Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.



## Graduated measuring ranges 0.01 - 200 mg/l, special measuring range up to 1,000 mg/l

The proven diaphragm-covered standard sensor for free chlorine CLE3 is used to monitor or control all types of clear water, for example in the disinfection of potable water. The variant CLE3.1 is especially suitable for an excess of combined chlorine, providing the most accurate results in the calculation of combined chlorine from the measurement of total chlorine and free chlorine.

Sensors CLB2 and CLB3 are easy-to-operate, low-cost chlorine sensors without a diaphragm for clear water without pollution.

Sensor CLO1 is particularly suitable for in-line electrolysis processes where unwanted compounds may be formed; sensor CLO2 is also ideal for hot water disinfection.

Sensor CBR1 can be used in contaminated water, even for high pH values of up to 9.5, for example in the disinfection of cooling water.

Sensor CLR1 has been optimised for the disinfection or washing of foodstuffs and tolerates contaminated water and chlorine concentrations of up to 1,000 mg/l.

## Your benefits

- Five different sensor ranges and numerous different versions deliver the following benefits: Use with a wide range of water qualities (pH, salt content, temperature, chemical and contamination load), use in combination with many disinfection processes: chlorine gas, sodium hypochlorite, calcium hypochlorite, electrolysis, use in a wide measuring range of 0.01 to 1,000 mg/l.
- Precise, real-time amperometric measurement for efficient process control (short response time)
- Amperometric measuring means no clouding or discolouration

- Stable zero point
- Integrated temperature compensation eliminates faults caused by influence of temperature
- For sensors with diaphragm-covered measuring electrodes: Reduced dependence on flow, substances in water and film-forming media. Diaphragm-covered measuring electrodes embedded in an electrolyte ensure long service life. This maintains optimum measuring conditions regardless of process conditions. Low-cost maintenance thanks to easy diaphragm cap changes.

# Field of application

Chlorine measurement in potable, swimming pool, cooling, industrial, process, rinsing and waste water as well as seawater and salt water

Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## **Technical Data**

## Sensor for Free Chlorine CLE 3-mA

Standard sensor for measuring free chlorine in clear water. For operation on controllers with 4-20 mA input

## Your benefits

Measured variable: free chlorine, no significant cross sensitivity to combined chlorine (chloramines)

Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water

Measured variablefree chlorineReference methodDPD1pH range5.5 ... 8.0Temperature5 ... 45 °CMax. pressure1.0 bar

Intake flow 30...60 l/h (in DGM or DLG III)

Supply voltage 16...24 V DC (two-wire technology)

Output signal 4...20 mA ≈ measuring range, temperature-compensated,

uncalibrated, not electrically isolated

**Selectivity** Free chlorine as against combined chlorine, even if there is

not an excess of it

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

disinfectants with organic chlorine, e. g. based on cyanuric

CLE 3-mA-0,5 ppm: potable water; CLE 3-mA-2.0/10 ppm:

acid, are unsuitable

**Installation** Bypass: open sample water outlet

Sensor fitting DGM, DLG III

Measuring and control D1C, DAC, AEGIS II

equipment

Typical applications

swimming pools (surfactant-free).

Resistance to Salts, acids, alkalis. Not surfactants

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CLE 3-mA-0.5 ppm	0.010.5 mg/l	792927
CLE 3-mA-2 ppm	0.022.0 mg/l	792920
CLE 3-mA-5 ppm	0.055.0 mg/l	1033392
CLE 3-mA-10 ppm	0.1010.0 mg/l	792919
CLE 3-mA-20 ppm	0.2020.0 mg/l	1002964
CLE 3-mA-50 ppm	0.5050.0 mg/l	1020531
CLE 3-mA-100 ppm	1.00100.0 mg/l	1022786

Chlorine sensors complete with 100 ml of electrolyte

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLE 3.1-mA

Sensor for the measurement of free chlorine in clear water with higher selectivity towards combined chlorine. For use on controllers with 4-20 mA input

## Your benefits

Measured variable: free chlorine, no cross sensitivity to combined chlorine (chloramines), even if there is an excess of it

Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water

Measured variable Free chlorine (hypochlorous acid HOCl) with high levels of

combined chlorine; for determining the combined chlorine with a DAC controller and sensor for total chlorine type CTE

1-mA

 Reference method
 DPD1

 pH range
 5.5 ... 8.0

 Temperature
 5 ... 45 °C

 Max. pressure
 1.0 bar

Intake flow 30...60 l/h (in DGM or DLG III)

Supply voltage 16...24 V DC (two-wire technology)

Output signal 4...20 mA ≈ measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Selectivity Free chlorine as against combined chlorine, even if there is

an excess of it

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

disinfectants with organic chlorine, e. g. based on cyanuric

acid, are unsuitable

Installation Bypass: open sample water outlet

Sensor fitting DGM, DLG III

Measuring and control

equipment

D1C

**Typical applications** Potable water with higher volumes of combined chlorine,

swimming pools. To determine the combined chlorine from the difference: Total chlorine minus free chlorine in the

controller DAC.

