



Recorder



Flow



Pressure



Temp



Analyzer



Level

Datasheet

Radar Level Transmitter

SUP-RD902

Supmea[®]

Committed to process automation solutions

Tel: 86-15158063876

E-mail: info@supmea.com

www.supmea.com

Datasheet**Radar Level Transmitter
SUP-RD902**

SUP-RD902 radar level meter adopted 26G high frequency radar sensor, the maximum measurement range can reach up to 70 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.

Applications

- Chemical industry
- Solids level measurement
- Sewage treatment
- Mining industry
- Paper and Pulp Industry
- Boiler Engineering
- Liquid and solid powder measure
- Acids, bases or other corrosive media

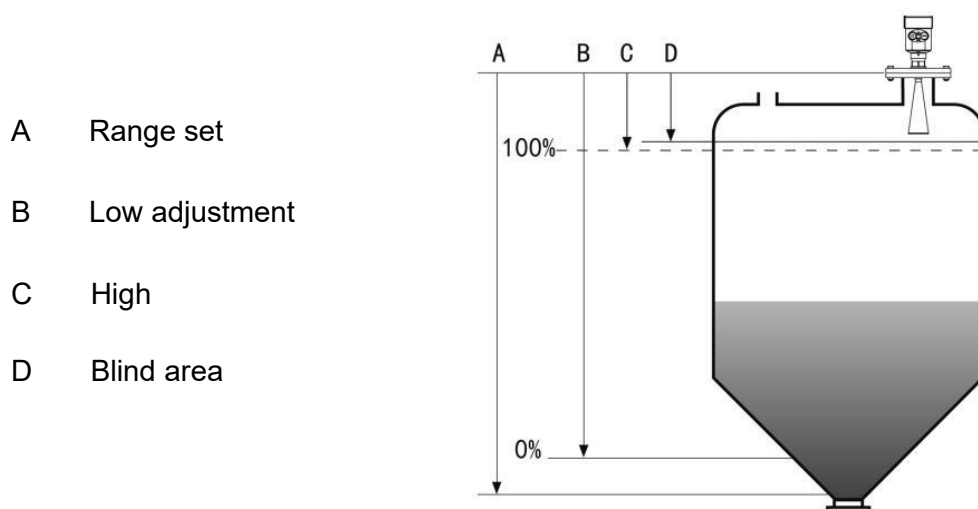
Features

- Small antenna size, easy to install;
- Almost no corrosion, bubble effect;
- Serious dust environment on the high level meter work has little effect;
- Beam angle is small, the energy is concentrated;
- The measuring range is smaller, for a measurement will yield good results;
- High signal noise ratio, the level fluctuation state can obtain a better performance;
- High frequency measurement of solids and low dielectric constant of the medium;

**Radar Level Transmitter**

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).



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

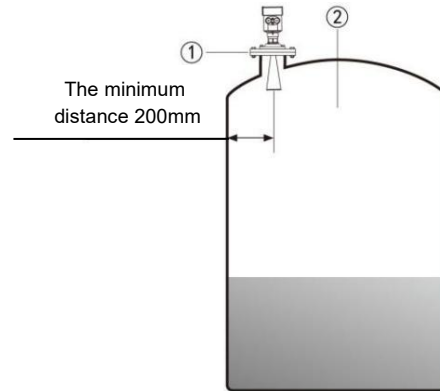
Note: Make sure the radar level meter the highest level cannot enter the measuring blind area (Figure D shown below).

Parameters	
Application	Slightly corrosive liquid
Measuring range	30 m
Process connection	Thread, flange
Process temperature	-40℃~250℃
Process pressure	-0.1 ~ 4.0 MPa
Accuracy	± 3mm
Ingress protection	IP67
Frequency range	26GHz
Supply	2-wire (DC24V) / 4-wire (DC24V /AC220V)
Signal output	4-20mA /HART (2-wire / 4-wire) RS485/ Modbus
Outer covering	Aluminum / plastic / stainless steel

Installation

Be installed in the diameter of the 1/4 or 1/6.

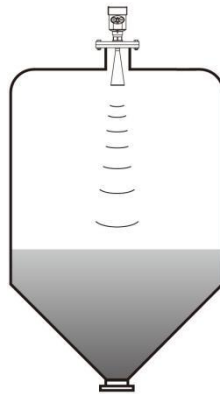
Note: The minimum distance from the tank wall should be 200mm.



