

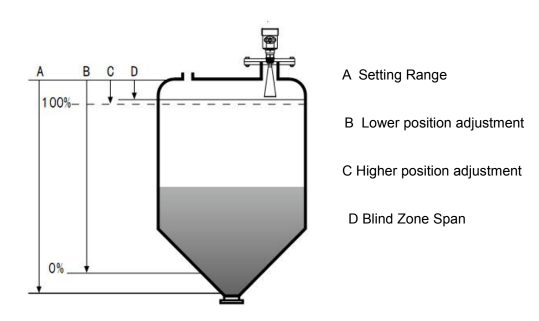


1. Product overview

Sensor is 26G High Frequency radar level measurement instrument, measure the maximum distance to 70 meters. Antenna being further optimized, fast new microprocessor could be higher-speed signals processing, makes the instrument can be used in reactors, solid-state storage bin and some complicated measuring conditions.

1.1 Principle

Radar antenna send narrow microwave pulses and pass antenna transfer downward. Microwaves reflected back into contact with the surface being measured, only to be again received by the antenna system will automatically transmit signals to the electronic circuit part converts position signal (because the microwaves spread extremely quickly, reaches its destination and return receiver by reflection of electromagnetic waves it back and forth the length of time is almost instantaneous).



Measurement of the Datum is: Bottom surface of thread or seal surface of flanges.

Note: when use of radar level meter, please make sure the highest level not enter blind zone of measurement (likes picture show D zone.)

1.2 26G Radar Level Meter Features:

Antenna size is small, easy to install; non-contact radar, no abrasion, no pollution. Which is almost not influenced by corrosion and foam. And virtually unaffected by water vapor, temperature and pressure changes in the atmosphere.

Serious dust environment has little effect on high frequency level meter. Shorter wavelength, and has a better reflection on inclined solid surface. Beam angle, energy concentration, while enhanced echo



and to avoid the interference. Measure blind spots smaller canisters measure will achieve good results.

The low noise ratio, even in case of fluctuations can get better performance.

High frequency is the best choice for measuring solids and low dielectric constant.

2. Instrument Introduction

HR261



Application: All kinds of corrosive liquids Measurement Span: 0 to 20 meters Process Connection: Thread or Flanges

Medium Temperature Span: -40~120℃ Process Pressure: -1Bar~3 Bar

Accuracy: ±5 mm Proof Grade: IP67

Supply: DC24V or 85-265VAC

The Frequency Span: up to 26G Hz Explosion proof grade: Exib II CT6 Gb

Signal Output: 4...20mA/HART (2 wires/4 wires)

RS485/Modbus

HR262



Application: Temperature resistant, pressure resistant, slightly corrosive liquids.

Measurement Span: 0 to 30 meters

12m/15meters (powder);18m/20m(particle); 22m/25m(lump materials)

Process Connection: G1-1/2" Thread or Flanges

Medium Temperature Span: -40~150℃

Process Pressure: -1Bar~40 Bar (Thread and Flat flange)

-1Bar~1 Bar (Multidirectional flange)

Accuracy: ±3mm; Proof Grade: IP67

Supply: DC24V or 85-265VAC

The Frequency Span: up to 26G Hz Explosion proof grade: Exib II CT6 Gb

Signal Output: 4...20mA/HART (2 wires/4 wires)

RS485/Modbus

FAX: +86-731-89873646





Application: Solid material, process container or strong dust(with

purging function), easy to crystallize and show fields.

Measurement Span: 15m/20m/35m (powder);

20m/30m/45m (particle);

35m/45m/55m(lump materials)

0-1m...70m(liquids)

Process Connection: Multidirectional flange Medium Temperature Span: -40∼250°C

Process Pressure: -1Bar~1 Bar

Accuracy: ±15mm Proof Grade: IP67

Supply: DC24V or 85-265VAC

The Frequency Span: up to 26G Hz

Explosion proof grade: Exib II CT6 Gb

Signal Output: 4...20mA/HART (2 wires/4 wires)

RS485/Modbus

HR264 (Parabolic antenna)



Application: Solid material, strong dust, easy to crystallization,

condensation occasions

Measurement Span:50m (powder);70m(particle);70m(lump materials)

Process Connection: Multidirectional flange Medium Temperature Span: -40 \sim 250 $^{\circ}{\rm C}$

Process Pressure: -1Bar~1 Bar

Accuracy: ±15mm Proof Grade: IP67

Supply: DC24V or 85-265VAC

The Frequency Span: up to 26G Hz Explosion proof grade: Exib II CT6 Gb

Signal Output: 4...20mA/HART (2 wires/4 wires)

RS485/Modbus





Application: It is suitable for monitoring the water level of lakes, river courses, reservoirs, open channels, tidal water level, water level of Bridges, and water level in low-lying areas of cities.

