## **Online Immersion Type Turbidity Sensor**



## Introduction:

The principle of the turbidity sensor is based on the combined infrared absorption and scattered light method. The ISO7027 method can be used to continuously and accurately determine the turbidity value. According to ISO7027 infrared double-scattering light technology is not affected by chromaticity to determine the sludge concentration value. The self-cleaning function can be selected according to the use environment. Stable data, reliable performance; built-in self-diagnosis function to ensure accurate data; simple installation and calibration.

The electrode body is made of 316L stainless steel, which is corrosion-resistant and more durable. The seawater version can be plated with titanium, which also performs well under strong corrosion.

IP68 waterproof design, can be used for input measurement. Real-time online recording of Turbidity/MLSS/SS, temperature data and curves, compatible with all water quality meters of our company.

0.01-400NTU-2000NTU-4000NTU, a variety of measuring ranges are available, suitable for different working conditions, the measurement accuracy is less than  $\pm 5\%$  of the measured value.

## **Typical application:**

Turbidity monitoring of water from waterworks, water quality monitoring of municipal pipeline network; industrial process water quality monitoring, circulating cooling water, activated carbon filter effluent, membrane filtration effluent, etc.

## **Technical parameters:**

Model No.	CS7820D/CS7821D/CS7830D
Power/Output	9~36VDC/RS485 MODBUS RTU
Measurement mode	90°IR scattered light method
Dimensions	Diameter 50mm*Length 223mm
Housing material	POM+316 Stainless steel
Waterproof rating	IP68
Measurement range	0.01-400 NTU/2000NTU/4000NTU
Measurement accuracy	±5% or 0.5NTU, whichever is grater
Pressure resistance	≤0.3Mpa
Measuring temperature	0-60℃
Calibration	Standard liquid calibration, water sample calibration
Cable length	Standard 10m,can be extended to 100m
Thread	G3/4
Installation	Immersion type
Application	General applications, rivers, lakes, environmental
	protection, etc.