

Online Digital Turbidity Meter

Model: TBG-2088S

Working Principle

TBG-2088S Digital turbidity meter is precision and reliable turbidity meter for continuous turbidity measurement according to international standard.it adopts digital turbidity sensor by RS485 Modbus RTU.this turbidity meter has long working service time, fast and easy calibration, verification within seconds.it can be matched with different turbidity sensors that with RS485.

Application

Drinking and process water,Raw water inlet,Settled water turbidity,Final water turbidity,Waste water effluent turbidity,Fire hydrant monitoring,Process monitoring,Swimming pool clarity monitoring,distribution network,Cooling water turbidity monitoring,Filter monitoring and filter backwash in water work etc

Technical Specification of Turbidity Meter

| Name | TBG-2088S Online Turbidity Meter | |
|----------------|--|-----------------|
| Measure range | 0-100.00,0~3000.00 , 0-4000.00,10000.00 NTU | |
| Power Supply | 90 – 260V AC 50/60Hz | (|
| Current Output | 4-20mA (turbidity) | TBG-2088S |
| Relay | 5A/250V AC, 5A/30V DC | .0010 |
| Communication | RS485 Modbus | M R0211-114-118 |
| Accuracy | ±2% | |
| Datalogger | Yes | |
| Protection | IP65 | |
| Dimension | 144×144×104mm | UP DOWN ENTER |
| Hole size | 138*138 | |
| Dimension | 144×144×104mm | |
| Note | It can work with any brand turbidity sensor that's w | vith RS485 |

Email:Michael@shboqu.com Mobile: +86 15000087545

Mobile: +86 15000087545

Technical Parameters

The BOQU digital turbidity sensor use 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.

Technical Specification of Turbidity Sensor (Flow-through)

| Product | ZDYG-2088A-01 Digital Turbidity Sensor | |
|--------------|---|--|
| Range | 0.001-100NTU | |
| Accuracy | ±2% if 0.001~40NTU or ±0.015NTU | |
| | ±5% if in 40-100NTU. | |
| Material | Body:ABS + SUS316 L | |
| | Sealing Element: | |
| | Acrylonitrile Butadiene Rubber | |
| | Cable: PVC | |
| Power | 12VDC | |
| Flow rate | 300ml/min≤X≤700ml/min | |
| Pipe Fitting | Injection Port: 1/4NPT; | |
| | Discharge Outlet: 1/2NPT | |
| Storage Temp | -15~65°C | |
| Calibration | Standard Solution Calibration, Water Sample Calibration, Zero Point Calibration | |
| Cable Length | Three-meter standard cable, it is not recommended to extend. | |
| Warranty | One year | |
| Dimension | Length 310mm*Width 210mm*Height 410mm | |

Mobile: +86 15000087545

Technical Specification of Turbidity Sensor (Submerged installation)

| Product | ZDYG-2088-01 Digital Turbidity Sensor | |
|------------------------|--|--|
| Range | 0.01-100 NTU ,0.01—4000 NTU | |
| Communication | RS485 Modbus | |
| Sensor Materials | Main Body:SUS316L (Ordinary Version), Titanium Alloy (Seawater Version) Upper and Lower Cover:PVC Cable: PVC | |
| Indication Resolution | Less than ± 5% | |
| Pressure | ≤0.4Mpa | |
| Protection | IP68 | |
| Flow velocity | ≤2.5m/s,8.2ft/s | |
| Storage Temp | -15~65°C | |
| Working Temp | 0~50℃ | |
| Calibration | Sample Calibration, Slope Calibration | |
| Cable Length | Standard 10-Meter Cable, Max Length: 100 Meters | |
| Power Supply | 12 VDC | |
| Warranty | 1 year | |
| Size | Diameter 60mm* Length 256mm | |
| Dimension | | |
| 253.7 193.2 2×M6 | | |