# **Electrical Conductivity probes**

# **Two electrodes**





## SI 301

In-line E.Conductivity probe. **Applications:** from 0 to 2 mS **Cell constant:** K=1 cm<sup>-1</sup>

**Body: PVC** 

2 Electrodes: 316 S.Steel

Thread: 1"BSP

**Operating temperature:** 40 °C max. **Operating pressure:** 3 bar max. at 25 °C **Option:** non standard materials and cell constant.

### SI 3013

In-line E.Conductivity probe **Applications:** from 0 to 2 mS **Cell constant:** K=1 cm<sup>-1</sup> **Body:** Polypropilene **2 Electrodes:** 316 S.Steel

Thread: 1" BSP

**Operating temperature:** 50 °C max. **Operating pressure:** 3 bar max. at 25 °C **Option:** non standard materials and cell constant.



# SI 308T

In-line E.Conductivity probe + Pt100 **Applications:** for high purity water. **Cell constant:** K=0.01 cm<sup>-1</sup>

**Body:** PVC

**Electrodes:** 316 S.Steel **Temperature sensor:** Pt100

Thread: 1"BSP

**Operating temperature:** 50 °C max. **Operating pressure:** 3 bar max. at 25 °C

Cable: 3 mt



# SZ 3252

Three black Platinum band electrodes, K=1 cm<sup>-1</sup>, epoxy body, cable 1.5 m with BNC connector.

Applications: portable instruments, laboratory.



#### S7 3271

Two graphite electrodes, K=1 cm<sup>-1</sup>, epoxy body L=110 mm

D=12 mm, cable 1.5 m with BNC connector.

Applications: In-line up to 10 bar and 80  $^{\circ}$ C, range 0/80 mS.

## SZ 3273.1

Two graphite electrodes, K=1 cm<sup>-1</sup>, built-in Pt100, epoxy body L=110 mm D=12 mm, cable 3 m.

Applications: in-line up to 10 bar and 80  $^{\circ}$ C, range 0/80 mS.

# SZ 3273.4

Two graphite electrodes, K=1 cm<sup>-1</sup>, built-in NTC 10K, epoxy body L=110 mm D=12 mm, cable 3 m.

Applications: in-line up to 10 bar and 80  $^{\circ}$ C, range 0/80 mS.



# **Electrical Conductivity probes**

# Special two electrodes



**SZ 3320.1 - SZ 3330.1**For high Temperature/Pressure. **Applications:** High purity water.

Cell constant SZ 3320.1:  $K = 0.1 \text{ cm}^{-1}$ Cell constant SZ 3330.1:  $K = 1 \text{ cm}^{-1}$ 

**Thermocompensator:** Pt100

**Material in contact with liquids:** S. Steel, PEEK L=55 mm

**Temperature:**  $100 \,^{\circ}\text{C}$  max. **Pressure:**  $16 \, \text{bar max}$ . at  $25 \,^{\circ}\text{C}$ 

**Connector:** 4-pin **Thread:** 3/4" NPT

**Cable:** SZ927.1 (to be ordered separately)



**SZ 3300.1** Graphite Electrodes.

**Applications:** From 200 µS to 200 mS.

**Cell constant:**  $K = 1 \text{ cm}^{-1}$ **Thermocompensator:** Pt100

Material in contact with liquids: PES-graphite L=55 mm

**Temperature:** 100 °C max. at 10 bar

**Pressure:** 16 bar at 25 °C

**Connector:** 4-pin **Thread:** 3/4" NPT

**Cable:** SZ927.1 (to be ordered separately)



**SZ** 3350.1 - **SZ** 3360.1 For high Temperature/Pressure. **Applications:** High purity water.

Cell constant SZ 3350.1:  $K = 0.1 \text{ cm}^{-1}$  Cell constant SZ 3360.1:  $K = 1 \text{ cm}^{-1}$ 

**Thermocompensator:** Pt100

Material in contact with liquids: S. Steel, PEEK L=55 mm

**Temperature:** 100 °C max. **Pressure:** 6 bar max. at 25 °C

**Connector:** 4-pin **Thread:** Tri-Clamp 2"

**Cable:** SZ927.1 (to be ordered separately)