Features: high precision; Strong anti-interference ability, not affected by temperature, humidity and wind power; Simple installation and debugging; Low power consumption.

Measurement Span: 0 to 70 meters

Process Connection: PP/Stainless steel Bracket

Medium Temperature Span: $-40{\sim}100\,^{\circ}{\rm C}$

Process Pressure: -1Bar \sim 1 Bar

Accuracy: ±5mm Proof Grade: IP67

Supply: DC24V (RS485 is 6-24Vdc supply)

The Frequency Span: up to 26G Hz Explosion proof grade: Exib II CT6 Gb

Signal Output: 4...20mA/HART (2 wires/4 wires)

RS485/Modbus

HR266



Application: Liquid, slurry, condensation, corrosive liquids.

Measurement Span: 0 to 20 meters

Process Connection: Thread or Flanges Medium Temperature Span: -40∼150°C

Process Pressure: -1Bar~1 Bar (Atmospheric)

Accuracy: ±3 mm Proof Grade: IP67

Supply: DC24V or 85-265VAC

The Frequency Span: up to 26G Hz Explosion proof grade: Exib II CT6 Gb

Signal Output: 4...20mA/HART (2 wires/4 wires)

RS485/Modbus

FAX: +86-731-89873646

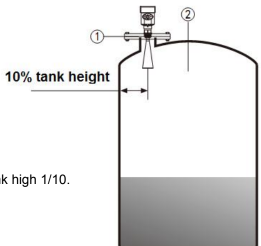


3. The Installation Requirements

Installation Guide

Installed in the 1/4 or 1/6 diameter of tank.

Note: the minimum distance from the tank wall should be tank high 1/10.

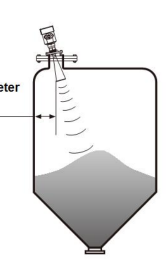


Note: ① base level ②Container central or axis of symmetry

Conical tank top faces, can be installed in the Middle top, Ensures that the measurement to the bottom cone.



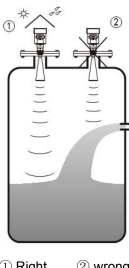
When there is a stack, the antenna should Vertical alignment the surface of medium. If the surface is not flat, stack angle bigs diameter you should use multidirectional flange installation and let's meter Bell mouse face the surface of medium. (due to the solid surface tilt will cause echo attenuation, even loss of signal problem)





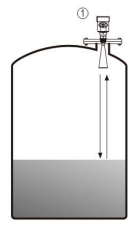
Tapered tank cannot be installed on the top of the feeding mouth.

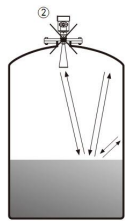
Also note: outdoor installation should be taken sunshade, Rainproof measures.



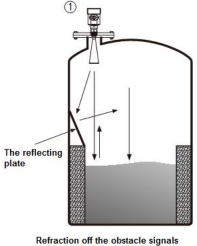
1 Right 2 wrong

The instrument cannot be installed in the middle of an arch or a circular tank top. In addition to produce indirect echo is also affected by the echoes. Multiple echo can be larger than the true value of signal echo, because through the top can concentrate multiple echo. So cannot be installed in the central position.

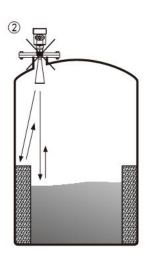




When the tank obstacles affect the measurement, install a reflection plate for the normal measurement.



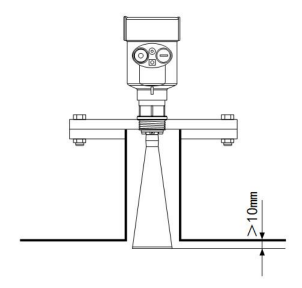
① right



2 wrong



Connect Tube Height: ensure that the antenna extends into the tank at least 10 mm distance



4. Electronic Connection

Power Supply

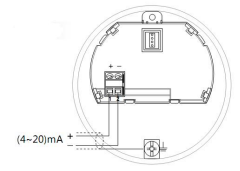
 $(4\sim20)$ mA/HART (2 wires) The power supply and the output current signal sharing a two core shield cable. The specific power supply voltage range of see technical data. For intrinsically safe type must be added a safety barrier between the power supply and the instrument.

