ZWQ-PH1 PH ELECTRODE SENSOR



AUSTRALIAN & NZ DISTRIBUTOR



Overview

ZWQ-PH1 pH Electrode Sensor that can be used to detect the pH value of water quality. It can be used in harsh environment and the monitoring data is stable and reliable.

Application

Advantage

Surface water Groundwater 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	0-14 pH
Measure Resolution	0.01pH
Measure Accuracy	±0.1pH
Response Time	< 15s
Interface	RS485 (Modbus RTU)



132 Cremorne Street,
Cremorne Vic 3121Email sal
WebsitePh 0421 474 658https://ie

Email **sales@ieands.com.au** Website **https://ieands.com.au**