

DATASHEET

Water Analysis

Water Quality Online Monitoring Controller

Model PT6500, PT6700 Series









PT6500 Series



PT6700 Series Dual Parameters



Multi-parameters Water Quality Online Automatic Monitoring



Description

Industrial online PH/ORP meter is an online water quality monitoring and control instrument with a microprocessor. The instrument is equipped with different types of pH electrodes or ORP electrodes and is widely used in various industries such as power plants, petrochemicals, metallurgy and electronics, mining, papermaking, biological fermentation engineering, medicine, food and beverage, environmental water treatment, aquaculture, modern agricultural planting, etc. It continuously monitors and controls the pH (acidity, alkalinity) value, ORP (oxidation, reduction potential) value and temperature value of the aqueous solution.

Features

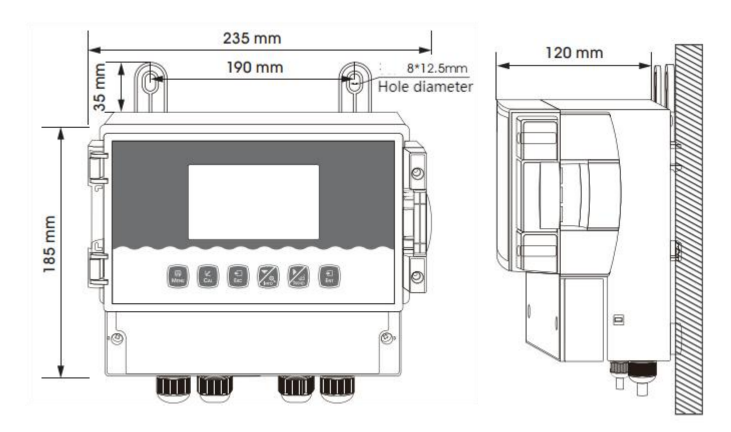
- Full-color screen, multi-line display
- Data logging/trend chart display
- Panel installation and wall installation both
- Multiple automatic calibration functions
- Three sets of relay control switches
- High limit, low limit, hysteresis control
- 4-20mA/RS485 multiple connection methods
- Password protection to prevent non-staff from misoperation

Specifications

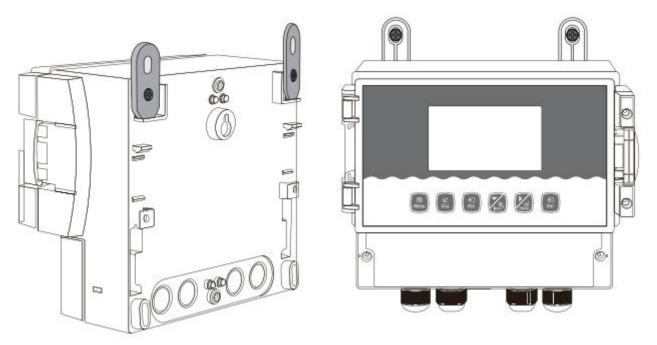
Parameters	Configuration		
Temperature	-10 \sim 150 $^{\circ}$ C (According to electrode)		
Temperature Resolution	0.1℃		
Temperature Error	±0.3℃		
Temperature Compensation Range	0~150°C		
Temperature Compensation	Automatically or manually		
Current Output	2 channels of 4 \sim 20mA, 20 \sim 4mA, 0 \sim 20mA		
Communication Output	RS485 Modbus RTU		
Other Function	Data logging/Trend charting		
Relay Control Contact	Three groups: 5A 240VAC; 5A 28VDC or 120VAC		
Optional Power Supply	85~265VAC; 9~36VDC. Power: ≤3W		
Working Environment	No strong magnetic field interference around except the earth's magnetic field		
Ambient Temperature	-10∼60℃		
Relative Humidity	≤90%		
Protection Level	IP65		
Instrument Weight	1.5kg		
Instrument Dimensions	235 × 185 × 120mm		
Instrument Installation Method	Wall mounted		



Dimension



Installation



Install the controller with fixed plate

Installation completed diagram



Model Selection Table

Monitoring Factor	PT6500 Series	Range	Resolution	Accuracy	Stability
pH/ORP	PT6500	-2-16pH;±2000mV	0.001pH;1mV	±0.01pH; ±1mV	≤0.01pH/24h; ≤1mV/24h
Lon	PT6510	0-99999mg/L	0.01mg/L	±2.5%	-
Conductivity		0-500ms/cm	0.01μS/cm;0.01mS/cm		
Resistivity	PT6530	0-18.82MΩ/cm	0.01 K Ω /cm; 0.01 M Ω /cm 0.01 mg/L; 0.01 g/L	±0.5%F.S	±0.2%F.S/24h
TDS	F10330	0-250g/L			
Salinity		0-700ppt	0.01PPT;0.1%;0.01mg/L		
		NAOH:0-16%			
Acid, Alkali and	PT6536	CaCL2:0-22%	0.01%	±0.25%	±0.25%/24h
Salt Concentration		NACL/HNO3/HCL/H			
		2SO4:0-10%			
		0~2000mS/cm	0.01μS/cm;0.01mS/cm	±0.5%FS	
_	Electromagnetic PT6538	0~1000g/L	0.01mg/L;0.01g/L Concentrati Concentrati	±0.2%F.S/24h	
conductivity		See chemical			
Polarographic		concentration table		on 0.2%;	
Dissolved Oxygen	PT6540	0-40mg/L,0-400%	0.01mg/L;0.1%	±1%F.S	<2%F.S/week
Trace Dissolved					
Oxygen	PT6542	0-200μg/L-20.0mg/L	0.1μg/L;0.01mg/L	±1%F.S	<2%F.S/week
Fluorescent					
Dissolved Oxygen	PT6546	0-20.0mg/L;0-100%	0.01mg/L;0.1%	±1%F.S	<2%F.S/week
Turbidimeter	PT6570	0.001-9999NTU	0.001NTU	±1%F.S	-
Suspended Solids	PT6575	5.00-50000mg/L	0.01mg/L;0.01g/L	±1%F.S	_
Concentration	110373	3.00 30000mg/L	0.011116/ 1,0.016/ 1	±1701.5	
Constant Pressure					
Residual Chlorine	PT6550	0-20.00mg/L(ppm)	0.001mg/L	±1%F.S	Responding time: 90%<90s
Meter		0.40.00.20.00 //	0.004	.40/5.5	
Membrane	DTCCCC	0-10.00-20.00mg/L	0.001mg/L	±1%F.S	
Residual Chlorine Meter	PT6555	pH:0∼14.00pH	pH:0.01pH	pH:±0.05pH	Responding time: 90%<90s
Constant Pressure	PT6553	0-20mg/L	0.001mg/L	±1%F.S	Posponding time: 00% <00s
Chlorine Dioxide	P10333	U-ZUIIIK/L	O.OOTHIS/L	±1%F.3	Responding time: 90%<90s
Constant Pressure	PT6558	0-20mg/L	0.001mg/L	±1%F.S	Responding time: 90%<90s
Ozone	1 10330	0 201116/ L	0.0011116/ L	±1/01 .J	Responding time. 30/0 \303
Mud Level	PT6580	0.2-12m	0.001m	±1%F.S	Velocity:≤3m/s
Universal	PSC6500				