HR9100D Separate Ultrasonic Level Transmitter



I. Features

- **1.** Stable and reliable: Using high-quality modules including the power supply part; selecting high-stability and reliable devices of the key components, which can directly replace imported instruments.
- 2.Patented technology: our patented sonic intelligent technology software enables intelligent echo analysis without any debugging or other special steps. This technology has the functions of dynamic thinking and dynamic analysis.
- 3.High precision: The patented acoustic wave technology of our company makes the accuracy of the ultrasonic level gauge greatly improved, the liquid level accuracy reaches ±0.2%, and it can resist various interference waves.
- 4.Low failure rate, easy installation, and easy maintenance. The instrument is a non-contact instrument that does not directly contact the liquid, so the failure rate is low. The instrument is available in a variety of mounting styles. Users can calibrate by manual.
- 5.Multiple protection / instrument protection level of IP67; all input and output lines are protected against lightning and short circuit.

II. Specification

- 1. Measure range:0-10m(Each range can be set, special can be customized)
- 2. Dead zone: 0.25m-0.5m
- 3.Accuracy: 0.3%4. Resolution: 1mm5. Pressure: under 3bar
- 6. Display: LCD display or with space distance
- 7. Output signal: 4-20mA
- 8. Digital output:RS485, Modbus or customized protocol
- 9. Power supply: DC24V/AC220V, build-in LPS
- 10. Environment temperature: -20°C--+60°C

11. Protection level: IP65

III. Specification

	Code				
	—		- -		New Series
Sensor	0				Normal
	1				Anti-corrosion
	2				Customize
Switch Qty.		0			None
		1			Two
Power supply			D		DC
			Α		Special
Measure range				0	015m