Resistance to Salts, acids, alkalis. Not surfactants

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CLE 3.1-mA-0.5 ppm	0.010.5 mg/l	1020530
CLE 3.1-mA-2 ppm	0.022.0 mg/l	1018369
CLE 3.1-mA-5 ppm	0.055.0 mg/l	1019398
CLE 3.1-mA-10 ppm	0.1010.0 mg/l	1018368

Chlorine sensors complete with 100 ml of electrolyte

# **DULCOTEST®** Sensors for Free Chlorine

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLE 3-DMT

Standard sensor for measuring free chlorine in clear water. For operation on ProMinent transmitters type DMT

### Your benefits

Measured variable: free chlorine, no significant cross sensitivity to combined chlorine (chloramines)

Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water

 Measured variable
 free chlorine

 Reference method
 DPD1

 pH range
 5.5 ... 8.0

 Temperature
 5 ... 45 °C

 Max. pressure
 1.0 bar

Intake flow 30...60 l/h (in DGM or DLG III)

Supply voltage 3.3 V DC (5 P)

Output signal 0...1 V DC, uncalibrated, not temperature compensated,

not electrically isolated

**Temperature** About the integrated Pt 1000. The temperature

measurement compensation is carried out in DMT.

**Selectivity** Free chlorine as against combined chlorine, even if there is

not an excess of it

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

disinfectants with organic chlorine, e. g. based on cyanuric

acid, are unsuitable

Installation Bypass: open sample water outlet

Sensor fitting DGM, DLG III

Measuring and control

equipment

**DMT** 

**Typical applications** CLE 3-mA-0,5 ppm: potable water; CLE 3-mA-2.0/10 ppm:

swimming pools (surfactant-free).

Resistance to Salts, acids, alkalis. Not surfactants

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CLE 3-DMT-5 ppm	0.015.0 mg/l	1005511
CLE 3-DMT-50 ppm	0.1050.0 mg/l	1005512

Chlorine sensors complete with 100 ml of electrolyte

A mounting kit, order no. 815079, is required for initial fitting of the chlorine sensors in the in-line probe housing DLG III.

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# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLE 3-CAN-P

Standard sensor for measuring free chlorine in clear water. For use on controllers with CAN-bus connection

### Your benefits

- Measured variable: free chlorine, no significant cross sensitivity to combined chlorine (chloramines)
- Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water
- Operation on the CAN-bus with all the associated benefits

 Measured variable
 free chlorine

 Reference method
 DPD1

 pH range
 5.5 ... 8.0

 Temperature
 5 ... 45 °C

 Max. pressure
 1.0 bar

Intake flow 30...60 l/h (in the DGM or DLG III)

Supply voltage Via CAN interface (11 - 30 V)

Output signal Uncalibrated, temperature compensated, electrically isolated

Selectivity Free chlorine as against combined chlorine, even if there is not an

excess of i

Disinfection process Chlorine gas, hypochlorite, electrolysis with diaphragm, disinfectants

with organic chlorine, e. g. based on cyanuric acid, are unsuitable

**Installation** Bypass: open sample water outlet

Sensor fitting DGM, DLG III

Measuring and control

DULCOMARIN®

equipment

**Typical applications** Potable water, swimming pool water. **Resistance to** Salts, acids, alkalis. Not surfactants

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CLE 3-CAN-P-10 ppm	0.0110.0 mg/l	1083209

Chlorine sensors complete with 100 ml of electrolyte

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLE 3.1-CAN-P

Sensor for the measurement of free chlorine in clear water with higher selectivity towards combined chlorine. For use on controllers with CAN-bus connection

## Your benefits

- Measured variable: free chlorine, no cross sensitivity to combined chlorine (chloramines) even if there is an excess of it
- Diaphragm-covered sensor (encapsulated) minimises faults caused by changing flow or ingredients in the water
- Operation on the CAN-bus with all the associated benefits

