Tripple Option Trading 211 CC

6 Heron Road, Rant-en-Dal, 1739 Tel: (082) 8541001 Fax: (086) 5167896 Trip.op.trading@gmail.com VAT No. 4160223584 Reg No. 2002/053292/23



Our experienced consultants will assist you in choosing the proper flow meter for your application. And they will be pleased to offer installation guidance to assure that the flowmeter selected will perform as accurately as possible. Additionally, they will stand ready to support you with any after-sale assistance that you may require.

Ultrasonic Level Meter



The Ultrasonic level meter is instrument of measuring material level, which is non-contact, high reliability, cost-effective, easy to install and maintain. It meets the requirements of material level without the contact and owns the independent property rights.

Parameters	Integrated type	Separated type
Measuring Range:	5M, 10M, 15M, 20M, 30M, 50M negotiable	5M, 10M, 15M, 20M,30M, 50M, 70M. Negotiable
Display	Level, distance, transmission value, ambient	English LCD display Level, distance, transmission value, ambient temp, echo state, alarm display, algorithm selection
Power Supply:	24VDC 120mA 12VDC (available to offer power by motor, battery or solar power and so on.)	220VAC+15% 50Hz 24VDC 120mA 12VDC (available to offer power by motor, battery or solar power and so on.)

Ultrasonic Level Meter

Analog Output	4-20mA/750 load resistance(2wire) 4-20mA/250 load resistance(4wire) 1-5V (3wires) 0-5V (3 wires) 0-10V (3wires)	4-20mA/750 load resistance 1-5V (3wires) 0-5V (3 wires) 0-10V (3wires)
Relay /Alarm Output:	AC 250V/ 8A; DC30V/ 5A; State programmable (optional for 4 wire)	AC 250V/ 8A; DC30V/ 5A; State programmable (optional)
Accuracy	0.2%0.5% F.S	0.2%0.5% F.S
Blind Zone:	0.2-0.6m	0.2-0.6m
Working Pressure:	2 Bar (Explore Proof Type is 5 Bar)	2 Bar
Resolution:	3mm or 0.1%F.S (Max of them)	3mm or 0.1%F.S (Max of them)
Environment Temperature:	Sensor: -20~+80°C	Sensor: -20~+80°C
Communication	RS485, negotiable	RS485, negotiable
Explore Proof:	Ex(ia) II CT6	Not available
Water proof	IP65 IP66	IP65 IP68
Cable of Sensor:	Null	Standard: 10 Meters, Max to 200 Meters
Sensor Installation:	By level range and model code	By level range and model code

To ensure precise & accurate measurement, please provide as much information as possible about your application.

Please be sure to include the medium to be measured, the pipe diameter or schedule, the pressure, and the maximum flow rate.

Please contact us with all your application requirements.

Tripple Option Trading 211 cc

Tel: +27-82-8541001

Email: trip.op.trading@gmail.com