

March 2022 (EN) V4

	TARAtec CH10
indicator	Free chlorine, pH dependent
Application	especially for high chlorine concentrations, process water pH-value must be constant. The membrane system is mechanical resistant. The membrane system is highly resistant to surfactants (tensides).
Chlorination agents	inorganic chlorine compounds: NaOCI (=sodium hypochlorite), Ca(OCI) <sub>2</sub> , chlorine gas, chlorine electrolysis with membrane cell
Measuring system	Membrane covered, amperometric 2-electrode system with integrated electronics
Electronic	Analog version:       - voltage output         - not galvanically isolated electronics         - analog internal data processing         - output signal: analog (analog-out/analog)         Digital version:       - electronic is completely galvanically isolated         - digital internal data processing         - output signal: analog (analog-out/analog)         - electronic is completely galvanically isolated         - digital internal data processing         - output signal:         - output analog         - not galvanically isolated electronics         - output signal:          - output signal:
Information about the measuring range	<ul> <li>The actual slope of a sensor can vary production-related between 65% and 150% of the nominal slope</li> <li>Note: With a slope &gt; 100% the measuring range is reduced accordingly.</li> <li>(Ex.: 150% slope → 67% of the specified measuring range)</li> </ul>
Working temperature	Measuring water temperature: 0 +45 °C (no ice crystals in the measuring water)
	Ambient temperature: 0 +55 °C
Temperature compensation	Automatically, by an integrated temperature sensor Response time $t_{90}$ = approx. 8 min. Max. change in temperature: 5 °C per hour, sudden temperature changes must be avoided
Max. allowed working pressure	<ul> <li>Operation without retaining ring:</li> <li>0.5 bar</li> <li>no pressure impulses and/or vibrations</li> <li>Operation with retaining ring in TARAflow FLC:</li> <li>1 bar,</li> <li>no pressure impulses and/or vibrations</li> <li>(see option 1)</li> </ul>



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Flow rate (Incoming flow velocity)	approx. 15-30 l/h (33 – 66 cm/s) in TARAflow FLC, small flow rate dependence is given				
pH-range	pH 5 – pH 8, pay attention to the dissociation equilibrium HOCL (see diagram "Slope of TARAtec CH10 versus pH, p. 7)				
Run-in time	First start-up approx. 11 h				
Response time	T <sub>90</sub> : approx. 8 min.				
Zero point adjustment	Not necessary				
calibration	At the device, by analytical chlorine determination - DPD-1 (up to 10 ppm) - iodometry (up to 200 ppm with photometer) - iodometry (up to 2000 ppm titration)				
interferences	ClO <sub>2</sub> O <sub>3</sub> Peracetic acid				
Absence of the disinfectant	Max. 24 h				
Connection	mV version:       5-pole M12, plug-on flange         Modbus version:       5-pole M12, plug-on flange         4-20 mA version:       2-pole terminal         or       5-pole M12, plug-on flange				
max. length of sensor cable	analog < 30 m				
processing)	digital > 30 m are permissible Maximum cable length depends on application				
Protection type	5-pole M12 plug-on flange: IP68 2-pole terminal with mA-hood: IP65				
material	Elastomer membrane, PVC-U, PEEK				
Size	diameter:approx.25 mmLength:mV versionapprox.190 mm (analog signal processing) approx.Modbus versionapprox.205 mm (digital signal processing) approx.4-20 mA versionapprox.220 mm (2-pole-terminal) approx.190 mm (5-pole-M12)				
Transport	+5 +50 °C (Sensor, electrolyte, membrane cap)				



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storage	Sensor:dry and without electrolyte no limit at +5 +40 °CElectrolyte:in original bottle protected from sunlight at +5 +35 °C min.1 year or until specified EXP-Date			
	Membrane cap: in original packing no limit at +5 +40 °C (used membrane caps can not be stored)			
maintenance	Regularly control of the measuring signal, min. once a week The following specifications highly depend on the water quality: Change of the membrane cap: once a year Change of the electrolyte: approx. every 3 months			
((	EMC tested RoHS compliant			





## **Technical Data**

#### 1. CH10 (Analog output, analog internal signal processing)

A potential-free electrical connection is necessary as the sensor electronics is not equipped with a galvanical isolation.