 $(4\sim20)$ mA/HART (4 wires) Separate power supply and current signals, respectively using a cable. The specific power supply voltage range of see technical data.

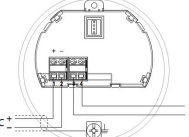
RS485/Modbus Power supply and Modbus signal lines separated respectively using a shielded cable, the specific power supply voltage range of see technical data.

Connection Wires:

24V two wire wiring diagram as follows:

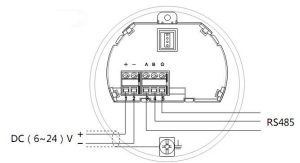


220V four wire connection as shown below:





24V RS485/Modbus wiring diagram as follows:



Safety instructions

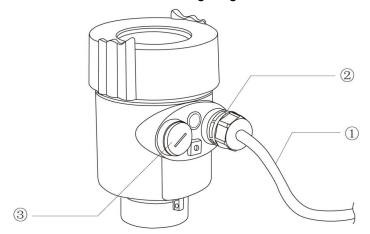
Please observe the local electrical installation requirements!

Please comply with local requirements for personnel health and safety rules. All of the instrument electrical parts operation must be completed by training professionals.

Please check the instrument nameplate to ensure product specifications meet your requirements. Please make sure that the power supply voltage and instrument nameplate requirements.

Protection grade

This instrument fully meet the requirements of protection grade IP66/67, please make sure that the waterproof sealed cable head. The following diagram:



How to ensure that the installation to meet the requirements of IP67

Please make sure that the sealing head is not damaged.

Make sure that the cable is not damaged.

Make sure the cable is used with electrical connection specification.

After entering the electrical interface front, the cable bending downward, to ensure that the water cannot flow into the shell, see the 1

9



Tighten the cable sealing head, see the ②

Please electrical interface will not use by blind wall tightly, see the ③

5. Instrument Commissioning

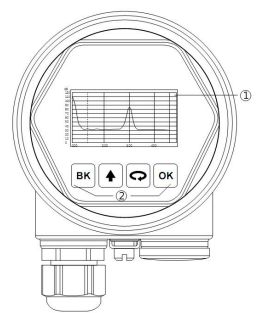
Three kinds of debugging method:

Display / key

PC debugging

HART handheld programmer

By showing the 4 buttons on the screen of the instrument for debugging. Debug menu languages. After debugging, generally used only for display, through the glass window can be clearly read measured value.



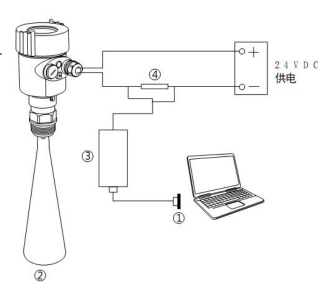
Display/Keys

- ①LCD display
- ② Keys

PC debugging

Connected with the host computer through the HART

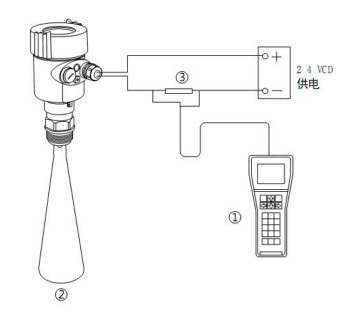
- ①The RS232 interface or USB interface
- 2The radar level meter
- ③ The HART adapter
- 4 The 250 resistor





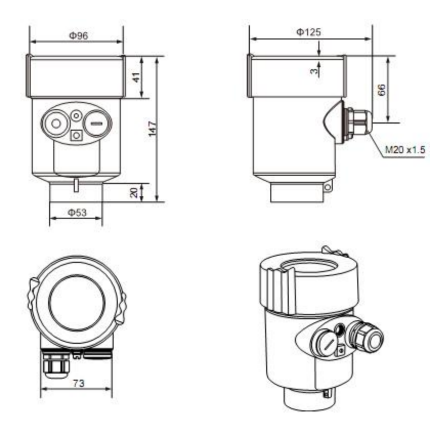
HART handheld programmer

- ① The HART handheld programmer
- ② The radar level meter
- ③ The 250 resistor



6. The Structure Size, Unit: mm

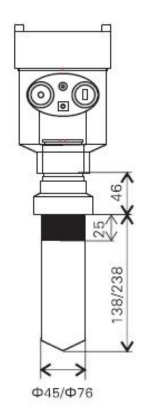
Housing:

