

Pt-600-O-S-S

Kuntze sensors stand for quality and are manufactured by our own production. Made in Germany.

Zirkon® Redox Process is a high-quality sensor for measuring the ORP value in very demanding media. The pH Glass reference allows measurements tough environments like heated sulfuric acid.

Advantages

- > Low maintenance
- > Ultra-stable pH as reference
- > Extremely corrosion resistant

Measuring Parameter

> Redox Potential (ORP): -1500.. +1500 mV

Process Conditions

Max. Pressure: < 2 bar at 20 °C
Min. Conductivity: > 50 μS/cm

> Temperature: -5 °C

Mechanical Construction

> Junction: None

> Shaft Material: Glass

- > Shaft Length: 160 mm
- > Shaft Diameter: 12 mm
- > Electrode Material: Platinum ring (6 mm)
- Reference System: Glass-electrode with internal buffer pH 7,0

> Process Connection: S7 Plug

- > Electrical Connection: 2 Poles
- > Temperature Sensor: None
- > Installation Depth: 160 mm
- > Potential Compensation: None

Article No.: S24135240K







Kuntze Instruments GmbH

Robert-Bosch-Str. 7a 40688 Meerbusch Germany

+49 2150 70660 info@kuntze.com www.kuntze.com