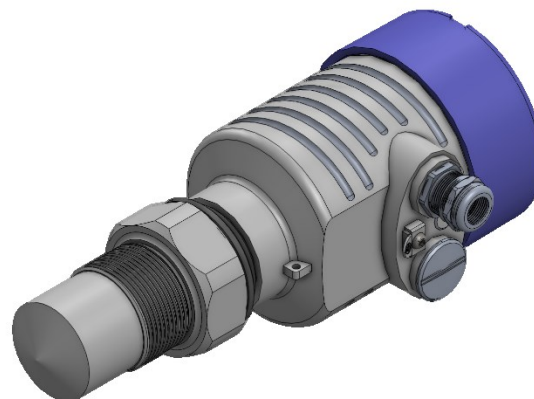


AiW-8260<sub>H/S</sub>

## RADAR LIQUID LEVEL TRANSMITTER

## Feature

- High reliability non-contact smart level transmitter
- Easy to install with best accuracy of  $\pm 3\text{mm}$
- strong penetrating ability and strong reliability
- High accuracy, high reliability, high cost performance
- 4-20mA current output or/and with HART/MODBUS Communication
- Graphical display and with Temperature sensor display
- False echo storage function to select only true echo for accurate level measureme



## Application

- It's applicable to our Customers by offering reliable, cost effective and customized solutions on liquid level measurement.
- Applicable to precision requirements liquid level measurement, and need fast start or/meanwhile low power consumption level measurement.
- It's suitable for special process such as raw liquid, sewage, and suit for applicable to River, Lakes, Drains, Sewer, etc.

## Product Specification

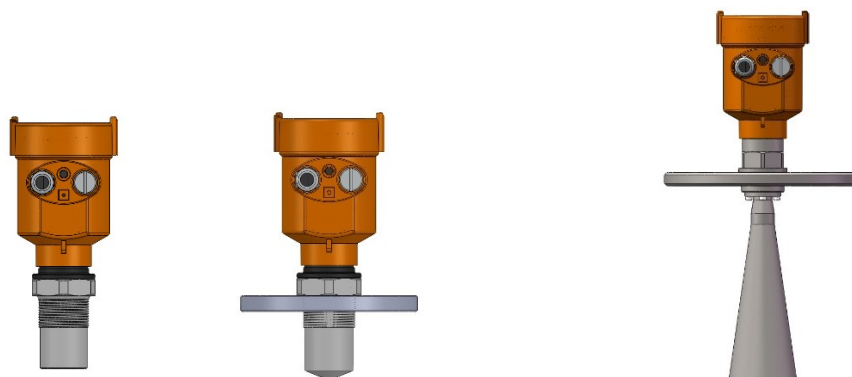
Frequency	26GHz Pulse level radar
Range	6m/8m/10m
Display Resolution	0.5mm
Precision	$\pm 3\text{mm}$
Beam angle	18°
Antenna Type	Horn (corrosive or not)
Signal Output	- 4-20mA - or 4-20mA/HART7 - or RS485
Communication	4-20mA/HART/MODBUS
Failure Output	22mA and 20.5mA (optional)
Ambient Temp/ Humidity	-40..85°C $\leq 95\%RH$
Pressure	-0.1 ... 0.8 MPa (Antenna Material PTFE)
Power Supply	16~40VDC (Ripple allowed: <100Hz, $U_{ss}>1V$ ; 100Hz@100KHz, $U_{ss}<10mV$ )
Adjustment	Setup software/key configuration/mobile APP configuration/tank side table configuration Graphical 160*80 LCD display
Chamber	Signal/Double Aluminum Alloy or SS306(optional)
Connected Method	G1½ "A -NPT
IP Rating	IP67
Approvals	Exia + Exd or No-approvals

## Note:

Chinasimba Co. continuing commitment to improve and upgrade its products and services, and thus, this cover information that will constantly change, without prior notice; nor can it be regarded as the commitments made by Chinasimba. In addition, the user manual has included the safety usage warnings. Hence, if there is any misuse and resulting in any incidents, Chinasimba will not accept any responsibility due to this.

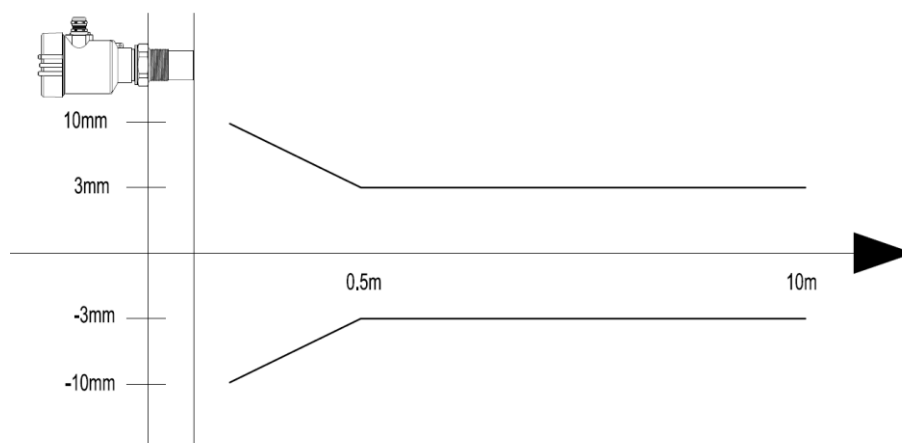
Chinasimba hereby guarantees its product does not exit from defects in materials and workmanship, and fully consistent with the statements in the above disclaimer of warranty.

## Product Overview

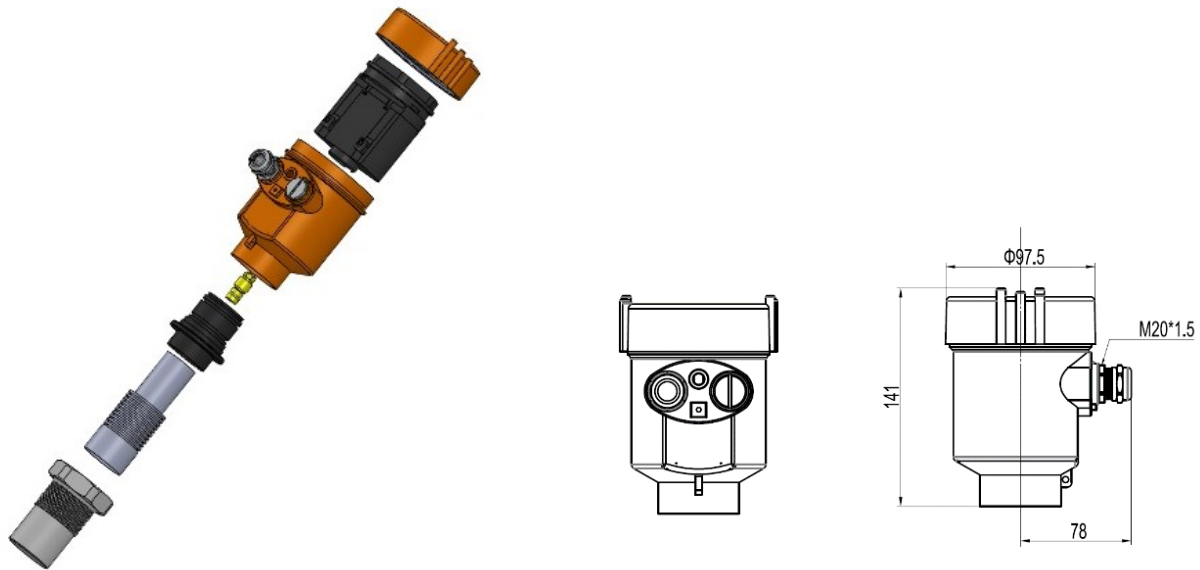


Model	AiW-8260H0	AiW-8260H1	AiW-8260S0	AiW-8260S1
<b>Application</b>	Liquid Level measurement, preferably for corrosive media acidic application with moderate fumes, precision requirements	Liquid Level measurement, preferably for corrosive media acidic application with moderate fuming and foaming conditions	Liquid Level measurement, palm oil, fatty acids, mild corrosive liquids acidic oil and water separator under high temperature or pressure limits	
<b>Max. Range</b>	6M	10M	8M	12M
<b>Accuracy</b>	≤±3mm	≤±3mm	≤±3mm	≤±3mm
<b>Process Connection</b>	G1-½	G1-½	G1-½	G1-½
<b>Min. Flange Size</b>	DN50	DN50	DN50	DN80
<b>Antenna Material</b>	PTFE	PTFE	SS304 / φ 46mm horn	SS304 / φ 76mm horn
<b>Process Temperature</b>	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C
<b>Process Pressure</b>	-0.1 ~ 0.8 MPa	-0.1 ~ 0.8 MPa	-1.0 ~ 1.2 MPa	-1.0 ~ 1.2 MPa
<b>Operating Frequency</b>	25.55~26GHz	25.55~26GHz	25.55~26GHz	25.55~26GHz
<b>Output</b>	4-20mA 2wire	4-20mA 2wire	4-20mA 2wire	4-20mA 2wire
<b>Option function</b>	HART/Modbus	HART/Modbus	HART/Modbus	HART/Modbus
<b>Blind Zone</b>	300mm	350mm	300mm	350mm

## AiW™ Product Precision vs Distance Map



## AiW™ Product assembly structure explosion diagram

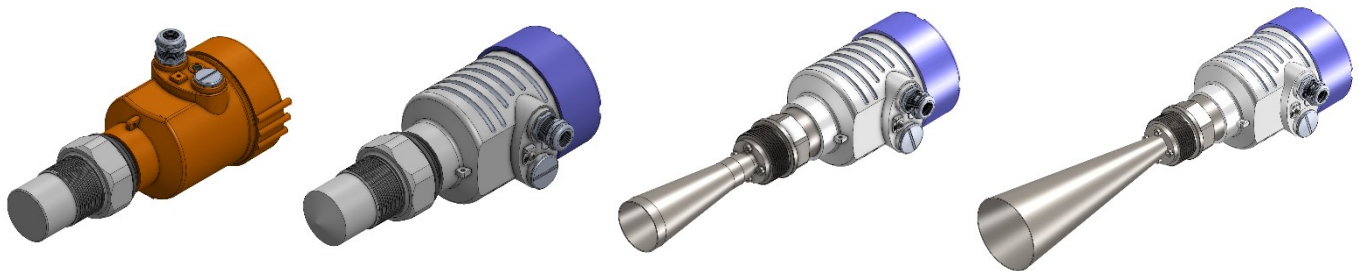


## Ordering Code

AIW-B260H0/H1	1	2	3	4	5	NOTE
	O					ORANGE CHAMBER
	B					BLUE CHAMBER
		I				4-20MA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					X	RESERVED
					X	RESERVED
Sample :	AIW-B260H1 -O-I-D-B-X					RANGE 10M, 4-20MA, LCD DISPLY, WITH BLUETOOTH

