



Datasheet Multi-parameter controller SUP-MPP500



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Datasheet

Multi-parameter controller

SUP-MPP500

The Multi-Parameter Online Water Quality Analyzer is a new generation of drinking water quality monitoring equipment independently developed and manufactured by our company. This equipment can be widely used for online water quality monitoring in urban or rural water treatment plants, water transmission pipelines, secondary water supply systems, user terminals, indoor swimming pools, large water purification equipment, and direct drinking water systems. It is an indispensable online analysis device in the fields of water plant production process control, water conservancy and water affairs management, and hygiene supervision.

The Multi-Parameter Online Water Quality Analyzer is available in both standard and custom versions. The standard version monitors parameters such as turbidity, residual chlorine/chlorine dioxide/ozone, pH,temperature, conductivity/TDS, and ORP. Meanwhile, the custom version allows for the deletion of parameters and customization of the instrument's appearance, logos, system names, and other items based on customer needs.

Features

- Integration: Integrated design, unified water inlet and outlet, centralized data display, wall-mounted installation to prevent flooding and ground moisture, does not occupy ground space, which is convenient for installation, operation and maintenance;
- Multi-parameters: Adopt integrated design to monitor four parameters of turbidity, residual chlorine dioxide, pH and temperature at the same time, and expand the conductivity/TDS, dissolved oxygen, ORP and other parameters;
- High precision: Long-term stable and accurate measurement in the order of tap water (0.1~1NTU) and purified water (0.001~0.1NTU);
- High reliability: Imported components are used for sensors and instrument components, which are optimized for online analysis of water quality with high reliability;
- Low maintenance: Support remote control functions such as automatic sewage discharge and remote adjustment, which can effectively reduce the frequency of on-site maintenance, low system operation and maintenance costs;





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- Self-protection: The equipment supports built-in water ingress detection and automatic protection functions to effectively avoid accidental damage to the sensor, and built-in lightning protection devices to avoid lightning damage to the equipment;
- Easy integration: standard RS485 Modbus-RTU protocol and device wireless data transmission channel support on-site third-party device access;
- Strong environmental adaptability: optional temperature control heating antifreeze module, the equipment can be operated all year round outdoors in cold areas;
- Highly customized: The equipment can be customized with trademark, name, cabinet appearance, etc.

Multi-parameter controller



Pa	ran	net	ers

System Technical Specifications			
Communication Output	RS485 Modbus RTU Communication Protocol + Wireless Data Interface		
Power Supply	(220±22)VAC, (50±1)Hz		
Power Consumption	≤30W		
Inlet Water Flow	(0.03~0.06)m³/h		
Inlet Water Pressure	<0.3MPa		
Operating Temperature	(0~50) ℃		
Operating Humidity	≤95%RH (No Condensation)		
Storage Temperature	(4~50) ℃		
Cabinet Dimensions	500mm*400mm*200mm		
Weight	Approximately 12kg		
Display	Color Touch Screen		
Turbidity Performance Paramete	rs		
Measurement Method	90° Light Scattering Method		
Light Source	660nm Laser		
Measurement Range	(0~1)NTU (0~20)NTU (0~100)NTU (0~2000)NTU		
Accuracy	2% or ±0.02NTU, whichever is greate greater greater		
Resolution	0.0001NTU 0.001NTU		
Detection Limit	0.005NTU		
Repeatability	≤1%		
Zero Drift	≤1.5%		
Indication Stability	≤1.5%		
Response Time	T ₉₀ ≤120 s		
Recommended Maintenance Cycle	3~12 Months (Depending on Site Water Quality)		
Residual Chlorine/Chlorine Diox	ide (High Purity)/Ozone Performance Parameters		
Measurement Range	(05)mg/L / (020)mg/L		
Accuracy	± 0.05 mg/L or $\pm 5\%$, whichever is greater (DPD Comparison Error $\pm 10\%$)		
Resolution	0.01mg/L		
Detection Limit	0.05mg/L		
Response Time	≤120 Seconds		
Recommended Maintenance Cycle	1~3 Months or Weekly Calibration, 3~6 Months for Consumable Replacement		
pH/ORP (Optional) Performance	Parameters		
Measurement Method	sensor Method (Automatic Temperature Compensation)		
Measurement Range	pH: (014)pH, ORP: (-2000~2000)mV		
Accuracy	pH: ±0.1pH or ±2%, whichever is greater, ORP: ±20mV or ±2%, whichever is greater		
Resolution	pH: 0.01pH, ORP: ±1mV		





