

PCTD02 Turbidity/TSS/MLSS Controller



This Turbidity/TSS/MLSS controller is a smart online chemical analyzer, widely used in Thermal power, chemical fertilizer, metallurgy, environmental protection, pharmaceutical, biochemical, food, tap water and other industries. The Turbidity sensor, based on the infrared absorption scattered light method and combined with the application of ISO7027 method, can guarantee the continuous and accurate detection of turbidity. Based on ISO7027, infrared double scattering light technology will not be affected by chroma for the measurement of turbidity value. According to the usage environment, self- cleaning function can be equipped with. It assures the stability of data and

reliability of performance; with the built-in self-diagnosis function, it can make sure the accurate data be delivered; besides, the installation and calibration is quite simple.

The Turbidity transmitter can be used to display data measured by the sensor, so the user can get the 4-20mA analog output by transmitter's interface configuration and calibration. And it can make relay control, digital communications, and other functions a reality.

Caution: Please read this manual completely before opening the package, installing or using.,Otherwise it may cause personal injury to the operator, or cause damage to equipment.



Technical indicators of the tuibidity sensor

Specification	Detials	
Size	Diameter 60mm* Length 256mm	
Weight	165KG	
Material	Main Body:SUS316L (Ordinary Version), Titanium Alloy (Seawater Version)	
	Upper and Lower Cover: PVC; Cable: PVC	
Waterproof Rate	IP68/NEMA6P	
Measuring variable	Turbidity/TSS/MLSS	
Measuring range	0.01-100 NTU 、0.01-4000 NTU	
Indication Resolution	Less than \pm 2% of the measured value, or \pm 0.1 NTU Maximax criterion	
Pressure Range	≤0.4Mpa	
Flow velocity	≤2.5m/s、8.2ft/s	
Storage Temperature	-15~65°C	
Environment Temperature	0. 45°C	
Calibration	Sample Calibration, Slope Calibration	
Cable Length	Standard 10-Meter Cable, Max Length: 100 Meters	
Warranty Period	1 Year	
High Voltage Baffle	Aviation Connector, Cable Connector	

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Technical indicators of the turbidity transmitter

Size	W 145*125*162 L*W*H	
Weight	13KG	
Material	lower casing: Aluminum with powder covering	
	cover: PA66+GF25+FR	
Waterproof Rate	IP65/NEMA4X	
Storage Temperature	-20 to 70℃	
Operation Temperature	15 to 60°C	
Power Supply	AC: AC220V,50HZ, 5W, DC:DC24V	
output	three-way analog output 4-20mA, response parameters and	
	corresponding scope can be programmed	
	Note: the maximum load is 500 ohms	
Relay	three-way relay can be set up, and response parameters and	
	response values can be programmed	
Display Output	128 * 64 dot matrix LCD with LED backlight, which can be	
	operated under the direct sunlight	
Digital Communication	MODBUS RS485 communication function, which can	
	transmit real-time measurements	
Warranty Period	1 year	

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Wire connection

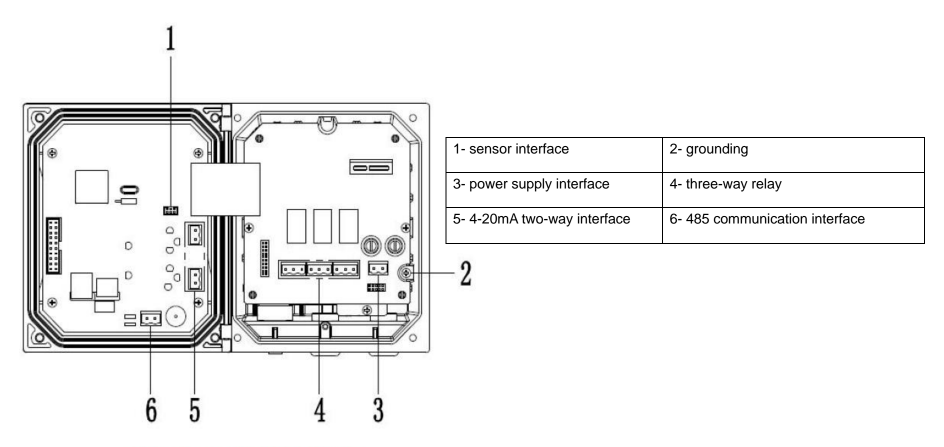


Figure 7 Preview of the Wiring



The Main Screen

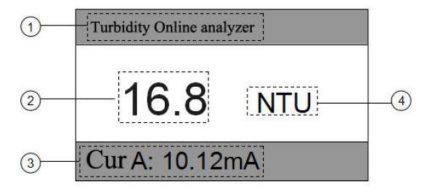


Figure 13 The Main Screen Interface

Definition of buttons

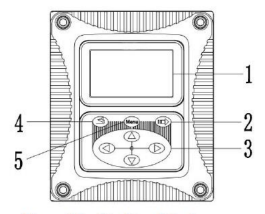


Figure 12 The User Interface



No.	Key	Function
1	Screen	Dispaly
2	Enter key	Enter the next menu or accept typed value
3	Guide key	Browse the menu, change the settings,
		and add or reduce digits
4	Esc key	Return to previous menu
5	Menu key	Go to the main menu

Contact us

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