

High frequency radar level meter

26G Radar Level Meter

Product Manual



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High frequency radar level meter

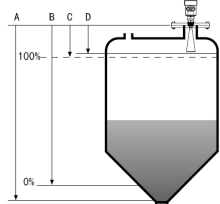
1. Product Overview

This series of radar level meter adopted 26G high frequency radar sensor, the maximum measurement range can reach up to 80 meters. Antenna 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, solid silo and very complex measurement environment.

Principle

Radar level transmitter antenna microwave pulse is narrow, the downward transmission antenna. Microwave exposure to the medium surface is reflected back again by the antenna system receives, sends the signal to the electronic circuit automatically converted into level signals (because the microwave propagation speed, electromagnetic wave to reach the target and the reflected back to the receiver this time is almost instantaneous).

- A Range set
- B Low adjustment
- C High
- D Blind area



Datum measurement: Screw thread bottom or the sealing surface of the flange.

Note: Make sure the radar level meter the highest level cannot enter the measuring blind area (Figure D shown below).

• The characteristics of 26G radar level meter:

- > Small antenna size, easy to install; Non-contact radar, no wear, no pollution.
- Almost no corrosion, bubble effect; almost not affected by water vapor in the atmosphere, the temperature and pressure changes.
- > Serious dust environment on the high level meter work has little effect.
- ➤ A shorter wavelength, the reflection of solid surface inclination is better.
- ➤ Beam angle is small, the energy is concentrated, can enhance the ability of echo and to avoid interference.
- ➤ The measuring range is smaller, for a measurement will yield good results.
- > High signal-to-noise ratio, the level fluctuation state can obtain better

performance.

➤ High frequency, measurement of solid and low dielectric constant of the best choice.

2. Product Introduction

LKRD-6901



Application: All kinds of corrosive liquid

Measuring Range: 10 meters

Process Connection: Thread, Flange Medium Temperature: $-40^{\circ}\text{C} \sim 130^{\circ}\text{C}$ Process Pressure: $-0.1\sim0.3$ MPa

Accuracy: ± 5mm

Protection Grade: IP67

Frequency Range: 26GHz

Signal Output: 4... 20mA/HART (Two-wire / Four)

RS485/ Modbus

Explosion-proof Grade: Exia II C T6 Ga

Exd ia II C T6 Gb

LKRD-6902



Application: Liquid

Measuring Range: 30 meters

Process Connection: Thread, Flange Medium Temperature: -40°C ~ 250°C Process Pressure: -0.1 ~ 4.0 MPa

Accuracy: ± 3mm

Protection Grade: IP67

Frequency Range: 26GHz

Signal Output: 4... 20mA/HART (Two-wire / Four)

RS485/ Modbus

Explosion-proof Grade: Exia II C T6 Ga

Exd ia II C T6 Gb

LKRD-6903



Application: Solid material, Strong dust

easy to crystallize, condensation occasion

Measuring Range: 70 meters

Process Connection: Universal Flange Medium Temperature: $-40^{\circ}\text{C} \sim 250^{\circ}\text{C}$ Process Pressure: $-0.1 \sim 0.1 \text{ MPa}$

Protection Grade: IP67 Accuracy: ± 15mm

Frequency Range: 26GHz

Signal Output: 4... 20mA/HART (Two-wire / Four)

RS485/ Modbus

Explosion-proof Grade: Exia II C T6 Ga

Exd ia II C T6 Gb

LKRD-6904



Application: Solid material, Strong dust,

easy to crystallize, condensation occasion

Measuring Range: 80 meters

Process Connection: Universal Flange Medium Temperature: $-40^{\circ}\text{C} \sim 250^{\circ}\text{C}$ Process Pressure: $-0.1 \sim 0.1 \text{MPa}$

Accuracy: ± 15mm

Protection Grade: IP67

Frequency Range: 26GHz

Signal Output: 4... 20mA/HART (Two-wire / Four)

RS485/ Modbus

Explosion-proof Grade: Exia II C T6 Ga

Exd ia II C T6 Gb

LKRD-6905



Application: Solid particles, Powder

Measuring Range: 30 meters

Process Connection: Thread, Flange Medium Temperature: -40° C ~ 250° C

Process Pressure: -0.1 ~ 4.0MPa (Flat flange)