Measured variable free chlorine with high levels of combined chlorine; for determining

the combined chlorine with a DULCOMARIN® and sensor for total

chlorine type CTE 1-CAN

 Reference method
 DPD1

 pH range
 5.5 ... 8.0

 Temperature
 5 ... 45 °C

 Max. pressure
 1.0 bar

Intake flow 30...60 l/h (in DGMa or DLG III)

Supply voltage Via CAN interface (11 – 30 V)

Output signal Uncalibrated, temperature compensated, electrically isolated

Selectivity Free chlorine

Disinfection process Chlorine gas, hypochlorite, electrolysis with diaphragm, disinfectants

with organic chlorine, e. g. based on cyanuric acid, are unsuitable

**Installation** Bypass: open sample water outlet

Sensor fitting DGM, DLG III

Measuring and control DULCOMARIN®

equipment

Typical applications Potable water with higher percentages of combined

chlorine;Swimming pool. To determine the combined chlorine from the difference: Total chlorine minus free chlorine in the controller

DULCOMARIN®.

Resistance to Salts, acids, alkalis. Not surfactants

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CLE 3.1-CAN-P-10 ppm	0.0110.0 mg/l	1083584

Chlorine sensors complete with 100 ml of electrolyte

# DULCOTEST® Sensors for Free Chlorine

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLO 1-mA

Sensor for the measurement of free chlorine in clear water even when using electrolysis processes for disinfection, up to 45 °C (1 bar) or 8 bar (25 °C). For operation with controllers with 4-20 mA input. Also suitable for use in film-forming water with optional "hydrodynamic cleaning".

## Your benefits

- Measured variable: free chlorine, no significant cross-sensitivity to combined chlorine (chloramines)
- Use with return of the sample water to the process line
- Use at higher pressures
- Minimisation of faults by electrolysis systems in which the electrodes are immersed directly into the sample water (without diaphragm) by open sensor (no diaphragm) and gold electrodes
- Measurement of free chlorine up to pH 9
- Also suitable for use in film-forming water with optional "hydrodynamic cleaning".

Measured variable	free chlorine
Reference method	DPD1
pH range	5.0 9.0
Temperature	5 45 °C
Max. pressure	8.0 bar (25 °C

Intake flow 30...60 I/h (in DGM or DLG III), constant flow as flow-

dependent signal

Supply voltage 16...24 V DC (2-wire)

Output signal 4...20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

**Selectivity** Free chlorine as against combined chlorine

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

electrolysis without diaphragm with electrodes in the

process

**Installation** Bypass: open outlet or return of the sample water into the

process line, inline: direct installation into the tubes with the

**INLI** fitting

Sensor fitting DLG up to 1 bar/55 °C; DGM up to 6 bar/30 °C; INLI up to 7

bar/40 °C

Measuring and control

equipment

D1C, DAC, AEGIS II

Typical applications Swimming pools, uncontaminated potable water and

process water, and can also be used together with diaphragm-free electrolysis processes. Can also be used in conjunction with hydrodynamic cleaning even in biofilmforming water, or water containing lime, iron or manganese.

Resistance to Surfactants, films with using hydrodynamic cleaning

Measuring principle, technology

	Measuring range	Order no.
CLO 1-mA-2 ppm	0.022.0 mg/l	1033871
CLO 1-mA-10 ppm	0.1010.0 mg/l	1033870

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

# **ProMinent®**

## Sensor for Free Chlorine CLO 1-CAN-P

Sensor for the measurement of free chlorine in clear water even when using electrolysis processes for disinfection, up to 45 °C (1 bar) or 8 bar (25 °C). For use on controllers with CAN-bus connection. Also suitable for use in film-forming water with optional "hydrodynamic cleaning".

## Your benefits

- Measured variable: free chlorine, no significant cross-sensitivity to combined chlorine (chloramines)
- Use with return of the sample water to the process line
- Use at higher pressures
- Minimisation of faults by electrolysis systems in which the electrodes are immersed directly into the sample water (without diaphragm) by open sensor (no diaphragm) and gold electrodes
- Measurement of free chlorine up to pH 9
- Also suitable for use in film-forming water with optional "hydrodynamic cleaning".

