## **DULCOTEST Sensors**

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DULCOTEST<sup>®</sup>

#### **Overview: Sensors**

#### **DULCOTEST Sensors**

DULCOTEST Sensors supply exact, reliable and application-specific measured values in real time for the purpose of effectively monitoring or controlling processes. The sensors can be optimally integrated in the ProMinent<sup>®</sup> control circuit together with controllers and metering pumps. Many different types of fitting are available for optimum integration in specific processes. The measurement methods

- Potentiometry (pH, ORP, fluoride)
- Amperometry (disinfectant)
- Conductivity (salinity, alkalinity, acidity)

cover the most important measurement parameters found in water treatment applications. The sensors are stable in the long term, require minimum maintenance and are easy to install, calibrate and service.

#### Potentiometric DULCOTEST Sensors

The DULCOTEST Sensors pH and ORP sensors represent a comprehensive range of sensors for solving all measurement tasks. The range of applications extends from simple use in water treatment systems through to industrial process applications with demanding requirements in terms of temperature, pressure as well as resistance to soiling and chemicals.

- Long service life ensured by premium glass quality and an optimum combination of automated and manual production
- Precise and reliable measurement for efficient processes and maximum process reliability
- Tailored process integration guaranteed by special versions with individual installation lengths, cable lengths and connectors
- Short delivery and storage times ensure optimum electrode life

#### Amperometric DULCOTEST Sensors

The amperometric sensors of the DULCOTEST Sensors product line supply measured values for the most diverse range of disinfectants such as e.g. chlorine, bromine, chlorine dioxide, ozone. The selective and exact measured values ensure maximum process reliability and are made available round the clock in real time either for monitoring or controlling applications. ProMinent sets standards with its sensor systems: Innovative sensors such as for chlorite, total chlorine, peracetic acid, hydrogen peroxide and dissolved oxygen enhance the product range. The sensors are available for different measuring ranges, in different connection variants for DULCOMETER measuring and control devices and as special versions for specific applications.

#### **DULCOTEST Sensors for Electrolytic Conductivity**

The comprehensive product line of DULCOTEST Sensors conductivity sensors ensures the right

sensor is selected with optimum price/performance ratio in applications ranging from simple water treatment through to intricate industrial process waste water processing. 27 different types of sensor tailored to the most diverse range of requirements: Measuring range, temperature, chemical resistance, soiling compatibility and process integration

- From simple conductometric 2-electrodes through to inductive high-end sensors
   Precise and reliable measurement for efficient process control and maximum process reliability
- Long service life and long maintenance intervals reduce downtimes and increase the availability of the measured values
- Completely preassembled fitting and sensor sets for simple, fast and flawless installation

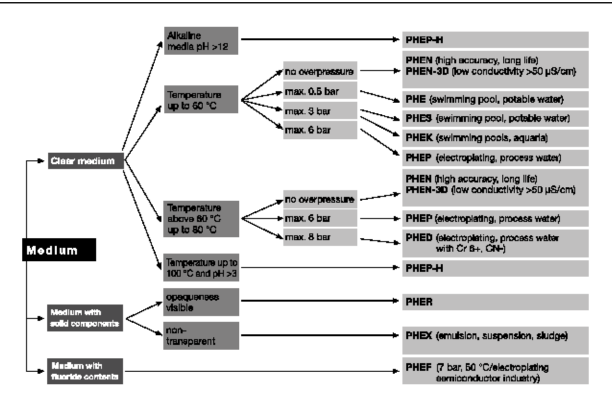






#### **Overview: Sensors**

#### Selection Guide DULCOTEST Sensors pH Sensors



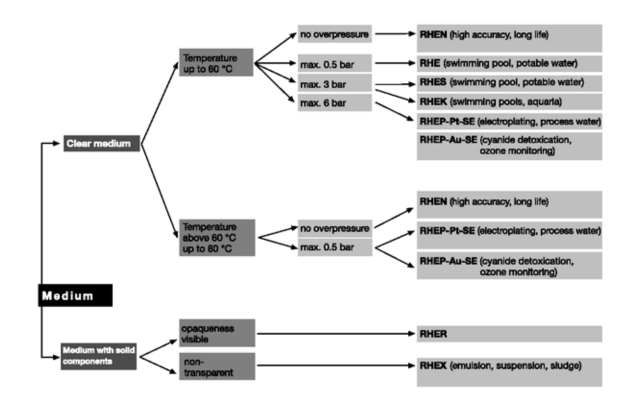
#### Selection Guide: Amperometric Sensors

Measured variable	Applications	measuring range	Connection to DULCOMETER®	Sensor type
		0.01–100		CLE 3-mA-xppm,
Free chlorine	Drinking water, swimming pool	ppm	D1C, DAC	CLE 3.1-mA-xppm
Free chlorine	Drinking water, swimming pool water, in situ electrolysis (without diaphragm)	0.02-10 ppm	D1C, DAC	CLO 1-mA-xppm
Free chlorine	Hot water up to 70 °C (legionella), in situ electrolysis (without diaphragm)	0.02-2 ppm	D1C, DAC	CLO 2-mA-2ppm
Free chlorine	Drinking water, swimming pool	0.01–50 ppm	DMT	CLE 3-DMT-xppm
Free chlorine	Drinking water, swimming pool	0.01–10 ppm	DULCOMARIN® II	CLE 3-CAN-xppm, CLE 3.1-CAN-
Free chlorine	Drinking water, swimming pool	0.05-5 ppm	COMPACT	CLB 2-µA-xppm

#### **Overview: Sensors**

Measured variable	Applications	Graduated measuring	Connection to DULCOMETER®	Sensor type
	Cooling water, swimming pool water,	incusuring	DOLOOMETEN®	ochool type
Total available	whirlpool water, bromine with bromorganic			
bromine	disinfectants (e.g. BCDMH)	0.2–10 ppm	D1C, DAC	BRE 1-mA-xppm
	Cooling water, swimming pool water, whirl-	<b>F</b> F	- , -	
Total available	pool water, bromine with inorganic bromine			
bromine	compounds (e.g. NaBr/HOCI)	0.2–10 ppm	D1C, DAC	BRE 2-mA-xppm
	Cooling water, swimming pool water, whirl-	••	,	
Total available	pool water with bromorganic or inorganic			BRE 3-CAN-10
bromine	bromine compounds	0.02-10 ppm	DULCOMARIN® II	ppm
Free and bound	Cooling water, process water, waste water,			
bromine	water with higher pH values (stable)	0.02-20 ppm	D1C, DAC	CBR 1-mA-xppm
			D1C, DAC,	
Chlorine dioxide	Drinking water	0.01–10 ppm	DULCOMARIN® II	CDE 2-mA-xppm
			D1C, DAC,	
Chlorine dioxide	Bottle washer system	0.02–2 ppm	DULCOMARIN® II	CDP 1-mA
	Hot water up to 60 °C, cooling water, waste		D1C, DAC,	
Chlorine dioxide	water, irrigation water	0.01-10 ppm	DULCOMARIN® II	CDR 1-mA-xppm
			D1C, DAC,	

#### Selection Guide DULCOTEST Sensors ORP Sensors

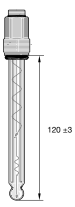


DULCOTEST sensors

#### pH Sensors With SN6 or Vario Pin

#### Series:

Serie													
PHE	pН	H sensor											
	Pro	operties:											
	Х	with solid electrolyte and circular gap diaphragm											
	K	wit	with insensitive plastics shaft										
	N	ref	efillable KCI electrode										
		-	ncture										
						ılar diaphragm							
						p to 87.0 psi (6 bar)							
						phragms (double junction)							
						lelectrode							
	F					rofluoric acid							
						andard gel-filled electrode							
		-		-	-	oment:							
						up to 212 °F (100 °C), alkali-resistant							
						temperature gauge							
		L	vertio	cal to	o ho	orizontal installation							
			pH r	nea	su	ring range:							
			112	pН	me	easuring range: 1 - 12							
				Ele	ectr	rical connection to electrode:							
				S	PΙι	ug for coax connector SN6							
				V		rio Pin plug							
		Internal thread:											
		E Internal thread PG 13.5 for installation											
		L without, laboratory electrode refillable with KCI											
						Diaphragm:							
						3D 3 ceramics diaphragms							
PHE	X	т	112	S	E	3D							



#### PHES 112 SE

pH range: 1-12	
Temperature: 32-140 °F (0-60 °C)	
Max. pressure: 7.25 psi (0.5 bar)	
Min. conductivity: >150 µS/cm	
Diaphragm: Ceramic	
Installation length: 4.72" (120 ±3 mm), thread PG 13.5	
Typical applications: Swimming pool, atmospheric pressure installation, potable water,	
lightly contaminated waste water.	
Part N	١o.

PHES 112 SE

pk\_6\_016

## **ProMinent**

## **ProMinent® DULCOTEST Sensors**

#### pH Combination Sensors With SN6

# 120 ±3

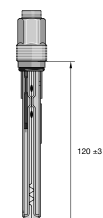
#### PHEP 112 SE

PHEP 112 SE

	pH range: 1-12
	Temperature: 32-176 °F (0-80 °C)
	Max. pressure: 87 psi (6 bar)
	Min. conductivity: >150 µS/cm
	Diaphragm: Ceramic
	Installation length: 4.72" (120 ±3 mm), thread PG 13.5
	Mounting hole: min Ø 0.6" (14.5 mm)
±3	Typical uses: Swimming pools under pressure for higher temperatures and pressures, po- table and industrial water, lightly soiled wastewater and the electroplating and chemical industries
	Part No.

pk\_6\_019





#### PHEP-H 314 SE

PHEPT 112 VE

PHEPT 112 VE

	3-14 (Note: use below pH 3 shortens the service life) 32-212 °F (0-100 °C) 87 psi (6 bar) at 77 °F (25 °C)	
	43.5 psi (3 bar) at 212 °F (100 °C)	
Min. conductiv	ity: 150 μS/cm	
Diaphragm: ce	ramic	
Insertion length	n: 4.72" (120 ±3 mm), screw-in thread PG 13.5	
Ũ	r: 0.47" (12 mm) min. diam.	
Typical applica	tions: monitoring or control of chemical processes with neutr and temperatures up to 100 °C	al to highly-
		Part No.
PHEP-H 314 \$	3E	1024882

Technical data and conditions for use as type PHEP 112 SE, however, with integrated Pt 100

enclosed in glass shaft and Vario Pin plug with gold plated contacts.

pk\_6\_019



pk\_6\_068

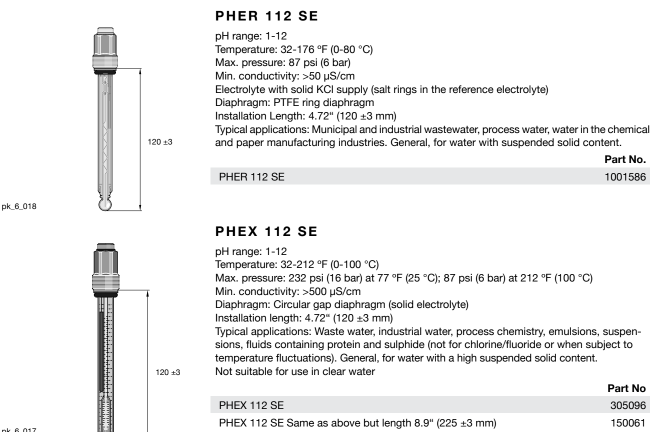


DULCOTEST

Part No.

