

Ultrasonic Level Meter UL200

Introduction

Designed for continuous level measurement of liquid or bulk solids, UL200 is good for a wide range of applications like food and beverage industry, water/waste water treatment, barn etc.. Non-contact measurement, cost efficient, optional corrosion resistance model available.



Characteristics

Measuring range: 0.35...5m / 1.2...16.5 ft 0.5...10m / 1.7...33 ft

For solids, liquids, powder etc.

4...20mA with HART

Easy to use

For small / medium size tank or container

Applications

Non-contact measurement

Water treatment

Power plant

Barn

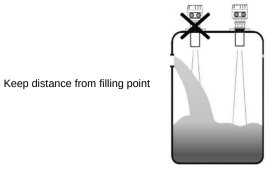
Steel mill

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Specifications		
Measuring range	0.355m / 1.216.5 ft	
	0.510m / 1.733 ft	
	See measuring range below for details	
Measuring range setting	Through menu	
Operating voltage	24 ± 20% VDC	
Operating frequency	0.510m: 40 KHz	
	0.355m: 64KHz	
Temperature compensation	Compensating the sound velocity influence caused by temperature changes	
Signal output	420mA	
	420mA with HART	
Resolution	<=3mm	
Accuracy	0.25% of reading, Max. 3cm	
Display	LCD	
Wiring protection	Over-load Over-load	
	Short-cut Short-cut	
	Reverse polarity	
Pressure resistance	43.5 psi / 3 bar	
Ambient temperature	-2070°C / -4158°F	
Storage temperature	-4080°C / -40176°F	
Housing material	Aluminum	
Process connection	G2	
Protection class	IP65	

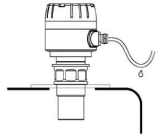
Installation Considerations



For cone container, the ideal position is top- center



To avoid intrusion of humidity, fellow right figure to run the cable, so the rain/water can flow off



A shield cover is recommended if the meter may expose to sun/rain



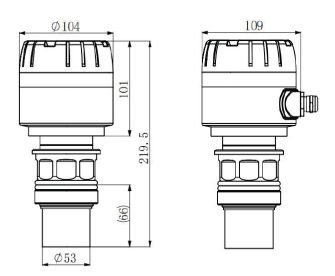


Wiring

2-wire 4...20mA output



Dimensions in mm



Order Code

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Example: UL200-10A2N

1. UL200-	
UL200-	Ultrasonic level meter

2. Measuring	ı range	
5	0.355m / 1.216.5 ft	
10	0.510m / 1.733 ft	

4...20mA with HART

3. Output			
۸	4 20m A		

4. Wiring	
2	2-wire
5. Corrosion resistance	
N	Standard
С	Corrosion resistance