

CONNECTION DIAGRAM



EC5110

E. CONDUCTIVITY CELL + NTC 10K











1 GENERAL INFORMATION

This E.C. cell has been designed for in-line or immersion applications.

For immersion application the sensor must be installed into the B&C/Nieuwkoop holder SZ 8xx (except SZ 862 and SZ 882).

For in-line application the sensor must be installed into the B&C/Nieuwkoop holder SZ7101, SZ 7105, or SZ 7108.

When the cell is installed in flow, the shape and position of the electrodes provide for a self-cleaning effect by means of the liquid velocity.

Flat graphite electrodes are placed into the epoxy body, together with the temperature sensor.

2 SPECIFICATIONS

Electrodes graphite Cell constant $K = 1 \pm 0.15$

Body epoxy

Temperature sensor Pt 100 (3 wires)

Operating temperature -5/+80 °C

Pressure 10 bar max at 20 °C

Length 110 mm

Diameter 12 mm

Cable length 3 m

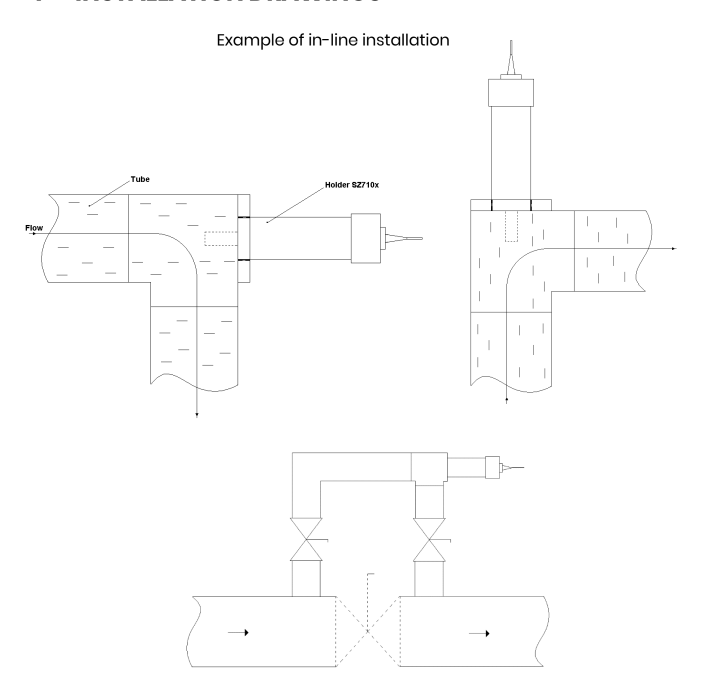
Cable type SZ927.1

3 CONNECTIONS

| Wire color | C3645 |
|-------------------|-------|
| Black Transparent | 18 |
| Black Shield | - |
| Brown and red | 15 |
| Orange | 14 |
| Yellow and green | 13 |
| Transparent | 4 |



4 INSTALLATION DRAWINGS



Warning:

- 1 Install the sensor in the electrode holder SZ 710x.
- 2 Install the electrode holder as shown in the drawing.
- 3 The sample in contact with the cell must be representative of the solution to be measured.
- The liquid must not contain air bubbles, must circulate continuously and fill the tube around the cell.
- 5 The flow velocity must be such as to avoid cavitation.
- 6 Sediment deposits or foreign material must not accumulate near the probe.
- 7 Verify that the limitations of temperature and pressure of the cell are observed.



TO MEASURE TO KNOW

0297 325836 info@nieuwkoopbv.nl www.meten.nl