Measured variable	Free chlorine
Reference method	DPD1
pH range	5.0 9.0
Temperature	5 45 °C
Max. pressure	8.0 bar (25 °C)

Intake flow 30...60 l/h (in DGM or DLG III), constant flow as flow-

dependent signal

Supply voltage 11...30 V (via CAN interface)

Output signal digital (CANopen), uncalibrated, temperature-

compensated, galvanically isolated

Selectivity Free chlorine as against combined chlorine

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

electrolysis without diaphragm with electrodes in the

process

**Installation** Bypass: open outlet or return of the sample water into the

process line, inline: direct installation into the tubes with the

**INLI** fitting

Sensor fitting DLG up to 1 bar/55 °C; DGM up to 6 bar/30 °C; INLI up to 7

bar/40 °C

Measuring and control

equipment

DULCOMARIN® 3, DULCOMARIN® II only with hardware after 06.02.2014 from software version 3035 or later

Typical applications Swimming pools, uncontaminated potable water and

process water, and can also be used together with diaphragm-free electrolysis processes. Can also be used in conjunction with hydrodynamic cleaning even in water that forms biofilms, or containing lime, iron or manganese.

Resistance to Salts, acids, lyes, surfactants, films of dirt, films when using

hydrodynamic cleaning

Measuring principle,

technology

	Measuring range	Order no.
CLO 1-CAN-P-10 ppm	0.1010.0 mg/l	1083134

# Reliable online measurement of free (effective) chlorine – with the versatile **DULCOTEST®** sensors.

## Sensor for Free Chlorine CLO 2-mA

Sensor for the measurement of free chlorine in clear water even when using electrolysis processes for disinfection, up to 70 °C or 8 bar (25 °C). For operation with controllers with 4-20 mA input. Also suitable for use in film-forming water with optional "hydrodynamic cleaning".

## Your benefits

- Measured variable: free chlorine, no significant cross-sensitivity to combined chlorine (chloramines)
- Use with return of the sample water to the process line
- Use at higher pressures/temperatures
- Minimisation of faults by electrolysis systems in which the electrodes are immersed directly into the sample water (without diaphragm) by open sensor (no diaphragm) and gold electrodes
- Measurement of free chlorine up to pH 9
- Also suitable for use in film-forming water with optional "hydrodynamic cleaning"

Measured variable	free chlorine
Reference method	DPD1
pH range	5.0 9.0
Temperature	5 70 °C
Max. pressure	8.0 bar (25 °C

Intake flow 30...60 l/h (in DGM or DLG III), constant flow as flow-

dependent signal

Supply voltage 16...24 V DC (2-wire)

**Output signal** 4...20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Selectivity Free chlorine as against combined chlorine

Disinfection process Chlorine gas, hypochlorite, electrolysis with diaphragm,

electrolysis without diaphragm with electrodes in the

Installation Bypass: open outlet or return of the sample water into the

process line, inline: direct installation into the tubes with the

**INLI** fitting

Sensor fitting DLG up to 1 bar/55 °C; DGM up to 1 bar/60 °C; INLI up to 2

bar/70 °C. Prerequisite: constant flow

Measuring and control

equipment

D1C, DAC, AEGIS II

**Typical applications** Hot water up to 70 °C, combating legionella,

> uncontaminated potable water and industrial service water, can also be used together with diaphragm-free electrolysis

processes.

Resistance to Surfactants, films with using hydrodynamic cleaning Amperometric, 3 electrodes, without diaphragm

Measuring principle, technology

	Measuring range	Order no.
CLO 2-mA-2 ppm	0.022.0 mg/l	1033878

# DULCOTEST® Sensors for Free Chlorine

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLB 2-µA

Cost-effective, simple sensor for the measurement of free chlorine in clear water, even with a changing media temperature. Use even when electrolysis processes are used for disinfection at up to 45 °C/3 bar. For operation with the Compact controller DCCa

## Your benefits

- Measured variable: free chlorine, no significant cross sensitivity to combined chlorine (chloramines)
- Cost-effective due to its simple construction without separate wear parts
- Simple, cost-effective maintenance without handling of the diaphragm caps
- Minimisation of faults by electrolysis systems without diaphragm in which the electrodes are immersed directly into the sample water by an open sensor (no diaphragm)
- Measurement of free chlorine up to pH 9 and use at high pressure of up to 8 bar by the absence of a diaphragm

