Mar. 2020, Vision V20.3.0 File Number: RII202003LM





R501-Guided Wave Radar Level Meter

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BEST MEASUREMENT PERFORMANCE

- Best measurement performance on liquid
- Optimum level measurement
- Reliable level measurement for the most complicate applications
- Excellent design to reduce installation cost and eliminate daily maintenance

BEST FIT- FOR- APPLICATION

- Wide range up to 30 meters
- Wide application of hygienic, cryogenic, high pressure and high temperature
- Wide variety of I/O and expansive communication protocols

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OVERVIEW

This series of Guided Wave Radar Level meter adopted 500MHz-1.8GHz frequency radar sensor, the maximum measurement range can reach up to 30 meters. Guided rod is optimized further processing, the new fast microprocessors have higher speed and efficiency can be done signal analysis, the instrumentation can be used for reactor and very complex measurement environment.

FEATURES

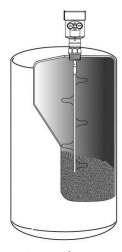
As a result of advanced microprocessor and unique choDiscovery echo processing technology, guided wave radar level meter can be used in a variety of complex conditions.

Because of the type of process connections and detection components, making 70X Series Guided Wave Radar Level Meter is suitable for a variety of complex conditions and applications. Such as: high temperature, high pressure and low dielectric constant media.

Pulsed work, guided wave radar level instruments transmit power is very low, can be installed in a variety of metals, non-metallic container, no harm to humans and the environment.

PRINCIPLE

High-frequency microwave pulses issued by the guided wave radar propagate along detection components (steel cable or steel rod), met the media to be measured, since the dielectric constant of the mutation, cause reflections, a portion of the pulse energy is reflected back. Transmit pulse and the reflected pulse is proportional to the distance and the time interval measured media.



Guided Wave Radar is a time travel to the principle of measuring instruments, radar run at the speed of light, the running time can be converted into a level signal—by electronic components. When the pulse reaches the surface of the material, the pulse is reflected back and is received by the receiving container inside the instrument, the distance the signal is converted to level signals. Reflected pulse signal along the cable or rod probe type transmit to the instrument electronic circuit parts, the microprocessor processes the signal, identify the microwave pulse echo generated in the material surface. Correct identification of the echo signal are completed the implementation by the pulse software, D, the distance from the material surface and the pulse travel time T is proportional:

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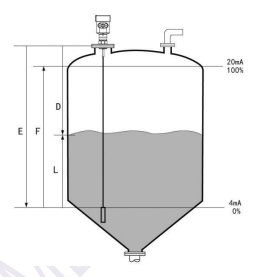
 $D=C\times T/2$

Where C is the speed of light

Because the empty distance E is known, the level L is:

L=E-D

By entering the empty height of E (= zero), full tank height F (= hundred) and the application to set some parameters, application parameters will automatically adapt the instrument to measure the environment, corresponding to the 4-20mA output.



MEASURING RANGE

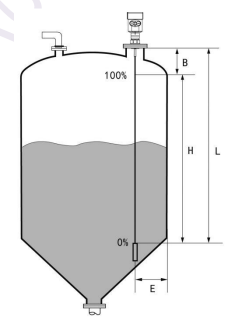
H--- Measuring range

L---Empty distance

B---The top of the blind

E---The minimum distance from the probe to the tank wall

- --Blind spot is the minimum distance between the top of the highest material surface materials and measurement reference point.
- --The bottom of the blind refers to a distance near the very bottom of the cable can not be accurately measured.
- --Between the top and bottom of the blind is blind effective measure distances.



Note:

In order to ensure the accuracy of level measurement, the material should be located between the top and bottom of the blind the blind.

DESIGN & BENEFIT

- Suitable for Medium: Liquid, solid powder
- Application: Liquid and solid powder measure,
- complicated process conditions
- ◆ Explosion-proof Grade: Exia IIC T6 Ga/Exd ia IIC T6 Gb

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Measuring Range: 30m

◆ Frequency: 500MHz to 1.8GHz

◆ Antenna: Single cable or single rod antenna

◆ Accuracy: ±10mm

◆ Process Temperature: (-196 to 250) ℃

◆ Process pressure: (-0.1 to 4) MPa

◆ Signal output: (4 to 20) mA/HART

◆ The Scene Display: Four LCD/Can be programmed

◆ Power Source: 2-wire (DC24V)

◆ 4-wire (DC24V/AC220V)