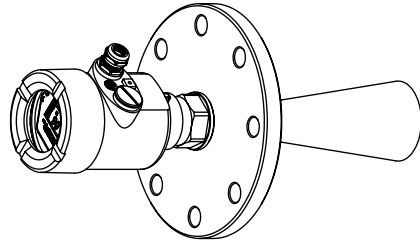
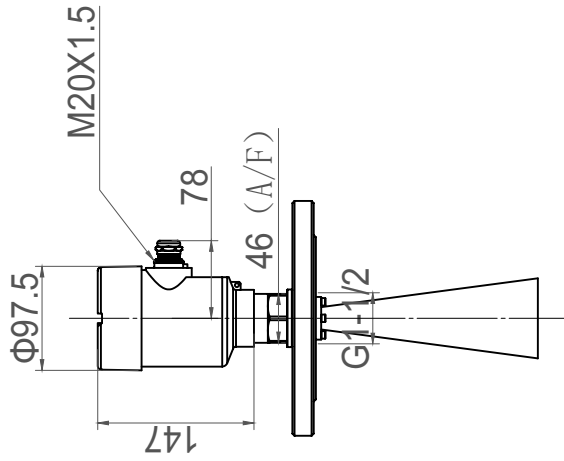
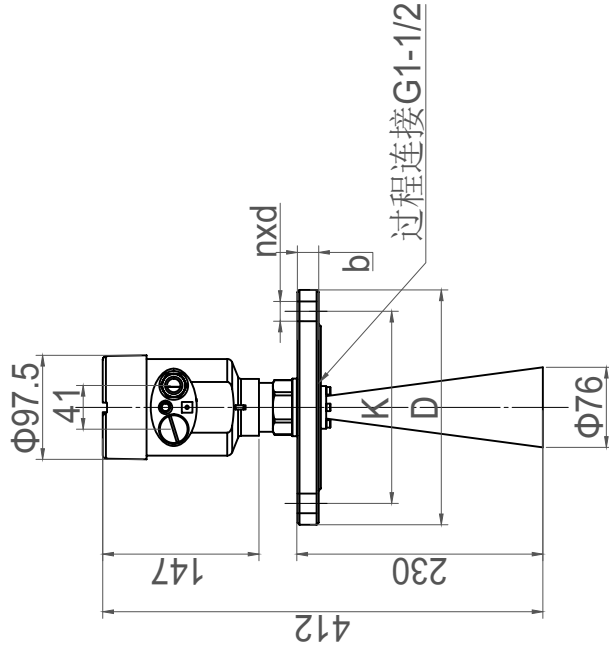
  

AIW-B260S0/S1	1	2	3	4	5	NOTE
	O					ORANGE CHAMBER
	B					BLUE CHAMBER
		I				4-20MA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					X	RESERVED
					X	RESERVED
Sample :	AIW-B260S1 -O-I-D-B-X					RANGE 12M, 4-20MA, LCD DISPLY, WITH BLUETOOTH



## Mechanical Dimension Drawing:

REV	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2019-07-02	Robin	Phoenix



香港品立電子研究機構有限公司  
 HONG KONG ANLYSUN ELECTRONIC R&D CO., L.TD.  
 TEL: 86-591-83850480  
 FAX: 86-591-83850481  
 EMAIL: anlysun@anlysun.com  
 www.anlysun.com

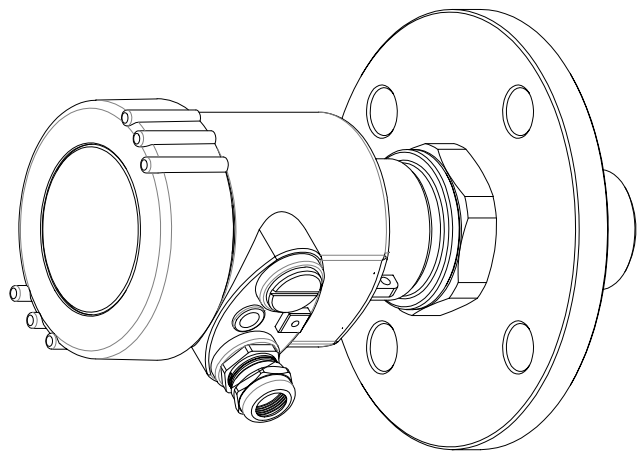
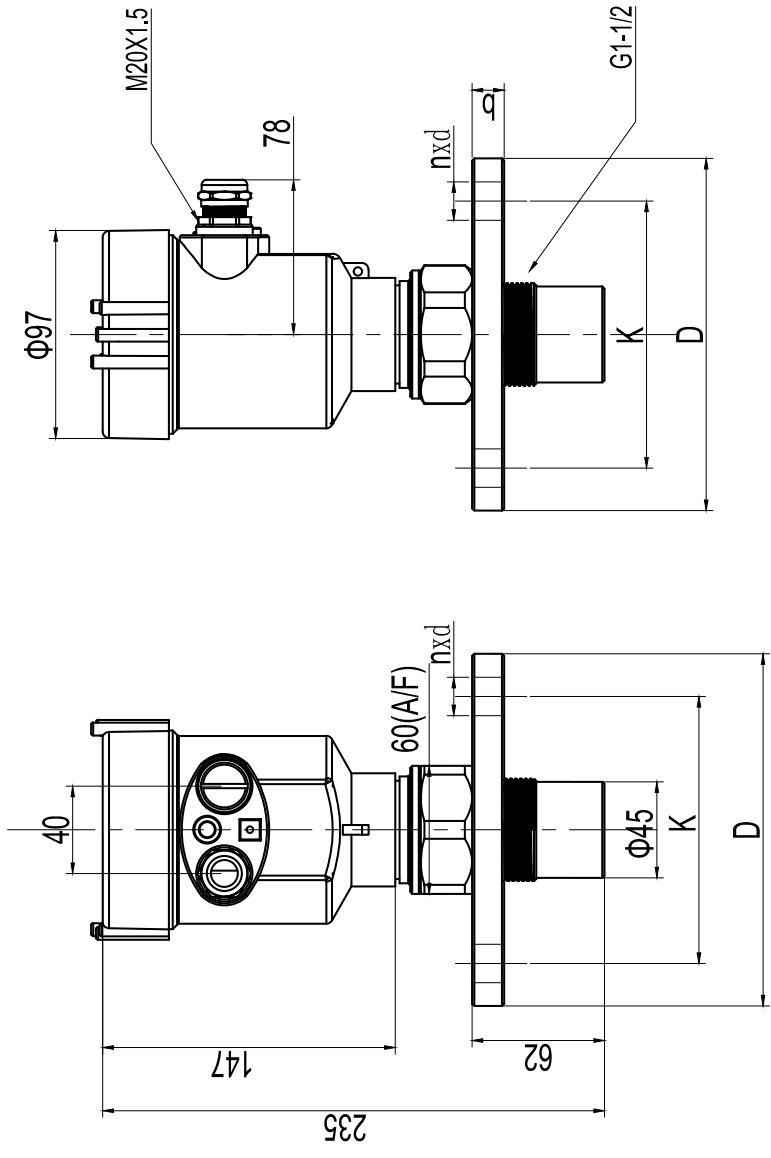
THIS DRAWING AND THE COPYRIGHT HEREIN ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS ALSO PROTECTED BY CHINA PATENT LAW OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

PROJECT / PRODUCT		TITLE	
ANL-1800		PART NAME	TBD
REF SCH	N/A	PART NO.	1800-055-100
REF PCB	N/A	DRG NO.	1800-055-100
FILE	1800-055-100RA	MATERIAL	SS304
		QTY	1
		DIMENSIONS	mm
		SCALE	1:1
		REV	A
		SHEET	1 OF 1
		SIZE	A3

喇叭安装规格图

Flansch/flange	D	K	nxd	b
DN80 PN1.6	Φ200	Φ160	8xΦ18	20
DN100 PN1.6	Φ220	Φ180	8xΦ18	20
DN125 PN1.6	Φ250	Φ210	8xΦ18	22

REV.	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2019-07-12	Robin	Phoenix



