

Bont Technologies GmbH

Dissolved Oxygen Controller & pH / ORP Controller



DO Sensor



DO Controller

pH / ORP Controller

Dissolved Oxygen Controller

Overview

On-line Dissolved Oxygen meter is a kind of eletrochemical analyzer, is a high-intelligent online continuous analyzer. Can be equipped with BT 1000 polarographic electrode, automatically switch measurement range from ppb levels to the ppm level. It's specially suitable to detect the content of oxygen from boiler feed water, condensate water, sewage and other industries liquid. BT 301 sensor suit for large-scale application because of its fast response, stable and reliable performance, and low cost.

Specification

Measuring range	0 ~ 19.99mg / L		
Resolution	0.01 mg / L		
Accuracy	±1.5% F.S		
Automatic temperature compensation range	0 ~ 45°C		
Output Signal	$4 \sim 20$ mA (load resistance $< 750\Omega$) RS485 (optional)		
Output method	ON / OFF relay output contact		
Power supply	220VAC±15%, 50/60Hz		
Relay withstand the load	Max 230VAC 5A Max 115VAC 10A		
The relay hysteresis	Adjustable		
Current output load	Max 500Ω		
Isolation voltage to ground	Min 500VDC		
Dimension	96 x 96 x 90 mm Hole size : 1/4DIN		
Weight	0.96Kg		
Ambient Temperature	5 ~ 35°C		
Humidity	80%		

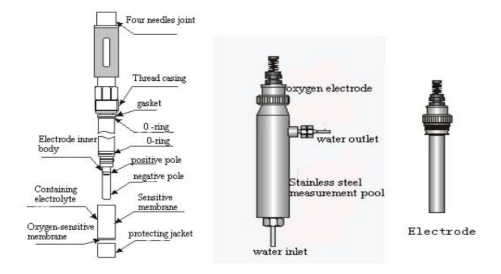
Electrode Working Principle

The electrode is polarographic type. The positive electrode is Ag/AgCl, the negative electrode is platinum (Pt), filled with ingredients between the positive electrode and negative electrode. The electrode was wrapped around by silicone rubber membrane. When it taken into use, 675mV polarization voltage will be added between the electrodes. The oxygen is consumpted at negative electrode through permeating the diaphragm, while the same amount of oxygen generated at the positive electrode. This dynamic process will be reach the balance when on both sides of the same partial pressure of oxygen. The current between the electrodes is propotional with the oxygen partial pressure. The analyzer detect this current, and then through a series of transformations, finally get the oxygen concentration and oxygen content. The same time, the NTC (negative temperature coefficient thermistor) test the temperature of the fluid, the analyzer do temperature compensation after sampling, take the oxygen concentration or oxygen content converted into a value of 25°C.

Negative electrode reaction: O₂ + 2H₂O + 4e⁻ -> 4OH⁻ Positive electrode reaction: 4Ag + 4Cl⁻ -> 4AgCl + 4e⁻

Electrode Structure

The following figure shows the various components of the oxygen electrode and the relationship



pH/ORP Controller

Overview

This series of instrument is a kind of used for testing and precision instrument to control the pH value. A built-in microcomputer in storage, calculation and compensation about the determination of pH value of all parameters, such as pH, temperature display, temperature compensation, high and low alarm value display and so on.

Hidden in the EPROM enables the series of instrument in the AC power supply cut off or when the power supply line fault can still save the correction and the set point value.

A characteristic of this series of instrument is that it can use the controller online correction.

Technical Performance

Measuring range	pH 0.00 ~ 14.00 pH
Resolution	0.01pH; Class: 0.05
Stability	≤0.03pH/24h
Adjustable Calibration Range	Zero ± 1.45pH Slope 80% ~ 100%
pH Standard Solution	6.86 / 4.01 / 9.18; 4.00 / 7.00 / 10.01
Control Range	$0 \sim 14.00 \text{pH}$

Main Function

Display, high and low points output ON/OFF, high and low points alarm, 30 days historical data query (optional), 4~20mA output, RS485 output (optional).

Temperature Compensation

The electrode has auto temperature compesation

Signal Output

 $4\sim20\text{mA}$ current output, output load is less than 500Ω . Output current I=4mA+ { (D-DL) / (DH-DL) } x 16mA Note: I - output current D - tested pH value; DH - pH value corresponding 20mA set by users, namely upper limit of output; DL - pH value corresponding 4mA set by users, namely lower limit of output.

Error = ± 0.04 mA

Controller

Model	BT 1000	
Туре	LCD	
Output	4 ~ 20mA	

pH Sensor

Model	BT 300	
Type	Polarographic	
Class	IP68	

DO Sensor

Model	BT 301
Туре	Optical
Class	IP68

ORP Sensor

OKI Sensor		
Model	BT 302	
Type	Polarographic	
Class	IP68	

			or:
u	Ю.	u	UI.