

HR80G LEVEL • DATASHEET•



HR80G series

76-81GHz FMCW Radar Level Meters

Profiles

HR80G 76-81 FMCW radar (also called millimeter wave radar) level meters, as it uses a millimeter wave band with a higher frequency than Ku band radar, long-distance imaging and multi-spectral imaging in remote target detection and strong smoke and dust environments, it can detect smaller targets than microwave radar and achieve more precise positioning, it has higher resolution and stronger confidentiality.

It has a maximum measuring range of 120m and measuring accuracy of ±2mm/±1mm are optional, supporting 4-wire and 2-wire.



Characters

- 76GHz-81GHz FM wave radar
- 5GHz ultra-large FM scanning frequency width, wide application,
- Support standard HART, RS485/MODBUS bus protocol,
- Support host computer setting software, tank side meter, etc. operation modes
- 24Vdc power supply
- Simple installation structure

Applications

- The electromagnetic wave emission angle of the product is less than 3°, which is suitable for narrow space or guided wave pipeline measurement;
- It can reach a measurement range of 120m, suitable for the measurement of large storage tanks;
- The measurement blind area is in the range of 7-8CM, suitable for small storage tanks;
- The measurement accuracy is suitable for high-precision measurement;
- It has a wealth of echo processing algorithms and data of various working conditions; it has unique advantages in storage tank applications that challenge other similar products in extremely harsh working conditions such as strong dust, steam, or special process storage tanks with stirring and heating rods.

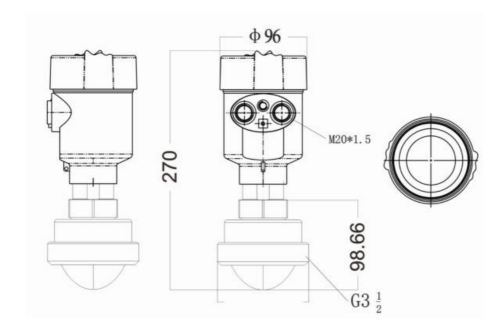


Specifications

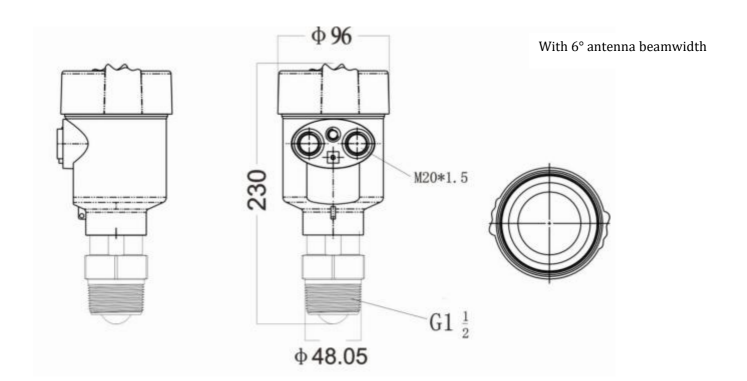
Parameter	HR80G	
Frequency	76GHz ~ 81GHz, 5GHz FMCW bandwidth	
Measuring range	0.3~60m(For solids) 0.08~30m(For liquids) 0.6m~120m (For solids and liquids)	
Measurement accuracy	±2mm / ±1mm	
Beam angle	3°;6°	
Dielectric constant range≥2		
Power	18~28Vdc;220VAC	
Communication	MODBUS; HART optional	
Signal output	4 ~ 20mA or RS-485	
Field operation/ programming	128 × 64 dot matrix display / 4 buttons;PC software	
Enclosure	Aluminum alloy, stainless steel	
Antenna type	Lens antenna/anti-corrosive antenna / flange isolated by quartz	
Process temperature/Humidity	-40~85°C/≤95%RH	
Process pressure	-0.1~1.6MPa	
Product Size	Ø100*270mm	
Cable entry	M20*1.5	
Recommended cables	AWG18 or 0.75mm ²	
Protection class	IP67	
Installation method	Thread or flange	
Weight	2.480Kg/2.995Kg	