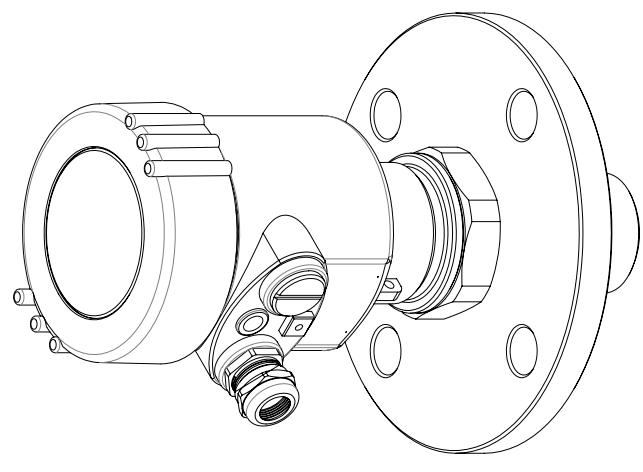
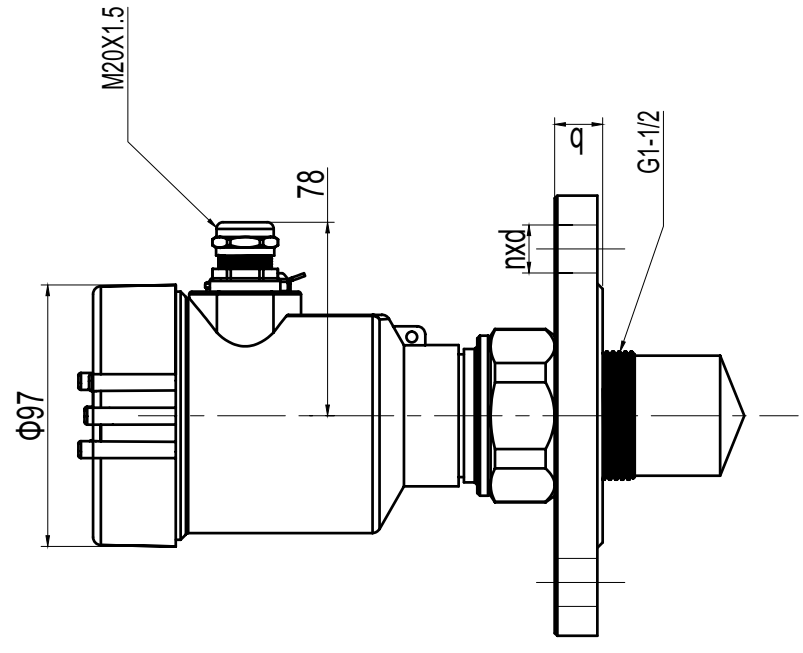
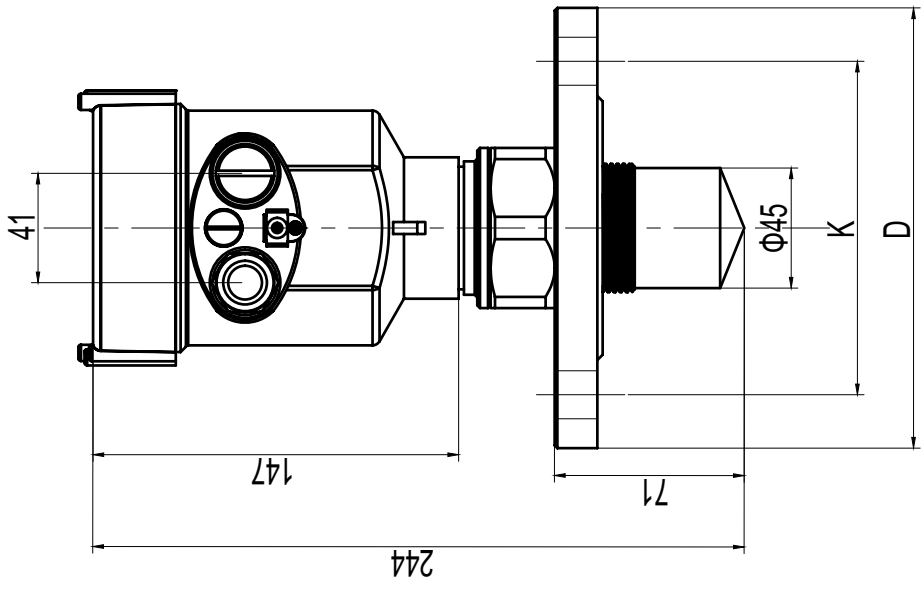

**香港昂立電子研究機構有限公司**  
**HONG KONG ANLYSUN ELECTRONIC R&D CO. LTD.**  
 TEL: 86-591-83850480  
 FAX: 86-591-83850481  
 EMAIL: anast@anlysun.com  
 www.anlysun.com

TITLE  
**Q0 安装规格图**

PROJECT/PRODUCT	ANL-5253	
REF SCH	N/A	
REF PCB	N/A	
FILE	5253-045-000RA	
PART NAME	总图	MATERIAL
PART NO.	5253-045-000	QTY
DRG NO.	5253-045-000	DIMENSIONS
		mm
		SCALE
		1:1
SHEET	1 OF 1	REV
		A

Flansch/flange	D	K	nxd	b
DN50 PN1.6	Φ165	Φ125	4xΦ18	20
DN80 PN1.6	Φ200	Φ160	8xΦ18	20
DN100 PN1.6	Φ220	Φ180	8xΦ18	22

REV.	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2019-07-12	Robin	Phoenix



香港昂立電子研究機構有限公司  
HONG KONG ANLYSUN ELECTRONIC R&D CO. LTD.  
www.anlysun.com

TEL: 86-591-83850480  
FAX: 86-591-83850481  
EMAIL: anstr@anlysun.com

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. WE PROHIBIT ANY REPRODUCTION, DISSEMINATION, COPIES, AND ANY INFORMATION DISCLOSED OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING IS ALSO PROTECTED BY CHINA DIVISION OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

TITLE

# H1 安装规格图

PROJECT/PRODUCT	ANL-5253	PART NAME	总图	MATERIAL	
REF SCH	N/A	PART NO.	5253-045-100	QTY	1
REF PCB	N/A	DRG NO.	5253-045-100	DIMENSIONS	mm
FILE	5253-045-100RA	SHEET	1 OF 1	SCALE	1:1
		SIZE	A3	REV	A

Flansch/flange	D	K	nxd	b
DN50 PN1.6	Φ165	Φ125	4xΦ18	20
DN80 PN1.6	Φ200	Φ160	8xΦ18	20
DN100 PN1.6	Φ220	Φ180	8xΦ18	22

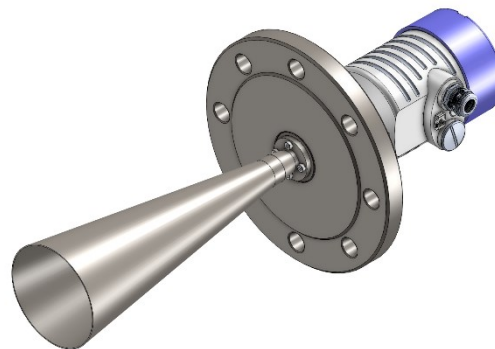
**CHINASIMBA®**

**ELECTRONIC OEM SUPPLIER, SUBSIDIARY OF ANLYSUN**

TEL: (86)591-83850480/1  
FAX: (86)591-83850481  
EMAIL: [overseas@chinasimba.com](mailto:overseas@chinasimba.com)  
[www.chinasimba.com](http://www.chinasimba.com)

**ANL-8260**<sub>S3/AX/AZ</sub>**RADAR SOLID/Liquid LEVEL TRANSMITTER****Feature**

- High reliability non-contact radar solid matter level transmitter
- Easy to install with best accuracy of  $\pm 5\text{mm}$
- General measurement application of solids/liquids in tanks, silos
- Also suitable for measuring liquids in foamy and stirred forms
- 4-20mA current output or/and with HART/MODBUS/Profibus
- Graphical display and with Temperature sensor display
- False echo storage function to select only true echo for accurate level measurement

**Application**

- It's applicable to our Customers by offering reliable, cost effective and customized solutions on solid level measurement.
- Applicable to precision requirements solid/liquid level measurement, and need fast start or/meanwhile low power consumption level measurement.
- It's suitable for special process such as raw liquid, sewage, and suit for applicable to River, Lakes, Drains, Sewer, etc.

**Product Specification**

Frequency	26GHz Pulse level radar
Range	30m/70m
Display Resolution	0.5mm
Precision	$\pm 5\text{mm}$
Beam angle	8°
Antenna Type	Horn $\phi > 76\text{mm}$ or lens (corrosive)
Signal Output	- 4-20mA+ HART7 - or Profibus - or RS485
Communication	4-20mA/HART/MODBUS/PROFIBUS
Failure Output	22mA and 20.5mA (optional)
Process temperature	-70 ... +250°C (Depends on antenna form and process connection)
Process Pressure	-1.0 ... 4.0 MPa (Depends on antenna form and process connection)
Power Supply	16~40VDC (Ripple allowed: <100Hz, $U_{ss} > 1\text{V}$ ; 100Hz@100KHz, $U_{ss} < 10\text{mV}$ )
Adjustment	Setup software/key configuration/mobile APP configuration/tank side table configuration Graphical 160*80 LCD display
Chamber	Signal/Double Aluminum Alloy or SS306(optional)
Connected Method	>DN80 (Depends on antenna form and process connection)
IP Rating	IP67
Approvals	Exia + Exd or No-approvals

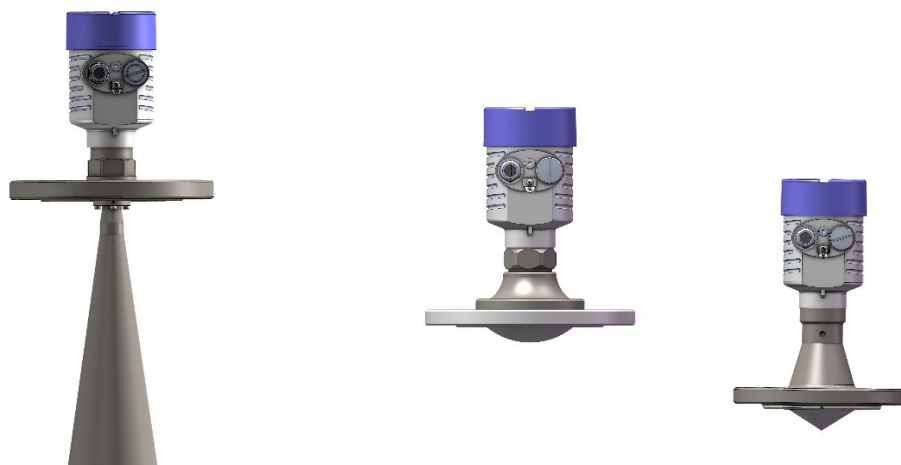
**Note:**

Chinasimba Co. continuing commitment to improve and upgrade its products and services, and thus, this cover information that will constantly change, without prior notice; nor can it be regarded as the commitments made by Chinasimba. In addition, the user manual has included the safety usage warnings. Hence, if there is any misuse and resulting in any incidents, Chinasimba will not accept any responsibility due to this.

Chinasimba hereby guarantees its product does not exit from defects in materials and workmanship, and fully consistent with the statements in the above disclaimer of warranty.