-0.1 ~ 0.1MPa (Universal Flange)

Accuracy: ± 10mm
Protection Grade: IP67
Frequency Range: 26GHz

Signal Output: 4... 20mA/HART (Two-wire / Four)

RS485/ Modbus

Explosion-proof Grade: Exia II C T6 Ga

Exd ia II C T6 Gb

LKRD-6906



Application: Hygienic liquid storage,

Corrosive container

Measuring Range: 20 meters Process Connection: Flange

Medium Temperature: -40° C ~ 150° C Process Pressure: $-0.1 \sim 0.1$ MPa

Accuracy: ± 3mm
Protection Grade: IP67
Frequency Range: 26GHz

Signal Output: 4... 20mA/HART (Two-wire / Four)

RS485/ Modbus

Explosion-proof Grade: Exia II C T6 Ga

Exd ia II C T6 Gb

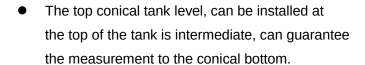
3. The Installation Requirements

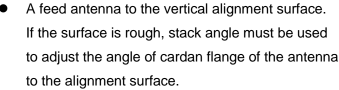
• Installation guide:

Be installed in the diameter of the 1/4 or 1/6. Note: The minimum distance from the tank wall should be 200mm.

Note: ① datum

2) The container center or axis of symmetry





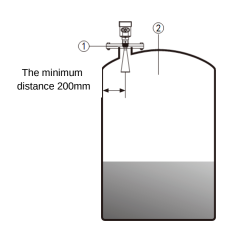
(Due to the solid surface tilt will cause the echo attenuation, even Loss of signal.)

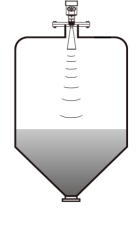
diameter tilt will cause the echo signal.)

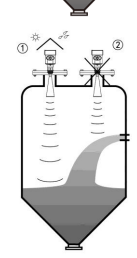
1/4

Typical installation errors:

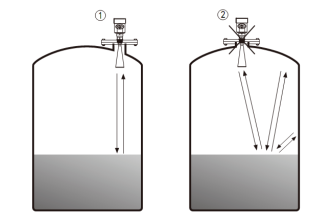
- Conical tank cannot be installed above the feed port.Note: outdoor installation should adopt sunshade.
- (1) Correct
- ② Error rainproof measures







> The instrument cannot be installed in the arched or domed roof intermediate. In addition to produce indirect echo is also affected by the echoes. Multiple echo can be larger than the real value of signal echo, because through the top can concentrate multiple echo. So cannot be installed in a central location.



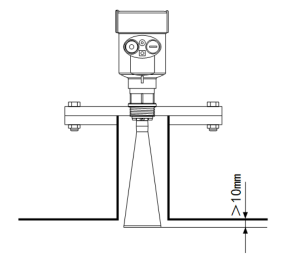
- There are obstacles affecting measurement needed reflection plate.
 - ① Correct
 ② Error

 The reflecting plate is the role of refraction disturbance signal.

• Height of nozzle:

①Correct ②Error

Antenna extends into the tank at least 10mm distance.



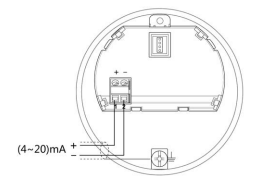
4. The Electrical Connection

• The power supply voltage:

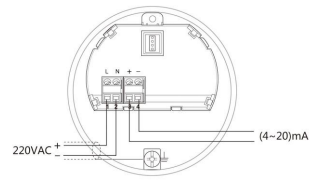
(4~20)mA/HART (Two wire system)	The power supply and the output current signal sharing a two core shield cable. The supply voltage range see technical data. For intrinsically safe type must be a safety barrier
	between the power supply and the instrument.
(4~20)mA/HART(Four wire system)	Separate power supply and the current signal,
	respectively using a two-core shielded cable.
	The supply voltage range see technical data.
RS485 / Modbus	Power supply and Modbus signal line separate
	drespectively using a two-core shielded cable,
	the power supply voltage range see technical
	data.

