

PSS-332031

Blue Green Algea

Related Products

Product N	o. Interf.	Descriptions
PSS-232011	RS485	Water Quality Residule Chlorine Sensor (IP68)
PSS-232021	RS485	Quad-electrode Salinity Sensor (IP68)
PSS-232031	RS485	Quad-electrode Conductivity Sensor (IP68)
PSS-232041	RS485	Water Quality Digital ORP Sensor (IP68)
PSS-232051	RS485	Water Quality NH4 Sensor (IP68)
PSS-232081	RS485	Water Quality Total Hardness Sensor(IP68)
PSS-234011	RS485	Water Quality Digital PH Sensor (IP68)
PSS-332011	RS485	Optical Dissolved Oxygen Sensor (Optical Fluorensce Principle, IP68, ASTM D888-09)
PSS-332012	RS485	Aquaculture ODO (Optical Fluorensce Principle,IP68)
PSS-332021	RS485	Optical Chlorophyll Sensor (Fluorescent, Self Cleaning, Immersible, IP68)
PSS-332022	RS485	Optical Chlorophyll Sensor (Fluorescent, Flow Cell/Immersible, IP68)
PSS-332031	RS485	Blue Green Algea (Fresh Water, Fluorescence, Self Cleaning, Immersible, IP68)
PSS-332032	RS485	Blue Green Algea (Fresh Water, Fluorescence, Flow cell/Immersible, IP68)
PSS-333011	RS485	Suspended Solid Sensor (Back Scattering Light, Self Cleaning, 0-4,000 mg/L, IP68)
PSS-333012	RS485	Suspended Solid Sensor (UV254,Self Cleaning,0-10,000mg/L, IP68)
PSS-334012	RS485	Oil-in-Water Sensor (UV Fluorescent, Cruide Oil , Self Cleaning, IP68)
PSS-334014	RS485	Oil-in-Water Sensor (UVFluorescent, Refined Oil, Self Cleaning, IP68)
PSS-334021	RS485	UV254 COD Sensor (Waster Water/Surface Water, IP68)
PSS-334022	RS485	UV254 COD Sensor (Industrial Waster Water, IP68)
PSS-334031	RS485	Optical Turbidity Sensor (Flow cell/Immersible, IP68)
PSS-334032	RS485	Optical Turbidity Sensor (Immersible, Self Cleaning, IP68)
PSS-334041	RS485	Water quality monitoring Colored soluble organic matter CDOM sensor ultraviolet -
fluorescence method (input type, self-cleaning, IP68)		
PSS-334051	RS485	Water color Sensor(Dual Wavelength UV254,immersible,Self Cleaning,IP68)
PSS-BUOY01	Large floating station (or	cean version, including floating body, solar panel, battery and controller; without sensor)
PSS-BUOY02	Small floating station (riv	ver version, including floating body, solar panel, battery and controller; without sensor)

Product introduction

PSS-332031 The online blue-green algae sensor adopts the principle of fluorescence method, which is more efficient and fast than the traditional manual counting method, and can be monitored online in real time. The sensor has better repeatability and stability. With an automatic cleaning brush, it can eliminate bubbles, reduce the impact of contamination on measurement, make the maintenance cycle longer, and maintain excellent stability for long-term online use. It can play an early warning role in the propagation of algae.

Detection principle

Fluorescence analysis refers to the qualitative or quantitative analysis of fluorescence that can reflect the characteristics of certain substances when some substances are in the excited state after being irradiated by ultraviolet light, and excited molecules undergo a collision and emission de excitation process.

Product features

- Intelligent sensor detection item: blue green algae
- Cable connection, can be put into use directly, and the installation is simple
- Fully waterproof and gas resistant for any harsh environment



- Strong lightning protection and anti-interference capability
- Adopt imported chips, components and new surface mounting production process to ensure stable and reliable operation of the instrument
- Advanced fluorescence sensing technology
- Optical fiber structure, which can reduce the influence of stray light on measurement
- With automatic cleaning brush to prevent contamination
- Direct measurement, easier to eliminate bubbles than traditional manual counting



