

January 2025 (EN) V5

	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)         - digital internal data processing         - output signal:         - or         - digital (digital-out/digital)         - or         - output analog         - not galvanically isolated electronics         - output signal:         - output signal:						
Information about the measuring range	The actual slope of a sensor can vary production-related between 65% and 150% of the nominal slope Note: With a slope > 100% the measuring range is reduced accordingly. (Ex.: 150% slope $\rightarrow$ 67% of the specified measuring range)						
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 <sub>90</sub> = approx. 8 min. Max. change in temperature: 5 °C per hour, sudden temperature changes must be avoided						
Operation without retaining ring:         –       0.5 bar         –       no pressure impulses and/or vibrations         Max. allowed working pressure       Operation with retaining ring in TARAflow FLC:							
	<ul> <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 (15 – 30 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")						
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	CIO <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						
(depending on internal signal 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)Modbus versionapprox.205 mm (digital signal processing)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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	TARAtec CH10
	Sensor: dry and without electrolyte no limit at +5 +40 °C
storage	Electrolyte: 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
CE	EMC tested RoHS compliant





# **Technical Data**

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

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Nominal slope (at pH 7.2)	Voltage supply	Galvanic isolation required in the measuring device/controller **	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: PIN1: measuring signal
CH10-20%-M12	0.05%0.2% * (5002000 ppm *)	100 ppm	1 κΩ	-100 mV/% (-0.01mV/ppm)	10 mA	yes	PIN2: +U PIN3: -U PIN4: signal GND PIN5: n. c.

\* concentration tested and approved up to 0.2% (2000 ppm)
 \*\* for further information see brochure 'Technical information // galvanic isolation' (in the download area of our website www.reiss-gmbh.com)



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

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Nominal slope (at pH 7.2)	Power supply	Galvanic isolation required in the measuring device/controller **	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 κΩ	-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 V)	+1 mV/ppm	approx. 7-30 mA		PIN2: +U PIN3: power GND PIN4: signal GND
CH10-20%-Ap-M12	0.05 0.2 % * (500 2000 ppm *)	100 ppm	1 κΩ	+100 mV/% (+0.01 mV/ppm)			PIN5: n. c.

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#### 3. CH10 (digital output, digital signal processing)

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Power supply	Galvanic isolation required in the measuring device/controller **	Connection
CH10-2000-M0c	20 2000 ppm	1 ppm	Modbus RTU	9-30 VDC		5-pole M12 plug-on flange Function of wires: PIN1: reserved
CH10-20%-M0c	0.05 0.2 % * (500 2000 ppm *)	100 ppm	There are no terminating resistors in the sensor.	approx. 7-30 mA	no	PIN2: +U PIN3: power GND PIN4: RS485B PIN5: RS485A

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### **Data Sheet**

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

#### 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	Galvanic isolation required in the measuring device/controller **	Connection
CH10MA-2000	20 2000 ppm	1 ppm	420 mA	0.008 mA/ppm	1230 VDC		2-pole terminal (2 x 1 mm²)
CH10MA-20%	0.05 0.2% * (500 2000 ppm *)	100 ppm	uncalibrated	0.8 mA/% (0.00008 mA/ppm)	R <sub>L</sub> 50ΩR <sub>L</sub> 900Ω	yes	Recommended: Round cable ∅ 4 mm 2 x 0.34 mm²

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

	Measuring range (at pH 7.2)	Resolution (at pH 7.2)	Output Output resistance	Nominal slope (at pH 7.2)	Voltage supply	Galvanic isolation required in the measuring device/controller **	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 <sub>L</sub> 50ΩR <sub>L</sub> 900Ω	yes	PIN2: +U PIN3: -U PIN4: n c. PIN5: n. c.

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