• Connection mode:

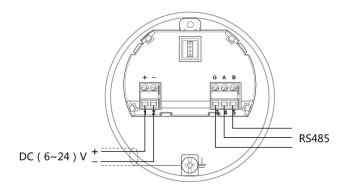
> 24V two wire wiring diagram as follows:



> 220V four wire connection is as below:



24V RS485/Modbus wiring diagram as follows:



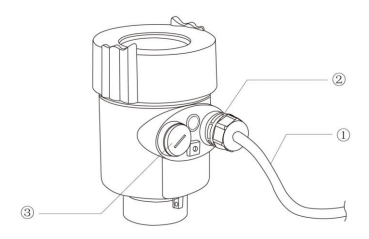
Safety instructions:

- Please observe the local electrical code requirements!
- Please comply with local requirements for personnel health and safety regulations.
 All electrical components of instrument operation must be completed by the formal training of professionals.
- Please check the instrument nameplate to provide product specifications meet your requirements. Please make sure that the power supply voltage and instrument nameplate on the requirements.

• Protection grade:

This instrument meets the protection class IP66/67 requirements, please ensure the waterproof cable sealing head. The following diagram:





How to install to meet the requirements of IP67:

Please make sure that the sealing head is not damaged.

Please make sure that the cable is not damaged.

Please make sure that the cable for use with electrical connection specification.

Cable into the electrical interface before its curved downward, ensure that the water will not flow into the shell, see the ①

Tighten the cable seal head, see the 2

Please electrical interface will not use blind plug tight, see the 3

5. Instrument Commissioning

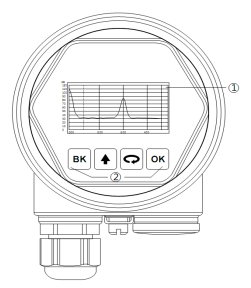
• There are three kinds of debugging method:

- 1) Display / Keyboard
- 2) Host debugging
- 3) HART handheld programmer

Display / Keyboard:

Please debug the instrumentation by four buttons on the display screen. There are three debug menu languages optional. After debugging is generally used only for display, through the glass window can read measured value very clearly.

Display / Keyboard

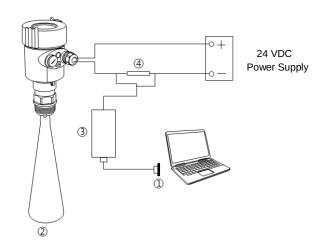


- ① Liquid crystal display(LCD)
- 2 The key

PC debugging:

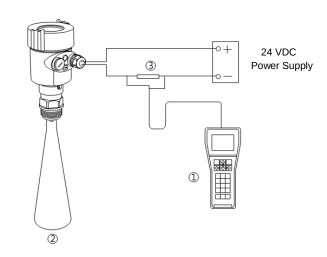
Connected to PC by HART

- ① RS232 interface or USB interface
- ② Radar level meter
- ③ HART adapter
- 4 250 Ω resistor



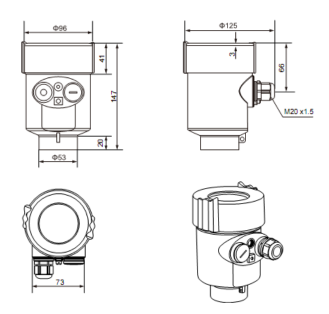
• HART handheld programmer:

- ① HART handheld programmer
- ② Radar level meter
- ③ 250 Ωresistor



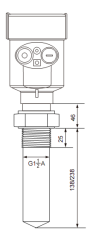
6. Structure Size (Unit: mm)

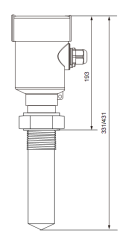
• The outer shell:



• Appearance size:

