Anductive conductivity sensor

- Integrated temperature sensor Pt 100
- Flexible installation by 12 mm sensor design
- High chemical resistance by the use of gold and glass

Applications



Drinking Water / Beverages

Description

Conductive 2 electrode conductivity sensor. The sensor is made of glas and gold. A pt 100 is integrated as temperature probe.



And a Conductivity sensor

Technical data

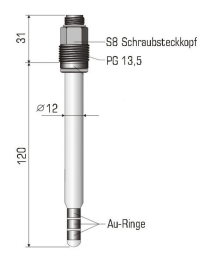
Measuring parameter

Conductivity (conductive) 0.000.. 1.000 mS/cm

Mechanical construction

Shaft material Glass
Electrode material Gold
Mechanical connection PG 13,5
Electrical connection M12 plug
Temperature sensor Pt 100

Mechanical drawing







Storage version

Article number	Name	Description
24134210K	Au-505-30-PG	Conductivity sensor 12 mm sensor design

