



# Datasheet Turbidity Sensor PTU-8010



บริษัท แฟ็คโต คอมโพเนนส์ จำกัด | FACTO COMPONENTS CO., LTD.



845/3-4 ชั้น 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270 TEL. 02-384-6060, 086-369-5871 | LINE OA: @factocomps | Website : www.factocomponents.co.th | Email : info@factocomponents.co.th



## Datasheet

## Turbidity Sensor PTU-8010

The turbidity sensor is based on infrared scattered light technology, that is, the infrared light emitted by the light source will be scattered when it passes through the measured sample during the transmission process, and the scattered light intensity is proportional to the turbidity. The turbidity sensor is provided with a scattered light receiver in the direction of  $90^{\circ}$ , and the turbidity value is obtained by analyzing the intensity of the scattered light.

It can be widely used in on-line monitoring of turbidity in the water inlet, sedimentation tank and other links of water plants; on-line monitoring of turbidity in sewage plants, various industrial production process water and wastewater treatment processes and other links.

#### Applications

- Waterworks inlet
- Sedimentation tank
- Wastewater Treatment Plant
- Industrial process water
- Aquaculture

#### Features

- The sensor adopts dual-beam infrared scattered light photometer detection technology and has good repeatability and stability.
- Built-in self-diagnosis
- With self-cleaning function to reduce the maintenance of sensor.
- Digital sensor, high anti-jamming capacity and far transmission distance.
- Standard digital signal output, can achieve integration and networking with other equipment without controller.
- Plug-and-play sensors,quick and easy installation.

**Turbidity Sensor** 



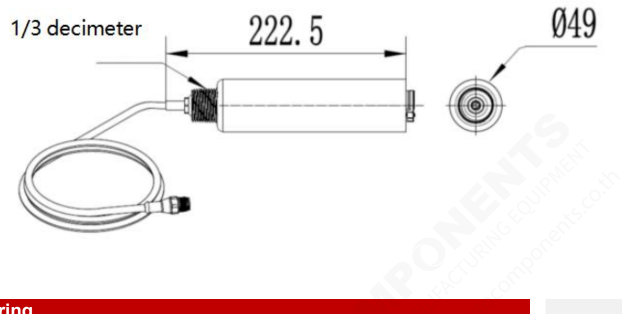
### Principle

The turbidity sensor is based on infrared scattered light technology, that is, the infrared light emitted by the light source will be scattered when it passes through the measured sample during the transmission process, and the scattered light intensity is proportional to the turbidity. The turbidity sensor is provided with a scattered light receiver in the direction of  $90^{\circ}$ , and the turbidity value is obtained by analyzing the intensity of the scattered light.

Parameters			
Measure range	Turbidity:0.01-3000NTU		
Accuracy	±0.5NTU		
Repeatability	±3%		
Resolution	0.01NTU,0.1NTU		
Pressure range	≤0.2MPa		
Calibration	Standard solution calibration, water sample calibration		
Sensor material	Body:SUS316L Cover:PPS+glass fiber Cable:PUR		
Power	9~36VDC		
Communication	MODBUS RS485		
Storage temperature	-15-50°C		
Operating temperature	0-45℃(not freeze)		
Dimension	Diameter49mm*216.5mm		
Weight	0.8KG		
Ingress protection	IP68		
Cable	10m (Standard),≤100m		



## Dimension



# Wiring

Core number	Sensor wire	Signal	
1	Red	+12VDC	
2	Black	AGND	
3	Blue	RS485 A	
4	White	RS485 B	
5	Yellow+Green	Ground wire	



# Ordering code

PTU-8010-HM1-ES0-CS10			Description	
PTU-8010	-		-	Measuring range: (0.01∼3000) NTU Temperature range: (0∼45)℃ Pressure resistance: 0.4MPa Thread: R1
Shell Material	HM1 HM2			Stainless steel shell Titanium shell
Electrode scraper		ES0 ES1		Without electrode scraper With electrode scraper
Cable length			CS10 CSXX	10m XXm