1004571

#### pH Combination Sensors With SN6

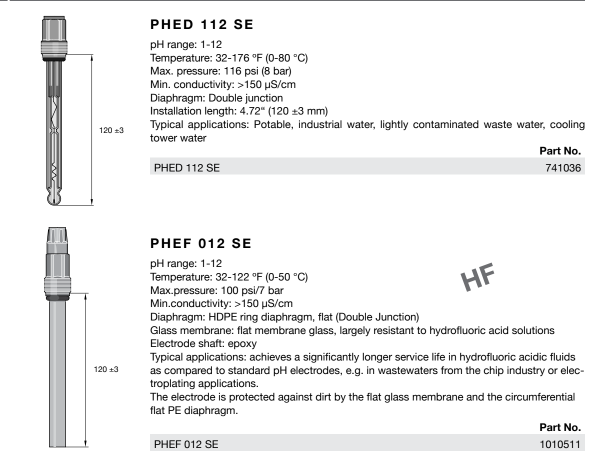


pk\_6\_017

2022 - DULCOTEST



#### pH Combination Sensors With SN6



#### PHEN 112 SE

Max. pressure: Min. conductiv Diaphragm: Ce KCI electrolyte Installation Ler Typical applica	2-176 °F (0-80 ° Atmospheric pr ity: >150 μS/cm ramic	±3 mm) ter	1 tubing		
					Part No.
PHEN 112 SE					305090
Accessories:					
PE storage co	ntainer with cor	nectors and	l tubing		305058
We recommen	d installation ap	prox. 1.5 - 3	ft. (0.5-1 m) abov	e sample fluid level	
KCI solution 3	molar	250 ml			791440
KCI solution 3	molar	1000 ml			791441

pk\_6\_022

pk\_6\_007

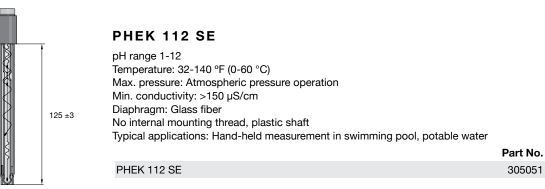
120 ±3 120 ±3

max. 20

pk\_6\_021

DULCOTEST

pH Combination Sensors With SN6



#### pH Sensors with Fixed Cable

#### Series

pk\_6\_023

es									
		sensor							
		perties							
1	к	with ins	sensitive	plastics	s shaft				
1	- 1	V refillable KCI electrode							
[					(double	injectio	n)		
		Specia	al equip	pment					
		Т	with bu	ilt in terr	nperatur	e gauge			
			pH me	easurin	g range	е			
			112	1.		ent range			
				Electr	ical co	nnectio	on to e	lectr	ode
				F	fixed ca	able elec	ctrode		
					Intern	al threa	ad		
					E	Interna	l thread		
					L	without	, labora	tory e	electrode refillable
						Cable	diame	ter	
						3	cable of	diame	eter 3 mm
						5			eter 5 mm
							Cable		
							01	cab	le length in meters
								Ele	ectrical connection at device
								S	SN6
								D	DIN
								В	BNC
								0	without connector
_		_		_	_			М	SN6 male
E   K	K	Т	112	F	E	3	1	S	

pH sensor, gel-filled, with coax cable and device plug, no internal thread.

**Device plug** 

SN6

BNC

Cable length

3.3 ft. (1 m)

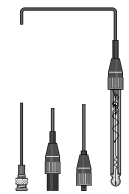
9.8 ft. (3 m)

Type PHES 112 F

PHES 112 F 301 S

PHES 112 F 303 B

Туре



#### pk\_6\_024

Part No.

304976

#### pH Combination Sensors With SN6

## 120 ±3

PHEE	112 S
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pH range: 1-12 Temperature: 32-140 °F (0-60 °C) Max. pressure: Atmospheric pressure operation Diaphragm: 3 ceramic diaphragms No internal mounting thread Typical applications: pH measurement in foodstuffs, e.g. meat, cheese non sterilisable	
	Part No.
PHEE 112 S	791094
Accessories	
Cleaning fluid Pepsin/hydrochloric acid 250 ml	791443

pk\_6\_025

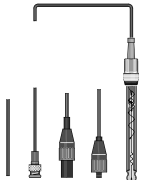


#### Type PHEK 112 F

pH Combination Sensors With Fixed Cable

pH combination probe with plastic shaft, glass stem, fixed coax cable and connector, no internal thread.

Туре	Cable length	Device plug	Part No.
PHEK 112 F 301 B	3.3 ft. (1 m)	BNC	304996
Further types on reque	est.		



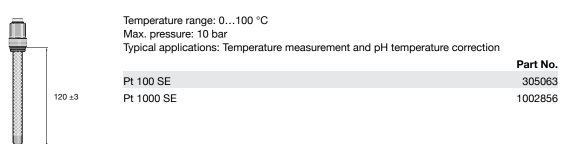
#### Type PHE 112 FE

Туре	Cable length	Device plug	Part No.
PHE 112 FE 303 S	9.8 ft. (3 m)	SN6	304984
PHE 112 FE 310 S	32.8 ft. (10 m)	SN6	304985
PHE 112 FE 303 B	9.8 ft. (3 m)	BNC	304988
Further types on requ	est.		

#### Type PHED 112 FE

Туре	Cable length	Connector	Part No.
PHED 112 FE 303 B	9.8 ft. (3 m)	BNC	741038
Further types on request.			

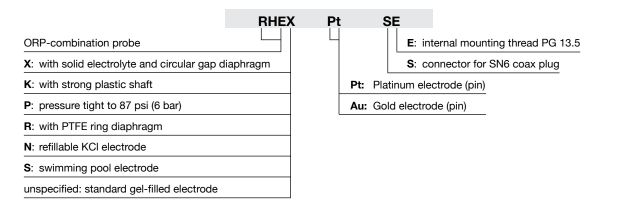
#### **Temperature Sensors**



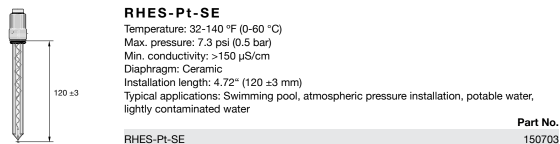
pk\_6\_026

#### **ORP Identcode Description**

Identity Code Description (Type description)



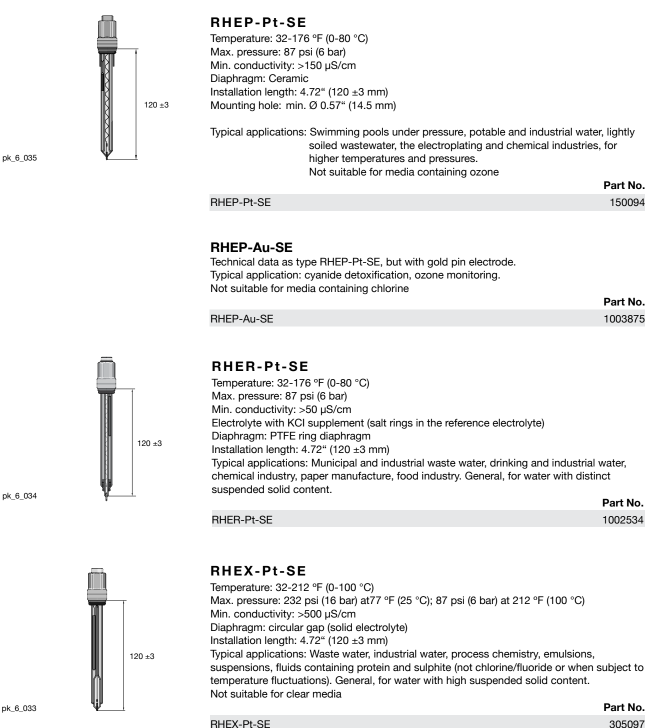
#### **ORP** Combination Sensors With SN6



pk\_6\_031

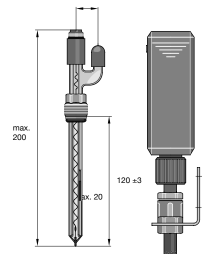


#### **ORP Combination Sensors With SN6**



**DULCOTES** 

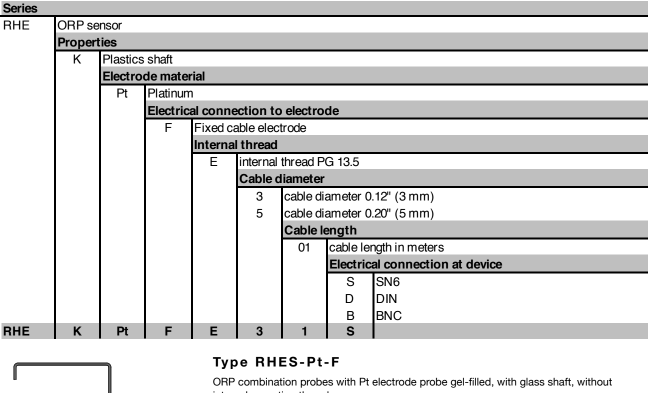
#### **ORP** Combination Sensors With SN6

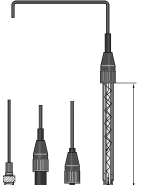


#### RHEN-Pt-SE

	RHEN-PI-SE
	Temperature: 32-176 °F (0-80 °C)
	Max. pressure: Atmospheric pressure operation
	Min. conductivity: >150 µS/cm
	Diaphragm: Ceramic
	KCI electrolyte, refillable
	Installation length: 4.72" (120 ±3 mm)
	Typical applications: Waste water
	Supplied without PE storage container and tubing
1	RHEN-Pt-SE
t	Accessories:
	PE storage container with connectors and tubing
Ţ	We recommend installation approx. 1.6 - 3.3 ft. (0.5-1 m) above sample fluid level.
	KCI solution 3 molar 250 ml
	KCl solution 3 molar 1000 ml

#### **ORP Sensors With Fixed Cable**





internal mounting thread.

Туре	Cable length	Connector	Part No.
RHES-Pt-F 303 B	9.8 ft. (3 m)	BNC	304983

#### Type RHEK-Pt-F

ORP sensor with plastic shaft, Pt electrode with cover. coax cable and device plug, no internal n

FIXED COax Cable and	a device plug, no internal	mounting thread.	
Туре	Cable length	Connector	Part No.
RHEK-Pt-F 301 S	3 ft. (1 m)	SN6	304997

Part No. 305091

305058

791440

#### **Fluoride Sensors**

120

12

DULCOTEST Sensors fluoride electrodes are ion-selective electrodes based on the potentiometic measurement principle. They are designed for determining the concentration of fluoride anions in aqueous solutions. These electrodes have been optimised for use in monitoring the fluoridation of potable water in waterworks. Corresponding conditions must be observed.

#### **FLEP 010**

A 4-20 mA measurement transducer, a reference electrode and a temperature sensor for temperature compensation are required as well as the fluoride electrode.Measured variable: Fluoride ion concentration

Reference method:	photometric, see section 5.4.5: DT2A and DT2B photometers
Measurement range with measurement transducer:	0.05-10.00 mg/l
pH range:	5.5-9.5
Temp. range:	34-95 °F (1-35 °C)
Max. Pressure:	100 psi (no pressure surges)
Intake flow:	recommended 5.3 gph (20 l/h): 2.6-26.4 gph (10 - 200 l/h)
Conductivity range:	> 100 µS/cm
Response time T95 (open):	< 30 s (for conc. > 0.5 ppm)
Enclosure rating:	IP 65
Shelf life:	approx. 6 months
Length when fitted:	4.72" (120 mm)
Shaft diameter:	0.472" (12 mm)
Typical application:	monitoring the fluoridation of potable water
Measurement and control	
equipment:	D1C
in-line probe housing:	DLG IV

 ۳.	0.00	

FLEP 010 (fluoride sensor)*	
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4-20 mA measurement transducer FPV1**	1028280
Sensor cable	7740215
Reference electrode, REFP-SE	1018458
Temperature sensor, Pt 100	305063
Polishing paste	559810

\* replaces flouride sensor (part no. 1010311)

\*\* replaces transducer (part no. 1009962)

pk\_6\_095

Part No.