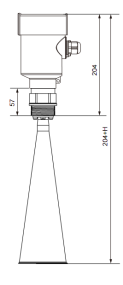
LKRD-6901





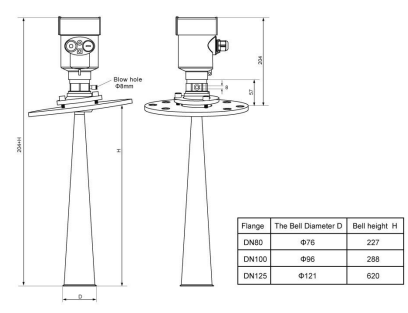
LKRD -6902



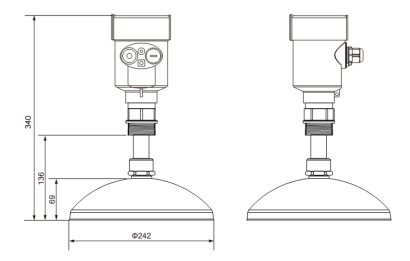


Flange	The Bell Diameter D	Bell height H
DN50	Ф46	140
DN80	Ф76	227
DN100	Ф96	288

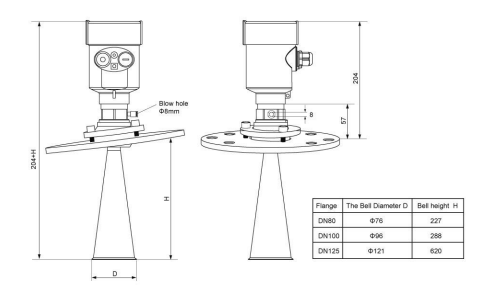
LKRD -6903



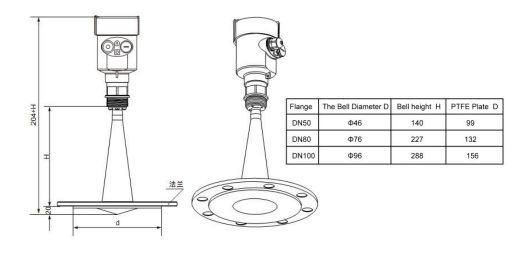
LKRD -6904



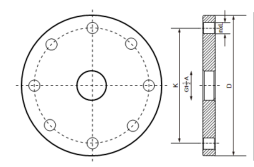
LKRD -6905



LKRD -6906



Flange type:



Specifications	Outer diameterD	Center Kong JuK	The number of holes n	ApertureL
DN50	φ165	φ125	4	18
DN80	φ200	φ160	8	18
DN100	φ220	φ180	8	18
DN125	φ250	φ210	8	18
DN150	φ285	φ240	8	22
DN200	φ340	φ295	12	22
DN250	φ405	φ355	12	26

7. Technical Parameters

The outer shell

The seal between the shell and the shell cover
Casing window
The ground terminal
Stainless steel

The power supply voltage

Two wire system

The standard type $(16 \sim 26) \text{ V DC}$ Intrinsically safe $(21.6 \sim 26.4) \text{ V DC}$ Power dissipation $\max 22.5 \text{mA} / 1 \text{W}$

Allowable ripple

- <100Hz Uss<IV - $(100\sim100\text{K})$ Hz Uss<10mV

The cable parameters

Cable entrance / plug 1 M20xl.5 cable entrance

1 blind plug

Terminal Conductor cross section 2.5mm²

Output parameters

The output signal $(4 \sim 20)$ mA/RS485

Communication protocol HART Resolution 1.6 µ A

Fault signal Constant current output; 20. 5mA

22mA 3.9mA

The integral time $(0 \sim 50)$ s, adjustable

Blind area

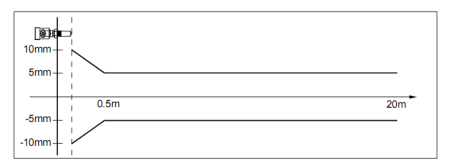
the ends of the antenna

The maximum distance mea	surement 80	meters
Microwave frequency	26GHz	
Communication interface	НА	RT communication protocol
The measurement interval	about 1 second (deper	nding on the parameter settings)
Adjust the time	about 1 second (deper	nding on the parameter settings
Display resolution	1 mm	
Working storage and transp	ortation temperature	(-40∼100) °C
Process temperature (the ter	nperature of the antenna	part)
901	(-40~·	130)℃
902/903/904/905	(-40~)	250)℃
906	(-40∼	150)℃
Pressure	Max.4MPa	
Seismic	Mechanical vibration l	$\frac{150}{150}$ $\frac{150}{150}$

