

Online Turbidity Meter [Flow-through type]

Applications

Online Turbidity Meter is widely used in monitoring of turbidity values in chemical, electroplating, paper making, environmental water treatment engineering, pharmaceutical, food, tap water and other solutions.

Main features

- · Optional online data acquisition software
- Able to restore factory Settings
- 1 channel 4-20mA current output
- Support RS485 communication
- 2 groups of ON/OFF relay control
- Support the IoT system integration
- Watchdog function
- Measuring range customizable





Technical indicators

0~10NTU, 0~50NTU, 0~200NTU
±1%
±2%FS
RS485 and 4~20mA
0~60°C
AC220V±10%, 50/60Hz or DC24V
5M
Panel installation
IP65