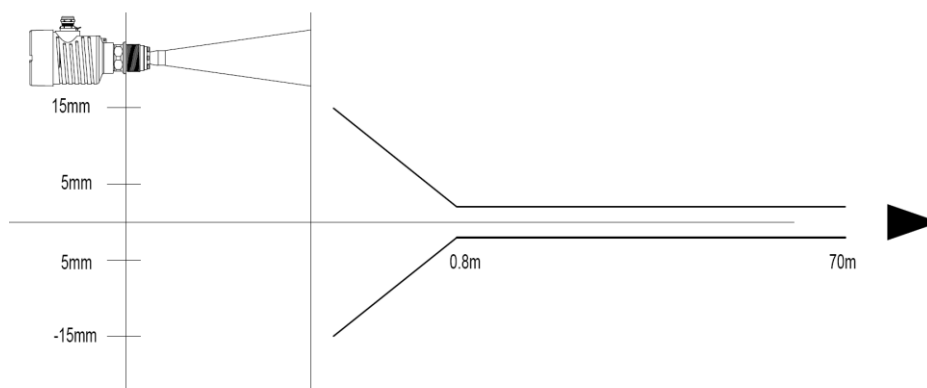


## Product Overview

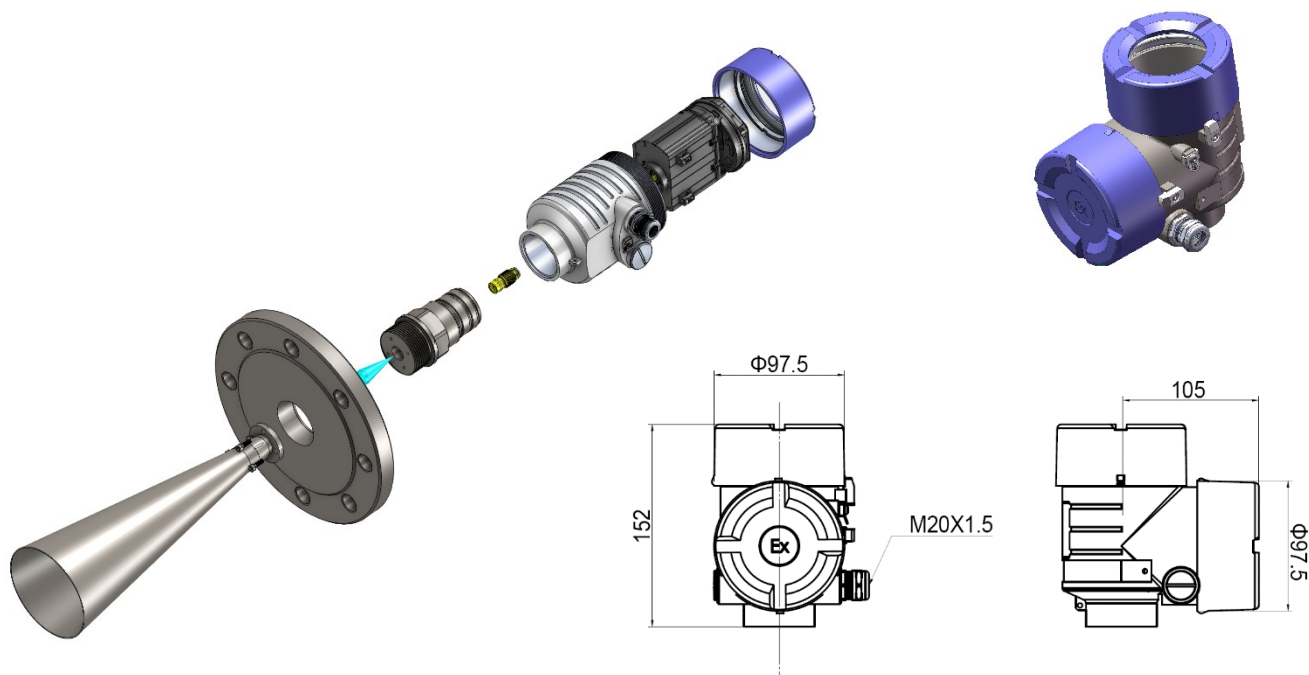


Model	ANL-8260S3	ANL-8260S4	ANL-8260AX	ANL-8260AZ
<b>Application</b>	Solid/Liquid Level measurement, preferably for corrosive media acidic application with moderate fumes, precision requirements			
<b>Max. Range</b>	30M	70M	70M	30M
<b>Accuracy</b>	≤±5mm	≤±5mm	≤±5mm	≤±5mm
<b>Process Connection</b>	Flange SS304	Flange SS304	Flange PTFE	Flange SS304
<b>Min. Flange Size</b>	> DN80	> DN100	> DN80	> DN80
<b>Antenna Material</b>	SS304 / φ 76mm horn	SS304 / φ 96mm horn	PTFE for corrosive	PTFE for corrosive
<b>Process Temperature</b>	-60 ~ 150°C	-60 ~ 230°C	-50 ~ 120°C	-50 ~ 150°C
<b>Process Pressure</b>	-1.0 ~ 4.0 MPa	-1.0 ~ 4.0 MPa	-0.8 ~ 1.0 MPa	-0.8 ~ 1.5 MPa
<b>Operating Frequency</b>	25.55~26GHz	25.55~26GHz	25.55~26GHz	25.55~26GHz
<b>Output</b>	4-20mA+HART 2wire	4-20mA+HART 2wire	4-20mA+HART 2wire	4-20mA+HART 2wire
<b>Option function</b>	Modbus/PROFIBUS	HART/Modbus/PROFIBUS	HART/Modbus/PROFIBUS	HART/Modbus/PROFIBUS
<b>Blind Zone</b>	300mm	450mm	400mm	400mm

## ANL™ Product Precision vs Distance Map



## ANL™ Product assembly structure explosion diagram



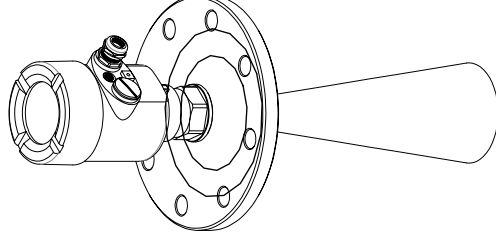
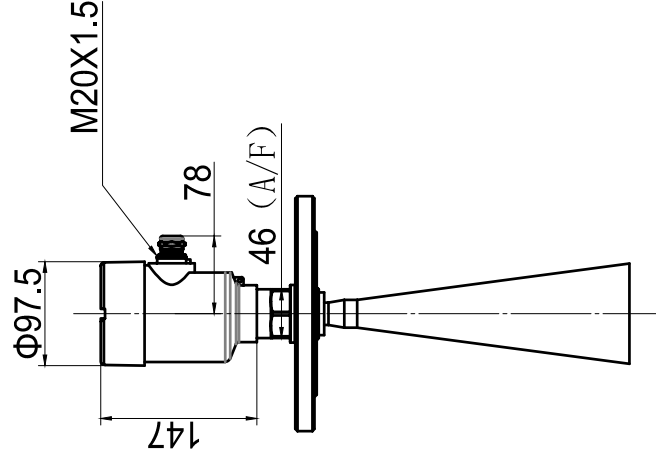
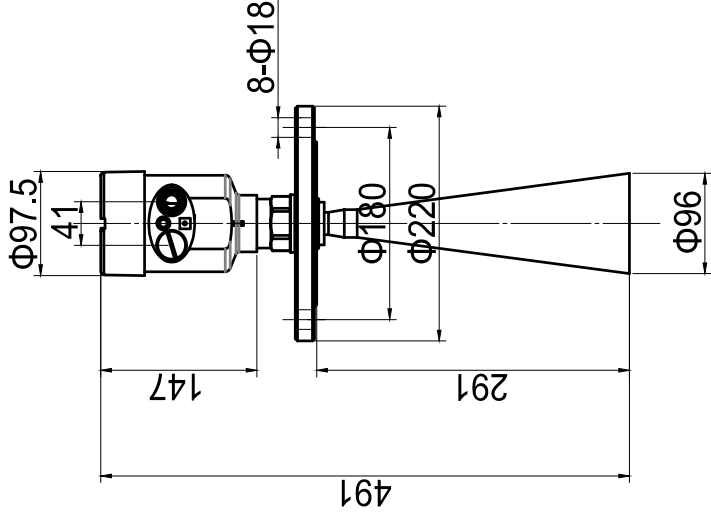
## Ordering Code

ANL-B26083/84	1	2	3	4	5	NOTE
S						SINGLE CHAMBER
D						DOUBLE CHAMBER
		P				PROFIBUS PA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					DN80	DN80 PN SERIES
					DN100	DN100 PN SERIES
					XXX	CUSTOMER-SPECIFIED FLANGE
Sample :						
ANL-B26083 -S-H-D-B-DN80						RANGE 30M, 4-20MA/HART, LCD DISPLY, WITH BLUETOOTH, DN80 FLANGE
ANL-B260AX	1	2	3	4	5	NOTE
ANTI - CORROSION						
S						SINGLE CHAMBER
D						DOUBLE CHAMBER
		P				PROFIBUS PA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					DN80	DN80 PN SERIES
					DN100	DN100 PN SERIES
					DUXXX	CUSTOMER-SPECIFIED FLANGE
Sample :						
ANL-B260AX -S-H-D-B-DN80						RANGE 70M, 4-20MA/HART, LCD DISPLY, WITH BLUETOOTH, DN80 FLANGE
ANL-B260AZ	1	2	3	4	5	NOTE
ANTI - CORROSION						
S						SINGLE CHAMBER
D						DOUBLE CHAMBER
		P				PROFIBUS PA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					DN80	DN80 PN SERIES
					DN100	DN100 PN SERIES
					DUXXX	CUSTOMER-SPECIFIED FLANGE
Sample :						
ANL-B260AZ -S-H-D-B-DN80						RANGE 30M, 4-20MA/HART, LCD DISPLY, WITH BLUETOOTH, DN80 FLANGE

**Mechanical Dimension Drawing:**



REV	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2019-07-02	Robin	Phoenix



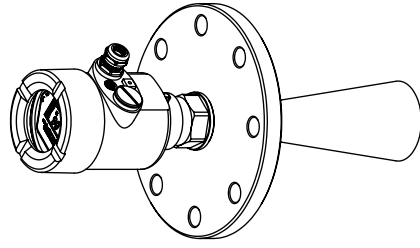
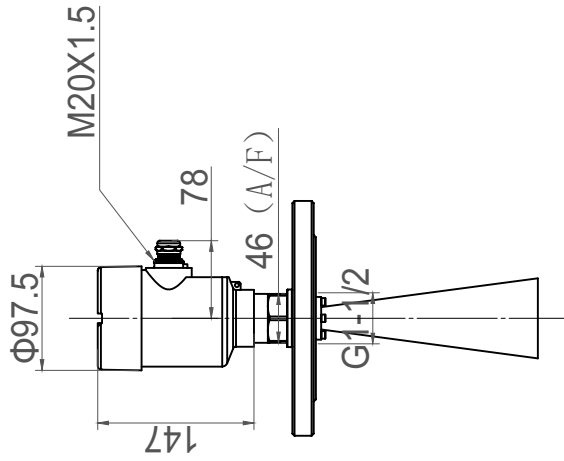
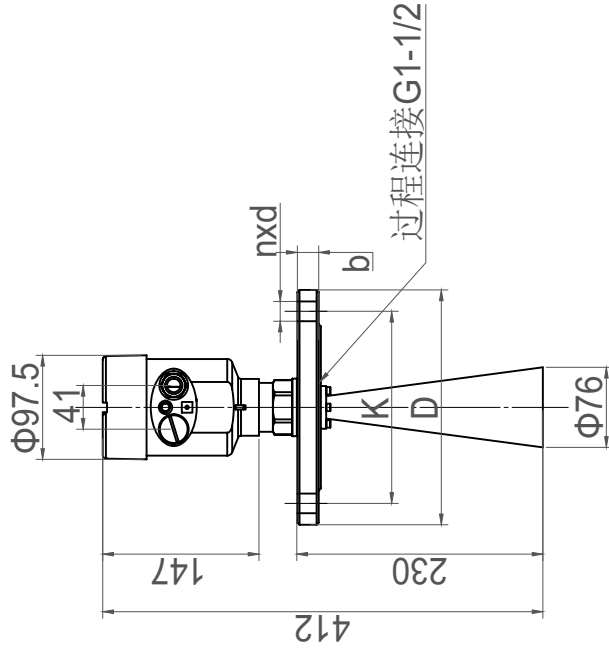
香港昂立電子研究機構有限公司  
 HONG KONG ANLISUN ELECTRONIC R&D CO., LTD  
 TEL: 86-591-63850480  
 FAX: 86-591-63850481  
 WWW: www.anlisun.com  
 EMAIL: anlisun@anlisun.com

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLISUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED FOR ANY PURPOSES WITHOUT THE WRITTEN PERMISSION OF ANLISUN ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS ALSO PROTECTED BY CHINA DIVISION OF ANLISUN ELECTRONIC R&D CO., LIMITED.

