Sensors for Conductivity Measurement

Chem



SE 603 Conductivity Sensor

4-electrode sensor with large measuring range providing maximum corrosion resistance, sensor materials: PTFE and platinum

For special chemistry applications, universal measuring range from pure water to 600 mS/cm. With fixed cable and integrated temperature detector. Process-wetted materials: PTFE and platinum.

Ultracompact design.

Applications

Measurement of pure water up to high conductivities. Highly corrosive chemical processes, bleaching liquors, oxidizing as well as heavily polluted (e.g. fibrous) materials, condenser leakage monitoring.

Facts

- High level of chemical resistance due to corrosion-proof materials
- Large measuring range due to 4-electrode technology
- Measurement at high temperatures and pressures
- Slim, ultracompact design

Specifications

Cell constant*: 0.14 cm ... 0.38 cm (exact value printed on rating plate)

Measuring range: Approx. 0.5 μS/cm ... 600 mS/cm

Material: Body: PTFE

Electrodes: Platinum

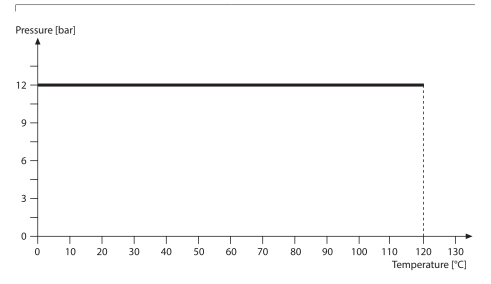
Temperature detector: Pt 1000 (IEC Class A)

Temperature: Max. 120 °C
Pressure: Max. 12 bar

Process adaptation: Special flange (see Accessories)

Cable: Fixed cable, 5 m

Pressure/Temperature Diagram



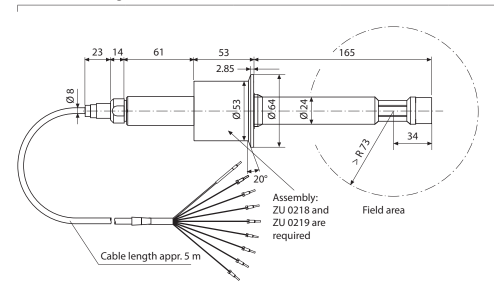
^{*)} Observe instructions for use (field conditions)

For up-to-date information, please visit ${\bf www.knick.de}$



Product Range		Order No.
SE 603 conductivity sensor		SE 603
Accessories		Order No.
Sealing washer		ZU 0218
Flange		ZU 0219
Conductivity standard	KCI 0.1 mol/l 12.88 mS/cm ± 1.5 % 250 ml	ZU 0348
Calibration Certificate		ZU 0320

Dimension Drawing



Sensors for Conductivity Measurement

Chem

SE 603 Conductivity Sensor

Accessories / Specifications

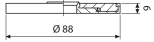
ZU 0218 sealing washer



Material: PTFE/AISI 316 L

Pressure: 10 bar Temperature: 120 °C For installation with ZU 0219.

Dimension drawing:



ZU 0219 flange

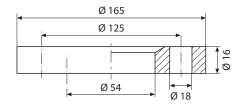


Material: AISI 316 L

Process connection: DN 50, PN 10; Ø 165 mm

Pressure: 10 barTemperature: $120 \,^{\circ}\text{C}$ For installation with ZU 0218.

Dimension drawing:





Typical Assembly

