,C,D    | 7760214  |
| Needle valve 1/2", rated 250 psi steam, color coded shaft, numbered handle            | A,B,C,D    | 7760006  |
| Orifice Union, 1/2" NPT, 250 psi steam, with four orifice plates                      | A,B,C,D    | 7760109  |
| Motorized blowdown valve 1/2"NPT, 120VAC, 250psi steam                                | A,B,D      | 7760217  |
| Motorized blowdown valve 3/4"NPT, 120VAC, 250psi steam                                | A,B,D      | 7760218  |
| Motorized blowdown assembly, 1/2"NPT, 120VAC 250psi steam w/needle valve and T        | A,B,D      | 7760013  |
| A - microFLEX B - SlimFlex C - multiFLEX D - AFGIS                                    |            |          |

A - microFLEX B - SlimFlex C - multiFLEX D - AEGIS

### **ProMtrac Controller**

Cooling Tower controller with intuitive rotary interface provides simple menu navigation while offering flexibility and reliable control. The Start Up Wizard makes programming fast and easy. Comprehensive, pre-configured programming is also available at no additional cost using the latest innovation, Plug & Feed.

### Advantages & Benefits



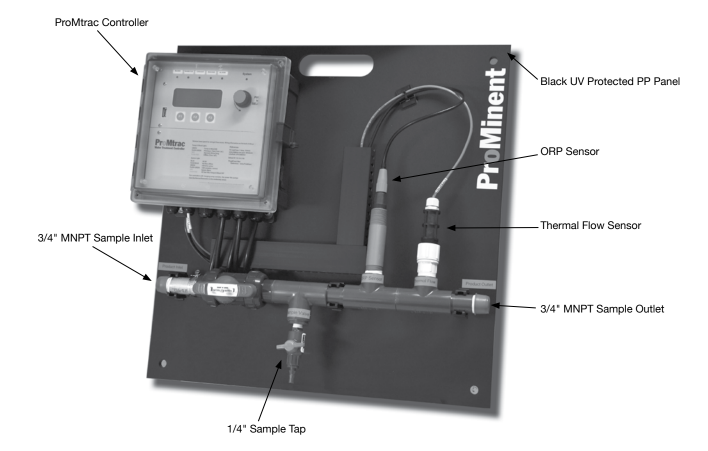
- LED Alarm status indicator
- Rotary interface with menu selectable push button keys
- Start Up Wizard for fast and easy programming
- Data logging with USB drive
- Browser command & control
- 4 Analog inputs with flexible offering:
  - 2 Conductivity inputs for cycle control
  - 1 pH or ORP input
  - 1 Fluorometer input with ppb control
- 3 Digital inputs:

Makeup water meter

Bleed water meter

One configurable contact set

- 5 Relays with LED indicators and customizable faceplate descriptions:
  - 1 standard powered solenoid or motorized ball valve
  - 4 configurable relays
  - LED indicators for system status
- Up to two 4-20 mA outputs
- User selectable thermal or mechanical flow switch
- Load fuse alarm



## Specifications

| Inputs                             | Notes   |
|------------------------------------|---|
| Power                              | 115/230 VAC, 50-60Hz, 5 amp   |
| Conductivity Sensor #1             | Tower conductivity sensor includes integral temperature and flow sensors                                  |
| Conductivity Sensor #2             | Make-up water conductivity sensor includes integral temperature and flow sensors                          |
| pH/ORP Sensor                      | ProMtrac can be configured with either a pH or ORP probe  |
| Flow Meter #1                      | Accepts paddlewheel pulse output flow sensor  |
| Flow Meter #2                      | Accepts paddlewheel pulse output flow sensor  |
| 4-20mA                             | For use with loop powered fluorometer. ProMtrac has internal power supply for sensor                      |
| Outputs                            |   |
| 4 Mechanical Relays                | Form a dry contact with optional 115/230 VAC, 5 amp power available                                       |
| 1 Relay dedicated for bleed valve  | Total load for all five relays fused at 5 amp total. Motor driven pumps will require interposing starter. |
| 4-20mA, 300 Ohm resistive          | Can be configured to represent conductivity, pH or ORP  |
| USB Features                       |   |
| Controller Configuration           | Configuration file can be uploaded quickly and easily from memory stick                                   |
| Operational Datalog                | Signal Values, Relay Status, Analog Value(s), Time Stamp  |
| Importing                          | Data easily imports into spreadsheet  |
| Ethernet                           |   |
| 10/100 Base T, TCP/IP Ethernet LAN | HTML micro web server with user definable IP address  |
| Mechanical                         |   |
| Enclosure                          | Polycarbonate NEMA 4X (IP65)  |
| Display                            | 4 x 20 character backlit liquid crystal   |
| Shipping Weight                    | 7 lbs. (3 kg)   |
| Sensor manifold/backpanel option   |   |
| Connections                        | 3/4" NPTF   |
| Temperature                        | 140 °F (60°C)   |

