



Datasheet Radar level transmitter WSR700



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## Datasheet

# Level radar transmitter WSR700

The 76-81GHz series products refer to frequency modulated continuous wave (FMCW) radar products operating at 76-81GHz, supporting four-wire and two-wire applications. The product has multiple models, the range can reach 120m, and the blind zone can reach 8 cm. Because of its higher operating frequency and shorter wavelength, it is especially suitable for solid applications. The working method of transmitting and receiving electromagnetic waves through the lens has unique advantages in high dust and harsh temperature environments (+200°C). The instrument provides flange or thread connection, which makes installation convenient and easy.

### 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

- Range: M1-10m, M2-20m, M3-30M, M6-60m, MB-120m
- Can be used in stirring, steam, dust, crystallization occasions
- Abundant physical interfaces: 4~20mA (2 channels optional), HART,AUTBUS
- Fieldbus Foundation, ProfibusPA, NB-IoT, etc.
- Support Bluetooth debugging function
- Support low dielectric constant (less than 1.5) medium TBF tank bottom reflection measurement
- Support backlight display

**WSR700** 





## 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.

#### **Explanation:**

- 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.





Parameters	
Transmit frequency	76GHz~81GHz
Range	0.08 m ~10m; 0.08~20m; 0.08 m ~30m; 0.3 m~60m; 0.6 m~120m
Accuracy	±1mm
Measurement interval	Fastest 100ms
Beam angle	3°/8°/20°
Dielectric constant range	≥2
Power supply	12~28VDC
Communication	MODBUS, HART
Signal output	4~20mA or RS-485
Fault output	3.8mA, 4mA, 20mA, 21mA, hold
On-site operation/programming	128×64 dot matrix display/4 buttons; configurable host computer setting software
Industrial temperature/humidity	T0:-40~85℃/humidity≤95%RH; T1:-40~200℃; T2:-40~500℃; T3:-40~1000℃
Shell material	Aluminum alloy, stainless steel
Process connection	Pipe thread/universal flange/anti-corrosion flange/sanitary chuck/quartz isolation flange
Process pressure	-0.1~2MPa
Dimension	φ 100*270mm
Connection	M20*1.5
Recommended wire	AWG18 or 0.75mm <sup>2</sup>
Ingress protection	IP67
Mounting method	Thread or flange





## Dimension



Normal temperature pipe threaded connection



Note: This model needs to be equipped with a high temperature version of the electronic module High temperature (-40...200°C) pipe thread connection





	А	В	С	Н
DN80	φ190	φ150	4-φ18	15
DN100	φ210	φ170	4-φ18	15
DN125	Φ240	φ 200	8- \$ 18	17
DN150	φ265	φ225	8- \$ 18	17
DN200	φ 320	φ 280	8- \$ 18	19

Normal temperature universal flange structure



High temperature (-40...200  $^\circ\! \mathbb{C}$  ) universal flange structure





	А	В	С	F	Н
DN50	φ140	φ110	4- \$ 14	φ90	16
DN100	Φ160	φ130	4-φ14	φ110	16

Normal temperature anti-corrosion flange structure





## Ordering code

WSR700-B-10	-A-G1-	A-1-A											
WSR700			-	-	-	-	-	-	-	-	-	-	Description
	Α												Liquid
Medium	В												Solid Powder
	10												10m
	20												20m
Range	30												30m
5	60												60m
	ХХ												Other
		4.0											Two-wire
		A2											4-20mA+HART
		٩Г											4-20mA+RS485,
		SE											24VDC
													Two-wire
		B3											4-20mA+HART+Bluet
Output and p	ower												ooth
supply		B5											4-20mA+RS485+Bluet
		00											ooth, 24VDC
													Two-wire
		B4											4-20mA+HART+Bluet
													ooth, 220VAC
		B6											4-20mA+RS485+Bluet
													ooth, 220VAC
			LB										G1 1/2
			LE										HG/T20592 PN10
													DN50
			FP										HG/T20592 PN10
			FQ										HG/T20592 PN10
													DN100
			FR										HG/120592 PN10
Thread <sup>-</sup>	Туре												
		FS										HG/120592 PN10	
		FT										DN80 Swivel	
												HG/T20502 PN10	
			FU										
													HG/T20592 PN10
			FV										DN150 Swivel
			FW										HG/T20592 PN10





						DN150 Swivel
XX						Other
Antenna and Thread Type Material	1					Polytetrafluoroethylen e (PTFE), 304SS
	2					Polytetrafluoroethylen e (PTFE), SS316L
	3					Polytetrafluoroethylen e (PTFE)
						Other
		тс				<b>'-40-80</b> ℃
High Temperature Resistance		TF				<b>'-40-150</b> ℃
		XX				Other
			EJ			Plastic ABS Air Duster
Accessories			EM			Installation bracket 304SS