8. Meter Linearity

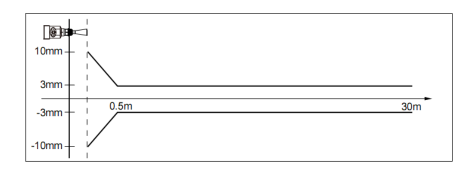
LKRD -6901

Emission angle 20°
Precision See chart



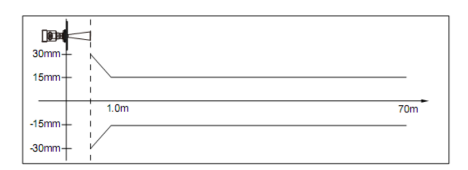
LKRD -6902

Emission angle Depending on the size of the antenna $- \cancel{C} + 46 \text{mm}$ 18° $- \cancel{C} + 76 \text{mm}$ 12° $- \cancel{C} + 96 \text{mm}$ 8° $- \cancel{C} + 121 \text{mm}$ 6° Precision See chart



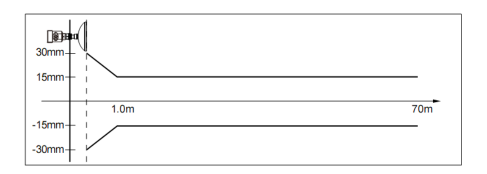
LKRD -6903

Emission angle Depending on the size of the antenna $- \cancel{\subset} 46 \text{mm}$ 182° $- \cancel{\subset} 76 \text{mm}$ 12° $- \cancel{\subset} 96 \text{mm}$ 8° $- \cancel{\subset} 121 \text{mm}$ 6° See chart



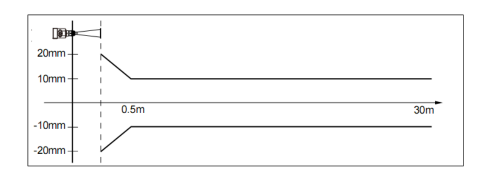
LKRD -6904

Emission angle Depending on the size of the antenna $- \cancel{C}$ 196mm $+ \cancel{C}$ 242mm $+ \cancel{C}$ 242mm $+ \cancel{C}$ See chart



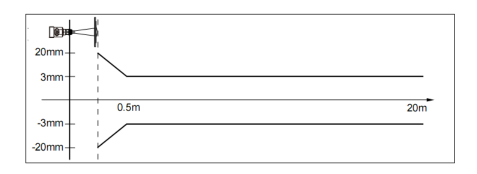
LKRD -6905

Emission angle Depending on the size of the antenna - @ 76 mm 12° - @ 96 mm 8° - @ 121 mm 6° Precision See chart



LKRD -6906

Emission angle Depending on the size of the antenna $- \cancel{C}$ 46mm 18° $- \cancel{C}$ 76mm 12° $- \cancel{C}$ 96mm 8° Precision See chart



9. Product Model Selection

• LKRD-6901

License

- P Standard (Non-explosion-proof)
- I Intrinsically safe (Exia IIC T6 Ga)
- G Intrinsically safe type, Flameproof (Exd (ia) IIC T6 Gb)

Antenna Type / Material / Temperature

F Sealing horn / PTEE / -40... 130 ℃

Process Connection / Material

- G Thread G11/2" A
- N Thread 11/2" NPT
- A Flange DN50 /PP
- B Flange DN80/PP
- C Flange DN100 /PP
- Y Special custom

The Outlet Pipe Length of the Container

- A Outlet pipe 100mm
- B Special custom

The Electronic Unit

- 2 (4~20) mA / 24V DC / Two wire system
- 3 (4~20) mA / 24V DC / HART two wire system
- 4 (4~20) mA / 220V AC / Four wire system
- 5 RS485 / Modbus

Shell / Protection Grade

- L Aluminum / IP67
- G Plastic / IP65

Cable Line

M M 20x1.5

N 1/2" NPT

Field Display/The Programmer

A Belt

X Without

License

- P Standard (Non-explosion-proof)
- I Intrinsically safe (Exia IIC T6 Ga)
- G Intrinsically safe type, Flameproof (Exd (ia) IIC T6 Gb)

Process Connection / Material

- 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
- Y Special Custom

Antenna Type / Material

- A Horn Antenna Φ46mm / Stainless Steel 316L
- B Horn Antenna Φ76mm / Stainless Steel 316L
- C Horn Antenna Φ96mm / Stainless Steel 316L
- Y Special Custom