#### **Overview: Amperometric Sensors**

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For optimum functioning of chlorine, bromine, chlorine dioxide and ozone sensors please note the following guidelines:

- Use DULCOMETER measurement and control systems.
- Install only in ProMinent<sup>®</sup> DGM or DLG III in-line probe fittings.
- Defined flow between 7.9-15.8 gph (30-60 l/h).
  - Chlorine measurement must only take place when pH is stable.
- Regular calibration with a Photometer (e.g. Type DT 1).

#### Important:

Amperometric sensors are not electrically isolated. When installing in external appliances (e.g. PLC), you should electrically isolate the supply voltage and the analog input signal.

#### Summary of features:

- High zero point stability
- Compact design
- Integrated temperature correction
- Simple to install
- Simple to maintain
- Short running-in period
- Measurement signal virtually unaffected by flow

		Graduated		
Measured variable	Applications	measuring range	DULCOMETER®	Sensor type
				CLE 3-mA-xppm,
Free chlorine	Drinking water, swimming pool	0.01–100 ppm	D1C, DAC	CLE 3.1-mA-xppm
	Drinking water, swimming pool water,			
Free chlorine	in situ electrolysis (without diaphragm)	0.02-10 ppm	D1C, DAC	CLO 1-mA-xppm
	Hot water up to 70 °C (legionella), in situ elec-			
Free chlorine	trolysis (without diaphragm)	0.02-2 ppm	D1C, DAC	CLO 2-mA-2ppm
Free chlorine	Drinking water, swimming pool	0.01–50 ppm	DMT	CLE 3-DMT-xppm
Free chlorine	Drinking water, swimming pool	0.01–10 ppm	DULCOMARIN® II	CLE 3-CAN-xppm, CLE 3.1-CAN-xppm
Free chlorine	Drinking water, swimming pool	0.05-5 ppm	COMPACT	CLB 2-µA-xppm
	Cooling water, process water, waste water,			
Free chlorine	water with higher pH values (stable)	0.01-10 ppm	D1C, DAC	CBR 1-mA-xppm
Total available chlorine	Swimming pool water with chlorine-organic disinfectants	0.02–10 ppm	D1C, DAC	CGE 2-mA-xppm
Total available chlorine	Swimming pool water with chlorine-organic disinfectants	0.01–10 ppm	DULCOMARIN® II	CGE 2- CAN-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 ppm	D1C, DAC	CTE 1-mA-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 ppm	DMT	CTE 1-DMT-xppm
Total chlorine	Drinking, service, process and cooling water	0.01–10 ppm	DULCOMARIN® II	CTE 1-CAN-xppm
Combined chlorine	Swimming pool water	0.02–2 ppm	DAC	CTE 1-mA-2 ppm + CLE 3.1-mA-2 ppm
Combined chlorine	Swimming pool water	0.01–10 ppm	DULCOMARIN® II	CTE 1-CAN-xppm + CLE 3.1-CAN-xppm
Total available bromine	Cooling water, swimming pool water, whirl- pool water, bromine with bromorganic disin- fectants (e.g. BCDMH)	0.2–10 ppm	D1C, DAC	BRE 1-mA-xppm
Total available	Cooling water, swimming pool water, whirl-		,	
bromine	pool water, bromine with inorganic bromine			
	compounds (e.g. NaBr/HOCI)	0.2–10 ppm	D1C, DAC	BRE 2-mA-xppm
Total available bromine	Cooling water, swimming pool water, whirl- pool water with bromorganic or inorganic bromine compounds	0.02-10 ppm	DULCOMARIN® II	BRE 3-CAN-10 ppm
Free and bound	Cooling water, process water, waste water,	0.02-10 ppm		
bromine	water with higher pH values (stable)	0.02-20 ppm	D1C, DAC	CBR 1-mA-xppm

#### Overview: Amperometric Sensors

Measured variable	Applications	Graduated measuring range	Connection to DULCOMETER®	Sensor type
			D1C, DAC,	
Chlorine dioxide	Drinking water	0.01–10 ppm	DULCOMARIN® II	CDE 2-mA-xppm
			D1C, DAC,	
Chlorine dioxide	Bottle washer system	0.02–2 ppm	DULCOMARIN® II	CDP 1-mA
	Hot water up to 60 °C, cooling water, waste		D1C, DAC,	
Chlorine dioxide	water, irrigation water	0.01-10 ppm	DULCOMARIN® II	CDR 1-mA-xppm
			D1C, DAC	
Chlorite	Drinking, wash water	0.02–2 ppm	DULCOMARIN® II	CLT 1-mA-xppm
	Drinking, service, process, swimming pool			
Ozone	water	0.02–2 ppm	D1C, DAC	OZE 3-mA-xppm
Dissolved oxygen	Drinking, surface water	2–20 ppm	D1C, DAC	DO 1-mA-xppm
	Activated sludge tank, sewage treatment			
Dissolved oxygen	plant	0.1–10 ppm	D1C, DAC	DO 2-mA-xppm
Peracetic acid	CIP, antiseptic food filling process	1–2,000 ppm	D1C, DAC	PAA 1-mA-xppm
				Perox sensor
Hydrogen peroxide	Clear water, fast control	1–2,000 ppm	PEROX controller	PEROX-H2.10-P
Hydrogen peroxide	Process, swimming pool water	0.5–2,000 ppm	D1C, DAC	PER1-mA-xppm

#### **Overview: Amperometric Sensors Selection Guide**

			Selection	Guide					
		CLE 3	CLE 3.1	CLO 1	CLO 2	CLB 2	CBR 1	CGE 2	CTE 1
Measured variable	Free chlorine	x	x	x	x	x	x		
	Total available chlorine (cyanuric acid derivatives)							x	x
	Total chlorine							x	x
Selectivity of free chlorine	raised		x						
	yes	х		x	x	x	x		
	no							х	x
Application	Public swimming pools	х	х			x		(x)	
	Private swimming pools	x	х	x		x		х	
	Drinking water	х	x		x	x			x
	Cooling water						x		х
	Waste water						x		x
Disinfectant	chlorine gas, hypochlorite, electrolysis with diaphragm	x	x	x	x	x	x		x
	electrolysis without diaphragm			x	x	x			
	chlorine-containing cyanuric acid derivatives							x	
Specifications	Measuring range [ppm]	0.01-100	0.01-10	0.02-2	0.02-2	0.05-5	0.01-10	0.02-10	0.01-10
	pH range	5.5-8	5.5-8	5-9	5-9	5-9	5-9.5	5.5-9.5	5.5-9.5
	Temperaturer (°F)	41-113	41-113	41-113	41-158	41-113	41-113	41-113	41-113
	(°C)	5-45	5-45	5-45	5-70	5-45	5-45	5-45	5-45
	Max. pressure [bar]	1	1	8	8	8	1	3	3
Installation	open outlet	X	x	x	x	x	x	x	x
	direct installation in the circuit			x	x	x			

Note: Interference, such as film-forming substances, chemical residue, flow, conductivity

CLE 3-mA

Analysis:

pH range:

Flow:

Measured variable:

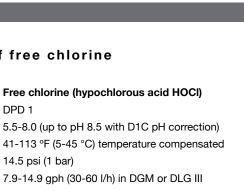
Temperature range: Max. pressure:

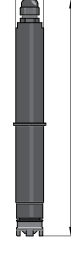
Measurement of free chlorine

DPD 1

14.5 psi (1 bar)

#### **Chlorine Sensors**





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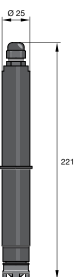
#### pk\_6\_039

Power supply:	16-24 V DC (two-wire technology)	
Output signal:	4-20 mA = measurement range (un-calibrated) Warning: no electrical isolation!	
Typical applications:	CLE 3-mA-0.5 ppm, potable water CLE 3-mA-2/5/10 ppm, swimming pool, potable, ind process water (surfactant free)	ustrial,
Measurement and control devices:	D1C, DAC, DULCOMARIN <sup>®</sup> (2/10 ppm only)	
In-line probe housing:	DGM, DLG III	
		Part No.
CLE 3-mA-0.5 ppm set, with 100 ml electrolyte 792927		
CLE 3-mA-2 ppm set, with 100 ml electrolyte 79292		
CLE 3-mA-5 ppm set, with 100 ml electrolyte 1033392		
CLE 3-mA-10 ppm set, with 100 ml electrolyte 792919		
CLE 3-mA-20 ppm set, with 100 ml electrolyte 1002964		
CLE 3-mA-50 ppm set, with 100 ml electrolyte 1020531		
CLE 3-mA-100 ppm set with 100 ml electrolyte 1022786		

#### **CLE 3.1-mA**

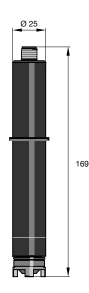
Measured variable:	free chlorine (hypochlorous acid HOCl) where there is a high rate of combined chlorine and/or in the case of pH values up to 8.5 (with D1C pH correction)
Reference method:	DPD1
Measurement range:	0.01-0.50 mg/l (CLE 3.1-mA-0.5 ppm) 0.02-2.00 mg/l (CLE 3.1-mA-2 ppm) 0.01-5.00 mg/l (CLE 3.1-mA-5 ppm) 0.1-10.0 mg/l (CLE 3.1-mA-10 ppm)
pH range:	5.5-8.0 (up to pH 8.5 with D1C pH correction)
Temp. range:	41-113 °F (5-45 °C) temperature compensated
Max. pressure:	14.5 psi (1 bar)
Inflow:	7.9-14.9 gph (30-60 l/h) in the DGM or DLG III
Supply voltage:	16-24 V DC (two wire technology)
Output signal:	4-20 mA = measurement range (uncalibrated) Important: not electrically isolated!
Typical applications:	swimming pool, industrial and process water with higher pro- portions of combined chlorine and/or higher pH values to pH 8.5
Measurement and	
control equipment:	D1C, DAC, DULCOMARIN®
In-line probe housing:	DGM, DLG III
	Part No.

CLE 3.1-mA-0.5 ppm set, with 100 ml electrolyte	1020530
CLE 3.1-mA-2 ppm set, with 100 ml electrolyte	1018369
CLE 3.1-mA-5 ppm set, with 100 ml electrolyte	1019398
CLE 3.1-mA-10 ppm set, with 100 ml electrolyte	1018368



pk\_6\_039

#### **Chlorine Sensors**



#### **CLE 3-DMT**

CLE 3-CAN

Measured variable:

Reference method:

Power supply:

Output signal:

Compatibility:

Measurement range:

Temperature measurement:

Additional data see CLE 3-mA

CLE 3-CAN-10 ppm set with 100 ml electrolyte

into the DLM III in-line probe housing.

controller)

Measuring cell for use with the DMT "chlorine" measurement transducer.

Measured variable:	Free chlorine (hypochlorous acid HOCI)	
Reference method:	DPD1	
Measurement range:	0.01-5.0 mg/l 0.05-50 mg/l	
Supply:	From the DMT measurement transducer (3.3 VDC)	
Output signal:	Un-calibrated, not temperature compensated	
Temp. measurement:	Via integrated Pt 1000: compensation carried out in DMT	Г
Measuring cell output:	5-pin plug	
Other data as for CLE-3 r	nA.	
		Part No.

CLE 3-DMT-5 ppm set with 100 ml electrolyte	1005511	
CLE 3-DMT-50 ppm set with 100 ml electrolyte	1005512	
Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors		
into the DLM III in-line probe housing.		

free chlorine (hypochlorous acid)

via installed digital semiconducter element

uncalibrated, temperature compensated, electrically

via CAN interface (11-30 V)

CAN-Open bus systems

Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors

Sensors for connection to a CAN interface (e.g. DULCOMARIN® II swimming pool

DPD 1

isolated

0.01 -10 mg/l

pk\_6\_038

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pk\_6\_096

DULCOTES<sup>-</sup>

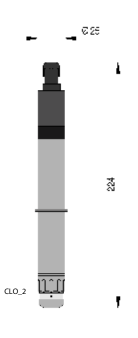
Part No.

