Ultrasonic Level Transmitter



Ultrasonic Level Transmitter

We are **ultrasonic level transmitter supplier in India**. The main applications of **Ultrasonic Level Transmitter** are for water and wastewater treatment, pumping station, collection wells, biochemical reaction tank, sedimentation tanks, electric power, mining mortar pool, coal slurry pond, and various other similar projections. There are various models and format for every design. The nature of all **ultrasonic level**

transmitters is same, but they may have different purposes. Being the best Ultrasonic Level Transmitter manufacturer in India.

CBRO provides following featured services for its belonging products:

- Strong, stable sensor suitable for harsh industrial situation.
- Blind spots can also be manually set.
- Shielding the probe near the interference signal.
- 4 ~ 20MA current output, optional RS485 and Relays.
- The product is accurate measuring Transmitter.

Specifications

Technical Specifications	
Make	CBRO
Model	CULT250
Versions	Integral and Split type
Display	Digital
Output	Current, Voltage
Power Supply	AC250V 8A / DC30V 5A
Digital output	RS485/ Relays
Accuracy	3mm typical
Measuring Range	upto 70 mtrs
Mounting	Тор

Profiles

UE SERIES Explosion Proof Type Ultrasonic Level Meter



BASIC PARAMETER

☆ Model:	UE2000
☆ Level Range:	0-250M optional
☆ Output :	1~5V/0~5V/0-10V;4-20mA RS485
☆ Bline Zone:	25~100cm
☆ Power supply:	AC250V/ 8A; DC30V/ 5A
☆ Working temp:	-20°C~+80°C
☆ Pressure port:	M68*2.0 male; G 1-1/2 " male; M108*2.0 male

US SERIES Universial Type Ultrasonic Level Meter



US8000 (Integrative Type)

US9000 (Segregated Type)

BASIC PARAMETER

☆ Model:	US8000
☆ Level Range:	0-550 M optional
☆ Output :	1~5V/0~5V/0-10V;4-20mA RS485
☆ Bline Zone:	25~100cm
A Power supply:	AC250V/ 8A; DC30V/ 5A
☆ Working temp:	-20°C~+80°C
☆ Pressure port:	M68*2.0 male; G 1-1/2 " male; M108*2.0 male

BASIC PARAMETER

☆ Model:	US9000
☆ Level Range:	0-570M optional
☆ Output :	1~5V/0~5V/0-10V;4-20mA RS485
☆ Bline Zone:	25~120cm
☆ Power supply:	AC250V/ 8A; DC30V/ 5A
☆ Working temp:	-20°C~+80°C
☆ Pressure port:	M68*2.0 male; G 1-1/2 " male; M108*2.0 male