



Shengda Ultrasonic Water Meter

The Shengda Ultrasonic water meter has multiple output functions and can be connected with NB-IOT, LoRa, loRaWAN, GPRS, RS-485 and MBus transmission. It detects the time difference caused by the change of velocity when the ultrasonic beam propagates along and against the current in the water and analyzes the flow rate of the water, and further calculate the flow rate of the treated water. There are no moving parts inside, no current blocking elements, not affected by impurities in water, long service life.

Specifications

The Shengda Ultrasonic water meter has multiple output functions and can be connected with NB-IOT, LoRa, loRaWAN, GPRS, RS-485 and MBus transmission. It detects the time difference caused by the change of

velocity when the ultrasonic beam propagates along and against the current in the water and analyzes the flow rate of the water, and further calculate the flow rate of the treated water. There are no moving parts inside, no current blocking elements, not affected by impurities in water, long service life.

Download PDF

Make Inquiry





in



Company

About

Contact Us

Resources

Products

Case Study

Legal

Terms of Service Privacy Policy

Astrol Office Park, Ridgeways, Kiambu RD

Tel: 254-20-2694035 Cell: +254720491455 sales@majinet.com

© 2023 Majinet