



Turbidity Meter MTU38

Features

Small size, low power consumption,easy to carry. 2.Internal use of axial capacitor filtering, 100MΩ Resistors increase impedance and enhance stability.

3.Up to four isolation, can resist the complex interference situation on site,

4. Adopt imported components and advanced production technology and surface mount technology technology, waterproof grade IP68, the cable is waterproof against seawater, can be directly Put into water, no need to add protective tube.

5. The electrode adopts high-quality low-noise cable, which can make the signal output Length up to 20 meters or more.

6.The probe adopts the scattered light turbidity measurement method.The scattered light intensity in the direction perpendicular to the incident light and the inner The turbidity in the water sample can be calculated by comparing the calibration values of , Eliminate ambient light interference through infrared light and filters,And after linearization processing, the output signal is stable and the precision is high 7.Can be widely used in chemical fertilizer, metallurgy, pharmaceutical, Biochemical, food, aquaculture, environmental protection water treatment engine monitoring of turbidity values in solutions such as tap water

Specification

Measurement Range: $0.1 \sim 1000.0$ NTU Accuracy: $\pm 5\%$ Resolution: 0.1 NTU Stability: $\leq 3mV/24$ hour Output Singal: A: $4 \sim 20$ mA (current loop) B: RS485 (Standard Modbus-RTU Protocol) Power Supply: $5 \sim 24V$ DC (@RS485) $12 \sim 24V$ DC (@ $4 \sim 20$ mA) Operating Temp.: Temp. $0 \sim 60^{\circ}$ C; Humidity $\leq 85\%$ RH Power consumption: ≤ 0.5 W