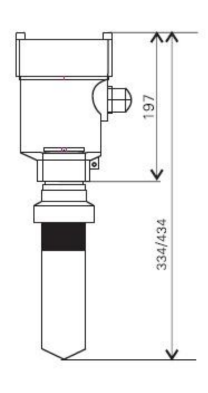


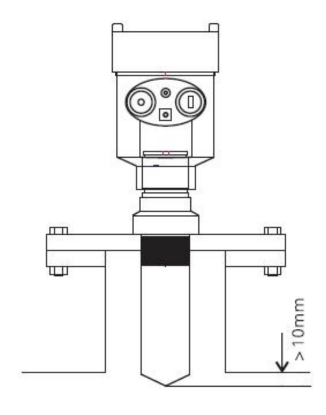


Diemension:

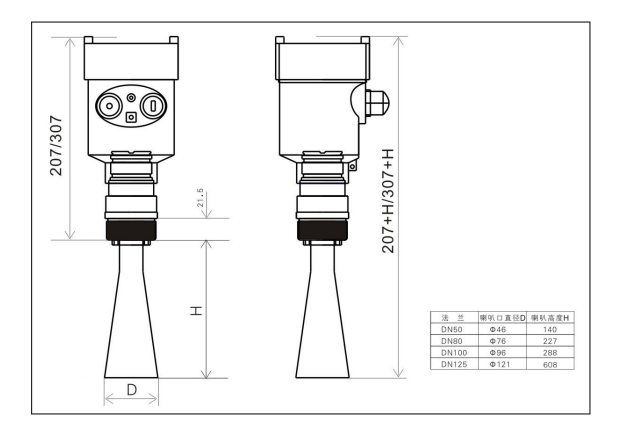
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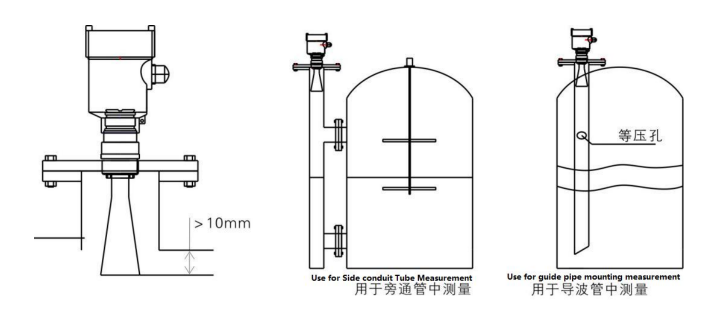