PROJECT/PRODUCT		ANL-1800	
REF SCH	N/A	PART NO.	1800-055-000
REF PCB	N/A	DRG NO.	1800-055-000
FILE	1800-055-000RA	MATERIAL	SS304
		QTY	1
		DIMENSIONS	mm
		SCALE	1:1
SHEET	1 OF 1	SIZE	A3
		REV	A

TITLE  
 喇叭安装规格图

REV	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2019-07-02	Robin	Phoenix



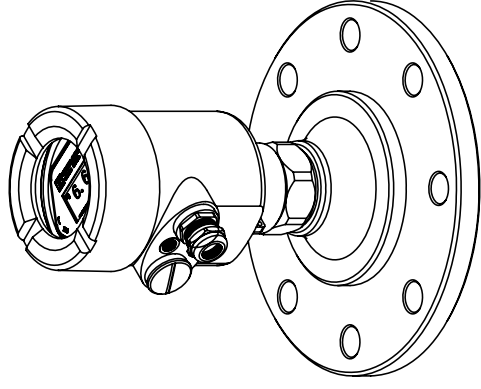
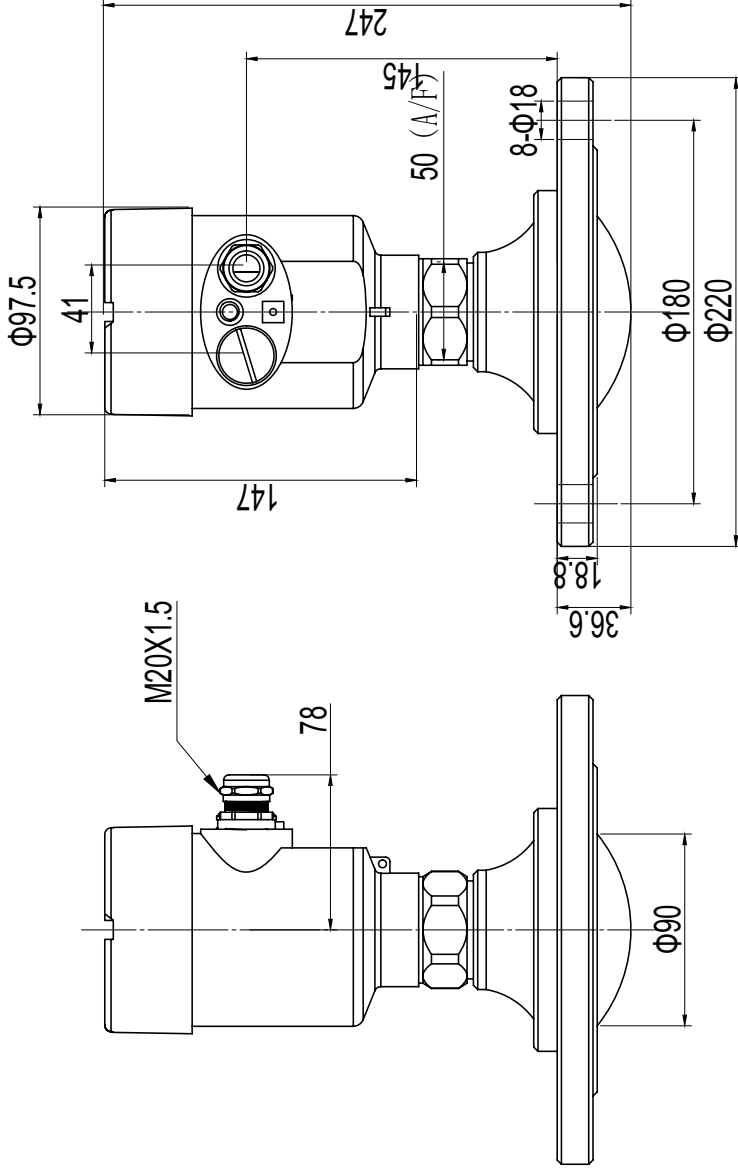
香港品立電子研究機構有限公司  
 HONG KONG ANLYSUN ELECTRONIC R&D CO., L.TD.  
 TEL: 86-591-83850480  
 FAX: 86-591-83850481  
 EMAIL: anlysun@anlysun.com  
 www.anlysun.com

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED. HIS DRAWING IS ALSO PROTECTED BY CHINA PATENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

PROJECT / PRODUCT		TITLE	
ANL-1800		PART NAME	TBD
REF SCH	N/A	PART NO.	1800-055-100
REF PCB	N/A	DRG NO.	1800-055-100
FILE	1800-055-100RA	SHEET	1 OF 1
		SIZE	A3
		REV	A

Flansch/flange	D	K	nxd	b
DN80 PN1.6	Φ200	Φ160	8xΦ18	20
DN100 PN1.6	Φ220	Φ180	8xΦ18	20
DN125 PN1.6	Φ250	Φ210	8xΦ18	22

REV.	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2023-08-17	Robin	Phoenix



香港昂立電子研究機構有限公司  
HONG KONG ANLYSUN ELECTRONIC R&D CO., LTD.  
www.anlysun.com

TEL: 86-591-83850489  
FAX: 86-591-83850481  
EMAIL: anlysun@anlysun.com

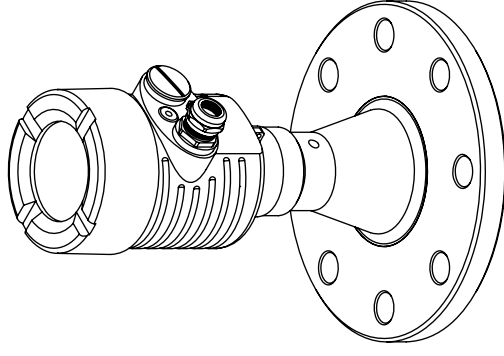
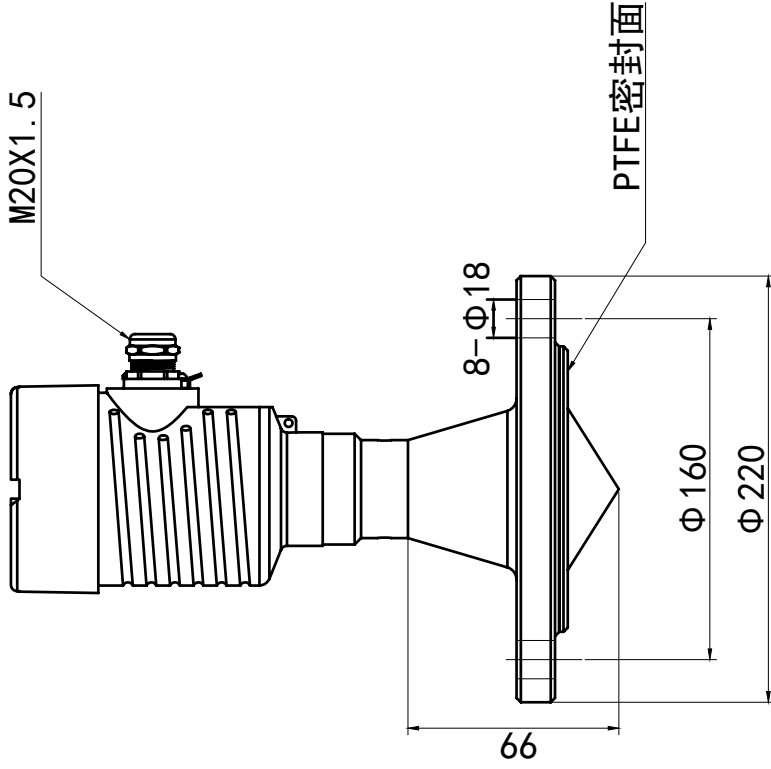
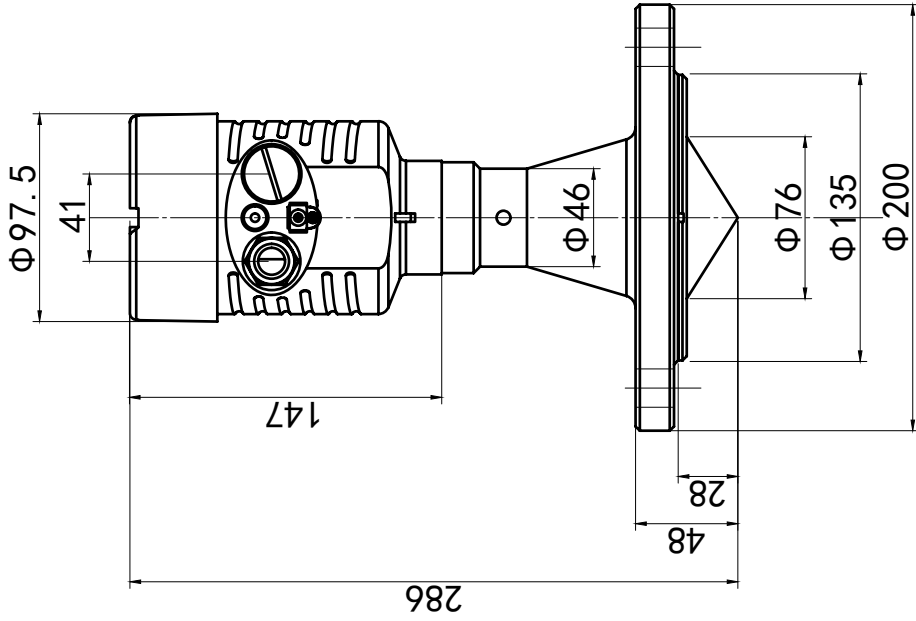
TITLE

