

DVANCED APPLIED TECHNOLOGIES

Distributed by:

On-Line ICT Carl Stuart Limited Conductivity Measurement

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Measuring · Monitoring · Controlling

Municipal and Industrial Wastewater

Water Treatment

Surface Waters

Sea Water. **Brackish Water**

Boiler Feed Water

Demineralization

Industrial Process Media



Conductivity is a well recognized, and sometimes indispensable, parameter of state-of-the-art water, wastewater and industrial process analysis. Continuous measuring systems are employed to monitor the salt load at the influent of wastewater treatment plants, to control quality of drinking water and ultra-pure water or to determine non-specific contaminants in industrial processes.

For almost 60 years, WTW has been one of the leading manufacturers of precision conductivity measurement systems, setting new standards with innovative sensor technology and fully evolved designs tailored to practical applications. WTW products meet the most stringent requirements set by industry for continuous on-line analysis instruments.

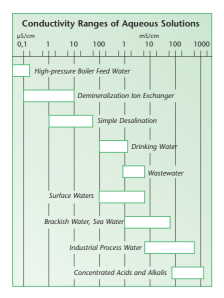
A special measuring transducer as well as sensors and accessories are available for use in explosion-proof areas (see brochure "Product Details").

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Conductivity Measurement

Conductivity



Conductivity as a summation parameter is a measure of the level of ion concentration of a solution. The more salts, acids or bases are dissociated, the greater the conductivity of the solution. In water or wastewater it is mainly a matter of the ions of dissolved salts, and consequently the conductivity is an index of the salt load in wastewater or, respectively, the purity of potable water. The measurement of conductivity is also widely used in industrial production, such as process control in food and pharmaceutical industries.

The measurement of conductivity is generally expressed in S/cm (or mS/cm) which is the product of the conductance of the test solution and the geometric factor of the measuring cell. The scale for aqueous solutions starts at a conductivity of 0.05 μ S/cm (at 77 °F/25 °C) for ultrapure water. The conductivity of natural waters, such as drinking water or surface water is typically in range of 100 - 1000 μ S/cm. The upper End of the scale is reached by some acids and alkalis.

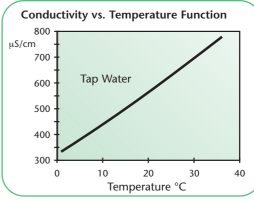
Temperature Compensation

The conductivity of a solution is critically dependent on temperature. Therefore, the conductivity readings must be referred to a common reference temperature (77 °F/25°C) for comparability. The term "temperature compensation" is used in the sense of a mathematical conversion; i.e. a measured conductivity \mathcal{X} (ϑ) at any given temperature to the corresponding conductivity value that would be taken at the reference temperature \mathcal{X} (77 °F/25 °C).

The conductivity of most aqueous solutions varies more or less linearly with temperature ϑ . In these cases, a linear correction function to compensate for the influence of temperature can be used. For example, the correction coefficient for sewage is approx. 2%/K.

If a non-linear relationship exists between temperature and conductivity, (i.e. the coefficient itself varies with temperature) the relationship can as a rule be described in terms of a 4th order polynomial.

WTW monitors automatically calculate the corrected conductivity values based on the selected temperature coefficient. For the compensation of natural water a non-linear function (nLF) (i.e., built-in table for natural water properties) is available.



Parameter section

Dissolved Oxygen

pH/ORP

Conductivity

Turbidity/ Suspended Solids

Conductivity

TetraCon[®] 700

R

Conductivity Cells



TetraCon® 700/700 IQ

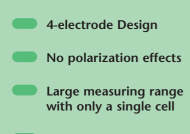
The **TetraCon® 4-electrode cell** from WTW is the perfect result of an application-oriented development. Compared with conventional 2-electrode cells, this advanced design provides substantially better performance, particularly in the higher conductivity ranges.

TetraCon[®] 700 conductivity sensors are especially suitable for use in wastewater treatment plants dealing with highly loaded sewage. Due to the special measuring technique employed, severe influences from primary and secondary polarization effects are eliminated, resulting in improved accuracy of the sensor. Provided the devices are installed in accordance with the manufacturer`s instructions, errors due to the distortion of the current and voltage fields are also avoided.