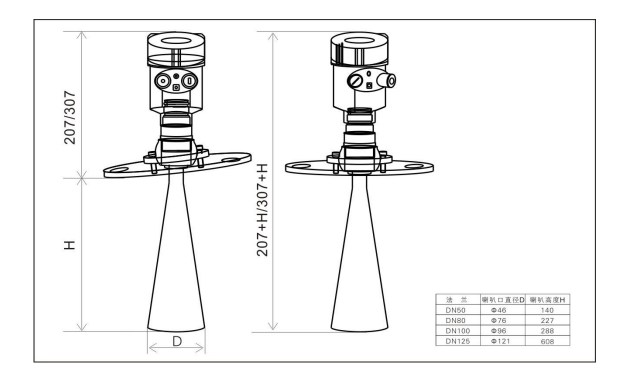


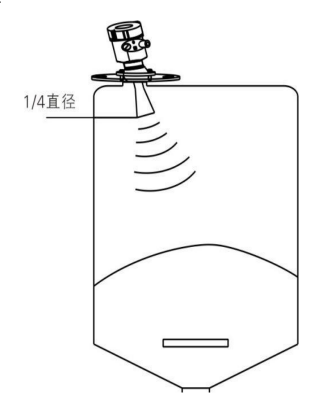




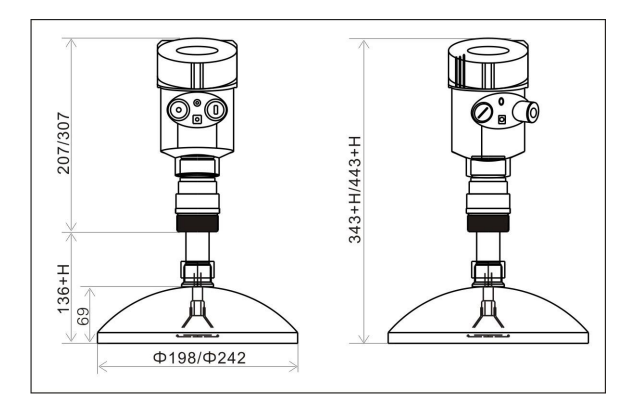


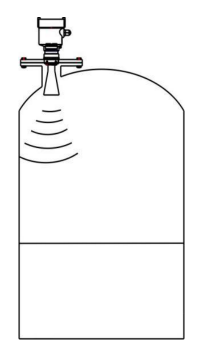




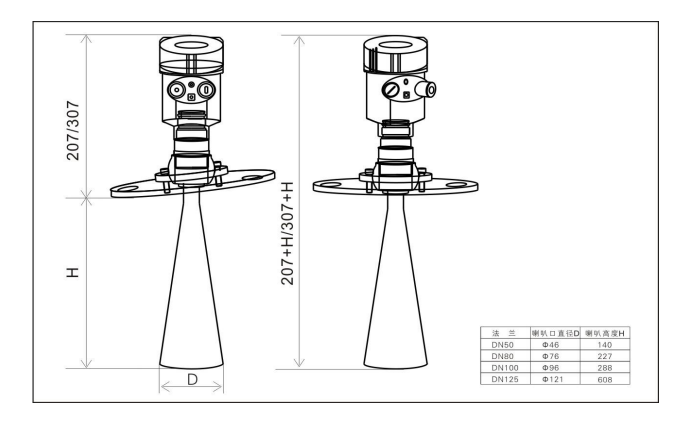




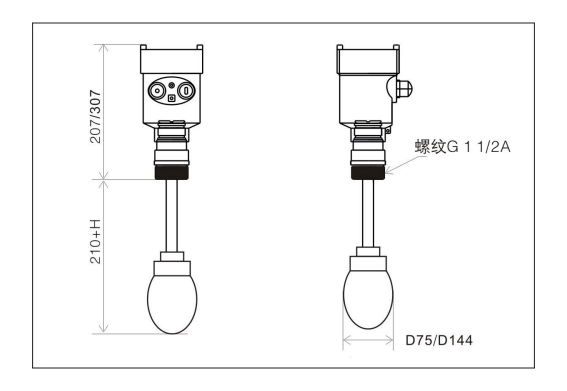






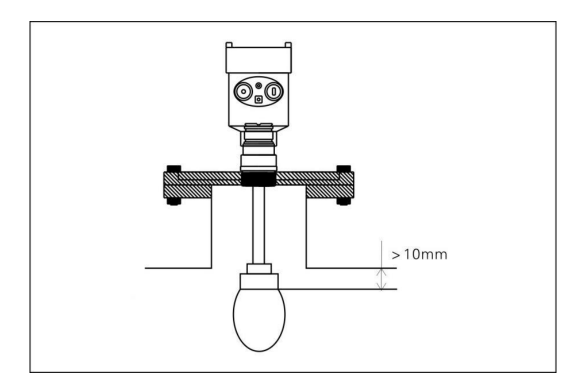


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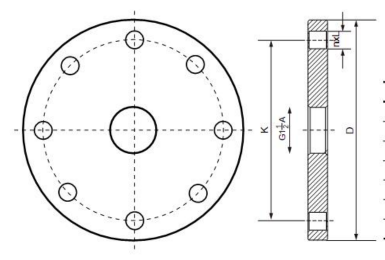




Installation Drawing:



Flange Selection:



Spec	D	K	n	L	
DN50	Ф165	Ф125	4	18	
DN80	Ф200	Ф160	8	18	
DN100	Ф220	Ф180	8	18	
DN125	Ф250	Ф210	8	18	
DN150	Ф285	Ф240	8	22	
DN200	Ф340	Ф295	12	22	
DN250	Ф405	Ф355	12	26	



7. The Technical Parameters

Housing:

The seal between the shell and the shell cover

Window of housing

Silicone rubber Polycarbonate

The ground terminal stainless steel

Power Supply

2 wires type: standard type (16 \sim 26) V DC

Intrinsic safety type (21. $6\sim26.4$) V DC Consumption max 22. 5mA / 1W

Allowable ripple

 $- <100 \text{Hz} \qquad \qquad \text{Uss} < \text{IV} \\ - (100 \sim 100 \text{K}) \text{ Hz} \qquad \qquad \text{Uss} < \text{I0mV}$

The Cable parameters Cable entrance / plug the M20xl.5 cable entrance

Terminal conductor cross section 1.0 mm²

Output parameters:

