

PRODUCT OVERVIEW

LEVEL MEASUREMENT

MAC Sensor Co.,LTD.

Changsha City, Hunan, China

http://www.macsensor.com

TEL: +86-731-89975636 / 89975645



UL101 Universal Ultrasonic Level Sensor

PROFILE

UL101 is an advanced ultrasonic level sensor designed to provide precise and reliable level measurement for a wide range of applications. With its cutting-edge technology and user-friendly features, it offers efficient and hassle-free level monitoring solutions.

It offers high-precision level measurements, ensuring accurate and reliable data for various industrial processes. Utilizing advanced technology, the sensor operates without physical contact with the measured substance, preventing contamination and minimizing maintenance requirements.

The sensor can be seamlessly integrated into your systems, providing flexibility in data management. It comes with an IP65 protection rating and can be customized for higher protection ratings, ensuring durability in challenging environments.



CHARACTERISTICS

- ☆ Accuracy: ±0.25%F.S.
- ☆ Wide working temperature scope
- ☆ Automatic digital temperature compensation
- ☆ Excellent resistance against corrosion
- ☆ Versatile connectivity
- ☆ Wide power supply range
- ☆ Minimal power consumption
- ☆ Easy Installation and user-friendly design
- ☆CE approval

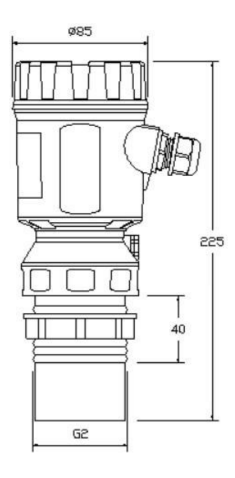
APPLICATIONS

- ★Water treatment, such as pump rooms, water collection wells
- ★Sewage treatment, such as biochemical reaction tanks, sedimentation tanks...
- **★**Electricity
- ★ Mining: coal slurry pools, butter storage tanks, stockyard or mobile equipment control...
- ★Food industry: wineries, granaries, food storage tanks...
- ★Control systems

Specifications

Model Parameter	UL101
Range	2, 5, 8, 10, 12, 15m
Blind Area	<0.25- 0.6m (it varies with the measuring range)
Accuracy	±0.25%F.S
Transmission angle	<10°
Minimum display resolution	1mm
Frequency	20 KHz~2000KHz
Output	0~20mA; 4~20mA load>300Ω; 0~5V; 0~10V; RS485 (Modbus)
Wireless transmission	Built-in GPRS wireless communication with optional SMS data prompt (the collection system can be customized)
Switching output	Two-way NPN/relay (AC: 5A 250V DC: 10A 24V)
Power consumption	<1.5W
Power Supply	DC12-24Vα AC220V
Display	LCD
IP rating	IP65 (Higher IP ratings by customized)
Explosion-proof grade	EXiall CT4Gb
Electrical port	M20×1.5
Mounting Interface	G2 or Ø60mm round hole with large washer

Dimensions



ORDER INFORMATION