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Nominal slope (at pH 7.2)	Voltage supply	Connection
CH10-2000-M12	202000 ppm	1 ppm	02000 mV	-1 mV/ppm	±5 - ±15 VDC	5-pole M12 plug-on flange Function of wires:
CH10-20%-M12	0.05%0.2% * (5002000 ppm *)	100 ppm	1 kΩ	-100 mV/% (-0.01mV/ppm)	10 mA	PIN1: measuring signal PIN2: +U PIN3: -U PIN4: signal GND PIN5: n. c.

 $^{\star}$  concentration tested and approved up to 0.2% (2000 ppm)

(Subject to technical changes!)

## 2. CH10 (analog output, digital signal processing)

#### Analog-out / digital

The power supply is galvanically isolated inside the sensor. The output signal is galvanically isolated too, that means potential-free.

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Nominal Slope (at pH 7.2)	Power supply	Connection
CH10-2000-An-M12	20 2000 ppm	1 ppm	analog 02 V (max2.5 V)	-1 mV/ppm		5-pole M12 plug-on flange
CH10-20%-An-M12	0.05 0.2 % * (500 2000 ppm *)	100 ppm	1 kΩ	-100 mV/% (-0.01 mV/ppm)	9-30 VDC	Function of wires: PIN1: measuring signal
CH10-2000-Ap-M12	20 2000 ppm	1 ppm	analog 0+2 V (max. +2.5	+1 mV/ppm	approx. 20-56 mA	PIN2: +U PIN3: power GND PIN4: signal GND
CH10-20%-Ap-M12	0.05 0.2 % * (500 2000 ppm *)	100 ppm	ν) 1 kΩ	+100 mV/% (+0.01 mV/ppm)		PIN5: n. c.

\* concentration tested and approved up to 0.2% (2000 ppm)

(Subject to technical changes!)



#### <u>3. CH10 (digital output, digital signal processing)</u>

The power supply is galvanically isolated inside the sensor. The output signal is galvanically isolated too, that means potential-free.

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Power supply	Connection
CH10-2000-M0c	20 2000 ppm	1 ppm	Modbus RTU	9-30 VDC	5-pole M12 plug-on flange Function of wires:
CH10-20%-M0c	0.05 0.2 % * (500 2000 ppm *)	100 ppm	There are no terminating resistors in the sensor.	approx. 20-56 mA	PIN1: reserved PIN2: +U PIN3: power GND PIN4: RS485B PIN5: RS485A

\* concentration tested and approved up to 0.2% (2000 ppm)

(Subject to technical changes!)

#### 4. CH10 4-20 mA (analog output, analog internal signal processing)

A potential-free electrical connection is necessary as the sensor electronics is not equipped with a galvanical isolation.

## 4.1 Electrical connection: 2 pole terminal clamp

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Nominal slope (at pH 7.2)	Voltage supply	Connection
CH10MA-2000	20 2000 ppm	1 ppm	420 mA	0.008 mA/ppm	1230 VDC	2-pole terminal (2 x 1 mm <sup>2</sup> )
CH10MA-20%	0.05 0.2% * (500 2000 ppm *)	100 ppm	uncalibrated	0.8 mA/% (0.00008 mA/ppm)	RL 50Ω…RL 900Ω	Recommended: Round cable $\emptyset$ 4 mm 2 x 0.34 mm <sup>2</sup>

\* concentration tested and approved up to 0.2% (2000 ppm)

(Subject to technical changes!)



### 4.2 Electrical connection: 5 pole M12 plug-on flange

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistanc e	Nominal slope (at pH 7.2)	Voltage supply	Connection
CH10MA-2000-M12	20 2000 ppm	1 ppm	420 mA	0.008 mA/ppm	1230 VDC	5-pole M12 plug-on flange Function of wires: PIN1: n. c.
CH10MA-20%-M12	0.05 0.2% * (500 2000 ppm *)	100 ppm	uncalibrated	0.8 mA/% (0.00008 mA/ppm)	R∟ 50Ω…R∟ 900Ω	PIN2: +U PIN3: -U PIN4: n c. PIN5: n. c.

 $^{\star}$  concentration tested and approved up to 0.2% (2000 ppm)

(Subject to technical changes!)

# **Spare Parts**

Туре	Membrane cap	Electrolyte	Emery	O-ring
All CH10	M10.1D-S with G-holder	ECH10/W, 100 ml	S2	20 x 1.5 silicone
	Art. no. 11054	Art. no. 11055	Art. no. 11906	Art. no. 11803

(Subject to technical changes!)

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# Slope of TARAtec CH10 versus pH