#### Chlorine Sensors



#### CLO 1-mA

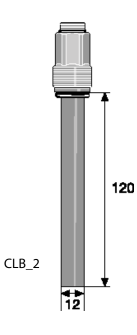
CLO 1-mA		
Measured variable:	Free chlorine (hypochlorous acid HOCI)	
Reference method:	DPD1	
pH range:	5-9	
Temperature:	41-113 °F (5-45 °C)	
Max. pressure:	116 psi (8 bar)	
Intake flow:	7.9-15.9 gph (30-60 l/h) (in DGM or DGL III), constant flo dependent signal	w as flow-
Power supply:	16-24 V DC (2-wire)	
Output signal:	4-20 mA = Measuring range, temperature-compensated uncalibrated, not electrically isolated	3
Typical applications:	Swimming pool, uncontaminated drinking water and ind service water, and can also be used together with diaphe electrolysis processes	
Measurement and		
control equipment:	D1C, DAC	
In-line probe fitting:	DGM, DLG III to 140 °F (60 °C), special fitting for 140-15 70 °C) on request	8 °F (60-
Measuring principle:	amperometric, 3 electrodes, no diaphragm	
	Measuring range	Part No.
CLO 1-mA-2 ppm	0.02-2.0 ppm	1033871
CLO 1-mA-2 ppm	0.10-10.0 ppm	1033870
CLO 2-mA		
Measured variable:	Free chlorine (hypochlorous acid HOCI)	
Reference method:	DPD1	



Measured variable:	Free chlorine (hypochlorous acid HOCI)	
Reference method:	DPD1	
pH range:	5-9	
Temperature:	41-158 °F (5-70 °C)	
Max. pressure:	116 psi (8 bar)	
Intake flow:	7.9-15.9 gph (30-60 l/h) (in DGM or DGL III), constant flo dependent signal	w as flow-
Power supply:	16-24 V DC (2-wire)	
Output signal:	4-20 mA = Measuring range, temperature-compensated uncalibrated, not electrically isolated	,
Typical applications:	Hot water up to 158 °F (70 °C), combatting legionella, uncontaminated drinking water and industrial service water, can, also be used together with diapgragm-free electrolysis processes	
Measurement and		
control equipment:	D1C, DAC	
In-line probe fitting:	DGM, DLG III to 140 °F (60 °C), special fitting for 140-15 70 °C) on request	8 °F (60-
Measuring principle:	amperometric, 3 electrodes, no diaphragm	
	Measuring range	Part No.
CLO 2-mA-2 ppm	0.02-2.0 ppm	1033878

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#### **Chlorine Sensors**



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#### CLB 2-µA

•== = p		
Measured variable:	Free chlorine (hypochlorous acid HOCI)	
Reference method:	DPD1	
pH range:	5-9	
Temperature:	41-113 °F (5-45 °C)	
Max. pressure:	116 psi (8 bar)	
Intake flow:	7.9-15.9 gph (30-60 l/h) (in DGM or DGL III), constant flo needed as flow-dependent signal	w
Power supply:	16-24 V DC (2-wire)	
Output signal:	Non-amplified primary current signal, non-temperature- compensated, uncalibrated, not electrically isolated	
Typical applications:	Private swimming pool, can also be used together with Diaphragm-free electrolysis processes for the generation rine	n of chlo-
Measurement and		
control equipment:	Compact controller	
In-line probe fitting:	DGM, DLG III	
Measuring principle:	amperometric, 3 electrodes, no diaphragm	
	Measuring range	Part No.
CLB 2-µA-5 ppm	0.05-5.0 ppm	1038902

#### CBR 1-mA

CBR 1-mA-10 ppm

Free chlorine (hypochlorous acid HOCI), free bound-bromine	bromine,
DPD1	
5-9.5	
41-113 °F (5-45 °C)	
14.5 psi (1 bar)	
7.9-15.9 gph (30-60 l/h) (in DGM or DGL II)	
16-24 V DC (2-wire)	
4-20 mA = Measuring range, temperature-compensated, uncalibrated, not electrically isolated	
Cooling water, Process water, Waste water, Water with high higher pH values (stable pH)	
D1C, DAC	
DGM, DLG III	
amperometric, 2 electrodes, diaphragm-covered	
Measuring range	Part No.
0.015 ppm	1038016
0.02-2 ppm	1038015
	DPD1 5-9.5 41-113 °F (5-45 °C) 14.5 psi (1 bar) 7.9-15.9 gph (30-60 l/h) (in DGM or DGL II) 16-24 V DC (2-wire) 4-20 mA = Measuring range, temperature-compensated uncalibrated, not electrically isolated Cooling water, Process water, Waste water, Water with P higher pH values (stable pH) D1C, DAC DGM, DLG III amperometric, 2 electrodes,diaphragm-covered Measuring range 0.015 ppm

0.10-10 ppm

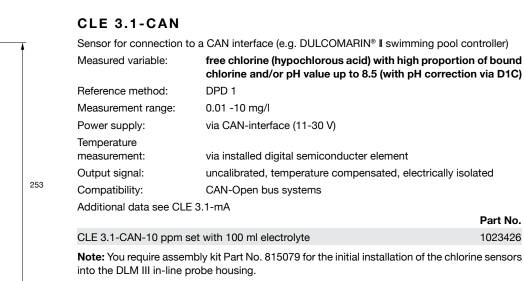
**ProMinent**<sup>®</sup>

1038014

CBR\_1

#### Chlorine Sensors

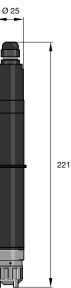
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#### Measured variable of organic combined chlorine and free chlorine (total available chlorine)

DPD1



CGE 2-mA

Measured variable:

Reference method:

pH range:

Flow:

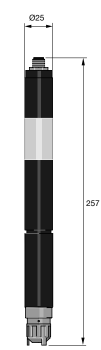
0.02-2.00 mg/l (CGE 2-mA-2 ppm) Measurement range: 0.1-10.0 mg/l (CGE 2-mA-10 ppm) 5.5-9.5 Temperature range: 41-113 °F (5-45 °C) temperature compensated 43.5 psi (3 bar) Max. pressure: 7.9-15.9 gph (30-60 l/h) in DGM or DLG III Power supply: 16-24 V DC (two-wire technology) Output signal: 4-20 mA = measurement range (un-calibrated) Warning: no electrical isolation! Typical applications: Swimming pools and in water with high pH-value Measurement and control devices: D1C, DAC, DULCOMARIN® In-line probe housing: DGM, DLG III

Total available chlorine: sum of organically combined chlorine

(e.g. combined in cyanuric acid) and free chlorine

	Part No.
CGE 2-mA-2 ppm set, with 50 ml electrolyte	792843
CGE 2-mA-10 ppm set, with 50 ml electrolyte	792842

#### **Chlorine Sensors**



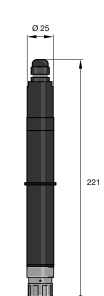
#### CGE 2-CAN

Probe for connection to a CANopen interface (e.g. DULCOMARIN® II swimming pool controller)

Measured variable:	total available chlorine: sum of organically combined chlorine (e.g. combined in cyanuric acid) and free chlorine
Reference method:	DPD1
Range:	0.01-10.00 ppm
pH range:	5.5-9.5
Temp. range:	5-45 °C (temperature compensated)
Max. pressure:	3 bar
Incident flow;	30-60 l/h (with DGMa or DLG III)
Supply:	via CAN interface (11-30 V)
Temperature measurement:	via built-in digital semiconductor device
Output signal:	calibrated, temperature-compensated, electrically-isolated
Compatibility:	CANopen bus systems
See CGE 2-mA for other info	prmation
	Part No.

CGE 2-CAN-10 ppm c/w with 100 ml of electrolyte 1024420 Note: a mounting kit (Part No. 815079) is required for the initial installation of the chlorine probe in the DLG III in-line probe housing.

#### pk\_6\_084



pk\_6\_040

#### Measured variable of total chlorine

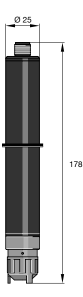
#### CTE 1-mA

•••		
Measured variable:	total chlorine	
Reference method:	DPD4	
Measurement range:	0.010.50 mg/l (CTE 1-mA-0.5 ppm) 0.02 2.00 mg/l (CTE 1-mA-2 ppm) 0.05 5.00 mg/l (CTE 1-mA-5 ppm) 0.110.0 mg/l (CTE 1-mA-10 ppm)	
pH range:	5.59.5	
Temperature range:	545 °C (temperature compensated)	
Max. pressure:	3 bar	
Flow:	3060 l/h (in DGM or DLG III)	
Power supply:	1624 V DC (two-wire technology)	
Output signal:	420 mA = measurement range (un-calibrated) Warning: no electrical isolation!	
Typical applications:	CTE 1-mA-0.5 ppm, potable water CTE 1-mA-2/5/10 ppm: Potable, process, industrial and water. In swimming pools in combination with CLE 3.1 for mining combined chlorine.	•
Measurement and control devices:	D1C, DAC, DULCOMARIN <sup>®</sup> (2/10 ppm only)	
In-line probe housing:	DGM, DLG III	
		Part No.
CTE 1-mA-0.5 ppm set. v	with 50 ml electrolyte	740686

CTE 1-mA-0.5 ppm set, with 50 ml electrolyte	740686
CTE 1-mA-2 ppm set, with 50 ml electrolyte	740685
CTE 1-mA-5 ppm set, with 50 ml electrolyte	1003203
CTE 1-mA-10 ppm set, with 50 ml electrolyte	740684
CTE 1-mA-20 ppm set, with 50 ml electrolyte	7792910
Viton O-ring for CTE membrane cap	7781269



#### **Chlorine Sensors**



CTE 1-DMT

CTE 1 - CAN

Measuring cell for use with the DMT "chlorine" measurement transducer.

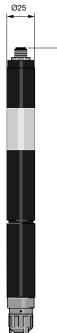
Medsaring center use with the birth officinite medsarement transcuber.			
Measured variable:	Total chlorine		
Reference method:	DPD4		
Measurement range:	0.01-10.0 mg/l		
Power supply:	From the DMT measurement transducer (3.3 VDC)		
Output signal:	Un-calibrated, not temperature compensated		
Temperature measurement:	Via integrated Pt 1000: compensation carried out in DMT		
Sensor output:	5-pin plug		
Other data as for CTE 1 mA			
	1		

CTE 1-DMT-10 ppm set with 50 ml electrolyte 1007540 Note: An assembly set 815079 is required for DLG III for initial installation of chlorine measuring cells.

pk\_6\_015

pk\_6\_084

2022 - DULCOTEST



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Sensor for connection to a C	AN interface
Measured variable:	total chlorine
Reference method:	DPD 4
Measurement range:	0.01 -10 mg/l
Power supply:	via CAN interface (11-30 V)
Temperature measurement:	via installed digital semiconducter element
Output signal:	uncalibrated, temperature compensated, electrically isolated
Compatibility:	CAN-Open bus systems
Additional data see CLE 3-m	A
	Part No.

CTE 1-CAN-10 ppm set with 100 ml electrolyte 1023427 Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors into the DLM III in-line probe housing

Part No.

#### **Bromine Sensors**

The following bromating agents are used as disinfectants:

#### Organic brominating agent

- a) DBDMH (1.3-dibrom-5.5-dimethyl-hydantoin) e. g. sold as Albrom 100®
- b) BCDMH (1-bromine-3-chlorine-5.5-dimethyl-hydantoin) e.g. sold as Brom-Sticks®

These bromating agents are solid and are metered as saturated solutions via brominators.

#### Inorganic free bromine

For measuring DBDMH or free bromine as a bromating agent in the measurement range: 0.2 -10 ppm bromine the BRE 2-mA-10 ppm sensor is recommended along with DPD1-method calibration.

