

# 26GHz Radar Level Transmitter





09/12/2020



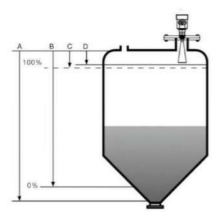
# 26GHz Intelligent Radar Level Transmitter

## **Product Description**

**SEAL** Series Radar Level Transmitter is high-frequency level measuring instruments with the maximum measuring distance up to 70 meters. The antenna is further optimized, and the new-type microprocessor can perform higher rate of signal analysis and processing, making the instrument available for complex measurement conditions, such as reactors, solid silos.

# **Working Principle**

Radar level antenna emits narrow microwave pulses that transmitted down by the antenna. The microwave comes into contact with the measured medium surface then reflected back and receiving by the antenna system. The signal is transmitted to electronic circuit and partly convert to level signals (as the microwave featured with high propagation speed, it's almost instantaneous for the electromagnetic waves to reach the target and return to the receiver)



- A. Measuring range setting
- B. Low position adjustment
- C. High position adjustment
- D. Blind spot range

Measurement datum: thread bottom and flange sealing surface

Note: When applying the radar level transmitter, make sure that the highest material level cannot reach the measurement blind spot (the territory that indicate as D)

#### Features of 26GHz Radar Level Transmitter

- ·Small antenna size, easy to install; non-contact radar, no wear, no pollution.
- ·Almost free from corrosion, foam impact; hardly affected by the change of the temperature, pressure and water vapor in the atmosphere.
- ·Severe dust environment is not likely to affect the work of the high-frequency level meter.
- ·Shorter wavelength can achieve better reflection for the inclined solid surface.
- ·The small field angle and energy concentration, enhanced echo capabilities, and beneficial to avoid interference.
- ·Minimized measuring blind spot can gain better result of small tank measurement.
- ·High SNR, even in the case of fluctuations can result in better performance.
- ·High frequency, the best choice to measure solids and low dielectric media.



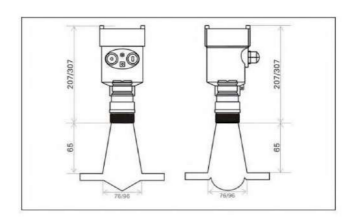
# **SEAL06 Radar Level Transmitter**

## 1. SEAL06 Technical Parameter:

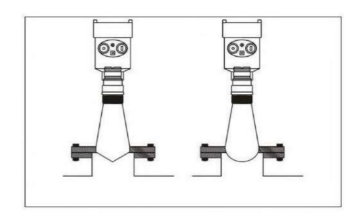


Application	Solid particles, dust, reservoir, river, water level monitoring	
Measuring range	30 meter	
Process connection	Screw thread, Flange	
Medium Temperature	-40~250°C	
Process pressure	Atmospheric	
Accuracy	± 10mm	
Frequency range	26GHz	
Anti-explosion/safety grade	fety grade Exia II CT6 Ga/Exd ia II CT6 Gb / IP6	
Signal output	4~20mA/HART(Two-wire/Four-wire) RS485/Modbus	

# 2. SEAL06 Outer Dimension:



## 3. SEAL06 Installation:





SEAL06 Model Selection			
Element	Code	Parameter	Note
	P	Standard (non-Ex)	
Anti-explosion	I	Intrinsic safety (ExiaIICT6 Ga)	
	D	Exd (Exd ia II CT6 Gb)	
	В	Flange DN80 / stainless steel 304	
Process connection/Material	С	Flange DN100 / stainless steel 304	
	D	Flange DN125 / stainless steel 304	
	Е	Flange DN150 / stainless steel 304	
	BF	Flange DN80 / PTFE	
	CF	Flange DN100 / PTFE	
	DF	Flange DN125 / PTFE	
	EF	Flange DN150 / PTFE	
	Y	Special custom	
	P1	Planar antennaΦ76mm / stainless steel 316L+PTFE	
Antenna Type/ Material	P2	Planar antennaΦ96mm / stainless steel 316L+PTFE	
	T1	Lens antennaΦ76mm / stainless steel 316L+PTFE	
	T2	Lens antennaΦ96mm / stainless steel 316L+PTFE	
	Y	Special custom	
Seal/Process temperature	V	Viton / (- 40 ~ 150) °C	
	K	Kalrez / (- 40 ~ 250) °C	
Electronic unit	2	$(4 \sim 20)$ mA / 24V DC / HART two-wire system	
	3	(4 ~ 20) mA / 24V DC / HART four-wire system	
	4	$(4 \sim 20)$ mA / $(85 \sim 265)$ V AC / HART four-wire system	
	5	RS485/Modbus/( 6~26)V DC	
Housing/Protection grade	L	Aluminum / IP67	
	G	Aluminum / IP67 Double chamber	
Cable entry	M	M20*I. 5	
	N	½ NPT	
Live display/ Programming	Α	With	
	X	Without	
Special custom	Y	Special custom	