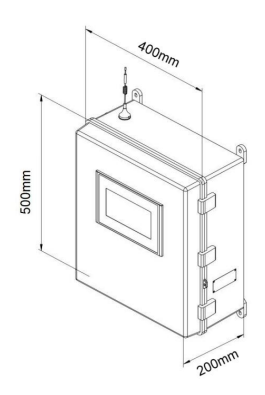
Repeatability	pH: ±0.1pH, ORP: ±10mV				
Response Time	≤60 Seconds				
Recommended Maintenance Cycle	1~3 Months				
Temperature Performance Parameters					
Measurement Method	Thermistor Method				
Measurement Range	(0~50) ℃				
Accuracy	±0.5°C				
Resolution	0.1°C				
Repeatability	≤0.5 °C				
Response Time	≤25 Seconds				
Recommended Maintenance Cycle	12 Months				
Conductivity Performance Parameters					
Measurement Method	Conductivity Cell Method				
Measurement Range	(0~20000) uS/cm				
Measurement Nange	Pure water sensor: (0~20) uS/cm				
Accuracy	± 0.8% F.S pure water sensor: 3% F.S				
Resolution	0.01µS/cm				
Repeatability	≤0.4%FS				
≤0.4%FS	≤30 Seconds				
Recommended Maintenance Cycle	3~6 Months				





Dimension

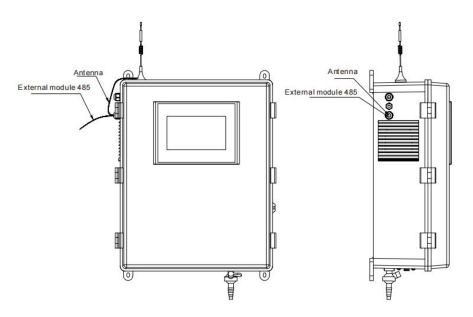
Product dimensions

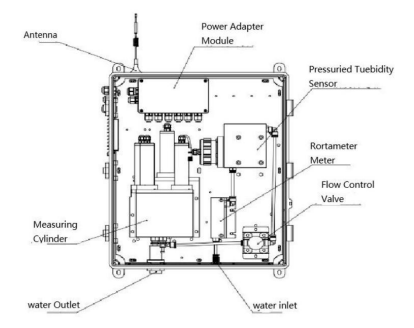






Internal structure









Ordering code

SUP-MPP500 -3A-A-E-4			Description			
SUP-MPP500	-	-	-	-	Description	
3A 3B 4A 4A 4B 5A 5A 5B XX	3A				Three Parameters: pH, Turbidity, Temperature	
	3B				Three Parameters: pH, Residual Chlorine, Temperature	
	4A				Four Parameters: pH, Turbidity, Residual Chlorine, Temperature	
	4B				Four Parameters: pH, Turbidity, Chlorine Dioxide, Temperature	
	5A				Five Parameters: pH, Turbidity, Residual Chlorine, Conductivity, Temperature	
	5 B				Five Parameters: pH, Turbidity, Chlorine	
	50				Dioxide, Conductivity, Temperature	
	XX				Other	
Output		А			RS485	
Power	Power supply		Е		220VAC	
Housing Material and Protection Rating 4		Plastic ABS,IP65				