Alternatively, to measure BCDMH in the same measurement range, the BRE 1-mA-10 ppm sensor is recommended along with DPD4-method calibration.

Typical applications are in swimming pools, Jacuzzis and cooling systems. Particularly in cooling systems the quality of the sample water must be tested and, where applicable, compatibility with other chemicals employed (e.g. corrosion inhibitors). Dissolved copper (>0.1 mg/l) will interfere with the measurement.

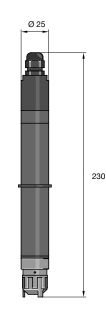
Photometric DPD measurement is the recommended method for calibrating the bromine sensor (e.g. with DT 1), calculated and displayed as bromine. If bromine is determined as "chlorine" with DPD, note when selecting the measurement range that you need to lower the result by a factor of 2.25.

#### Bromine measured variable

Measured variable:	Total available bromine (free and organic bound bromine)		
Bromine chemicals:	`	e 5.5-dimethyl hydantoin) -chlorine-5.5-dimethyl hydantoin),	
Reference method:	DBDMH, free bromine BCDMH:	: DPD1 DPD4	
Measurement range:	DBDMH free bromine: BCDMH:	0.2-10.0 mg/l with type BRE 2-mA-10 ppm 0.2-10.0 mg/l with type BRE 1-mA-10 ppm	
pH dependence:		8 the sensor sensitivity is reduced accordingly MH and free bromine by approx. 10 % MH by approx. 25 %	
Temperature range:	41-113 °F (5-45 °C)		
Max. pressure:	43.5 psi (3 bar)		
Sample flow:	7.9-15.9 gph (30-60 l/h) in DGM or DLG III		
Voltage:	16-24 V DC (two-wire technology)		
Output signal:	4-20 mA = measurement range (not calibrated) Warning: not electrically isolated!		
Typical applications:	Swimming pools / whit seawater	rlpools and cooling water; can also be used in	
Measurement and control device:	D1C, DAC		
In-line probe housing:	DGM, DLG III		
		Part No.	

	Part No.
BRE 1-mA-2 ppm kit with 50 ml electrolyte	1006894
Measurement range relates to BCDMH	
BRE 1-mA-10 ppm kit with 50 ml electrolyte	1006895
Measurement range relates to BCDMH	
BRE 2-mA-10 ppm kit with 50 ml electrolyte	1020529
Measurement range relates to DBDMH, free bromine	
BRE 1-mA-0.5 ppm kit with 50 ml electrolyte	1041697
BRE 2-mA-2 ppm kit with 50 ml electrolyte	1033391
Noto: Paquiros assembly kit (Part No. 915070) for the initial installation of the brominosons in	nto the DI M

Note: Requires assembly kit (Part No. 815079) for the initial installation of the brominesensors into the DLM III in-line probe housing. Signal leads, see sensor technology accessories.



pk\_6\_074

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#### Chlorine Dioxide Sensor Overview

Sensor type	CDE 2-mA	CDE 3-mA	CDP 1-mA	CDR 1-mA
Application	Drinking water	Hot water circuits	Bottle Washer system	Cooling water, waste water, Agriculture
Measurement range	0.01-10	0.01-0.50	0.02-2	0.01-10
Temperature	41-113 °F (5-45 °C)	41-140 °F (5-60 °C)	50-113 °F (10-45 °C)	33.8-131 °F (1-55 °C)
Max. pressure	14.5 psi (1.0 bar)	14.5 psi (1.0 bar)	43.5 psi (3.0 bar)	43.5 psi (3.0 psi)
pH range	4-11	4-11	5.5-10.5	1.0-10.0
Response time	120 sec	120 sec	60 sec	180 sec
Run-in time	2-6 hrs	2-6 hrs	4-12 hrs	2-6 hrs
Surfactant-resistance	no	no	yes	yes
Contamination resistance	no	no	under certain conditions	yes

**Cross sensitivity** CDE <2% to Chlorine and Ozone interference

#### **Chlorine Dioxide Sensors**

#### CDE 2-mA

•			
Measured variable:	Chlorine dioxide (ClO2)		
Reference method:	DPD1		
Measurement range:	0.01 - 0.50 mg/l (CDE 2-mA-0.5 ppm)		
	0.02-2.00 mg/l (CDE 2-mA-2 ppm)		
	0.1-10.0 mg/l (CDE 2-mA-10 ppm)		
Cross sensitivity:	to chlorine <2 %		
pH range:	CIO2 stability range		
· ·	5-41-113 °F (45 °C) temperature compensated, no significant temperature fluctuations		
Max. pressure:	14.5 psi (1 bar)		
Flow:	7.9-15.9 gph (30-60 l/h) in DGM or DLG III		
Power supply:	16-24 V DC (two-wire technology)		
Output signal:	4-20 mA = measurement range (un-calibrated)		
	Warning: no electrical isolation!		
Typical applications:	Potable, industrial, process water (surfactant free)		
Measurement and control device: D1C, DAC			
In-line probe housing:	DGM, DLG III		
	Part No		

CDE 2-mA-0.5 ppm set, with 100 ml electrolyte	792930
CDE 2-mA-2 ppm set, with 100 ml electrolyte	792929
CDE 2-mA-10 ppm set, with 100 ml electrolyte	792928

**Note:** You require assembly kit (Part No. 815079) for the initial installation of the chlorine sensors into the DLM III in-line probe housing.

#### CDE 2.1-mA

Technical data: as Type CDE 2-mA, but maximum temperature 140 °F (60 °C) Typical application: chlorine dioxide treatment to combat legionella

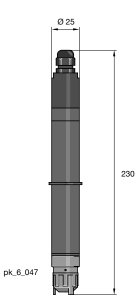
#### CDE 2.1-mA

0.5 ppm comes complete with 100 ml of electrolyte

Order on request

Note: a mounting kit (Part No. 815079) is required for the initial installation of the Chlorine dioxide probe in the DLG III in-line probe housing.

#### Chlorine Dioxide Sensors



#### CDP 1-mA-2 ppm (CIO<sub>2</sub>-process probe)

	,
Applications:	Bottle washing machines and water containing surfactants
Measured variable:	Chlorine dioxide (CIO <sub>2</sub> )
Reference method:	DPD1
Measurement range:	0.02-2.00 mg/l
pH range:	5.5-10.5
Temperature range:	50-113 °F (10-45 °C) short term periods 131 °F (55 °C) with <b>exter- nal temperature correction</b> via <b>Pt 100</b> (no internal temperature correction!)
Temperature variation	
speed:	Up to 10 K/min
Max. pressure:	43.5 psi (3 bar) no pressure surges
Flow:	7.9-15.9 gph (30-60 l/h) in DGM
Supply voltage:	16-24 V DC (two-wire technology)
Output signal:	4-20 mA = measurement range (un-calibrated) Warning: no electrical isolation!
Type application:	Process water containing surfactants (bottle washing machines)
Measuring and	
control device:	D1C, DAC with automatic temperature compensation only
In line probe housing:	DGM, DLG III
	Probe housing quote on request.
	Part No.

CDP 1-mA-2 ppm set with 100 ml electrolyte 1002149

**Note:** You require assembly kit (Part No. 815079) for the initial installation of the chlorine dioxide sensors into the DLM III in-line probe housing.

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#### **Chlorine Dioxide Sensors**



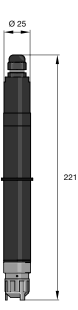
#### CDR 1-mA-2 ppm

Measured variable:	Chlorine dioxide (ClO <sub>2</sub> )	
Reference method:	DPD1	
pH range:	1-10	
Temperature range:	1-131 °F (-17-7 °C) short term periods 140 °F (60 °C)	
Max. pressure:	44 psi (3 bar) no pressure surges	
Respones time T <sub>90</sub> :	2-3 min	
Intake flow:	8-16 gph (30-61 l/h)	
Supply Voltage:	16-24 VDC	
Output signal:	4-20 mA (temperature compensated, not calibrated)	
Measuring and control device:	D1C, DAC	
In line probe housing:	DGMa / DLGIII	
	Measuring ranges	Part No.
CDR 1-mA-0.5 ppm	0.01-0.50 ppm	1033762
CDR 1-mA-2 ppm	0.02-2.00 ppm	1033393
CDR 1-mA-10 ppm	0.01-10 ppm	1033404

pk\_6\_083

#### **Chlorite Sensors**

223



pk\_6\_040

Measured variable chlorite CLT 1-mA			
Measured variable:	chlorite anion (ClO <sub>2</sub> )		
Reference method:	DPD method Chlorite in presence of chlorine dioxide		
Measurement range:	0.020-0.500 mg/l (CLT 1-mA-0.5 ppm) 0.10-2.00 mg/l (CLT 1-mA-2 ppm)		
pH range:	6.5-9.5		
Temp. Range:	33.8-104 °F (1-40 °C) temperature compensated		
max. pressure:	1 bar		
Intake flow:	7.9-15.9 gph (30-60 l/h) in DGM or DLG III		
Power supply:	16-24 V DC (two-wire)		
Output signal:	4-20 mA = measurement range (uncalibrated) Important not electrically isolated!		
Model Use:	Monitoring potable water treated with chlorine dioxide or similar. Selective measurement of chlorite in presence of chlorine dioxide, chlorine and chlorate is also possible.		
Measurement and			
control equipment:	D1C, DAC		
In-line probe housing:	DGM, DLG III		
	Part No.		

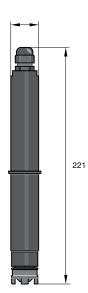
CLT 1-mA-0.5 ppm set with 50 ml electrolyte	1021596
CLT 1-mA-2 ppm set with 50 ml electrolyte	1021595

CLT 1-mA-2 ppm set with 50 ml electrolyte

Note: You require assembly kit (Part No. 815079) for the initial installation of the chlorite sensors into the DLM III in-line probe housing.

We recommend the DT4 photometer for calibration of the chlorite sensor.

#### **Ozone Sensors**



#### OZE 3-mA

Measured variable: Reference method:	Ozone (O <sub>3</sub> ) DPD4		
Measurement range:	0.02-2.00 mg/l		
	5		
pH range:	Ozone stability range		
Temperature range:	41-104 °F (5-40 °C) temperature compensated, no significant Temperature fluctuations		
Max. pressure:	1 bar		
Flow:	7.9-15.9 gph (30-60 l/h) in DGM or DLG III		
Power supply:	16-24 VDC (two-wire technology)		
Output signal:	4-20 mA = measurement range (un-calibrated) Warning: no electrical isolation!		
Typical applications:	Swimming pools, potable, industrial, p	rocess water, surfactant free	
Measurement and			
control devices:	D1C, DAC		
In-line probe housing:	DGM , DLG III		
		Part No.	
OZE 3-mA-2 ppm set, w	ith 100 ml electrolyte	792957	

pk\_6\_039

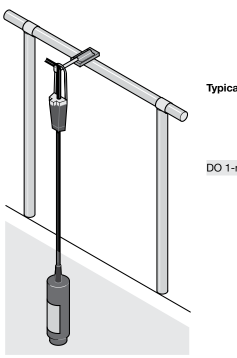
OZE 3-mA-2 ppm set, with 100 ml electrolyte

Note: You require assembly kit Part No. 815079 for the initial installation of the ozone sensors into the DLM III in-line probe housing.

DULCOTEST

#### **Dissolved Oxygen Sensors**

pk\_6\_050\_1



The measured variable "dissolved oxygen" gives the quantity of the gaseous physical dissolved oxygen in its aqueous phase in mg/l (ppm).

The "dissolved oxygen" is thereby an important parameter for controlling the quality of surface water and water which needs to be oxygenated for use in aqua culture and aqua zoos. The dissolved oxygen is also used to control processes in sewage plants and waterworks.

The following sensors are assigned to the different applications and can be supplied separately as 4-20 mA-transmitters to central controllers or together with the D1C as a stand alone solution.

