ZWQ-CT1 RESIDUAL CHLORINE SENSOR



AUSTRALIAN & NZ DISTRIBUTOR



Overview

ZWQ-CT1 Residual Chlorine Sensor can be used to detect the Residual Chlorine value of water quality. It can be used in harsh environment and the monitoring data is stable and reliable.

Application

Surface water Groundwater

Advantage

High-efficiency process control Integrate temperature compensation function Will not be disturbed by turbidity or dyeing Protected by the film cap

Parameter

Measuring Principle	Clark Current
Measure Range	0-2mg/L
Measure Resolution	0.001mg/L
Measure Accuracy	±1%
Flow	250-500mL/min
Water Quality	pH: 4~9
	Conductivity: 10-50000uS/cm
Material	CPVC
Interface	RS485 (Modbus RTU)