## **Sensors for Conductivity Measurement**





# SE 630 Memosens Conductivity Sensor

2-electrode sensor for measuring low to medium conductivity values, flexible application; high chemical, thermal and mechanical resistance, digital, with Memosens technology

Corrosion-proof materials, graphite electrodes, and PES body. High accuracy and integrated temperature detector for correct temperature compensation and concentration measurement. Large pressure and temperature range.

### Applications

Water, moderately polluted wastewaters, process solutions with medium conductivities; also corrosive media

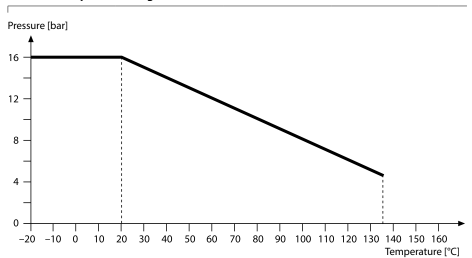
#### Facts

- Perfect galvanic isolation thanks to Memosens technology
- Digital data transfer
- Integrated sensor diagnostics
- High level of process safety due to durable materials
- Integrated temperature detector
- Robust design
- Large pressure and temperature range
- Easy to clean
- High-precision measurement of conductivities up to 20 mS/cm
- High chemical and thermal resistance

## Specifications

Cell constant:	1/cm	
Measuring range:	10 μS/cm 20 mS/cm	
Material:	Body: PES	
Electrodes:	Special graphite	
Temp detector protection:	Titanium	
Temperature detector:	NTC 30 kohms	
Temperature:	-4 +275 °F (-20 +135 °C)	
Pressure:	Max. 232 psi (16 bar) 68 °F (20 °C), 36 psi (2.5 bar) 275 °F (135 °C)	
Process connection:	G 1"	
Sensor cap:	Memosens	

#### **Pressure/Temperature Diagram**



# M4Knick >

Product Range			Order No.
SE 630 conductivity sensor	G 1"		SE 630-MS
Accessories			Order No.
Memosens cable		3 m	CA/MS-003NAA
		5 m	CA/MS-005NAA
		10 m	CA/MS-010NAA
		20 m <sup>*)</sup>	CA/MS-020NAA
Memosens cable, Ex		3 m	CA/MS-003XAA
		5 m	CA/MS-005XAA
		10 m	CA/MS-010XAA
		20 m <sup>*)</sup>	CA/MS-020XAA
6-hole flange			ZU 0278
Conductivity standard	KCl 0.1 mol/l 12.88 mS/cm ± 1.5 %	250 ml	ZU 0348
	KCl 0.01 mol/l 1413 $\mu$ S/cm $\pm$ 2 %	250 ml	ZU 0349
Calibration Certificate			ZU 0320
MemoSuite			Order No.
Management software for Memosens sensors	Basic version (calibration)		SW-MS1400-B
Memosens sensors	Advanced version (calibration, diagnostics	s, documentation)	SW-MS1400-A

") Greater lengths on request

## **Dimension Drawing**