The special cell geometry of the TetraCon[®] 700 makes it impervious to fouling, and the abrasion resistant carbon electrodes are also easy to clean. The modern epoxy resin encapsulation technique used diminishes the likelihood of sensor breakage in harsh industrial environments.

The TetraCon[®] 700 as digital model **TetraCon[®] 700 IQ** is also available for connection to IQ SENSOR NET. This version is specially featured by a larger measuring range (10 µS/cm ... 500 mS/cm).





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Highly resistant to fouling



Dissolved

ORP

pH

Conductivity

Turbidity/ Suspended Solids

Voltage

Field TetraCon®

700

and Current

/oltage Electrode 2

WTW

TetraCon® 4-electrode Design

The conductivity of a given electrolyte is determined by an electro-chemical resistance measurement. In its simplest configuration, the measuring cell uses **two** electrodes to which an alternating voltage is applied. The electric current which is directly proportional to the free ions in the electrolyte is measured. The electronic instrument then calculates the conductivity of the solution, taking into account the absolute cell constant of the sensor. With the **TetraCon® 4-electrode design**, two separate electrode pairs are used whereby the currentless voltage electrodes produce a stable and constant reference potential. The voltage drop at the current electrodes is regulated via a potentiostat circuit.

The advantage of this technique is that it eliminates measurement errors usually caused by **polarization effects** which most likely build up at higher conductivity levels. Contact resistance problems caused by contaminated electrodes is also largely avoided by this design.

LRD 01

316 Ti stainless steel conductivity cell for installation in pipes. Built-in temperature sensor (266 °F/130 °C max.), measuring range 0.01 to 200 μ S/cm, pressure resistant up to 14 bar, 1/2 inch NPT thread.

Minimal Distance: 1.97 in. (50 mm)

Minimal Immersion Depth: 1.18 in. (30 mm)

LRD 325

Conductivity measuring cell for installation in pipes. With built-in temperature sensor (up to 212 °F/100 °C). Measuring range 1 μ S/cm to 2 S/cm, pressure resistant up to 10 bar. 1/2 inch NPT thread.

LR 325/01

Low-level conductivity cell with flowthru chamber, integrated temperature sensor; measuring range 0.001 to $300 \ \mu$ S/cm. For use in ultra-pure water applications; e.g., boiler feed water.

LR 325/001

Like Model LRD 325/01, but with higher resolution; measuring range 0.0001 to 30 μ S/cm. Sensor is especially designed for **trace measurement** in both aqueous and non-aqueous or partially aqueous media.

WTW Conductivity Sensors

TetraCon[®] 700

Rugged conductivity sensor (4-electrode design), with integrated dual thermistor, abrasion resistant carbon electrodes and break-proof epoxy body; measuring range 10 μ S/cm to 1000 mS/cm. Submersible sensor assembly specially designed for use in wastewater treatment plants.

TetraCon® 325

4-electrode conductivity cell with graphite electrodes, integral temperature probe; measuring range 1 μ S/cm - 2000 mS/cm. Suitable for **universal applications**.

TetraCon® DU/T

4-electrode conductivity cell with integral flow-thru chamber (7 ml volume), built-in temperature sensor; measuring range 1 μ S/cm to 2000 mS/cm. Recommended for standard **industrial applications**.

TetraCon® 700 IQ

Digital 4-electrode conductivity cell (same as TetraCon[®] 700). In addition to the general preferences of IQ technology the TetraCon[®] 700 IQ offers the benefit of a larger measuring range (10 µS/cm ... 500 mS/cm).