Signal output: $(4\sim20)$ mA

Communication Protocol: HART Resolution: 1. 6u A

The fault signal current output unchanged 20. 5mA

22mA; 3.9mA

The integral time $(0\sim50)$ s adjustable

Blind Zone the ends of the antenna

The max measuring distance 30 meters

Microwave frequency 26GHz

The communication interface: HART communication protocol

The measurement interval about 1 second (depending on the parameter settings)

Adjust time about 1 second (depending on the parameter settings)

Display resolution 1 mm

Working storage and transportation temperature $(-40\sim100)$ °C

Process temperature (the temperature of the antenna part) $(-40\sim250)^{\circ}$ C

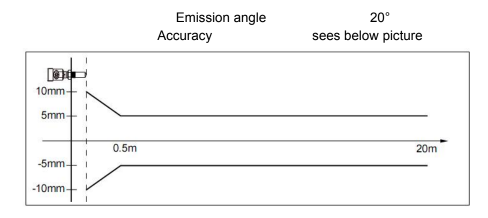
Pressure Max. 40Bar

shock-proof Mechanical vibration $10m/s^2$, $(10\sim150)Hz$



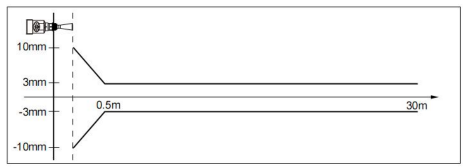
8. Linear Instruments

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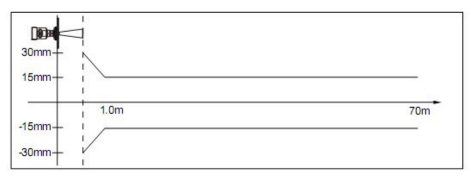
HR262

Emission angle Depending on the size of the antenna $- \cancel{C}$ 46mm 18° $- \cancel{C}$ 76mm 12° $- \cancel{C}$ 96mm 8° Accuracy sees below picture



HR263

Emission angle Depending on the size of the antenna $- \cancel{C}$ 76mm 12° $- \cancel{C}$ 96mm 8° $- \cancel{C}$ 121mm 6° Accuracy sees below picture

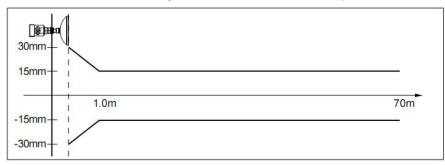




Emission angle Depending on the size of the antenna

- ¢ 196mm 4° - ¢ 242mm 4°

Accuracy sees below picture

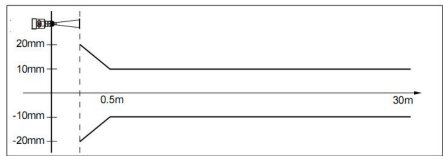


HR265

Emission angle Depending on the size of the antenna

- ¢ 76mm 12° - ¢ 96mm 8° - ¢ 121mm 6°

Accuracy sees below picture

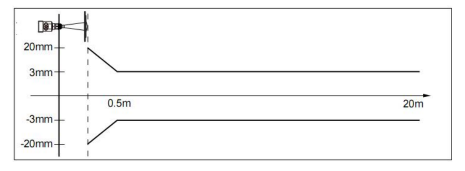


HR266

Emission angle Depending on the size of the antenna

- ¢ 46mm 18° - ¢ 76mm 12° - ¢ 96mm 8°

Accuracy sees below picture





9. Instrument Model Codes Selection Table

HR261

Type

- P Standard Type (Non explosion proof)
- I Intrinsic safety type (Exib IIC T6 Gb)
- D Flameproof and Intrinsic safety types (Exd [ib] /Exib IIC T6 Gb)

Antenna type / materials

F Sealing horn / PTFE (-40~120°C)

Process connection / materials

- G Thread G11/2 A
- N Thread 11/2 NPT
- A Flange DN50/PP
- B Flange DN80/PP
- C Flange DN100/PP
- Y specially customized

Electronic Output

- 2 (4~20) mA/24V DC 2 wires
- 3 (4~20) mA/24V DC/HART 2 wires
- 4 (4~20) mA/220V AC/4 wires
- 5 RS485/Modbus

Housing/Proof Grade

- L Aluminum /IP67
- G Stainless Steel 304/IP67

Cable Conduit Port

M M20 x I. 5

N ½ NPT

Local Display/ Programming

A Yes

X No



Type

- P Standard Type (Non explosion proof)
- I Intrinsic safety type (Exib IIC T6 Gb)
- D Flameproof and Intrinsic safety types (Exd [ib] /Exib IIC T6 Gb)

