













Datasheet Flow-through Turbidity Meter

SUP-PTU300



Committed to process automation solutions

E-mail: info@supmea.com

www.supmea.com



Datasheet

Flow-through turbidity meter SUP-PTU300

The SUP-PTU300 online turbidity analyzer is a patent product with independent intellectual property rights for on-line monitoring of drinking water quality. It has the characteristics of ultra-low turbidity detection limit, high precision measurement,

long time maintenance-free equipment, water saving and digital output. It supports remote monitoring of cloud platform and mobile phone data, and RS485-modbus communication.

Applications

- Rare water
- Sewage sedimentation tank
- Food industry
- Water purification plant
- Thermal power
- Chemical
- Fertilizer
- Environmental protection

Features

- Small size, easy system integration
- Ultra-low turbidity detection limit
- Optional measuring range
- Low range, high accuracy
- Water saving
- Digital output
- Remote monitor



Flow-through turbidity meter



Principle

SUP-PTU300 turbidity meter adopts 90° scattering detection principle, and designs unique photoelectric receiving structure, as well as automatic temperature and light compensation method, which greatly improves the accuracy and accuracy of turbidity detection. The sensor ARM7 built-in data processor, and adopts efficient digital filtering algorithm to avoid noise interference. At the same time, it adopts standard Modbus digital signal output and 4-20 mA analog output, which is convenient for users to access the computer monitoring system.

Parameters							
Range	0-1 NTU,0-20 NTU ,0-100NTU						
Operating voltage	DC 24V						
Measurement	90° scattering						
Zero drift	≤±0.015 NTU						
Value error	≤±2% or ±0.015 NTU larger						
Discharge mode	Automatic discharge						
Calibration	Formalhydrazine standard liquid calibration (factory calibrated)						
Water pressure	0.1 Kg/cm3-8Kg/cm3,						
Digital output	RS485Modbus protocol (baud rate 9600,8, N 、 1)						
Analog output	4-20 mA						
Storage temperature	-20℃-60℃						
Working temperature	0-50℃						
Sensor material	Composite						
Maintenance cycle	6-12 months recommended (depending on site water quality environment)						
Resolution	0.001NTU						
Inlet water flow	50ml/min to 300ml/min						
Weight	4.5Kg						
Ingress protection	IP54						
Humidity	Relative humidity 5%~95%, non-condensing						
Cable length	2m						
Dimension	183mm*349mm*113.5mm						
Sensor dimension	66mm*145mm*54mm						
Water inlet and outlet	Water inlet: 6mm hose; water outlet and drain: 10mm hose						

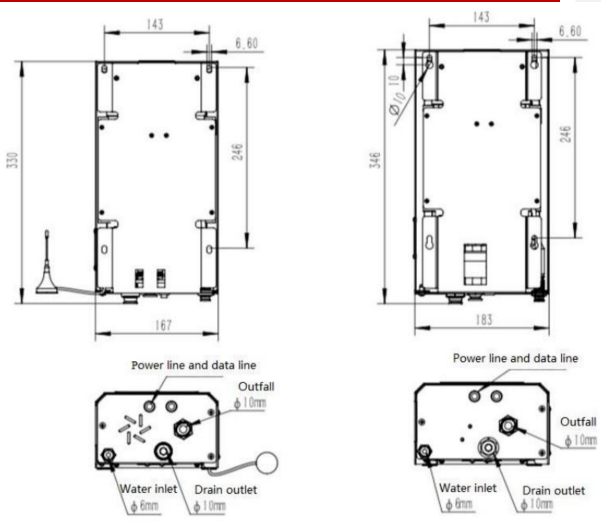


Wiring

485Modbus interface wiring mode as below table.

Color	Function		
Green	485A		
Yellow	485B		

Dimension



Installation Dimensions (left: A, right B)

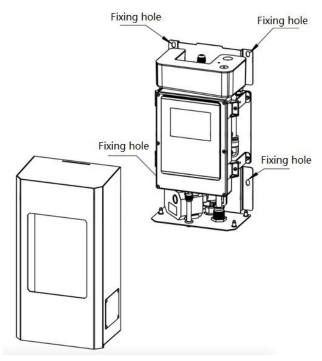


Installation

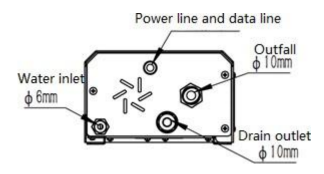
Installation

To fix the turbidity online analyzer in front of the vertical wall, you need to remove the front panel. Loosen the connection between the front panel and the back panel by removing the three screws under the panel, and then remove it diagonally

There are four fixed holes on the back panel of the turbidity online instrument, see the position indicated by the arrow in the figure below. Usually measure the size on the wall and drive in expansion screws to fix the instrument on the wall. The equipment can also be installed inside the cabinet. Pay attention to the level when installing.



The water pipe joint of the turbidity online meter is at the bottom of the equipment, as shown in the following figure.



Function diagram of bottom water pipe quick-plug interface

Considerations:

Feed water pressure should be controlled kg/cm 32less than 300 mL /min of Type 02 flow Water intake should be guaranteed to always have a state of water, not intermittent water supply.

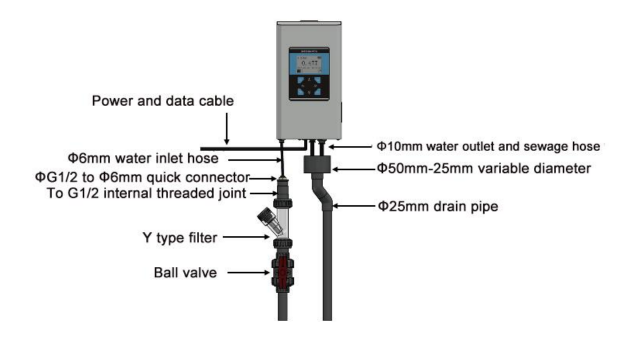


Power supply

Turbidity meter connection as shown below. the working voltage is DC24V, daily working current is between 0.05 A and 0.5 A.

Cable colour	Connection		
Red	+24 V		
Black	GND		
Green	485A		
Yellow	485B		

Overall installation effect





Ordering code

SUP-PTU300-ZA-0-3-4-C					Description		
SUP-PTU300	-	-	-	-	-		
	ZA					0-1NTU	
Measuremen	ZC					0-20NTU	
t Range	ZD					0-100NTU	
	XX					Others	
Output		0				No	
	t	D				4-20mA+RS48	
		В				5	
						Six Core	
Electrical Interface		3			Waterproof		
						Connector	
Level of Protection			4		IP54		
Power Supply					C	24VDC	