Measured variable free chlorine

**Measuring range** 0.05 – 5.0 mg/l, can be used for short-term shock

chlorination up to 10 mg/l

 Reference method
 DPD1

 pH range
 5.0 ... 9.0

 Temperature
 5 ... 45 °C

 Max. pressure
 3.0 bar

Intake flow 30...60 l/h (in DGMA), constant flow needed as flow-

dependent signal

Supply voltage Only for compact controllers

Output signal Non-amplified primary current signal, not temperature-

compensated, uncalibrated, not electrically isolated

Temperature Pt 1000, integrated, calculation in the compact controller measurement

**Selectivity** Free chlorine as against combined chlorine

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

electrolysis without diaphragm with electrodes in the

process

**Installation** Bypass: open sample water outlet, inline: direct installation

into the pipework

Sensor fitting DGM, DLG III

Electrical connection Fixed cable, 1 m, 6 wires with cable end sleeves

Measuring and control

equipment

Compact controller

Typical applications Swimming pools, potable water, can also be used with

membrane-free chlorine production electrolysis processes,

even with varying media temperatures.

Resistance to surfactants

Measuring principle,

technology

	Measuring range	Order no.
CLB 2-μA-5 ppm	0.055.0 mg/l	1038902

# DULCOTEST® Sensors for Free Chlorine

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor for Free Chlorine CLB 3-µA

Cost-effective, simple sensor for the measurement of free chlorine in clear water when the media temperature is constant. Use even when electrolysis processes are used for disinfection at up to 45 °C/3 bar. For operation with the Compact controller DCCa

## Your benefits

- Measured variable: free chlorine, no significant cross sensitivity to combined chlorine (chloramines)
- Cost-effective due to its simple construction without separate wear parts
- Simple, cost-effective maintenance without handling of the diaphragm caps
- Minimisation of faults by electrolysis systems without diaphragm in which the electrodes are immersed directly into the sample water by an open sensor (no diaphragm)
- Measurement of free chlorine up to pH 9 and use at high pressure of up to 8 bar by the absence of a diaphragm

Measured variable free chlorine

**Measuring range** 0.05 - 5.0 mg/l: linear, can be used for shock chlorination

up to 10.0 mg/l

Reference method DPD1
pH range 5.0 ... 9.0

**Temperature** 5 ... 45 °C constant temperature needed, as temperature-

dependent signal

Max. pressure 3.0 bar

Intake flow 30...60 l/h (in DGMA), constant flow necessary, as flow-

dependent signal

Supply voltage Only for compact controllers

Output signal Non-amplified primary current signal, not temperature-

compensated, uncalibrated, not electrically isolated

Temperature

measurement

None

**Selectivity** Free chlorine as against combined chlorine

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

electrolysis without diaphragm with electrodes in the

process

**Installation** Bypass: open sample water outlet, inline: direct installation

into the pipework; fixed or replaceable (replaceable fitting)

Sensor fitting DGM, DLG II

Electrical connection Fixed cable, 1 m, 4 wires with cable end sleeves

Measuring and control

equipment

Compact controller

Typical applications Swimming pools, potable water, can also be used with

membrane-free chlorine production electrolysis processes.

Resistance to surfactants

Measuring principle,

technology

	Measuring range	Order no.
CLB 3-µA-5 ppm	0.055.0 mg/l	1041696

# Reliable online measurement of free (effective) chlorine – with the versatile **DULCOTEST®** sensors.

## Sensor for Free Chlorine CBR 1-mA

Sensor for free chlorine and bromine in contaminated water, also suitable for high pH values of up to 9.5. For use with controllers with 4-20 mA input

## Your benefits

- Measured variable: free chlorine as well as free and combined bromine (bromamines)
- Diaphragm-covered sensor minimises faults caused by changing flow or ingredients in the water
- Resistance to films of dirt and biofilms by electrolyte with antimicrobial effect and large-pore diaphragm
- Use at high pH value of up to 9.5 by optimisation of the electrolyte diaphragm system

Measured variable free chlorine, free bromine, combined bromine, DBDMH

(1,3-dibrom-5,5-dimethyl-hydantoin)

Reference method DPD1 pH-range 5 ... 9.5 **Temperature** 1 ... 40 °C 1.0 bar Max. pressure

Intake flow 30...60 l/h (in DGM, DLG II) Supply voltage 16...24 V DC (2-wire)

**Output signal** 4...20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Selectivity Free chlorine as against combined chlorine

Chlorine gas, hypochlorite, electrolysis with diaphragm, Disinfection process

bromide + hypochlorite, DBDMH

Installation Bypass: open sample water outlet

Sensor fitting DGM, DLG III Measuring and control

equipment

**Typical applications** 

D1C, DAC, AEGIS II

Cooling water, process water, waste water, water with

higher pH values (stable pH), contaminated swimming pool water. Contaminated swimming pool water. In swimming pools to determine the combined chlorine from the difference: Total chlorine minus free chlorine. Raw

water for drinking water treatment.