#### DO 1-mA

Measured variable: dissolved oxygen Calibration: of oxygen in air Measurement range: 0-20 ma/l Reproducibility of measurement: ± 0.5 % of measurement limit value 32-122 °F (0 -50 °C) Temp. range: Max. pressure: 14.5 psi (1 bar) minimum: 0.16 ft./s (0.05 m/s) Velocity of sample water: Enclosure rating: IP 68 Power supply: 12-30 V DC **Output signal:** 4-20 mA. Measurement range calibrated, temperature corrected and electrically isolated Process integration: a) immersion, suspended on cable with or without mountain bracket for cable Immersion of immersion pipe b) Immersion pipe with 1.97" (50 mm) outside 1. diameter and 1-1/4" (31.75 mm ) internal thread (provided by the customer). Connection via immersion pipe adapter PVC immersion pipe with 1.97" (50 mm) 2. outside diameter (provided by the customer). Connection via standard PVC adhesive union (provided by the customer). In-flow operation to order C) Fish and shrimp farming. Conditioning of water in large Typical applications aquaria in zoological systems. Control of oxygen input in waterworks Appraisal of the biological status of surface waters

 Part No.

 DO 1-mA-20 ppm
 1020532



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## **ProMinent**<sup>®</sup>

pk\_6\_051

## **ProMinent® DULCOTEST Sensors**

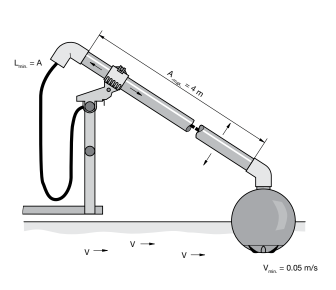
#### **Dissolved Oxygen Sensors**

260 mm

#### DO 2-mA

Measured variable:	dissolved oxygen
Calibration:	of oxygen in air
Measurement range:	0-10 mg/l
Reproducibility of	
measurement:	± 0.5 % of measurement limit value
Temp. Range:	32-122 °F (0 -50 °C)
Max. pressure:	14.5 psi (1 bar)
Velocity of sample water:	minimum: 0.16 ft./s (0.05 m/s)
Enclosure rating:	IP 68
Supply voltage:	12-30 V DC
Output signal:	4-20 mA. Measurement range calibrated, temperature corrected and electrically isolated
Process integration:	as float with venturi grooves to increase the flow of sample water for the self-cleaning of the sensor part. Supplied with adapter for connection to PVC-pipes with outside diameter: $1.97$ " (50 mm) and railing bracket, also for PVC pipes with outside diameter: $1.97$ " (50 mm). The customer must provide the straight PVC tube and a 45 ° standard elbow for gluing to PVC pipes (outside diameter 50 mm).
Typical application	Control of the oxygen input in activated sludge pools (sewage plant) for the purpose of energy conservation

DO 2-mA-10 ppm



pk\_6\_012

2022 - DULCOTEST

Part No.

#### Dissolved Oxygen Sensors

#### DO 3-mA

Measured variable:	dissolved oxygen
Calibration:	on atmospheric oxygen or by reference measurement in the process water
Measurement accuracy:	±0.1 ppm (mg/l)
Response time sensor t <sub>90</sub> :	< 60 S at 77 °F (25 °C) from air to nitrogen
Temperature:	32-122 °F (0 -50 °C)
Temperature correction:	integrated Pt1000, fed to the outside
Max. pressure:	29 psi (2 bar)
Intake flow:	measurement even possible wothout flow
Supply voltage:	18-30 V DC
Electrical connection:	Fixed cable, 32.8 Ft (10 m)
Output signal:	4-20 mA. Measurement range calibrated, temperature corrected and galvanically isolated
Process integration:	<b>a)</b> Immersion by immersion pipe (PVC, d40/DN 32, provided by the customer). The connection is possible using the immersion pipe adapter (reducing nipple, order no. 356924) and the 45° angle (order no. 356335). Both parts are included in the scope of delivery: and can be ordered as an accessory (also see Accessories).
	<ul> <li>b) Installation into ProMinent bypass fittings, type DGMa with mounting kit 791818 and type DLG</li> <li>III with mounting kit 815079</li> </ul>
Measuring & control equipment:	DACb as of firmware 02.01.01.02 with complete calibration functionality and all correction vari- ables (temperature, salinity, air pressure, height above sea level). Displayed units: [ppm] and [% oxygen saturation] DACa, AEGIS II, D1C: calibration only possible by the input of a reference concentration determined from the process water. Only temperature correction variable. Displayed unit: [ppm]
Typical applications:	Control of oxygen input into the aeration tank (clarification plant), control of oxygen input in water works, breeding of fish and shrimps, conditioning of the water of large aquaria in zoos, assessment of the biological condition of surface water.
Resistance to:	Contaminated water and the following chemical compounds: carbon dioxide, hydrogen sulfide, sulfur dioxide, ethylene oxide and against gamma sterilization.
Interference by:	Oxidant (e.g. chlorine, chlorine dioxide, ozone) and many organic solvents (e.g. chloroform, toluene, acetone)
Measuring priciple, technology:	Optical: Measurement of the relaxation time of a pulsed fluorescence beam

DO 2-mA-10 ppm



Part No.

## **ProMinent**<sup>®</sup>

## **ProMinent® DULCOTEST Sensors**

#### Peracetic Acid Sensors

25

The DULCOTEST Sensors PAA 1 sensor models are membrane-covered amperometric 2-electrode sensors for the selective measurement of peracetic acid. Peracetic acid is used as a disinfectant particularly in the food and beverage industries as well as in the cosmetic, pharmaceutical and medical industries. The continuous measurement and control of the peracetic acid is essential to comply with demanding disinfection requirements and for quality control. Unlike with the sensors in the earlier Perox PES system the PAA 1-mA can be used with the D1Ca controller. Commissioning and maintenance is greatly simplified The sensors can even be used in the presence of surfactants (tensides).

#### PAA 1-mA

PAA 1-MA		
Measured variable:	peracetic acid	
Reference method:	titration	
Measurement range	10-200 mg/l (PAA 1-mA-200 ppm) 100-2000 mg/l (PAA 1-mA- 2000 ppm)	
pH range:	1-9 (peracetic acid stability range)	
Temp. range:	33.8113 °F (1-45 °C) temperature compensated	
Admissible temperature fluctuation:	0.3 °/min 3 min.	
Response time T <sub>90</sub>		
Max. Pressure .:	43.5 psi (3 bar) at 86 °F (30 °C), in DGM	
Intake flow:	7.9-15.9 gph (30- 60 l/h) with DGM or DLG III in- housing	line probe
Power supply	16-24 V DC (two wire)	
Output signal:	4-20 mA measurement range (uncalibrated) Important not electrically isolated	
Typical application:	scouring in Cleaning in Place (CIP) and rinsing sy also designed for use in the presence of cationic ionic tensides. Selective measurement of perace well as hydrogen peroxide is possible.	and an-
Measurement and control		
equipment:	D1C, DAC	
In-line probe housing:	DGM, DLG	
		Part No.
PAA 1-mA-200ppm		1022506
PAA 1-mA-2000ppm		1022507

#### Hydrogen Peroxide Sensors

The DULCOTEST Sensors PEROX and PER1 probes are membrane-covered amperometric sensors for online determination of hydrogen peroxide concentration. Because it is totally biologically degradable, hydrogen peroxide is frequently used as a disinfectant and oxidant in water treatment and production:

- Chemical bleaching in the timber, paper, textile and mineral salt industries
- Organic synthesis in the chemical, pharmaceutical and cosmetics industries
- Oxidation of drinking water, landfill seepage water, contaminated ground water
- Disinfection of cooling water, service water and production water in the pharmaceutical and food and beverages industries, and in swimming pools
- Deodorization (gas scrubber) in municipal and industrial wastewater purification plants
- Dechlorination in chemical processes

Sensors are selected using the following decision table:

Requirement	Туре	Туре
	PER1	PEROX
Probe matrix contaminated by dirt or chemicals	suitable due to impermeable diaphragm	more susceptible due to permeable diaphragm
Electrical interference due to interference potentials in the measured medium	immune as counter electrode is separated from process	more susceptible as counter electrode is in the medium
Temperature range	up to 122 °F (50 °C)	up to 104 °F (40 °C)
Ease of handling during installation and maintenance	suitable due to temperature compensation and transducer integrated in sensor	separate temperature sensor and transducer
Response time for $H_2O_2$ for fast control	sluggish $T_{_{90}} = 6-8 \text{ min}$	fast T <sub>90</sub> = 20 s
Rapid temperature changes	sluggish due to integrated temperature sensor	fast due to separate temperature sensor
Long process cycles with no $H_2O_2$ present	unsuitable	suitable due to pulsed polarisation technology
Range can vary in phases by several orders of magnitude, or is not clear at time of ordering	selection of suitable sensor necessary	suitable as range can be manually selected at the sensor transducer
Cost per channel	lower	higher

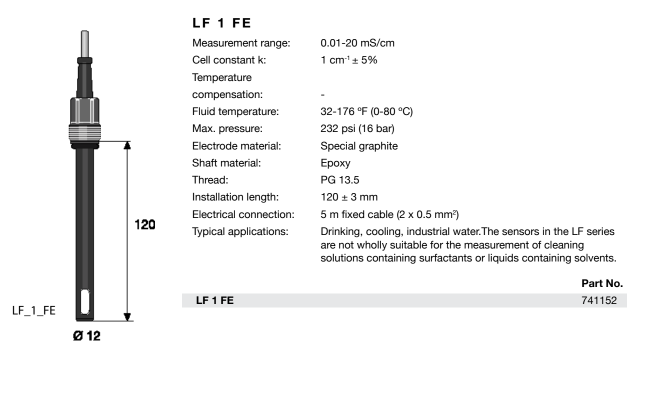
#### Hydrogen Peroxide Sensors

#### **Operating conditions**

Requirement	Туре	Туре
	PER1	PEROX
Measured variable	hydrogen peroxide	hydrogen peroxide
Calibration	photometric with DT4 hand-held photometer, see Chap. 5.4.4	photometric with DT4 hand-held photometer, see Chap. 5.4.4
Ranges	2.0-200.0 mg/l 20-2.000 mg/l different sensors	1-20, 10-200, 100-2000 selectable
pH range	2.5-11	2.5-10
Temperature	0-50 °C	0-40 °C (0-30 °C at > 1.000 ppm)
Permissible temperature changes	< 0.3 °C/min	< 1 °C/min (with external temp. measurement) see O.I.
Sensor response time	T <sub>90</sub> approx. 480 sec	T <sub>90</sub> approx. 20 sec
Reproducible accuracy	≥1 ppm or better than $\pm 5\%$ of measured value	better than 5 % referred to range full scale value
Min. conductivity	0.05-5.00 mS/cm	with 20 mg/l range: 5 μS/cm 200 mg/l range: 200 μS/cm up to 1.000 mg/l: 500 μS/cm up to 2.000 mg/l: 1 mS/cm
Sampled water flow	5.3-26.4 gph (20-100 l/h) with DGMa	15.9 gph (60 l/h) recommended
Max. operating pressure	0-14.5 psi (0-1 bar)	29 psi (2 bar)
Supply	16-24 VDC (2-wire system)	16-24 VDC (3-wire system)
Output signal	4-20 mA, temperature compensated, uncalibrated, not electrically isolated	4-20 mA, temperature compensated, uncalibrated, not electrically isolated
Typical applications	swimming pool, treatment of contaminated wastewater, treatment of process media from production	treatment of clear and chemically uncontaminated water, control systems with necessarily short response times
Measurement and control device	DACH 7	DACH 1
In-line probe housing	DGM, DLG	DGM, DLG

	Part No.
Perox sensor PEROX-H2.10-P	792976
Perox transducer PEROX-micro-H1.20-mA	1034100
PER 1- mA - 200 ppm	1022509
PER - mA - 2000 ppm	1022510
PER 1- mA - 50 ppm	1030511