AX-透视镜达安装规格图

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL, AND MAY NOT BE REPRODUCED, DISCLOSED OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS PROTECTED BY CHINA DIVISION OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

PROJECT/PRODUCT	ANL-8553	PART NAME	TBD	MATERIAL	SS304
REF SCH	N/A	PART NO.	8553-090-300	QTY	1
REF PCB	N/A	DRG NO.	8553-090-300	DIMENSIONS	MM
FILE	8553-090-300RA	SHEET	1 OF 1	SCALE	1:1
		SIZE	A3	REV	A

REV	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2022-02-14	Robin	Phoenix



香港昂立電子研究機構有限公司  
HONG KONG ANLYSUN ELECTRONIC R&D CO., LTD.  
www.anlysun.com

TEL: 86-591-83850480  
FAX: 86-591-83850481  
EMAIL: anlysun@anlysun.com

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS CONTROLLED BY CHINA DIVISION OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

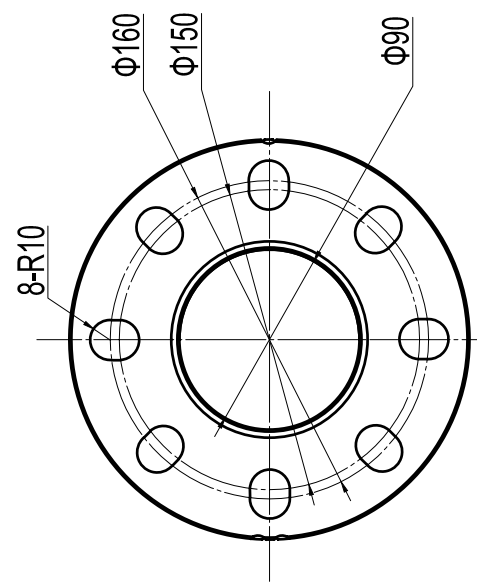
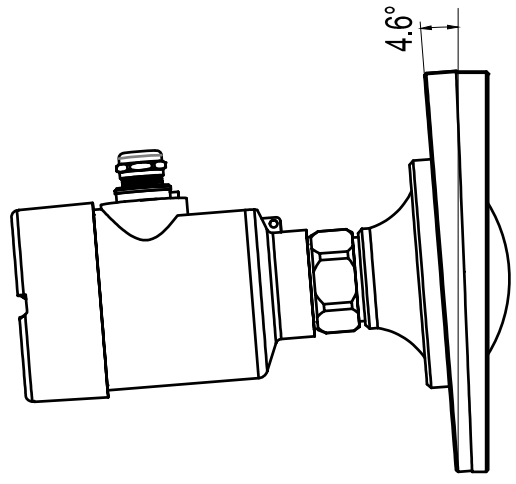
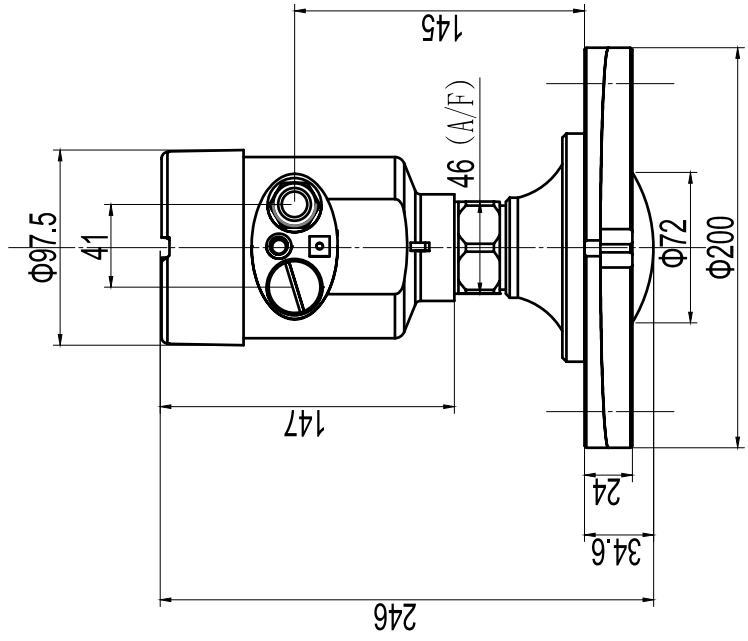
TITLE

尖锥型天线安装规格图

PROJECT/PRODUCT	ANL-6628	PART NAME	TBD	MATERIAL	SS304
REF SCH	N/A	PART NO.	7621-051-000	QTY	1
REF PCB	N/A	DRG NO.	7621-051-000	DIMENSIONS	mm
FILE	7621-051-000RA	SHEET	1 OF 1	SCALE	1:1
		SIZE	A3	REV	A

0.8

REV.	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2017-11-23	Robin	Phoenix

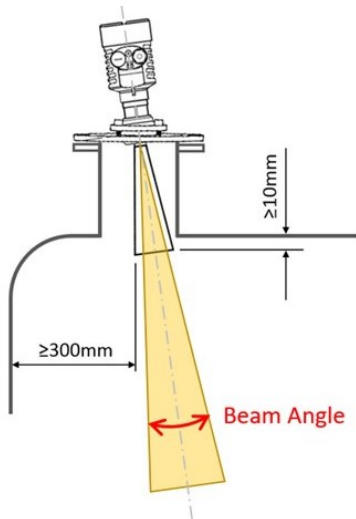


	香港昂立電子研究機構有限公司 HONG KONG ANLYSUN ELECTRONIC R&D CO., LTD. www.anlysun.com	TEL: 86-591-88661180 FAX: 86-591-88661188 EMAIL: master@anlysun.com
	TITLE AX-透鏡雷達安裝規格圖	
PROJECT/PRODUCT ANL-8553	PART NAME TBD	MATERIAL SS304
REF SCH N/A	PART NO. 8553-090-300	QTY 1
REF PCB N/A	DRG NO. 8553-090-300	DIMENSIONS mm
FILE 8553-090-300RA	SHEET 1 OF 1	SCALE 1:1
	SIZE A3	REV A

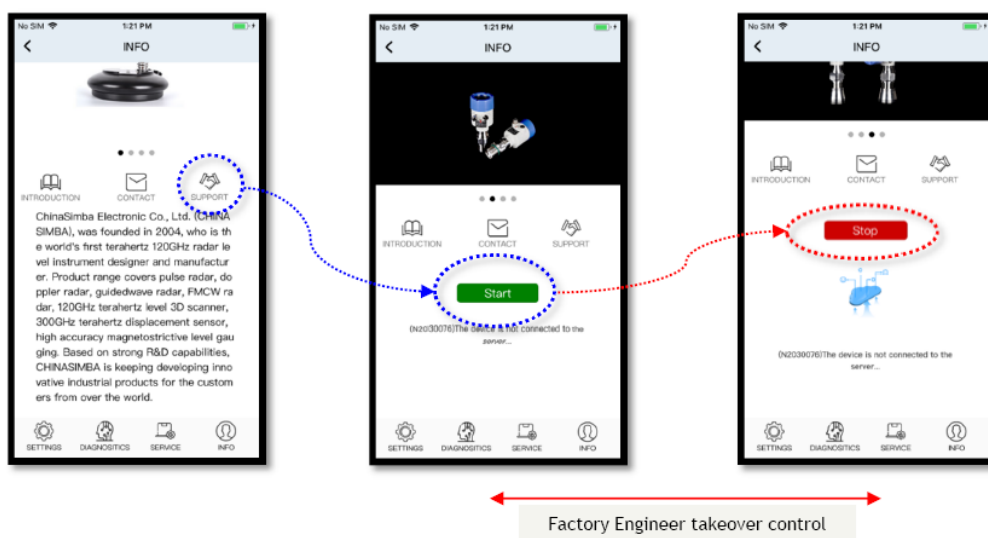


**Note:**

[1] In general industrial tanks, silo solids or liquids measurement, usually the ANL-8260Sx/AX/AZ specifications can be selected. In a few special requirements of the process environment, such as purging, aiming and heat dissipation, which may be required, or high temperature and high pressure applications, if you encounter these problems, please contact our technical support staff, they will assist you to make an appropriate selection of products.



[2] With Bluetooth function to start remote online real-time technical support service (If you purchased the Bluetooth option selected). Remote online technical support is possible via smart devices. When you are in field, you hope to get the manufacturer's technical support immediately, you can turn on the 'support' icon so that the factory support engineer will directly help you to adjust parameters of the transmitter on site in real time through the Internet. Note: This function is a takeover control adjusting transmitter parameters by factory engineer, when you click 'support' icon to start and hold smart devices is on power on state. And you also can click 'stop' button to turn off remote online support. (At the same time, you need to contact the manufacturer's engineer to make an appointment first.)

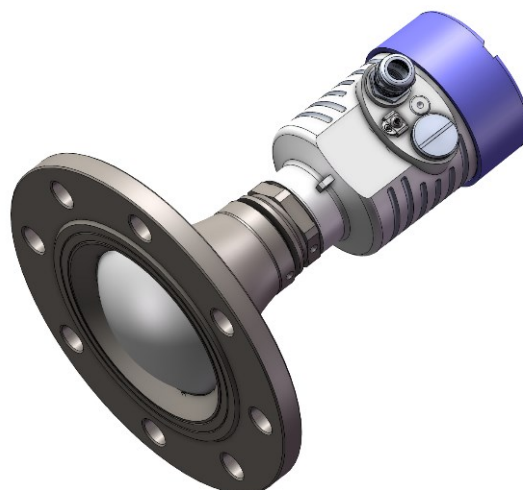


## ANL-8260<sub>AG</sub> (For Strong dust, Strong adhesion Applications)

# RADAR SOLID LEVEL TRANSMITTER

### Feature

- High reliability non-contact radar solid matter level transmitter
- Easy to install with best accuracy of  $\pm 5\text{mm}$
- Strong ability to penetrate dust and strong reliability
- Also suitable for measuring liquids in foamy and stirred forms
- 4-20mA current output or/and with HART/MODBUS/Profibus PA
- Graphical display and with Temperature sensor display
- False echo storage function to select only true echo for accurate level measurement



### Application

- It's applicable to our Customers by offering reliable, cost effective and customized solutions on solid level measurement.
- Applicable to strong dust, strong adhesion solid level measurement, and need fast start or/meanwhile low power consumption level measurement.
- It's also suitable for special process such as raw liquid, sewage.

