

HR2000 LEVEL • DATASHEET•



HR2000

80GHz High Accuracy Millimeter Wave Radar Level Sensor

Applications

- Water treatment
- Oil & gas industry
- Hydrological monitoring
- Rivers and channels
- Water/fuel tanks
- Chemical industry
- Petrochemical process storage tanks
- Pharmaceutical industry
- Food and beverage manufacturing
- Refining process vessels
- Sewage treatment
- Power generation
- Process control



Features

- High precision ±10mm,wide detection range
- Unique exterior design and compact size
- No-contact measurement adopted, without cleaning difficulty and maintenance
- Receiving little impact by condensation, rain, vapor, corrosion...
- Connection of host computer setting software, tank side meters...
- Wide power supply range with minimized power consumption
- Visualized PC interface
- High sensitivity, lightweight, easy integration
- Superior PC interaction performance
- Not affected by changes in dielectric constant & specific gravity of medium
- Easy to install with a bubble level design on the top
- No on-site calibration required

Profile

HR2000 is a high-precision ultra-low-power millimeter-wave radar level sensor developed and designed by Holykell. Its proprietary radar ranging algorithm and visualized PC interface enable high measurement accuracy, high sensitivity, easy integration, and superior PC interaction performance.

It uses non-contact technology, eliminating the need for physical contact with the measured substance, preventing contamination and minimizing maintenance requirements.

HR2000 can be used in various industries and applications, including liquids, distance, and even harsh environments such as chemicals, oil and gas, wastewater treatment, and food processing. Additionally, it can easily integrate with control and automation systems, allowing for seamless integration into industrial processes and enabling remote monitoring and control capabilities.

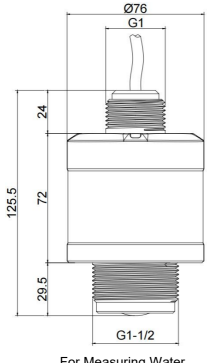


Specifications

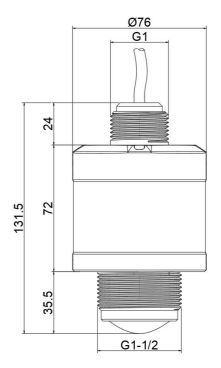
Parameter			HR2	000				
Working pressure			-1~3	bar				
Measuring range			0.2-1	0m				
Measurement accuracy	Distance measuring accuracy: ±10mm(typical), ±2mm/±5mm(customized)							
Analog 0-5V/0-10V/4-20mA accuracy	0.25%F.S(typical), 0.1%F.S(customized)							
FOV angle	Horizontal 8°							
Center frequency			80G	Hz				
Communication rate			Default 9	600bit/s				
Scanning frequency			76-81	GHz				
Power Supply		3.3-4.2Vdc(Lo	12-30Vdc(Ty w voltage & lov	/pical type) w power consu	mption type)			
Signal output				mA+RS485 Mo Modbus RTU o				
Working temperature			-40~8	35 ℃				
	Regular po	ower supply		& low power mption	Low v	oltage		
Power consumption	Min.	Max.	Min.	Max.	Min.	Max.		
	0.72W (12V*0.06A)	1.2W (30V*0.04A)		3.3V:0.078W 4.2V:0.119W	0.33W (3.3V*0.1A)	0.672W (4.2V*0.16A)		
Product Size	Ø125.5	×76mm(for mea	asuring water)	, Ø131.5×76mn	n(for measurii	ng oils)		
Protection class			IP67/IP68(3 b	oar) optional				
Material of wet parts			PVDF(Anti-co	rrosion type)				
Material of housing			PA6 nylon +	Fiberglass				



Dimensions and Drawing



For Measuring Water



For Measuring Oils

Unit: mm

Wiring

Pin No.	Definition	Wire Color
1	U+	Red
2	U-	Black
3	RS-A	Green
4	RS-B	Blue
5	0-10V/0-5V/4-20mA	Yellow



How to Order

1. Range Selection Table:

01	0.2~1	02	0.2~2	03	0.2~3	04	0.2~4	05	0.2~6	06	0.2~8	07	0.2~10
Х	By custon	nized											

Kindly according to your application select suitable range code , Example: code 03 = 3 . Unit of measure select on the Part Number Selection Table . Example: Code H=m H_2O , that's 3m H_2O

2. Part Number Selection Table:

2000 Selection Type	\	N	07	н	1	S10	2
Туре	W=Water(Typical) F=Fuel(Intrinsically sat	fe explosion-proof type)					
Range	Range reference to r	range selection table co	ode				
Level Units	H=m H ₂ O (Min: 0.2 m M=m Fuel (Min: 0.2 m						
Signal Output	1=RS485 Modbus RTU 2=RS485 Modbus RTU 3=RS485 Modbus RTU 4=RS485 Modbus RTU	J +0~5V J+0~10V					
Power Supply	S10=12-30Vdc	S54=3.3-4.2Vdc					
Accuracy	4=±10mm(Typical)	3=±5mm(By customize	ed)	2=±2mr	n(By cust	omized)	
Cable length	001= Cable 1m	002= Cable 2m	X=	By Cust	tomized		
IP rating	1=IP67(Typical)	2=IP68(By c	ustomi	zed)			