Note: ① Datum

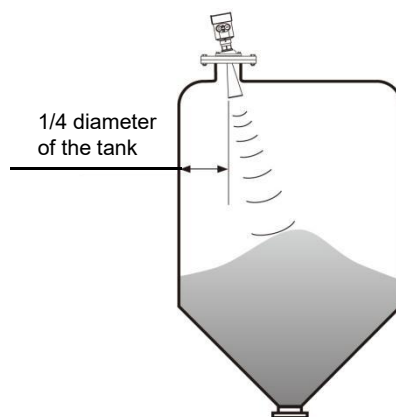
② The container center or axis of symmetry

- The top conical tank level, can be installed at the top of the tank is intermediate, can guarantee the measurement to the conical bottom.



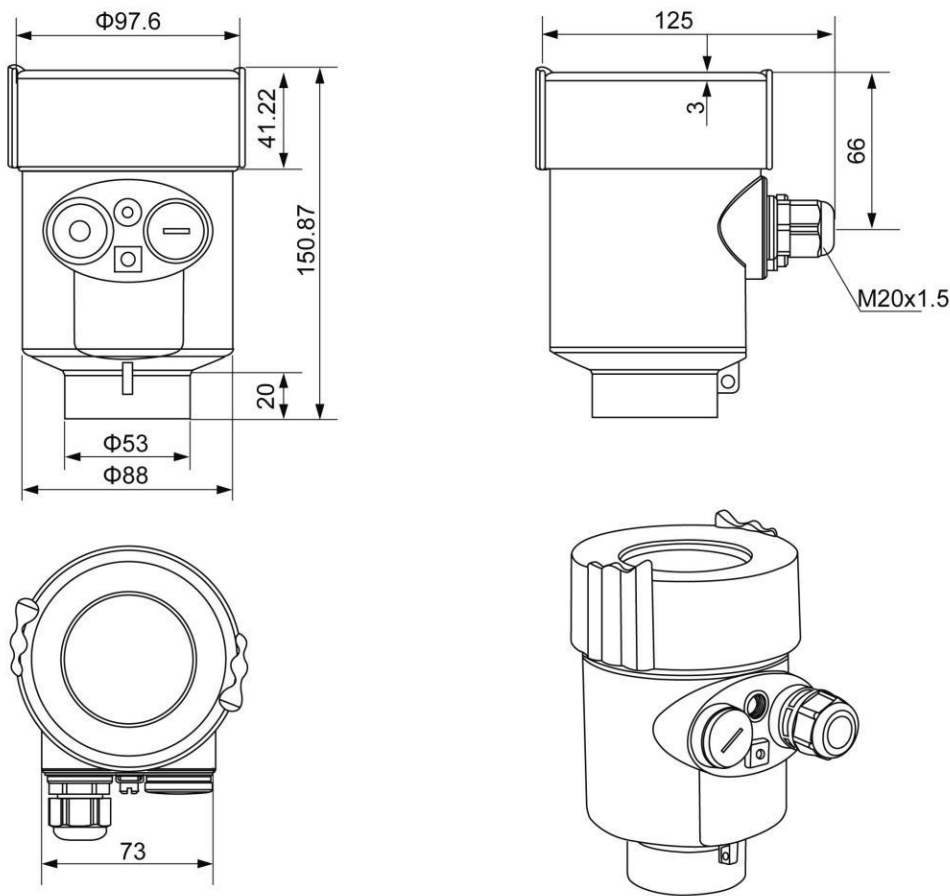
- A feed antenna to the vertical alignment surface. If the surface is rough, stack angle must be used to adjust the angle of cardan flange of the antenna to the alignment surface.

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

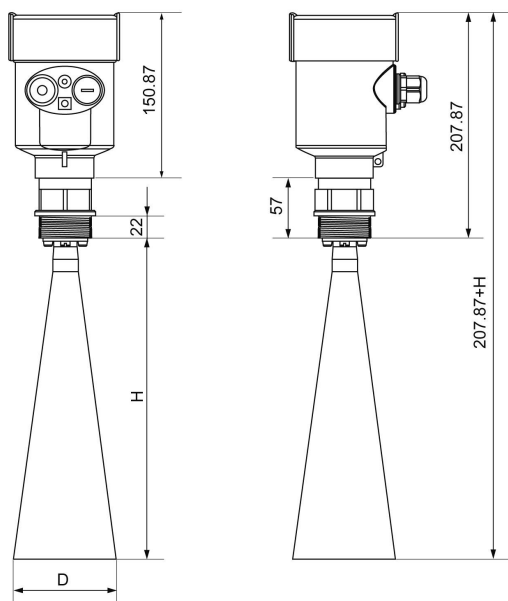


Dimension

The outer shell:

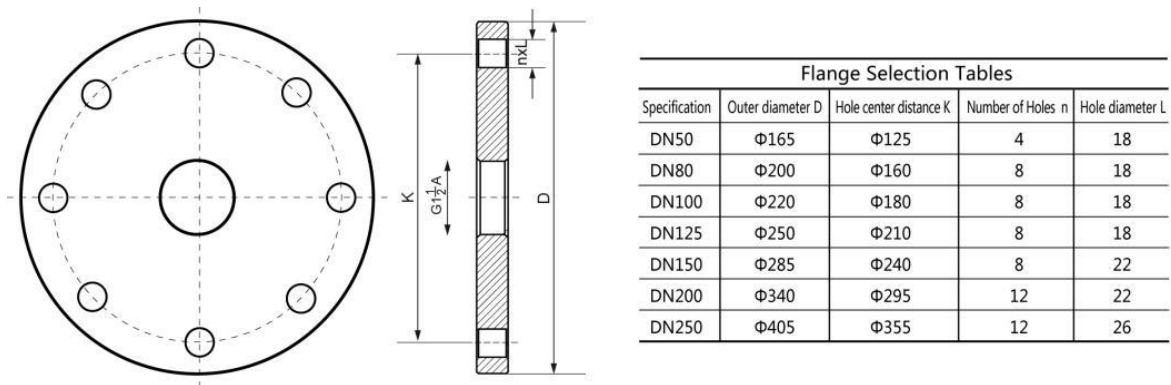


Appearance size:



Flange	Trumpet diameter D	Trumpet height H
DN50	$\Phi 46$	140
DN80	$\Phi 76$	205
DN100	$\Phi 96$	290

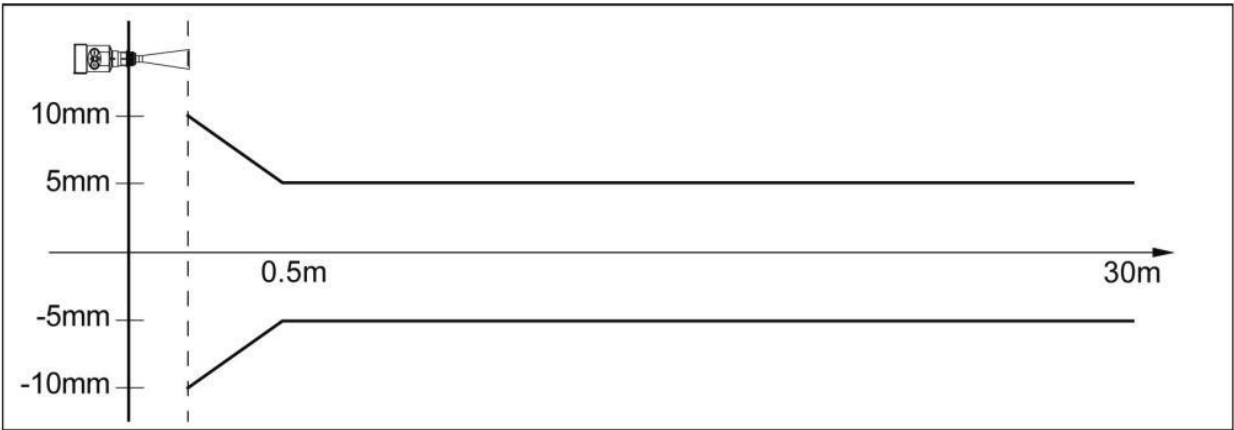
■ Flange type:



Meter Linearity

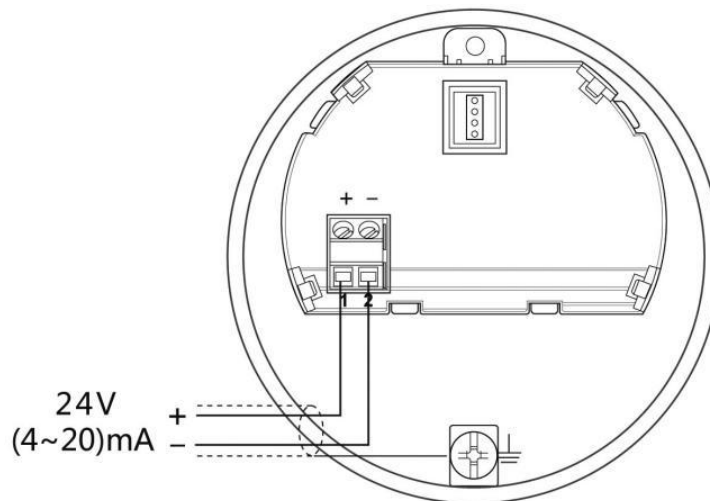
■ SUP-RD902

Emission angle	Depending on the size of the antenna
- Ø 46mm	18°
- Ø 76mm	12°
- Ø 96mm	8°
- Ø 121mm	6°
Precision	See chart

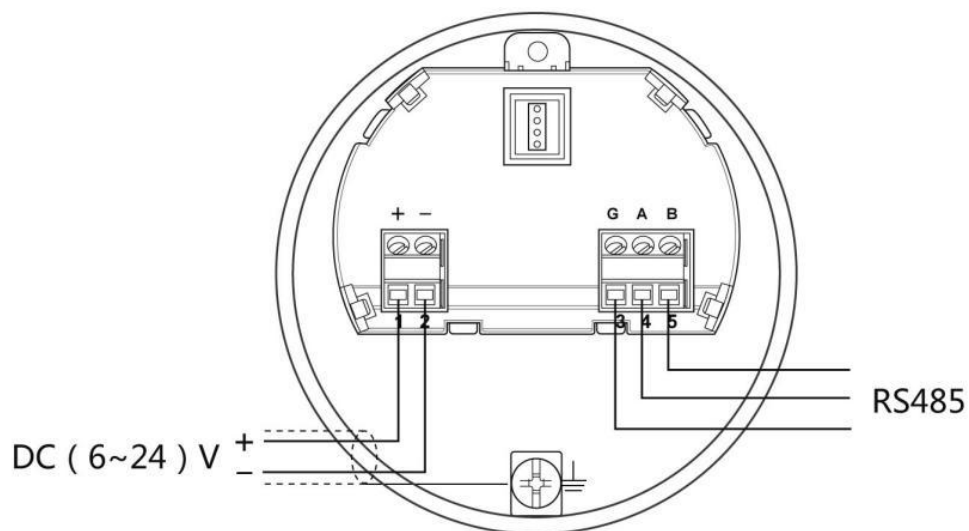


Wiring

- 24V two wire wiring diagram as follows:



- 6~24V RS485/Modbus wiring diagram as follows:



Ordering code

SUP-RD902-A-05-KC-A2-LG-TE-WH-00									Description
SUP-RD902	-	-	-	-	-	-	-	-	Liquid
Measuring Medium	A								5m
Measurement Range	05								10m
	10								15m
	15								20m
	20								30m
	30								Others
	XX								Horn Mouth H205mm×Φ76mm 304SS
Antenna Type		KC							Horn Mouth H205mm×Φ76mm 316LSS
		KD							Horn Mouth H290mm×Φ96mm 304SS
		KJ							Horn Mouth H290mm×Φ96mm 316LSS
		KK							Two-wire 4-20mA+HART
Output and Power Supply			A2						4-20mA+HART, 24VDC
			SC						RS485, 24VDC
			R2						Others
			XX						G1 1/2 304SS
Thread Type			LG						NPT1 1/2 304SS
			LN						G1 1/2 316LSS
			LH						NPT1 1/2 316LSS
			LP						HG/T20592 PN10/25 DN80 304SS
			FE						HG/T20592 PN10/25 DN80 Swivel 304SS
			HA						HG/T20592 PN10/25 DN80 316LSS
			FK						HG/T20592 PN10/25 DN80 Swivel 316LSS
			HE						HG/T20592 PN10/16 DN100 304SS
			FF						HG/T20592 PN10/16 DN150 304SS
			FH						HG/T20592 PN10/16 DN100 Swivel 304SS
			HB						HG/T20592 PN10/16 DN100 316LSS
			FL						HG/T20592 PN10/16 DN150 316LSS
			FX						HG/T20592 PN10/16 DN100 Swivel 316LSS
			HF						Others
			XX						-40-130℃
High Temperature Resistance				TE					-40-230℃
				TH					
Electrical Interface, Housing Material, and Ingress Protection									M20×1.5 Cable Gland, Aluminum Alloy, IP67
Explosion-Proof Option							00		None
							E4		CNEX Ex db II C T6 Gb