### Product Specification

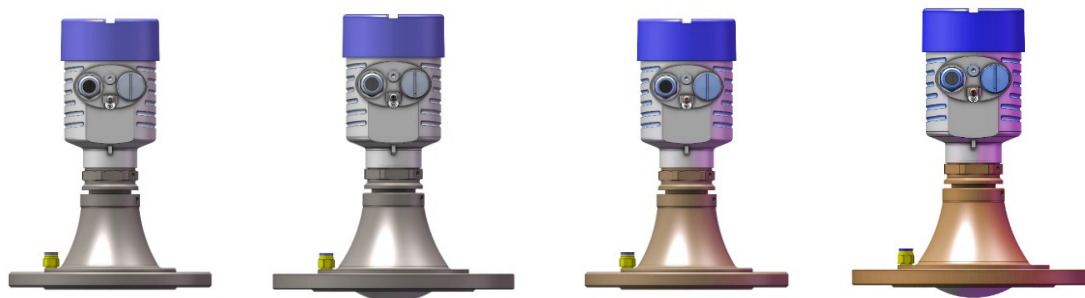
Frequency	24/26GHz Harmonic pulses
Range	30/70m
Display Resolution	0.5mm
Precision	$\pm 5\text{mm}$
Beam angle	8°
Antenna Type	lens
Signal Output	- 4-20mA+ HART7 - or Profibus PA - or RS485
Communication	4-20mA/HART/MODBUS/PROFIBUS
Failure Output	22mA and 20.5mA (optional)
Process temperature	-60 ... +200°C (Depends on antenna form and process connection)
Process Pressure	-0.8 ... 2.5 MPa (Depends on antenna form and process connection)
Power Supply	16 ~ 40VDC (Ripple allowed: <100Hz, $U_{ss}>1\text{V}$ ; 100Hz@100KHz, $U_{ss}<10\text{mV}$ )
Adjustment	Setup software/key configuration/mobile APP configuration/tank side table configuration Graphical 160*80 LCD display
Chamber	Signal/Double Aluminum Alloy or SS304(optional)
Connected Method	>DN80 (Depends on antenna form and process connection)
IP Rating	IP67
Approvals	Exia + Exd or No-approvals

#### Note:

Chinasimba Co. continuing commitment to improve and upgrade its products and services, and thus, this cover information that will constantly change, without prior notice; nor can it be regarded as the commitments made by Chinasimba. In addition, the user manual has included the safety usage warnings. Hence, if there is any misuse and resulting in any incidents, Chinasimba will not accept any responsibility due to this.

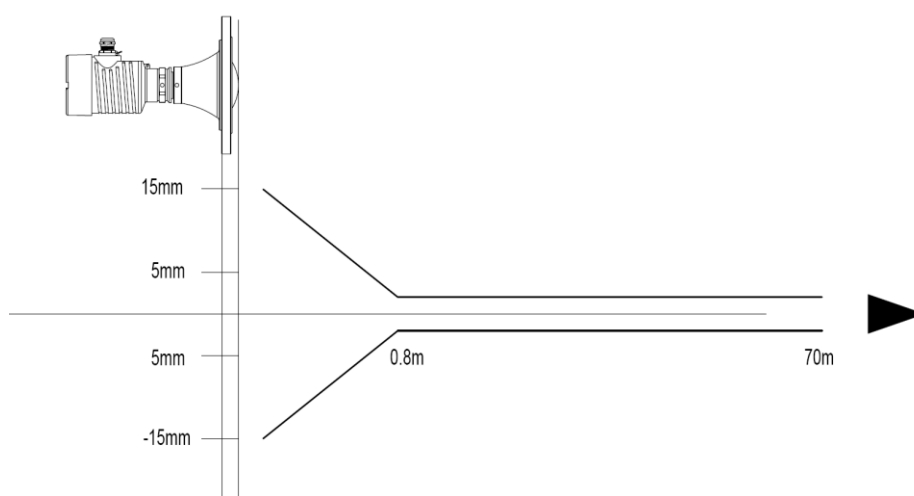
Chinasimba hereby guarantees its product does not exit from defects in materials and workmanship, and fully consistent with the statements in the above disclaimer of warranty.

## Product Overview

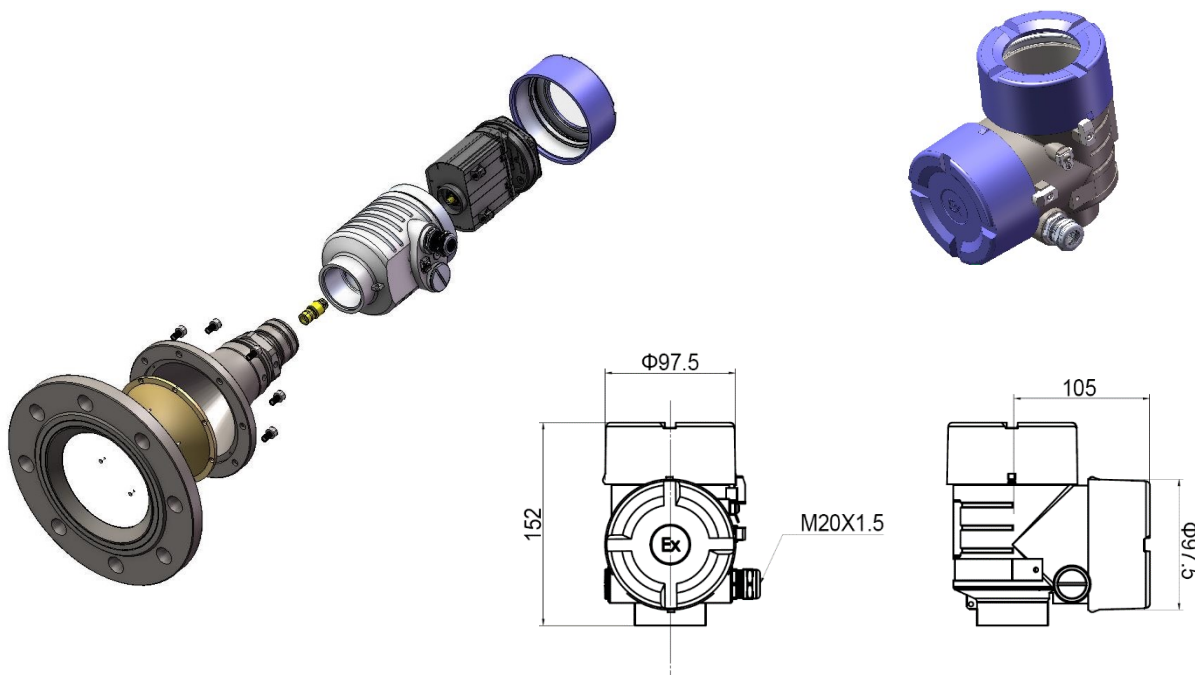


Model	ANL-8260AG2-N8	ANL-8260AG2-N10	ANL-8260AG3-N8	ANL-8260AG3-N10
<b>Application</b>	Solid/Liquid Level measurement, especially for Strong dust, Strong adhesion Applications			
<b>Max. Range</b>	30M	70M	30M	70M
<b>Accuracy</b>	≤±5mm	≤±5mm	≤±5mm	≤±5mm
<b>Process Connection</b>	Flange SS304	Flange SS304	Flange SS304	Flange SS304
<b>Min. Flange Size</b>	> DN80	> DN100	> DN80	> DN100
<b>Antenna Material</b>	PTFE	PTFE	PEEK	PEEK
<b>Process Temperature</b>	-60 ~ 150°C	-60 ~ 200°C	-50 ~ 150°C	-50 ~ 200°C
<b>Process Pressure</b>	-0.3 ~ 1.0 MPa	-0.2 ~ 0.8 MPa	-0.8 ~ 3.0 MPa	-0.8 ~ 2.5 MPa
<b>Operating Frequency</b>	24 / 26GHz	24 / 26GHz	24 / 26GHz	24 / 26GHz
<b>Output</b>	4-20mA+HART 2wire	4-20mA+HART 2wire	4-20mA+HART 2wire	4-20mA+HART 2wire
<b>Option function</b>	Modbus/PROFIBUS	Modbus/PROFIBUS	Modbus/PROFIBUS	Modbus/PROFIBUS
<b>Blind Zone</b>	400mm	400mm	400mm	400mm

