

Zirkon® Con - 261400800

Zirkon® Con

- Easy installation by 12 mm sensor design
- Integrated temperature sensor
- 5 m fixed cable



Zirkon® Con 261400800

Applications



Drinking Water / Beverages



Process Water

Description

2-electrode conductivity sensor for electrolytic conductivity with integrated temperature sensor Pt100. The body material is Epoxy, the electrodes are made of graphite.



Zirkon® Con - 261400800

Zirkon® Con

Technical data

Measuring parameter

Conductivity (conductive) 0.00.. 20.00 mS/cm

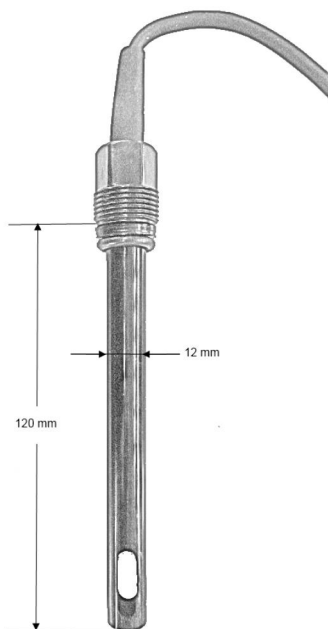
Ambient conditions

Max. pressure < 2 bar at 25°C
Temperature 0.. 80.0 °C

Mechanical construction

Shaft material	Epoxy
Mechanical Construction	120 mm
Electrode material	graphite
Process connection	revolving PG 13,5
Electrical connection	5 m fixed cable
Temperature sensor	Pt 100

Mechanical drawing



261400800



Zirkon® Con - 261400800

Zirkon® Con

Storage version

Article number	type/configuration	Description
26120004K	261400800	Conductivity sensor, c = 1,0 mS/cm