Seal Up / Process Temperature

- V Viton / (-40~150) °C
- K Kalrez / (-40~250) °C

The Electronic Unit

- 2 (4~20) mA / 24V DC / Two wire system
- 3 (4~20) mA / 24V DC / HART two wire system
- 4 (4~20) mA / 220V AC / Four wire system
- 5 RS485 / Modbus

Shell / Protection Grade

- L Aluminum / IP67
- G Plastic/ IP65

Cable Line

- M M 20x1.5
- N 1/2" NPT

Field Display/The Programmer

- A Belt
- X Without

License

- P Standard (Non-explosion-proof)
- I Intrinsically safe (Exia IIC T6 Ga)
- G Intrinsically safe type, Flameproof (Exd (ia) IIC T6 Gb)

Process Connection / Material

- 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 Flange DN125 / Stainless Steel 304
- E Flange DN150 / Stainless Steel 304
- M Flange DN80 / Cardan joint
- K Flange DN100 / Cardan joint
- T Flange DN125 / Cardan joint
- Y Special Custom

Antenna Type / Material

- B Horn Antenna Φ76mm / Stainless Steel 316L
- C Horn Antenna Φ96mm / Stainless Steel 316L
- D Horn Antenna Φ121mm / Stainless Steel 316L
- E Horn Antenna Φ76mm / Stainless Steel 316L / Blow hole
- F Horn Antenna Φ96mm / Stainless Steel 316L / Blow hole
- G Horn Antenna Φ121mm / Stainless Steel 316L / Blow hole
- H Horn Antenna Φ76mm / Stainless Steel 316L / Dust-proof Cover
- I Horn Antenna Φ96mm / Stainless Steel 316L / Dust-proof Cover
- J Horn Antenna Φ121mm / Stainless Steel 316L / Dust-proof Cover
- Y Special Custom

Seal Up / Process Temperature

- V Viton / (-40~150) °C
- K Kalrez / (-40~250) °C

The Electronic Unit

- 2 (4~20) mA / 24V DC / Two wire system
- 3 (4~20) mA / 24V DC / HART two wire system
- 4 (4~20) mA / 220V AC / Four wire system
- 5 RS485 / Modbus

Shell / Protection Grade

- L Aluminum / IP67
- G Plastic/ IP65

Cable Line

M M 20x1.5

N ½" NPT

Field Display/The Programmer

A Belt

X Without

License

- P Standard (Non-explosion-proof)
- I Intrinsically safe (Exia IIC T6 Ga)
- G Intrinsically safe type, Flameproof (Exd (ia) IIC T6 Gb)

Process Connection / Material

- 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 Flange DN125 / Stainless Steel 304
- E Flange DN150 / Stainless Steel 304
- F Flange DN200 / Stainless Steel 304
- H Flange DN250 / Stainless Steel 304
- M Flange DN80 / Cardan joint
- K Flange DN100 / Cardan joint
- T Flange DN125 / Cardan joint
- Z Flange DN150 / Cardan joint
- W Flange DN200 / Cardan joint
- V Flange DN250 / Cardan joint
- Y Special Custom

Antenna Type / Material

- B Horn Antenna Φ196mm / Stainless Steel 316L
- C Horn Antenna Φ242mm / Stainless Steel 316L

Seal Up / Process Temperature

- V Viton / (-40~150) °C
- K Kalrez / (-40~250) °C

The Electronic Unit

- 2 (4~20) mA / 24V DC / Two wire system
- 3 (4~20) mA / 24V DC / HART two wire system
- 4 (4~20) mA / 220V AC / Four wire system
- 5 RS485 / Modbus

Shell / Protection Grade

- L Aluminum / IP67
- G Plastic/ IP65

Cable Line

- M M 20x1.5
- N 1/2" NPT

Field Display/The Programmer

- A Belt
- X Without

License

- P Standard (Non-explosion-proof)
- I Intrinsically safe (Exia IIC T6 Ga)
- G Intrinsically safe type, Flameproof (Exd (ia) IIC T6 Gb)