#### **Conductivity Sensors**



LFT 1FE

LFT\_1FE Ø 12

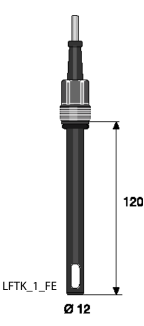
Measurement range:	0.01-20 mS/cm
Cell constant k:	1 cm <sup>-1</sup> ±5%
Temperature	
compensation:	Pt 100
Fluid temperature:	32-176 °F (0-80 °C)
Max. pressure:	232 psi (16 bar)
Electrode material:	Special graphite
Shaft material:	Ероху
Thread:	PG 13.5
Installation length:	120 ± 3 mm
Electrical connection:	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )
Typical applications:	Drinking, cooling, industrial water. The sensors in the LF series are not wholly suitable for the measurement of cleaning solutions containing surfactants or liquids containing solvents.
	Part No.
LFT 1FE	1001374

## ProMinent

## **ProMinent**<sup>®</sup>

## **ProMinent® DULCOTEST Sensors**

#### **Conductivity Sensors**



TUC1

#### LFTK 1 FE

Measurement range:	0.01-20 mS/cm
Cell constant k:	1 cm <sup>-1</sup> ± 5%
Temperature	
compensation:	Pt 1000
Fluid temperature:	32-176 °F (0-80 °C)
Max. pressure:	232 psi (16 bar)
Electrode material:	Special graphite
Shaft material:	Ероху
Thread:	PG 13.5
Installation length:	120 ± 3 mm
Electrical connection:	5 m fixed cable (2 x 0.5 mm <sup>2</sup> )
Typical applications:	Drinking, cooling, industrial water. The sensors in the LF series are not wholly suitable for taking measurements in cleaning so- lutions containing surfactants or liquids containing solvents
	Part No.
LFTK 1 FE	1046132

#### Measuring Points for Turbidity

The new DULCOTEST Sensors measuring points for turbidity in the DULCO turb C range with versions TUC1, TUC2, TUC3 and TUC4, are compact online turbidity measuring points, consisting of a sensor, inline flow fitting and measuring device. The measuring device permits the measured value to be displayed, calibration, transmission of the measured value via a 4-20 mA signal and the indication of limit value transgressions and device faults. The measuring cuvette integrated in the measuring device enable the device to operate in the bypass of the process line. The visual measuring unit does not come into contact with the sample medium.

The intended application is the treatment of drinking water, whereby the DULCO turb C can be used in all treatment stages of raw water, from filter monitoring to measurement of fine turbidity in dispensed drinking water. It is also possible to monitor the turbidity of slightly contaminated process water and waste water, as well as treated water from the food and beverage industry up to a turbidity value of 1,000 NTU. Compared with the TUC 1 / TUC 2, the measuring stations TUC 3 / TUC 4 include an ultrasound-based self-cleaning function. This helps in particular to extend the service intervals particularly when used with the types of water that form films.

The measuring principle is identical to light scatter measurements. The light beam that is beamed into the measuring cuvette filled with sample water is dispersed on turbidity particles and the scattered light is measured at right angles (90°) to the beamed in light (Nephelometric measurement). The measuring unit for the turbidity measurement can be given as NTU (Nephelometric Turbidity Unit) or as FNU (Formazin Nephelometric Unit). The measuring process of types TUC1/TUC3 (infrared light) corresponds to the globally applicable standard ISO 7027 and the European Standard DIN EN 27027. The measuring process of types TUC3/TUC4 (achromatic light) corresponds to the US American standard USEPA 180.1.

#### Measuring Points for Turbidity

Measurement range:	0 1,000.0 NTU			
Accuracy		$\pm$ 2 % of the displayed value or $\pm$ 0.02 NTU below 40 NTU, depending on which value is the greater		
	$\pm$ 5 % of the displayed value ab	$\pm$ 5 % of the displayed value above 40 NTU		
Resolution:	0.0001 NTU below 10 NTU	0.0001 NTU below 10 NTU		
Response time:	configurable	configurable		
Display:	Multiple row LCD display with ba	Multiple row LCD display with background lighting		
Alarm relay:	Two programmable alarms, 120-	240 VAC, 2 A For	m C relay	
Output signal:		4-20 mA, 600 $\Omega$ , not electrically isolated: dual-isolated, degree of interference, overvoltage category II		
Communication interfa	ce: Bi-directional RS-485, Modbus			
Max. pressure:	Integrated pressure regulating va psi), based on the flow rate Flow	•		
Temperature:	33.8-122 °F (1-50 °C)			
Material that				
contacts with the med	ia: Polyamide (PA), silicone, polypro borosilicate glass	pylene (PP), stain	less steel,	
Voltage supply:	100 - 240 VAC, 47-63 Hz, 80 VA	100 - 240 VAC, 47-63 Hz, 80 VA		
Ambient conditions:	Not suitable for outdoor use			
	Maximum altitude 1.24 miles ab	ove sea level		
	Maximal 95 % relative air humid	ity (non-condensii	ng).	
Enclosure rating:	IP 66			
Standard:		USEPA 180.1 with the "Infrared" version, ISO 7027 or DIN EN 27027 with the "Achromatic light" version		
Dimensions H x W x D:	34" x12" x 12" (35 x 30 x 30 cm)			
Shipping weight:	5.5 lbs. (2.5 kg)			
		Ultrasonic		
	Standard	cleaning	Part no.	
TUC 1	Infrared: ISO 7027, DIN EN 27027	No	1037696	
TUC 2	Achromatic light: US EPA 180.1	No	1037695	
TUC 3	Infrared: ISO 7027, DIN EN 27027	Yes	1037698	
TUC 4	Achromatic light: US EPA 180.1	Yes	1037697	
Spare parts				
			Part no	
Drying agent			Part no. 1037701	
Cuvette TUC 1 / TUC 2			1037877	
Cuvette TUC 3 / TUC 4			1037877	
			1037878	
			1037702	
Hose kit			1037703	
Pressure regulating va				
r ressure regulating va	lvo		1037885	
Accessories	lve		1037885	

	Part no.
Calibration set	1037699
Flow control	1037880

117

#### Measurement Transmitter 4 - 20 mA (Two Wire)

#### Advantages:

- Safer signal transfer, even across large distances
- Interference free 4-20 mA signal
- Simple installation directly onto sensor

**Typical applications:** Measurement signal transfer over large distances, or to transfer signals subject to disturbance (e.g. pH, redox) in conjunction with D1C, D2C and DULCOMARIN<sup>®</sup> measurement and control systems, or for direct connection to PC/PLC.

#### pH measurement transmitter 4-20 mA, type pH V1

Measurement range:	рН 014
Accuracy:	better than pH 0.1 (typical ±pH 0.07)
Socket:	SN6
Input resistance:	10 <sup>12</sup> Ω
Signal output:	420 mA ≈ -500+500 mV ≈ pH 15.451.45 not calibrated, not electrically isolated
Power supply:	1824 V DC
Ambient temperature:	-550 °C, non-condensing
Enclosure rating:	IP 65
Dimensions:	141 mm length, 25 mm Ø

Part No. 809126

#### Redox measurement transmitter 4-20 mA, type RH V1

Technical data as for pH transmitter, but:		
Measurement range:	01000 mV	
Accuracy:	better than $\pm 0.5$ mV (typical $\pm 3$ mV)	
Input resistance:	> 5 x 10 <sup>11</sup> Ω	
Signal output:	$420 \text{ mA} \approx 0+1000 \text{ mV}$ not electrically isolated	

Part No.

809127

Ø 25

pk\_5\_064

## Temperature measurement transmitter 4-20 mA, type Pt 100 V1

Technical data as for pH transmitter, but:

Measurement range:	0100 °C
Accuracy:	better than $\pm 0.5$ °C (typical $\pm 0.3$ °C)
Input resistance:	~ 0 Ω
Signal output:	420 mA $\approx$ 0+100 °C not electrically isolated

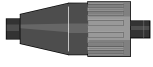
Part No. 809128

#### Signal Cables



pk\_6\_054





pk\_6\_056

pk\_6\_055





General guidelines:

- Ensure that signal leads are as short as possible.
- Ensure signal leads are separated from power cables running parallel to them.
- Use pre-assembled combined signal leads wherever possible.

#### Signal leads for pH/ORP measurement

- Pre-assembled to facilitate installation
- Factory tested to ensure function reliability
- IP 65

Design	Description	P	art No.
2 x SN6	coax Ø 5 mm	3 ft. (0.8 m) - SS	305077
	coax Ø 5 mm	6 ft. (2.0 m) - SS	304955
	coax Ø 5 mm	15 ft. (5.0 m) - SS	304956
	coax Ø 5 mm	30 ft. (10.0 m) - SS	304957
SN6 - open end	coax Ø 5 mm	6 ft. (2.0 m) - S	305030
	coax Ø 5 mm	15 ft. (5.0 m) - S	305039
	coax Ø 5 mm	30 ft. (10.0 m) - S	305040
SN6 - BNC	coax Ø 3 mm	30 ft. (10.0 m) - SB	305099

#### Signal leads for electrodes with Vario Pin plug

Pre-assembled 6-core signal lead with Vario Pin plug for connection to electrode type PHEPT 112 VE.

	Part No.
Vario Pin signal lead VP 6-ST/ 2 m	1004694
Vario Pin signal lead VP 6-ST/ 5 m	1004695
Vario Pin signal lead VP 6-ST/10 m	1004696

#### SN6 coax connector

K 74 crimping pliers and a soldering iron are required for connecting coax connectors to cables.

	Part No.
SN6 coaxial plug for 5 mm Ø coaxial signal lead	304974
SN6 coaxial plug for 3 mm Ø coaxial signal lead	7304975

#### LK coax signal cable

For pH and ORP measurements.

	Part No.
Coax low noise 5 mm Ø, black	723717
Coax low noise 3 mm Ø, black	723718
**Please specify length with order.**	

#### Signal Cables

#### Signal leads for DMT type chlorine measuring cells

The signal lead is required for connection of DMT type measuring cells to the DMT transducer.

		Part No.
Universal cable, 5-pin round plug; 5-core	6 ft. (2 m)	1001300
Universal cable, 5-pin round plug; 5-core	15 ft. (5 m)	1001301
Universal cable, 5-pin round plug; 5-core	30 ft. (10 m)	1001302

#### Cable accessories for CAN-type chlorine sensors

	Part No.
T-distributors M12 5 pole CAN	1022155
Moving load M12-joint	1022154
Moving load M12-plug	1022592
Connecting cable - CAN M12 5 pole 0.5 m	1022137
Connecting cable - CAN M12 5 pole 1 m	1022139
Connecting cable - CAN M12 5 pole 2 m	1022140
Connecting cable - CAN M12 5 pole 5 m	1022141
Connecting cable - CAN, sold in meters	1022160
Plug-CAN M12 5 pole Screw terminal	1022156
Coupling-CAN M12 5 pole Screw terminal	1022157

#### Signal leads for Pt 100/Pt 1000 (2 x 0.5 mm<sup>2</sup>)

		Part No.
Length 15 ft. (5 m)	SN6 - open ended	1003208
Length 30 ft. (10 m)	SN6 - open ended	1003209
Length 60 ft. (20 m)	SN6 - open ended	1003210

#### Sensor adapters

4-core, shielded, Ø 6.2 mm

	Part No.
SN6 male to BNC male	7305024
SN6 female to BNC female	7305065
SN6 male to SN6 male	7305025

#### LKT signal lead for conductivity measuring cells

	Part No.
Please specify length with order.	723712

#### Two-wire signal lead (2 x 0.25 mm<sup>2</sup>; Ø 4 mm)

For -mA type chlorine/bromine/chlorine dioxide/ozone measuring cells and pH, ORP; Pt 100, conductivity transducers.