Process connection / materials

- G Thread G11/2 A/Stainless Steel 304
- N Thread 11/2 NPT/Stainless Steel 304
- A Flange DN50/Stainless Steel 304
- B Flange DN80/Stainless Steel 304
- C Flange DN100/Stainless Steel 304
- D FlangeDN125/Stainless Steel 304
- E FlangeDN150/Stainless Steel 304
- Y Specially Customized

Antenna type / materials

- A Horn antenna Φ46mm/Stainless Steel 304
- B Horn antenna Φ76mm/Stainless Steel 304
- C Horn antenna Φ96mm/Stainless Steel 304
- Y Specially Customized

Sealing/Process Temp

- V Common Sealing/ (-40~150) ℃
- K High Temp Sealing/ (-40~250) ℃

Electronic Output

- 2 (4~20) mA/24V DC 2 wires
- 3 (4~20) mA/24V DC/HART 2 wires
- 4 (4~20) mA/220V AC/4 wires
- 5 RS485/Modbus

Housing/ Proof Grade

- L Aluminum/IP67
- G Stainless Steel304/IP67

Cable Conduit Port

- M M20 x I. 5
- N ½ NPT

Local Display/ Programming

- A Yes
- X No



Type

- P Standard Type (Non explosion proof)
- I Intrinsic safety type (Exib IIC T6 Gb)
- D Flameproof and Intrinsic safety types (Exd [ib] /Exib IIC T6 Gb)

Process connection / materials

- G Thread G11/2 A/Stainless Steel 304
- N Thread 11/2 NPT/Stainless Steel 304
- B Flange DN80/Stainless Steel 304
- C Flange DN100/Stainless Steel 304
- D FlangeDN125/Stainless Steel 304
- E FlangeDN150/Stainless Steel 304
- F Flange DN200/Stainless Steel 304
- H Flange DN250/Stainless Steel 304
- M Flange DN80/Multidirection/Stainless Steel 304
- K Flange DN100/Multidirection/Stainless Steel 304
- T Flange DN125/Multidirection/Stainless Steel 304
- Z Flange DN150/Multidirection/Stainless Steel 304
- W Flange DN200/Multidirection/Stainless Steel 304
- V Flange DN250/Multidirection/Stainless Steel 304
- Y Specially Customized

Antenna type / materials

- A Horn antenna Φ76mm/Stainless Steel 304
- B Horn antenna Φ96mm/Stainless Steel 304
- C Horn antenna Φ123mm/Stainless Steel 304
- Y Specially Customized

Sealing/Process Temp

- V Common Sealing/ (-40~150) ℃
- K High Temp Sealing/ (-40~250) ℃

Electronic Output

- 2 (4~20) mA/24V DC2 wires
- 3 (4~20) mA/24V DC/HART2 wires
- 4 (4~20) mA/220V AC/4 wires
- 5 RS485/Modbus

Housing/ Proof Grade

- L Aluminum/IP67
- G Stainless Steel304/IP67

Cable Conduit Port

M M20 x I. 5

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N ½ NPT

Local Display/ Programming

A Yes X No

HR264

Type

- P Standard Type (Non explosion proof)
- I Intrinsic safety type (Exib IIC T6 Gb)
- D Flameproof and Intrinsic safety types (Exd [ib] /Exib IIC T6 Gb)

Process connection / materials

- G Thread G11/2 A/Stainless Steel 304
- N Thread 11/2 NPT/Stainless Steel 304
- B Flange DN80/Stainless Steel 304
- C Flange DN100/Stainless Steel 304
- D FlangeDN125/Stainless Steel 304
- E FlangeDN150/Stainless Steel 304
- F Flange DN200/Stainless Steel 304
- H Flange DN250/Stainless Steel 304
- M Flange DN80/Multidirection/Stainless Steel 304
- K Flange DN100/Multidirection/Stainless Steel 304
- T Flange DN125/Multidirection/Stainless Steel 304
- Z Flange DN150/Multidirection/Stainless Steel 304
- W Flange DN200/Multidirection/Stainless Steel 304
- V Flange DN250/Multidirection/Stainless Steel 304
- Y Specially Customized

Antenna type / materials

C Parabolic antenna Φ242mm/Stainless Steel 304

Sealing/Process Temp

- V Common Sealing/ (-40~150) ℃
- K High Temp Sealing/ (-40~250) ℃

Electronic Output

- 2 (4~20) mA/24V DC2 wires
- 3 (4~20) mA/24V DC/HART2 wires
- 4 (4~20) mA/220V AC/4 wires
- 5 RS485/Modbus



