Sensors for Conductivity Measurement



MEMO() **SENS**



SE 615 Memosens 2-Electrode Sensor

Facts

- Perfect galvanic isolation

- Precalibration in the lab

- Integrated sensor diagnostics

- Integrated temperature detector

- Digital data transfer

- 2 graphite electrodes

- low maintenance

thanks to Memosens technology

- No influence of humidity in the connector

Reasonably priced sensor for water and wastewater treatment

Large measuring range thanks to electrodes made from low polarized special graphite. Designed for MemoRail applications. The SE 615 conductivity sensor with Memosens connector system has 2 graphite electrodes and requires low maintenance. The integrated temperature detector provides automatic temperature compensation during calibration and operation of the sensor.

The sensor is designed for simultaneous measurement of conductivity and temperature in industrial processes.

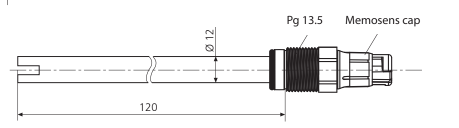
Applications

Water/wastewater treatment.

Specifications

Cell constant:	Approx. 1/cm
Measuring range:	10 µS/cm 20 mS/cm
Temperature:	-5 +80 °C
Pressure:	Max. 4 bar
Temperature detector:	NTC 30 kohms
Body material:	Polysulfone
Membrane material:	Graphite
Measuring principle:	2-pole
Length:	120 mm
Process adaptation:	Pg 13.5
Sensor cap:	Memosens

Dimension Drawing



All dimensions in mm

Fittings

Knick >

Product Range					Order No.
SE 615 2-electrode conductivity sensor		Length 120 mm	SE 615/1-MS		
Cable					Order No.
Memosens cable			3 m	CA/MS-003NAA	
				5 m	CA/MS-005NAA
				10 m	CA/MS-010NAA
				20 m*)	CA/MS-020NAA
Conductivity Standards					Order No.
Conductivity standard	KCI	300 ml	300 ml 15 μS/cm ± 1 %		ZU 0350
	KCI	500 ml	147 μS/cm ±	1 %	ZU 0702
Certificate					Order No.
Calibration Certificate					ZU 0320
MemoSuite					Order No.
Management software for	Basic version (calibration)			SW-MS1400-B	
Memosens sensors	Advanced version (calibration, diagnostics, documentation)			SW-MS1400-A	

*) Greater lengths on request