Resistance to Salts, acids, alkalis, surfactants, dirt films

Measuring principle, technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CBR 1-mA-0,5 ppm	0.010.5 mg/l*	1038016
CBR 1-mA-2 ppm	0.022.0 mg/l*	1038015
CBR 1-mA-5 ppm	0.055.0 mg/l*	1052138
CBR 1-mA-10 ppm	0.1010.0 mg/l*	1038014

Measuring range based on chlorine. When measuring bromine, the lower and upper limit of the measuring range are increased by the factor 2.25, therefore for example CBR 1-mA-0.5ppm: 0.02 ...1.1 ppm.

# Reliable online measurement of free (effective) chlorine - with the versatile **DULCOTEST®** sensors.

## Sensor for Free Chlorine CLR 1-mA

Sensor for free chlorine above 10 ppm in contaminated washing water for use with controllers with 4-20 mA input

### Your benefits

Measured variable free chlorine for high concentrations of up to 1,000 ppm

Diaphragm-covered sensor prevents faults caused by changing flow or ingredients in the water

Resistance to films of dirt by pore-free diaphragm

Measured variable free chlorine Reference method DPD1 pH range 5.5 ... 8.0 5 ... 45 °C **Temperature** 1.0 bar Max. pressure

Intake flow 30...60 l/h (in DGM, DLG II) Supply voltage 16...24 V DC (2-wire)

**Output signal** 4...20 mA = Measuring range, temperature-compensated,

uncalibrated, not electrically isolated

Selectivity Free chlorine as against combined chlorine

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm

Installation Bypass: open sample water outlet

Sensor fitting DLG III Measuring and control D<sub>1</sub>C

equipment

**Typical applications** Salad, vegetable and poultry washing water, contaminated

process and waste water.

Salts, acids, alkalis, surfactants, dirt films Resistance to

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CLR 1-mA-200 ppm	10.0200 mg/l	1047978

Important note: Measuring range from 10.0 ... 1,000 mg/l on request

# DULCOTEST® Sensors for Free Chlorine

# Reliable online measurement of free (effective) chlorine – with the versatile DULCOTEST® sensors.

## Sensor für freies Chlor CBR 1-CAN-P

Sensor for free chlorine and bromine in contaminated water, also suitable for high pH values of up to 9.5. For use on controllers with CAN-bus connection.

## Your benefits

- Measured variable: free chlorine as well as free and combined bromine (bromamines)
- Diaphragm-covered sensor minimises faults caused by changing flow or ingredients in the water
- Resistance to films of dirt and biofilms by electrolyte with antimicrobial effect and large-pore diaphragm
- Use at high pH value of up to 9.5 by optimisation of the electrolyte diaphragm system

Measured variable free chlorine, free bromine, combined bromine, DBDMH

(1,3-dibrom-5,5-dimethyl-hydantoin)

 Reference method
 DPD1

 pH range
 5 ... 9.5

 Temperature
 1 ... 40 °C

 Max. pressure
 1.0 bar

Intake flow 30...60 l/h (in DGM, DLG II)

Supply voltage 11...30 V DC (via CAN interface)

Output signal digital (CANopen), uncalibrated, temperature-

compensated, galvanically isolated

**Selectivity** Free chlorine as against combined chlorine

**Disinfection process** Chlorine gas, hypochlorite, electrolysis with diaphragm,

bromide + hypochlorite, DBDMH

Installation Bypass: open sample water outlet

Sensor fitting DGM, DLG III

Measuring and control

equipment

DULCOMARIN® 3, DULCOMARIN® II only with hardware after 06.02.2014 from software version 3035 or later

Typical applications Cooling water, process water, waste water, water with

higher pH values (stable pH). Contaminated swimming pool water. In swimming pools to determine the combined chlorine from the difference: Total chlorine minus free chlorine. Raw water for drinking water treatment.

Resistance to Dirt films, biofilms, surfactants

Measuring principle,

technology

Amperometric, 2 electrodes, membrane-covered

	Measuring range	Order no.
CBR 1-CAN-P-10ppm	0.0110.0 mg/l	1083135