Housing/Proof Grade

L Aluminum/IP67

G Stainless Steel304/IP67

Cable Conduit Port

M M20 x I. 5 N ½ NPT

Local Display/ Programming

A Yes X No

HR265

Type

- A2 30M Range Type
- A3 70M Range Type
- A5 70M Solar Power Type

Process connection / materials

- Z Steel Bracket
- G Thread G11/2 A/Stainless Steel 304
- N Thread 11/2 NPT/Stainless Steel 304
- A Flange DN50/PP
- B Flange DN80/PP
- C Flange DN100/PP
- D Flange DN125/PP
- E Flange DN50/Stainless Steel 304
- F Flange DN80/Stainless Steel 304
- H Flange DN100/Stainless Steel 304
- K Flange DN125/Stainless Steel 304
- Y Specially Customized

Antenna type / materials

- B Horn antenna Φ76mm/Stainless Steel 304
- C Horn antenna Φ96mm/Stainless Steel 304
- D Horn antenna Φ121mm/Stainless Steel 304
- Y Specially Customized

Sealing/Process Temp

V Common Sealing/ (-40~100) ℃

Electronic Output

- 2 (4~20) mA/24V DC2 wires
- 3 (4~20) mA/24V DC/HART2 wires
- 5 RS485/Modbus RTU/6-24Vdc (Standard Type)

Housing/ Proof Grade



L Aluminum/IP67

Cable Conduit Port

M M20 x I. 5

N ½ NPT

Local Display/ Programming

A Yes

X No

HR266

Type

- P Standard Type (Non explosion proof)
- I Intrinsic safety type (Exib IIC T6 Gb)
- D Flameproof and Intrinsic safety types (Exd [ib] /Exib IIC T6 Gb)

Process connection / materials

- B Flange DN80/Stainless Steel 304
- C Flange DN100/Stainless Steel 304
- D FlangeDN125/Stainless Steel 304
- E FlangeDN150/Stainless Steel 304
- F Flange DN200/Stainless Steel 304
- Y Specially Customized

Antenna type / materials

- A Horn antenna Φ46mm/Stainless Steel 304
- B Horn antenna Φ76mm/Stainless Steel 304
- C Horn antenna Φ96mm/Stainless Steel 304

Sealing/Process Temp

V Common Sealing/ (-40~150) ℃

Electronic Output

- 2 (4~20) mA/24V DC2 wires
- 3 (4~20) mA/24V DC/HART2 wires
- 4 (4~20) mA/220V AC/4 wires
- 5 RS485/Modbus

Housing/ Proof Grade

- L Aluminum/IP67
- G Stainless Steel304/IP67



Cable Conduit Port

M M20 x I. 5N ½ NPT

Local Display/ Programming

A Yes X No

10. Radar Level Meter Selection Models Parameter Table

Customore Info Poo	nietor							
Customers Info Register Company name:		Contact na	ıma:					
Address:		Post Code:						
Tel:		Fax:			Mobile:			
E-mail:		Date:	Year	Month	Day			
Туре					•			
□ Intrinsic safety Type (Exib IIB T5)		□ Intrinsic safety Type(Exib IIC T6 Gb)						
□ Standard Type (Non explosion proof)		• • •						
	rinsic safety types(Exd [7,1			
Tank / container inf	ormation							
Tank / container Ty	pe:							
□Storage tank	□Reaction tank	□Separatio	n tank		□ Marine t	ank		
Tank structure:								
Dimension:	Material:	Pressure:						
Height: m	Diameter:	m						
Top of tank:	□Vault type	□Flat type	□ Oper	ı type	□ Taper	type		
Bottom of tank:	□ Taper type	• •	at type	• •	pe type	□curved type		
Installation:	□ Top installation	□Side i	nstallation	1		• •		
	□by-pass installation	□Guided	wave pip	e installa	tion			
Tank top connectio	n tube (important info):						
Tube height:	mm; Diameter:	mr	m					
Medium of measure	ymant							
	iquid □Solid	□Mixed M	edium					
Temperature of medi	·	dielectric co						
Hanging: □ Yes	□ No	aiciculiu U	ภาอเสปเ.					
Mixing: □ Yes								



Process Connection

Thread: $(\Box G1\frac{1}{2}A \quad \Box 1\frac{1}{2}NPT)$ Flange (DN=) Flange (ANSI=)

Power Supply:

□ 24V DC 2 wires □ 24V DC 4 wires □ 220V AC4 wires

Output:

4-20mA

HART

RS485 MODBUS

Display: □ Yes □ No