## ANL™ Product Precision vs Distance Map

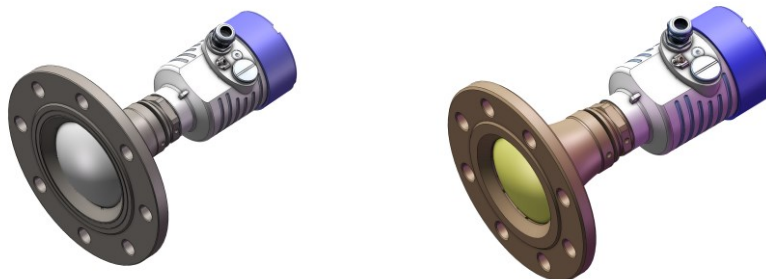


## ANL™ Product assembly structure explosion diagram



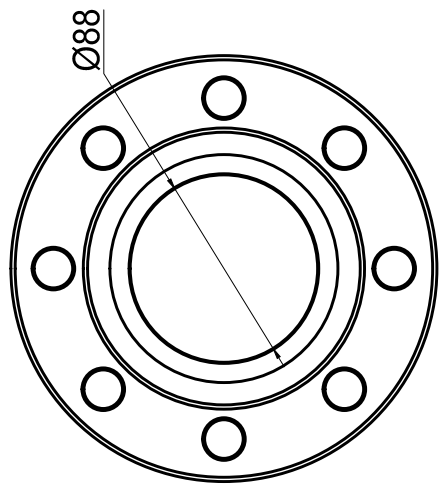
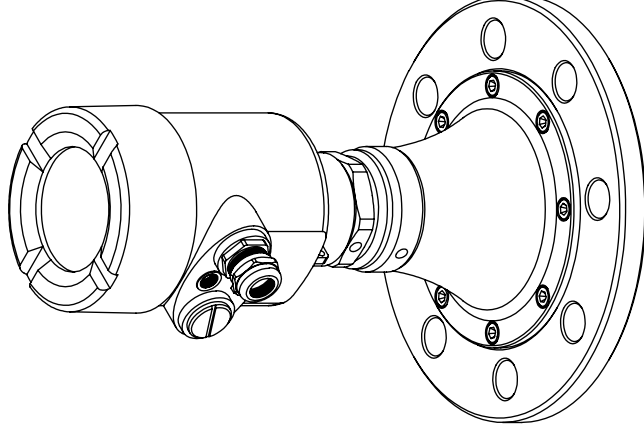
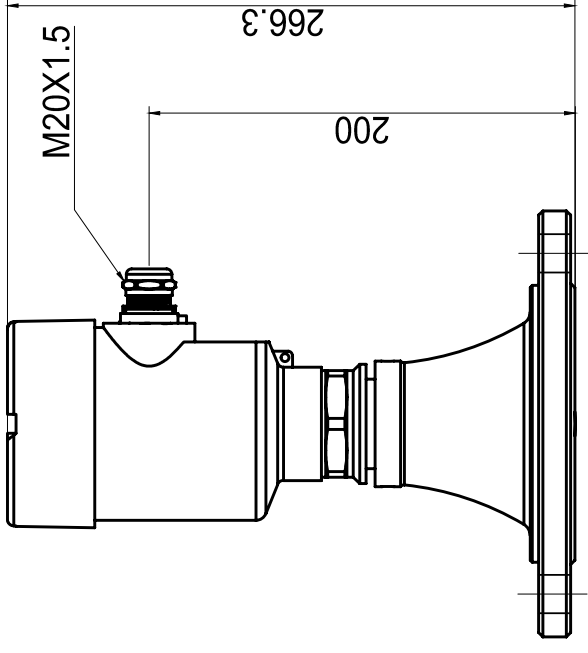
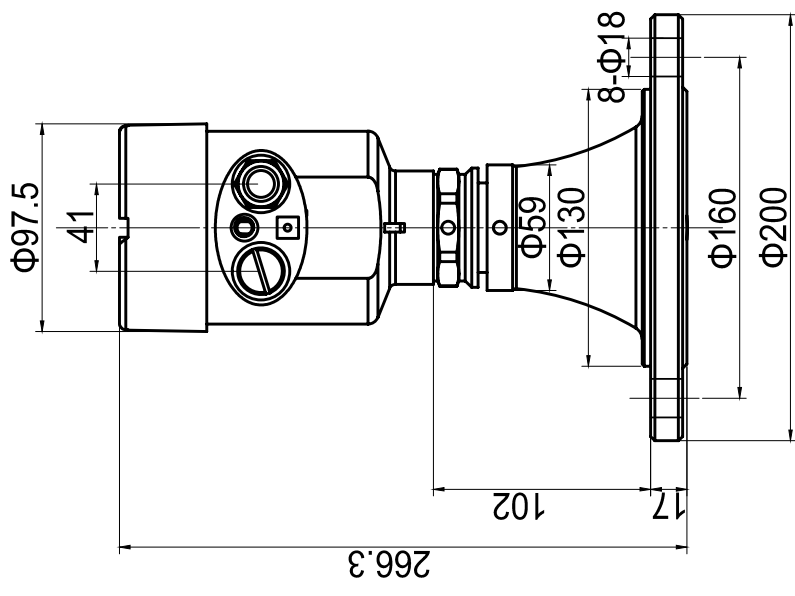
## Ordering Code

ANL-B260AG2-NB ANL-B260AG3-NB	1	2	3	4	5	NOTE
STRONG ADHESION STRONG DUST	S					SINGLE CHAMBER
	D					DOUBLE CHAMBER
		P				PROFIBUS PA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					N	NO PURGING
				P	WITH PURGING	
Sample :	ANL-B260AG2-NB -S-H-D-B-P					RANGE 30M, 4-20MA/HART, LCD DISPLY, WITH BLUETOOTH, DN80 FLANGE, PTFE LENS ANTENNA, PURGING
ANL-B260AG2-N10 ANL-B260AG3-N10	1	2	3	4	5	NOTE
STRONG ADHESION STRONG DUST	S					SINGLE CHAMBER
	D					DOUBLE CHAMBER
		P				PROFIBUS PA
		H				4-20MA WITH HART
		R				RS485 WITH MODBUS
			N			NO NEED LCD DISPLAY MODULE
			D			WITH LCD DISPLAY MODULE
				N		NO BLUETOOTH
				B		WITH BLUETOOTH
					N	NO PURGING
				P	WITH PURGING	
Sample :	ANL-B260AG2-N10 -S-H-D-B-N					RANGE 70M, 4-20MA/HART, LCD DISPLY, WITH BLUETOOTH, DN100 FLANGE, PTFE LENS ANTENNA, NO PURGING



## Mechanical Dimension Drawing:

REV	DESCRIPTION	DATE	DWN	APVD
A	1st edition release.	2021-01-08	Robin	Phoenix

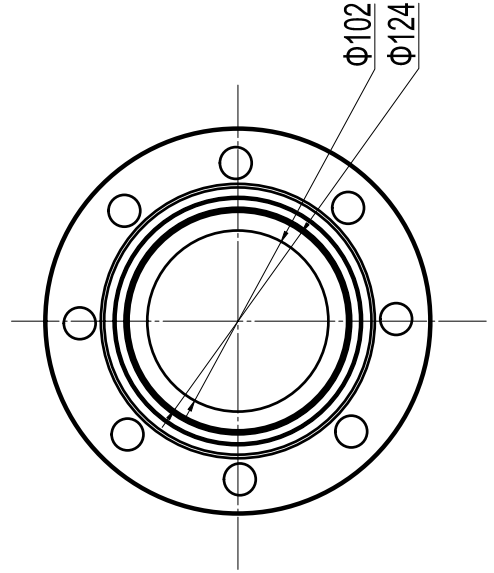
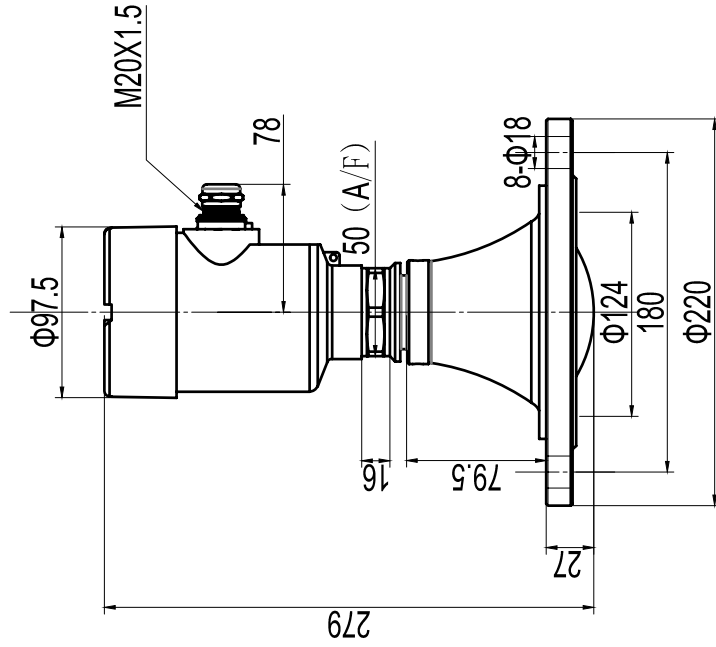
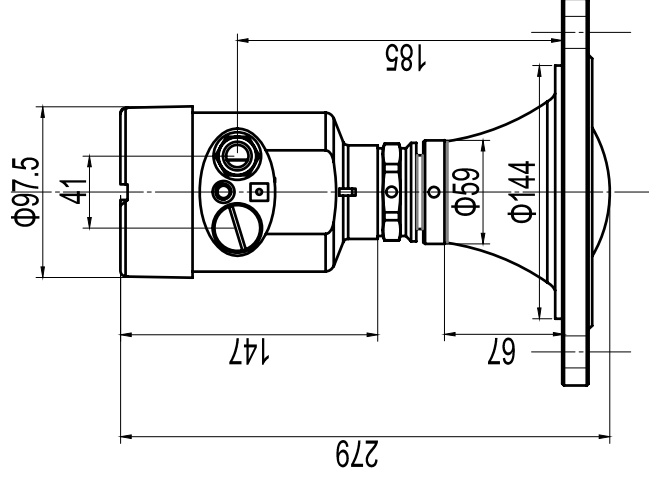


香港昂立電子研究機構有限公司  
HONG KONG ANLYSUN ELECTRONIC R&D CO., LTD.  
TEL: 86-594-9850460  
FAX: 86-594-9850481  
EMAIL: master@anlysun.com  
www.anlysun.com

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS ALSO PROTECTED BY CHINA DIVISION OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

PROJECT/PRODUCT		ANL-9826	
REF SCH	N/A	PART NO.	9826-860-000
REF PCB	N/A	DRG NO.	9826-860-000
FILE	9826-860-000RA	SHEET	1 OF 1
TITLE		MATERIAL	SS304
AG2S 安装规格图		QTY	1
		DIMENSIONS	mm
		SCALE	1:1
		REV	A
		SIZE	A3

REV.	DESCRIPTION	DATE	DWN	APVD
A	1st ecition release.	2017-10-13	Robin	Phoenix



香港昂立電子研究機構有限公司  
HONG KONG ANL SUN ELECTRONIC R&D CO., LTD.  
www.anlsun.com

TEL: 86-574-83661408  
FAX: 86-574-83661409  
EMAIL: anlsun@anlsun.com

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANL SUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF ANL SUN ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS ALSO PROTECTED BY CHINA DIVISION OF ANL SUN ELECTRONIC R&D CO., LIMITED.

TITLE  
AG2透镜雷达安装规格图

PROJECT/PRODUCT	ANL-9826	MATERIAL	SS304
REF SCH	N/A	QTY	1
REF PCB	N/A	DRG NO.	9826-360-000
FILE	9826-360-000RA	DIMENSIONS	mm
		SCALE	1:3
		SHEET	1 OF 1
		SIZE	A3
		REV	A

## Note:

[1] The ANL-8260AG radar level transmitter, it adopts the principle of harmonic pulse detection, a patented technology developed by CHINASIMBA, which has the advantage that it make the level radar to still hold excellent measurement performance even when the antenna surface is completely covered by the material.

As shown in the photo on the left, the antenna has been completely buried with cement powder, and the radar can still detect echo signals from farther building walls.