Dimensions and Drawing



With 3° antenna beamwidth

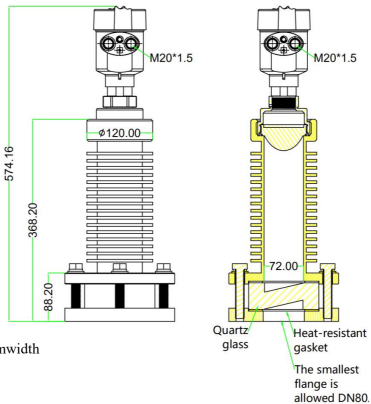


Unit: mm

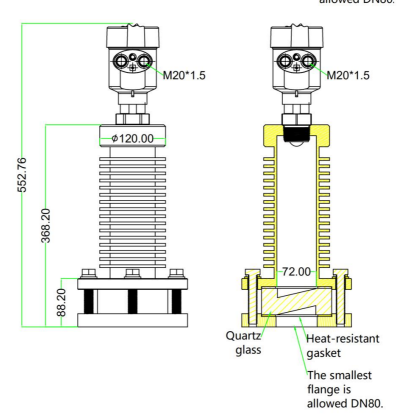


Dimensions of version with a high temperature flange

With 3° antenna beamwidth



With 6° antenna beamwidth





How to Order

80G conventional large lens		
Model	HR80G-A	
Frequency range	76~81GHz	
Application range	slightly corrosive liquid, stirring, water vapor condensation	
Measuring range	120 m	
Signal output	4~20mA/HART (two-wire/four-wire) RS485/Modbus	
Process connection	flange, thread	
Medium temperature	-40~120℃	
Process pressure	-0.1~0.3Mpa	
Measurement accuracy	±2mm/±1mm	
IP rating	IP67	
Explosion-proof grade	Ex ia IIC T4 Ga	
Shell material	aluminum casting/stainless steel	



80G conventional large lens with universal blowing		
Model	HR80G-B	
Frequency range	76~81GHz	
Application range	Strong dust, solid, block, powder	
Measuring range	120 m	
Signal output	4~20mA/HART (two-wire/four-wire) RS485/Modbus	
Process connection	Universal flange	
Medium temperature	-40~120℃	
Process pressure	-0.1~0.6Mpa	
Measurement accuracy	±2mm/±1mm	
IP rating	IP67	
Explosion-proof grade	Ex ia IIC T4 Ga	
Shell material	aluminum casting/stainless steel	





80G conventional small lens		
Model	HR80G-C	
Frequency range	76~81GHz	
Application range	Slightly corrosive liquid, stirring, condensation	
Measuring range	120 m	
Signal output	4~20mA/HART (two-wire/four-wire) RS485/Modbus	
Process connection	Flange, thread	
Medium temperature	-40~120℃	
Process pressure	-0.1~0.3Mpa	
Measurement accuracy	±2mm/±1mm	
IP rating	IP67	
Explosion-proof grade	Ex ia IIC T4 Ga	
Shell material	aluminum casting/stainless steel	



80G anti-corrosive large flat lens		
Model	HR80G-D	
Frequency range	76~81GHz	
Application range	Strong corrosive liquid, stirring, water vapor, condensation	
Measuring range	120 m	
Signal output	4~20mA/HART (two-wire/four-wire) RS485/Modbus	
Process connection	Flange, thread	
Medium temperature	-40~120℃	
Process pressure	-0.1~0.5Mpa	
Measurement accuracy	±2mm/±1mm	
IP rating	IP67	
Explosion-proof grade	Ex ia IIC T4 Ga	
Shell material	aluminum casting/stainless steel	





80G anti-corrosive large flat lens		
Model	HR80G-E	
Frequency range	76~81GHz	
Application range	High temperature environment, strong corrosive liquid, stirring, water vapor, condensation	
Measuring range	120 m	
Signal output	4~20mA/HART (two-wire/four-wire) RS485/Modbus	
Process connection	Flange, thread	
Medium temperature	-40~200℃	
Process pressure	-0.3~1.6Mpa	
Measurement accuracy	±2mm/±1mm	
IP rating	IP67	
Explosion-proof grade	Ex ia IIC T4 Ga	
Shell material	aluminum casting/stainless steel	



80G anti-corrosive small flat lens		
Model	HR80G-F	
Frequency range	76~81GHz	
Application range	strong corrosive liquid, stirring, water vapor, condensation	
Measuring range	120 m	
Signal output	4~20mA/HART (two-wire/four-wire) RS485/Modbus	
Process connection	Flange, thread	
Medium temperature	-40~120℃	
Process pressure	-0.1~1.6Mpa	
Measurement accuracy	±2mm / ±1mm	
IP rating	IP67	
Explosion-proof grade	Ex ia IIC T4 Ga	
Shell material	aluminum casting/stainless steel	





Product Selection Table

Note: Pls advise the following info.: Model No./Measuring range/ Signal output/ Process connection/Housing material/Flange material(if applicable)/Display.

	Example
Model No.	
1. HR80G-A 2. HR80G-B 3. HR80G-C 4. HR80G-D 5. HR80G-E 6. HR80G-F	1
Measuring Range	
*** m(max 120m)	12
Signal Output	
3 4~20 mA+HART 5. RS485 Modbus	3
Process connection	
T. Thread F. Flange Y. Customized	F
Housing Material	
L. Cast Aluminum (typical) G. 304 Stainless steel S. 316L stainless steel	L
Flange Material	
G. 304 Stainless steel(typical) S. 316L stainless steel X. Not applicable	G
Display	
I. Anti-explosive displayD. Double displaysX. Standard display(typical)	X
Temperature	
A. Normal temperature B. By customized	A