Process Connection / Material

- 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 Flange DN125 / Stainless Steel 304
- E Flange DN150 / Stainless Steel 304
- M Flange DN80 / Cardan joint
- K Flange DN100 / Cardan joint
- T Flange DN125 / Cardan joint
- Y Special Custom

Antenna Type / Material

- B Horn Antenna Φ76mm / Stainless Steel 316L
- C Horn Antenna Φ96mm / Stainless Steel 316L
- D Horn Antenna Φ121mm / Stainless Steel 316L
- E Horn Antenna Φ76mm / Stainless Steel 316L / Blow hole
- F Horn Antenna Φ96mm / Stainless Steel 316L / Blow hole
- G Horn Antenna Φ121mm / Stainless Steel 316L / Blow hole
- H Horn Antenna Φ76mm / Stainless Steel 316L / Dust-proof Cover
- I Horn Antenna Φ96mm / Stainless Steel 316L / Dust-proof Cover
- J Horn Antenna Φ121mm / Stainless Steel 316L / Dust-proof Cover
- Y Special Custom

Seal Up / Process Temperature

- V Viton / (-40~150) °C
- K Kalrez / (-40~250) °C

The Electronic Unit

- 2 (4~20) mA / 24V DC / Two wire system
- 3 (4~20) mA / 24V DC / HART two wire system
- 4 (4~20) mA / 220V AC / Four wire system
- 5 RS485 / Modbus

Shell / Protection Grade

- L Aluminum / IP67
- G Plastic/ IP65

Cable Line

- M M 20x1.5
- N ½" NPT

Field Display/The Programmer

- A Belt
- X Without

License

- P Standard (Non-explosion-proof)
- I Intrinsically safe (Exia IIC T6 Ga)
- G Intrinsically safe type, Flameproof (Exd (ia) IIC T6 Gb)

Process Connection / Material

- B Flange DN80 / Stainless Steel 304
- C Flange DN100 / Stainless Steel 304
- E Flange DN150 / Stainless Steel 304
- Y Special Custom

Antenna Type / Material

- B Horn Antenna Φ46mm / Stainless Steel 316L
- C Horn Antenna Φ76mm / Stainless Steel 316L
- D Horn Antenna Φ96mm / Stainless Steel 316L

Seal Up / Process Temperature

V Viton / (-40~150) °C

The Electronic Unit

- 2 (4~20) mA / 24V DC / Two wire system
- 3 (4~20) mA / 24V DC / HART two wire system
- 4 (4~20) mA / 220V AC / Four wire system
- 5 RS485 / Modbus

Shell / Protection Grade

- L Aluminum / IP67
- G Plastic/ IP65

Cable Line

M M 20x1.5

N 1/2" NPT

Field Display/The Programmer

A Belt

X Without

Material level meter selection parameter table:

Customer information				
Company:	_ Contact:			
Address:	Zip code:			
The Telephone: Fax:	Mobile phone:			
E-mail:	Date:			
License □The standard type (Non-explosion-proof □ Intrinsically safe (Exia IIC T6 Ga) □ Ir □ Intrinsically safe and Flame proof (Exd i	ntrinsically safe+marine license (Exia IIC T6 Ga)			
Tank / Container Information	ia 10 00)			
The Types of Tank:	- Concretion Tools - Marine Tools			
□ Tank □ Reaction Tank The Tank Structure:	□ Separation Tank □ Marine Tank			
Material of Tank:	Pressure:			
Tank size:	Pressure:			
	Diameter:			
Tank Height: m The top of the tank:	Diameter:			
	□ Open □ Cone type			
The bottom of the tank:	- Open - Gone type			
□ Cone bottom □ Flat	□ Slope bottom □ Arc bottom			
Installation:	- Glope Bottom Are Bottom			
	side installation			
□ The bypass pipe mount □ 0				
Installation takes over the top of the tan				
	iameter of take over ::mm			
Measurement of Medium				
Media name: □ Lliquid □	□ Solid □ Mixed Media			
Medium temperature:	°C			
Dielectric Constant:				
Linked material: Yes No.	0			
Mixing: □ Yes □ No	0			
Process Connection Thread: G1½" A G1½" N	IPT			
	□ Flange (ANSI=)			
Power supply:	,			
	our wire system			
Output: 4-20mA HART	•			
Display: □ Take the meter display progr	am			