## Identcode Ordering System: ProMtrac

| PRMT | Version: |         |          |         |            |          |         |            |                        |            |          |          |          |         |          |  |
|------|----------|---------|----------|---------|------------|----------|---------|------------|------------------------|------------|----------|----------|----------|---------|----------|--|
|      | Α        |         |          |         |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          | Enclosu | re Type: |         |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          | 0       | Standard |         |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         | pH/ ORP  | Sensor: |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         | 0        | None    |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         | 1        | рН      |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         | 2        | ORP     |            |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          | 4-20mA  | Analog Inp | out:     |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          | 0       | None       |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          | 1       | One        |          |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         |            | Analog O | utput:  |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         | 0          | none     |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         | 1          | one      |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         | 2          | two      |         |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         |            |          |         | vity Senso | r:                     |            |          |          |          |         |          |  |
|      |          |         |          |         |            | 0        | None    |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         |            | 1        | One     |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         |            |          | Power C |            |                        |            |          |          |          |         |          |  |
|      |          |         |          |         |            |          | 0       | None       |                        |            |          |          |          |         |          |  |
|      |          |         |          |         |            |          | 1 2     | US Stand   | ard 115 v<br>North Ame | rican Dlug |          |          |          |         |          |  |
|      |          |         |          |         |            |          | -       | Umbilica   |                        | rican Flug |          |          |          |         |          |  |
|      |          |         |          |         |            |          |         |            | None                   |            |          |          |          |         |          |  |
|      |          |         |          |         |            |          |         | 1          | Quad-Box               | / 115 VΔC  |          |          |          |         |          |  |
|      |          |         |          |         |            |          |         | 2          | Four Outle             |            |          |          |          |         |          |  |
|      |          |         |          |         |            |          |         | _          | Expansio               |            | 10 1710  |          |          |         |          |  |
|      |          |         |          |         |            |          |         |            | -                      | None       |          |          |          |         |          |  |
|      |          |         |          |         |            |          |         |            | ı                      |            | Communic | cations: |          |         |          |  |
|      |          |         |          |         |            |          |         |            |                        | 0          | None     |          |          |         |          |  |
|      |          |         |          |         |            |          |         |            |                        |            | Accesso  | ries:    |          |         |          |  |
|      |          |         |          |         |            |          |         |            |                        |            | 0        | None     |          |         |          |  |
|      |          |         |          |         |            |          |         |            |                        |            |          | Executio | n:       |         |          |  |
|      |          |         |          |         |            |          |         |            |                        |            |          | 0        | Standard | t       |          |  |
|      |          |         |          |         |            |          |         |            |                        |            |          |          | Langua   | ge:     |          |  |
|      |          |         |          |         |            |          |         |            |                        |            |          |          | 0        | English |          |  |
|      |          |         |          |         |            |          |         |            |                        |            |          |          |          | Approva | al:      |  |
|      |          |         |          |         |            |          |         |            |                        |            |          |          |          | 0       | Standard |  |
| PRMT | Α        | 0       | 0        | 0       | 0          | 0        | 1       | 2          | 0                      | 0          | 0        | 0        | 0        | 0       |          |  |

## Spare Parts & Accesories

| Part Number | Description   |
|-------------|---|
| 7500979     | Low pressure CTF conductivity/temperature/ flow assembly, 125 psi (sensor only 7761529)           |
| 7500980     | 7761529) High pressure CTF conductivity/temperature/ flow assembly, 300 psi (sensor only 7761533) |
| 7760768     | ORP sensor (RHEP OI-SE) (sensor only 150094)  |
| 7760729     | pH sensor (PHED 112 SE) (sensor only 741036)  |
| 7500727     | In-Line Fluorometer   |
| 7500850     | Fuse  |
| 7501032     | Programmed CII driver card  |
| 7501031     | Programmed main board   |
| 7500790     | 4-20 mA driver output card  |
| 7500791     | pH or ORP driver card   |

## Dimensional Drawings: ProMtrac Package