LRD 01

LRD 325





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Conductivity

Analog

Digital

Technical	Data			<u> </u>
Conductivity Cells	TetraCon [®] 700 (SW**)	LRD 01	LRD 325	TetraCon [®] 700 IQ (SW**)
Sensor type	4-electrode cell	2-electrode cell	4-electrode cell	4-electrode cell
Measuring range	10 μS/cm 1000 mS/cm SAL: 0 70	0.01 200 µS/cm	1 µS/cm 2 S/cm	10 μS/cm 500 mS/cm SAL: 0 70 TDS: 0 2000 mg/l
Cell constants	$\begin{split} & K = 0.917 \text{ cm}^{-1}, \pm 1.5 \% \\ & (\text{in free solution}) \\ & K = 0.933 \text{ cm}^{-1}, \text{ with} \\ & \text{EBST 700-DU/N flow-thru adapter} \end{split}$	0.1 cm ⁻¹ , ±1.5 %	0.475 cm ⁻¹ , ±1.5%	$\begin{split} &K=0.917\ cm^{-1},\pm1.5\ \%\\ &(\text{in free solution})\\ &K=0.933\ cm^{-1},\text{with}\\ &\text{EBST 700-DU/N flow-thru adapter} \end{split}$
Signal output	Analog	Analog	Analog	Digital
Power consumption	-	-	-	0.2 Watt
Temperature sensor	Integrated NTC	Integrated NTC	Integrated NTC	Integrated NTC
Temperature range	32122 °F (0+50 °C, ±0.2 K)	32266 °F (0+130 °C, ±0.2 K)	32212 °F (0100 °C, ±0.2 K)	23140 °F (-5 °C +60 °C)
Maximum pressure	10 bar (at 68 °F/20 °C)	14 bar (at 68 °F/20 °C)	10 bar (at 68 °F/20 °C)	10 bar
Electrical connection	integrated PU connecting cable v	with fitted 7-pole screw connector	(IP 65)	2-wire shielded cable with quick fastener to sensor
Certifications	CUL, UL CE, cETLus		CE, cETLus	
Mechanical	Sensor head: PVC Body: 316 Ti stainless steel Protection rating: IP 68	Cell body: 316 Ti stainless steel Threaded 1/2 inch NPT Protection/Electrode: IP 68	Measuring cell: epoxy/graphite Thread: 316 Ti stainless steel Protection/Electrode head: IP 68	Sensor head: PVC Body: 316 Ti stainless steel Protection rating: IP 68
Dimensions (length x diameter)	7.72 x 1.57 in. (196 x 40 mm) SW: 8.78 x 2.34 in. (223 x 59.5 mm)	5.24 x 0.98 in. (133 x 25 mm)	5.24 x 0.98 in. (133 x 25 mm)	14.06 x 1.57 in. (357 x 40 mm) incl. connection thread of SACIQ sensor connection cable SW: 14.06 x 2.34 in. (357 x 59.5 mm)
Weight (without cable)	Approx. 1.46 lb (660 g) SW: approx. 1.90 lb (860 g)	Approx. 0.77 lb (350 g)	Approx. 0.66 lb (300 g)	Approx. 1.46 lb (660 g) SW: approx. 2.58 lb (1.170 g)

* useable with monitor 170/296: up to 200 mS/cm ** SW: Sensor in sea water design (with plastic armouring (POM))

Conductivity Cells for Special Purposes

	TetraCon [®] 325	TetraCon [®] DU/T	LR 325/01	LR 325/001
Sensor Type	4-electrode cell		2-electrode cell	
Electrode	Carbon	Carbon	316 Ti stainless steel	316 Ti stainless steel
Measuring Ranges	1 µS/cm 2 S/cm	1 µS/cm 2 S/cm	0.001 μS/cm 300 μS/cm	0.0001 μS/cm 30 μS/cm
Cell Constant	$K = 0.475 \text{ cm}^{-1}$	$K = 0.778 \text{ cm}^{-1}$	$K = 0.1 \text{ cm}^{-1}$	$K = 0.01 \text{ cm}^{-1}$
Temperature Sensor	Integrated	Integrated	Integrated	Integrated
Flow-thru Measurement	Yes, with additional flow chamber D 201	Yes	Yes, with additional flow chamber D01/T	Yes, with integrated flow chamber
Length	4.72 in. (120 mm)	6.10 in. (155 mm)	4.72 in. (120 mm)	4.72 in. (120 mm)

Ordering Information – Conductivity Cells

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TetraCon [®] 700-7	Submersible conductivity sensor for water/wastewater, cable length 23 ft. (7.0 m)	302 316
LRD 01-7	Submersible conductivity sensor for boiler feed water/ion exchanger, cable length 23 ft. (7.0 m)	302 222
LRD 325-7	Submersible conductivity sensor for water/wastewater, cable length 23 ft. (7.0 m)	302 229
TetraCon [®] 700 IQ	Submersible conductivity sensor for water/wastewater	302 500
SACIQ-7,0	Sensor connection cable for all IQ sensors, cable length 23 ft. (7.0 m)	480 042
	Further cable length and special seawater/brackwater designs and accessories see brochure "Product Details"	

For information visit www.WTW.com for a customer care center near you or inside US: call WTW 800 645 5999.