Shell: Aluminum /Plastic

◆ Connection: Flange (optional) / Thread

APPLICATION

Industries

Chemicals

◆ Food & Beverages

Machinery

Minerals & Ming

◆ Oil & Gas

Pharmaceuticals

Power Plant

Pulp & Paper

Water

◆ Waste Water

TECHNICAL PARAMETERS

Probe Material:		
Rod	Stainless Steel 316L/PTFE	
Cable	Stainless Steel 316L/PTFE	
Coax	Stainless Steel 316L/PTFE	
Seal	Viton fluoroelastomer , Kalrez perfluoroelastomer	
Process Connection	Stainless Steel 316L	
Shell	Stainless Steel 316L, Plastic, Alu-die casting, Powder Coated	
Seal ring	Silicone Rubber	
Display Window	Polycarbonate	
Ground Terminal	Stainless Steel 316L	

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Power

2-Wire			
Standard Version	(16 to 26)V DC		
Intrinsic Safe Version	(21.6 to 26.4)V DC		
Power Consumption	max. 22.5mA		
Ripple Allowed	- <100Hz Uss < IV		
	- (100∼100K)Hz Uss < l0mV		
4-Wire			
Intrinsic Safe + Ex-Proof	(22.8 to 26.4)VDC, (198 to 242)V AC		
Power Consumption	max. 1VA,1W		
Parameters on Cable			
Cable Entry/Plug	One cable entry of M20x1.5 (cable diameter of 5 to 9mm) One blind		
	stopper M20x1.5		
Spring Connection Terminal	Applicable for cables with cross section of 2.5mm		
Output			
Output Signal	(4 to 20)mA/HART		
Resolution	1.6µA		
Failure mode	20.5mA, 22mA, 3.9mA, hold		
2-wire load resistance	See the diagram below		
4-wire load resistance	Max.500 ohm		
Integration Time	(0 to 40)sec, adjustable		

MODEL SELECTION

• R501-

Maximum Range / Type of detecting component		
Cxxxx- 30000mm/ Single cable type		
Rxxxx- 6000mm / single rod type		
Explosion Proof Approval		
P Standard (Without Approval)		
I Intrinsically Safe(Exia IIC T6 Ga)		
G Intrinsically Safe + Explosion proof (Exd (ia) IIC T6 Gb)		
Type of detecting component /Material		
A cable Φ8mm / Stainless Steel 304		
B cable Ф4mm / Stainless Steel 316L		
C rod Φ10mm / Stainless Steel 304		
D rod Φ10mm / Stainless Steel 316L		
Process Connection /Material		

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G	Thread	G1½" A
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- N Thread 1½" NPT
- C Flange DN50 PN16C / Stainless Steel
- D Flange DN80 PN16C / Stainless Steel
- E Flange DN100 PN16C / Stainless Steel
- F Flange DN150 PN16C / Stainless Steel
- H Flange DN200 PN16C / Stainless Steel
- I Flange 2" 150LBS ANSI Convex / Stainless Steel 316L
- J Flange 3" 150LBS ANSI Convex / Stainless Steel 316L
- K Flange 4" 150LBS ANSI Convex / Stainless Steel 316L
- L Flange 6" 150LBS ANSI Convex / Stainless Steel 316L
- M Flange 8" 150LBS ANSI Convex / Stainless Steel 316 L

Seal / Process Temperature

- 1. Normal (-40 to 130)℃
- 2. High Temperature (-40 to 250)℃
- 3. Extra Low Temperature (-196 to 80)℃

Shell / Protection Class

L Aluminum /IP67

Q Plastic /IP65

Cable Entry

M M 20 x 1.5

N 1/2" NPT

Display / Programming

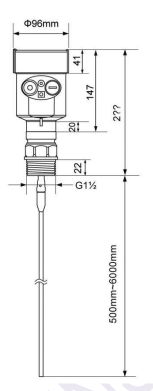
V With

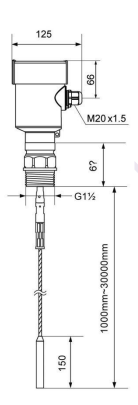
X Without

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STRUCTURE SIZE (Unit: mm)





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Warning

- Ensure the explosion-proof class marked on the nameplate to meet or exceed the required rating of the relevant installation environment.
- Ensure that the enclosure rating indicated on the nameplate to meet the requirements of the installation environment.
- Ensure that the ambient and process temperature ranges marked on the nameplates to meet the application requirements.

CONTACT INFORMATION

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