

ZWQ-ORP1 ORP ELECTRODE SENSOR



Overview

ZWQ-ORP1 ORP Electrode Sensor is used for monitoring ORP in water quality. It has corrosion resistance shell and is suitable for all kinds of harsh working environment.

Application

Surface water
Groundwater

Advantage

Corrosion resistant shell, easy to install
Double salt bridge design, longer sensor life
The annular exudation interface design
Blue glass bulb design, no drift, higher accuracy
Record storage, plug and play
Sensor supports hot swap function

Parameter

Measuring Principle	Glass Electrode
Measure Range	-2000-2000mV
Measure Resolution	0.1mV
Measure Accuracy	±1mV
Response Time	< 15s
Interface	RS485 (Modbus RTU)