		1 Measuring range			
		 Measuring range Cell constant Probe type Temperature compensation Temperature range Pressure range Protection rating 	LF 170 Field Monitor	LF 296 Panel mount Monitor	IQ SENSOR NET Systems 182/184 XT/2020 XT
	TetraCon® 700	1.: 10 µS/cm1000 mS/cm 2.: K=0.917 cm ⁻¹ 3.: 4-electrode cell 4.: NTC 5.: 32122 °F (050 °C) 6.: 10 bar 7.: IP 68 (electrode)	Water / Wastewater Usable Measuring Range: 0,0.199,0 µ5/cm 0,000.1,999 mS/cm 0,00.1999 mS/cm 32122 °F (050 °C)Boiler Feed Water/Ion Exchanger; In-Line Measurements/ Pipework Mounting 1/2" NPT Thread Usable Measuring Range: 0,00.1999 µ5/cm 32266 °F (0.130 °C); 14 bar (68 °F/20 °C)Large Usable Measuring Range; In-Line Measurements/ Pipework Mounting 1/2" (3/4" Adapter) NPT Thread 0,0.199,0 µ5/cm 0,0.199,0 µ5/cm 0,0.199,9 mS/cm to 110,0 mS/cm at 122 °F/50 °C) 32212 °F (0.100 °C); 10 bar at 68 °F (20 °C)Boiler Feed Water/Ion Exchanger; Conductivity Cell with Flow-thru Chamber; Usable Measuring Range: 0,00.19,99 µ5/cm 0,000.19,99 µ5/cm 0,00.19,99 µ5/cm 0,00.19,99 µ5/cm 		-
	LRD 01	1.: 0,01200 µS/cm 2.: K=0.1 cm ⁻¹ 3.: 2-electrode cell 4.: NTC 5.: 32266 °F (0130 °C) 6.:14 bar (68 °F/20 °C) 7.: IP 68 (electrode)			-
	LRD 325	1.: 1 μS/cm.2 S/cm 2.: K=0.475 cm ⁻¹ 3.: 4-electrode cell 4.: NTC 5.: 32212 °F (0100 °C) 6.: 10 bar 7.: IP 68 (electrode)			_
bointit	LR 325/01	1.: 0.001300 μS/cm 2.: K=0.1 cm ⁻¹ 3.: 2-electrode cell 4.: NTC 5.: 32212 °F (0100 °C) 6.: 2 bar 7.: IP 68 (electrode)			-
HI	LR 325/001	1.: 0.000130 μS/cm 2.: K=0.01 cm ⁻¹ 3.: 2-electrode cell 4.: NTC 5.: 32212 °F (0100 °C) 6.: 2 bar 7.: IP 68 (electrode)			-
	TetraCon® 325	1.: 1 µS/cm2 S/cm 2.: K=0.475 cm ⁻¹ 3.: 4-electrode cell 4.: NTC 5.: 32212 °F (0100 °C) 6.: 2 bar 7.: IP 68 (electrode)			-
	TetraCon® DU/T	1.: 1 μS/cm2 S/cm 2.: K=0.778 cm-1 3.: 4-electrode cell 4.: NTC 5.: 32140 °F (060 °C) 6.: 2 bar 7.: IP 65	Flow-thru cell Usable Measuring Range: 0.0019.99 μS/cm 0.0001999 mS/cm 0.0019.99 mS/cm 0.00199.9 mS/cm 32122 °F (050 °C)		_
gruur	TetraCon® 700 IQ	1.: 10 µS/cm500 mS/cm 2.: K=0.917 cm ⁻¹ 3.: 4-electrode cell 4.: NTC 5.: 32140 °F (060 °C) 6.: 10 bar	_	-	Water/Wastewater; Usable Measuring Range: 0.0020.00 μS/cm 0.0200.0 μS/cm 0.00020.00 mS/cm 0.0020.00 mS/cm

— Not Applicable

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