Product parameters

Parameters		
Monitoring content	Blue green algae	
Detection principle	Fluorimetry	
Measuring range	$0{\sim}270$,000 cells/mL	
Accuracy	R ² >0.999	
Resolution	1 cells /mL	
Detection limit	300 cells/mL	
Material	316L	
Probe cable length	10m (default) customizable	
Communication		
Output signal	RS485	
Mechanical		
Work environment	0 $^{\circ}\mathrm{C}$ $^{\circ}\mathrm{C}$ (the part directly contacting the liquid level)	
Degree of protection	IP68	
The deepest depth	10m underwater	
Weight	1.5kg (probe part)	
Size	Φ 45*175.8mm	
JIZC	(probe size length * diameter)	
Power		
Power	9-12V DC	

Sensor installation

- The sensor is recommended to be installed vertically with the electrode measuring light window facing downward. The sensor caused by water flow shall not impact the wall or other water conservancy facilities. If the water flow is very fast, please fix the sensor
- Considering the influence of water level, the sensor should be installed below 30cm of the lowest water level and ensure that the measuring window is more than 10cm from the bottom or obstacles. In addition, it is recommended that the installation depth should not exceed 2m for the convenience of later disassembly and maintenance
- The sensor shall be installed at the position without bubbles in the water, as far away from the aeration port as possible
- Do not use the sensor cable to lift the sensor! It is recommended to install cable protective sleeve to ensure good power supply and water tightness of the cable

Maintenance method

Maintenance method:



- O Clean the outer surface of the sensor with tap water. If there is still debris left, wipe it with a wet soft cloth. For some stubborn dirt, add some household detergent in tap water to clean it;
- External surface of the measuring window: clean the external surface of the sensor with tap water.
 For some stubborn dirt, traditional cleaner and soft cloth can be used for cleaning;
- Check the cable of the sensor: the cable shall not be tightened during normal operation, otherwise the wire inside the cable may break, causing the sensor to fail to work normally;
- Check the cleaning brush: check whether the brush cover can effectively contact the light window, whether it rotates normally, and whether it is loose; If the window surface cannot be scratched due to severe wear, replace it; if the rotary brush is loose, retighten it;
- If it has been used continuously for 18 months, it is necessary to return to the factory to replace the dynamic sealing device.

Calibration period

- It is recommended to check and calibrate the sensor once 3 months (or determine the calibration and maintenance cycle according to the requirements of the local competent department for measurement accuracy and the on-site water quality environment)
- Maintenance, the more frequent the correction, the more effective and accurate the test

Calibration solution method

- Take 0.5g rhodamine B (solution), dissolve it in deionized water, and fix the volume to 1L, that is, the concentration of blue-green algae mother liquor is 100mg/L;
- Dilute the solution in step 1 according to the required concentration. For example, take 1ml 100mg/L of blue-green algae mother liquor, dissolve it in deionized water, and make the constant volume to 1L to obtain a 100 ppb blue-green algae standard solution;

Matters need attention

❖ Before operation, please disperse the cables to avoid winding, knotting, etc

DOCUMENTATIONS CENTER

- The probe contains sensitive optical and electronic components. Make sure that the probe is not subjected to severe mechanical impact. There are no parts requiring user maintenance inside the probe; Please do not touch the fluorescent film
- The self-cleaning chlorophyll sensor cleaning brush is equipped with a reducer motor inside. Under no circumstances can the cleaning brush be rotated by external force or be hindered from rotating. Large external force factors will cause damage to the reduction motor.

Application

Widely used for research, investigation and monitoring of rivers, lakes, ponds, marine surveys, aquaculture, drinking water sources, algae and phytoplankton.

Ordering Guide

- PSS-332031 sensor is a sensor only, it needs to use with WxS terminals to combine to different product series; On the basis of the combination, multiple PSS sensors can be loaded through the Multiple Purpose Interface (MPI) of the intelligent IoT terminal.
- According to the specific scenario of use case, the enclosure and antenna of intelligent IoT terminal will be replaced to ensure the product quality and performance.
- PSS sensors can be integrated with the WxS terminal via the MPI interface to form different product series.



Example of products are as follows:

- o WxS7800-332031 WiFi Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o WxS8800-332031 LoRaWAN Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o WxS9800-332031 NB-IoT (China) Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o WxS9900-332031 NB-IoT (Global) Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o WxSC800-332031 LTE Cat1 Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o WxSC900-332031 LTE Cat1 w/GPS Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o WxSD800-332031 LTE Cat4 Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal
- o CxS1800-332031 Ethernet (RJ45) Series Blue Green Algea Smart Sensor & RTU 2-in-1 Terminal