	Part No.	
Please specify length with order.	7740215	

pk\_1\_085

pk\_6\_054

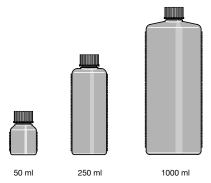
pk\_6\_055

#### **Buffer Solutions**

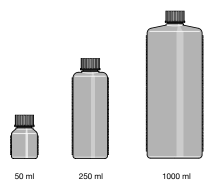
#### pH Quality Buffer Solutions

Accuracy  $\pm pH$  0.02 ( $\pm 0.05$  at pH 10). The shelf life depends upon frequency of use and the amount of chemical drag-in.

Alkaline buffer solutions can react with CO2 if left open. This will affect their values, therefore close after use. Buffer solutions should be replaced a maximum of three months after opening. The solution contains a biocide to prevent bacteria forming.



	Capacity	Part No.
pH 4.0 buffer - red color	50	506251
pH 4.0 buffer - red color	250	791436
pH 4.0 buffer - red color	1,000	506256
pH 5.0 buffer - red color	50	506252
pH 7.0 buffer - green color	50	506253
pH 7.0 buffer - green color	250	791437
pH 7.0 buffer - green color	1,000	506258
pH 9.0 buffer – colorless	50	506254
pH 9.0 buffer – colorless	1,000	506259
pH 10.0 buffer - blue color	50	506255
pH 10.0 buffer - blue color	250	791438
pH 10.0 buffer - blue color	1,000	506260

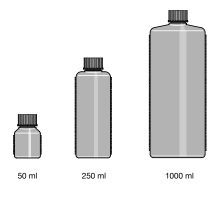




Accuracy  $\pm$  5 mV. Their shelf life depends on how often they are used and how strong the carry-over of chemicals is.

Buffer solutions should be replaced a max. of 3 months after first opening. *Important: The ORP buffer solution 465 mV is an irritant!* 

	Capacity	Part No.
ORP buffer 465 mV	50	506240
ORP buffer 465 mV	250	791439
ORP buffer 465 mV	1,000	506241
ORP buffer 220 mV	50	506244
ORP buffer 220 mV	1,000	506245



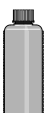
#### **3 Molar KCI Solutions**

3-molar KCl solution is most suited for the storage of pH and ORP sensors (e.g., in sensor quills) and as an electrolyte for refillable sensors (e.g., PHEN, RHEN). We only recommend using the KCl solution saturated with AgCl for the old design of the refillable sensors with reference electrodes without a large AgCl reservoir.

	Capacity	Part No.
KCI solution, 3 molar	50	505533
KCl solution, 3 molar	250	791440
KCI solution, 3 molar	1,000	791441

## oumps ac

#### **Electrolyte Solutions**



pk\_6\_058

pk\_6\_061



250 ml





**ProMinent** 

For cleaning pH electrode diaphragms contaminated with protein. 250 ml

### Conductivity calibration solution

**Cleaning solutions** 

Pepsin/hydrochloric acid cleaning solutions:

For the accurate calibration of conductivity sensors we recommend using calibration solutions with known conductivity levels.

Part No.

791443

		Part No.
Buffer sol. LF 1413 myS/cm	250 ml	1027655
Buffer sol. LF 1413 myS/cm	1000 ml	1027656
Buffer sol. LF 12,88 mS/cm	250 ml	1027657
Buffer sol. LF 12,88 mS/cm	1000 ml	1027658

#### Electrolyte for chlorine, bromine, chlorine dioxide and ozone measuring cells

	Part No.
CLE all chlorine measuring cells electrolyte, 100 ml	506270
CDM 1 type chlorine dioxide	
measuring cells electrolyte, 100 ml	506271
CDE chlorine dioxide measuring cells electrolyte, 100 ml	506272
OZE ozone measuring cells electrolyte, 100 ml	506273
Electrolyte for measuring cells types CGE/CTE/BRE, 50 ml	792892
Electrolyte for chlorine dioxide measuring cells	
type CDP, 100 ml	1002712
Electrolyte for peracetic acid sensors, type PAA 1, 100 ml	1023896
Electrolyte for chlorine probes, Type CLT 1, 50 ml	1022015

#### Membrane Caps

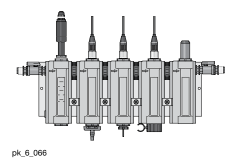
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#### Spare membrane caps, accessory sets for chlorine, bromine, chlorine dioxide and ozone sensors

	Part No.
Membrane cap for types CLE II T, CDM 1 and OZE 1	790486
Membrane cap for types: CLE 2.2, CLE 3, CDE 1.2, CDE 2, OZE 2 and OZE 3: this membrane cap is marked with a red dot	790488
Membrane cap for CGE/CTE 1 (2/5/10 ppm) and BRE 1 this membrane cap is orange	792862
Membrane cap for CTE 1 (0.5 ppm); this membrane cap is blue	741274
Membrane cap for CDP 1; this membrane cap is black	1002710
Membrane cap for PAA 1	1023895
Membrane cap for CLT 1	1002710
Accessory set for CGE 2/CTE 1 (2/5/10 ppm) and BRE 1 (2 membrane caps + 50 ml electrolyte)	740048
Accessory set CTE 1 (0.5 ppm) (2 membrane caps + 50 ml electrolyte)	741277
Accessory set for CDP 1 (2 membrane caps + 100 ml electrolyte)	1002744
Accessory kit CLT 1	1022100
Accessory kit PAA 1	1024022

pk\_6\_075

#### DGMa Sensor Housings



#### DGM modular in-line probe housing

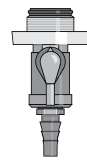
To accept conductivity, Pt 100, pH or ORP probes with PG 13.5 screw-in thread, or amperometric sensors with R 1" screw-in thread.

#### Advantages:

- Simple to assemble (already mounted on panel up to max. 7 units)
- Simple retrofit expansion possibility (see expansion modules)
- Module for monitoring flow of sampled water
- \* Simple to calibrate measured variables due to low sample water volume
- Ball valve on either end for adjusting and impeding flow

Each fully-assembled DGM is equipped with a single sampling cock.

Material:	Transparent PVC (all modules) FPM (seals) PP (calibration cup) PVC white (mounting panel)
Max. temperature:	140 °F, (60 °C)
Max. pressure:	87 psi, (6 bar) / 86 °F, (30 °C) 14.5 psi, (1 bar) / 140 °F, (60 °C) 29 psi, (2 bar),(with flow monitor, 86 °F, (30 °C))
Flow volume:	Up to 21 gph, (80 l/h),(10.5 gph, (40 l/h recommended))
Flow sensor:	Reed contact max. switch power 3 W max. switch voltage 175 V max. switch current 0.25 A max. operating current 1.2 A max. contact resistance 150 mΩ
Switch hysteresis:	approx. 20 %
Enclosure rating:	IP 65
Applications:	Potable, swimming pool water or water of similar quality with no suspended solids
Assembly:	Max. 5 modules pre-assembled onto baseboard: more than 5 modules, pre-assembled onto baseboard as custom version, priced accordingly.FPM = Fluorine Rubber



pk\_6\_071

#### Sampling tap for DGM

for PG 13.5 and 25 mm modules designed as a convenient ball valve.

	Part No.
PG 13.5 sampling tap	1004737
25 mm sampling tap	1004739

#### Expansion modules for DGM

For simple retrofit to an existing DGM.

	Part No.
Flow expansion module with scale in I/h	1023923
Flow expansion module with scale in gph	1023973
Flow sensor for flow expansion module (optional)	791635

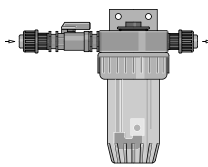
### DGMa Identcode

DGM	Series	es Version:						
	Α	Series	35					
		Flow	monito	or mod	ule:			
		0	None					
		1	With I	/h scale	Э			
		2	With g	gph sca	le			
		3	With f	low mo	nitor, I/	h scale	Э	
		4	With f	low mo	nitor, g	ph sca	le	
			Numb	per of F	PG 13.5	5 modı	ules:	
			0	None				NOTE: Add 15 mm mounting set for PHEP/RHEP
			1	One F	PG 13.5	5 modu	le	sensors
			2	Two F	G 13.5	modu	les	
			3	Three	PG 13	.5 moo	dules	
			4	Four F	PG 13.5	5 modu	ules	
				Number of 25 mm modules:				
				0	0 None			
				1	One 2	5 mm	module	* * 25 mm mounting set needed, P/N 791818
				2	Two 2	5 mm	module	es*
					Mater	ial:		
					Т		parent	
						Seal	materia	
				0 Viton®				
				Connections:				
							0	1/2" x 3/8" tubing adapters
							1	PVC half-union connections with 1/4" MNPT adapter
DGM	Α	0	0	0	Т	0	0	

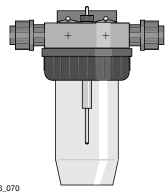
Recommended accessories:	Part No.
reference potential plug with SS pin	791663
flow sensor (spare)	791635
calibration cup (spare)	791229
Sampling Tap for PG 13.5 module	1004737
Sampling Tap for 25 mm module	1004739
Mounting set for 15 mm (PHEP/RHEP)	791219
Mounting set for 25 mm module	701010
(CLE, CTE, CGE, CDE, CDP, 0ZE)	791818
Dubble discourses for Olympical	740007
Bubble disperser for CI sensor	740207
Bubble disperser for pH/ORP sensors	791703

DULCOTEST

#### **DLG Sensor Housings**



pk\_6\_063



pk\_6\_070



To accept 2 electrodes (conductivity, Pt 100, pH or ORP electrodes) with PG 13.5 screw-in thread, as well as a sensor with R1 thread (amperometric sensors) with integrated stainless steel pin as liquid reference potential.

The DLG III is fitted with a plastic ball valve on the input side for stopping and adjusting the sample water flow.

Material:	Rigid PVC		
Transparent housing cup:	Polyamide		
Ball valve material:	Rigid PVC		
Max. pressure:	1 bar		
Max. temperature:	55 °C		
DLG III A with PVC hose connectors for 8/5 mm @			

	Part No.
DLG III A with PVC hose connectors for 8/5 mm Ø PE tubing	914955
DLG III B with PVC adhesive connectors for 16 mm Ø DN 10 pipe	914956
Assembly kit for fitting amperometric sensors	815079

#### DLG IV type in-line probe housing

To take 4 electrodes (pH, ORP, Pt 100, conductivity) with PG 13.5 threaded connector, with integrated stainless steel pin as liquid reference potential. Bracket for wall mounting

ing.		
Material:	Hard PVC or PP	
Transparent housing:	Polyamide	
Max. pressure:	1 bar	
Max. temperature:	55 °C for PVC version 80 °C for PP version	
Sample water connector:	Union with d 16/DN 10 insert	
		Part No.
DLG IV PVC for Ø 16/DN 10	pipe work connector	1005332
DLG IV PP for Ø 16/DN 10	pipe work connector	1005331

Selisor norders	Sensor	Holders
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CPVC holder (for pH/ORP)	
CPVC universal in-line sensor holder with 3/4" MNPT, 5" (127 mm) long body.	7500192
PVDF holder (for pH/ORP)	
PVDF universal in-line sensor holder with 3/4" MNPT, 5" (127 mm) long body.	7500139
Stainless steel holder (for pH/OR	P)
Stainless steel universal in-line sensor holder with 3/4" MNPT, 5" (127 mm)long body.	7500194
PG 13.5 Submersible holder (for p	pH/ORP)
CPVC Waterproof sensor holder with 1-1/2" NPT, 5" (127 mm) long body.	7744693
CPVC holder (for 25 mm sensors)	
CPVC universal in-line sensor holder with 2" MNPT, 5" (127 mm) long body.	7500005
05 mm Submaraible bolder (seren	



CPVC Waterproof sensor holder 1-1/2" FNPT, 5" (127 mm) long body.

