





Data Sheet

S406 DIFF/N ORP Electrode for prohibitive apps Differencial measurement with built-in Temperature sensor

The sensor S406 DIFF/N is used for differential measurement of ORP in pure water, wastewater treatment plants, suspended solids fouling processes, processes with pollutants, processes with high concentrations of sulphides, coagulation and flocculation, scrubbers, galvanic processes, surface finishing, processes of elimination or recovery of heavy metals.

Features and benefits

- Reliable ORP measure thanks to the use of a process of digital measurement
- Communication of measurements via MODBUS RTU protocol
- Differential method of measurement enables a longer electrode life in time and in the most prohibitive applications
- Possibility to execute all the calibrations via MODBUS RTU serial port
- Black RYTON® sensor body
- Absence of moving mechanical parts
- Immediate installation and easy maintenance

ORP electrodes S406 DIFF/N are designed for measurements of ORP in heavy duty applications where ORP electrodes standards would not be able to work because the life of reference would be too short. The S406 DIFF/N ORP sensor is constituted by a RYTON® body which houses the glass electrode for measuring the ORP, the reference electrode with a salt bridge, the temperature sensor, the earth contact of the solution and the electronic board of signal handling.

These sensors are fully interchangeable with any ORP electrode and are suitable for use with any MODBUS RTU ORP meter. They are able to communicate the values of the measure ORP and Temperature via MODBUS RTU protocol, and you can perform all calibrations through the serial port.

As already said, the S406 DIFF/N uses the proven technique of differential measurement in three electrodes, the ORP and the reference electrode are compared to a ground electrode for a rate measuring accuracy, even in chemical applications difficult. The bridge replaced and the tank can be refilled ensure a long service life in applications containing sulphide (H2S) and metals such as lead, mercury, and silver. The electrode will maintain a

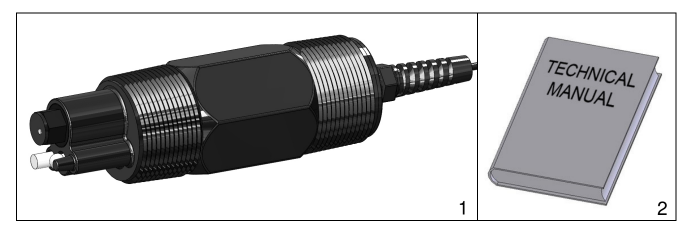


S406DIFF/N ORP Differential Electrode

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constant potential in the reference cell dilution resisting the variations of pressure and temperature over time. Not surprisingly, examples of applications where differential ORP electrodes are the most suitable choice are: wastewater treatment plants, suspended solids fouling processes, processes with pollutants, processes with high concentrations of sulfides, coagulation and flocculation, scrubbers, galvanic processes, surface finishing, processes of elimination or recovery of heavy metals.

Composition of the supply



The supply consists of a single package containing the following parts:

- 1. 1 S406 DIFF/N Differential ORP Electrode with 10m cable
- 2. 1 Technical manual for instruction



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TECHNICAL DATA	DIMENSIONS
Materials : — Ryton® body and saline bridge — Ceramic & PVDF junction — Viton® Orings	
 Platinum electrode Glass membrane Nylon and NBR cable gland 	
Measuring electrode: HemisORPerical glass membrane	
Thread: 1-1/2 "NPT	
Measuring ranges: -1500mV+1500mV	
Measurement method: Differential	
Resolution: ±1mV	= [№] 1"1/2 NPT
Accuracy: ±5mV	
Repeatability: ±5mV	
Temperature probe: PT100	
Operating Temperature: -5 70 °C (21 158 °F)	38
Maximum pressure: 6.9bar @ 95 °C (100psig @ 210 °F)	
Minimum operating conductivity: 50µS	
Maximum absorption: 1W	
Mechanical protection: IP68 Sensor + cable	
Cable: 10m integral with sensor (more on request)	
Power supply: 12 24Vdc	54
Communication: RS485 Modbus	
Dimensions (LxHxP): 54x160x54mm	

Order codes

9711110097

S406/DIFF/N ORP Electrode for prohibitive apps 10m cable