

DDM-206A-S Online Salinity Sensor

User Manual



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User Notes

- Please read this manual carefully before use and save it for reference.
- Please follow the operating procedures and precautions in this manual.
- When receiving the instrument, please carefully open the package and check whether the instrument and accessories are damaged due to shipping. If any damage is found, please inform the manufacturer and distributor immediately, and keep the package for return.
- When the instrument fails, do not repair it yourself. Please contact the maintenance department of the manufacturer directly.



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$I \mathrel{\scriptstyle\diagdown}$ Application environment

- Sea water / heavy salt water / various water supply / industrial water treatment.
- Signal output: RS-485 (Modbus/RTU protocol).

• Convenient connection to third-party equipment such as PLC, DCS, industrial control computer, general controller, paperless recording instrument or touch screen.

• Immersion installation with 3/4 NPT pipe thread for easy submersible installation or installation in pipes and tanks.

• IP68 protection grade.

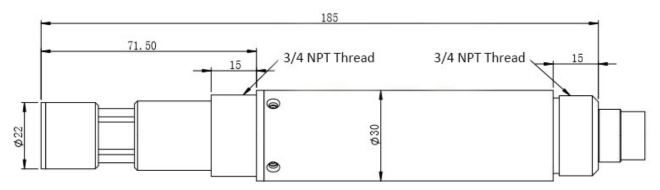
$II \searrow \mbox{Technical performance and specifications}$

1. Technical parameters

Model	DDM-206A-S		
Measuring range	0~70.0PSU		
Resolution	Resolution 0.1PSU		
Precision	±1.5%F.S., ±0.5°C		
Working temperature	0~65℃		
Working pressure	<0.6MPa		
Power supply	12~24VDC		
Signal output	RS-485(Modbus/RTU)		
Wetted material	ABS(Default) / POM		
Mounting method	Immersion mounting, 3/4 NPT thread		
Cable length	5 meters, other lengths can be customized		
Temperature compensation	Auto temperature compensation (Pt1000)		
Calibration	Two-point calibration		
Power consumption	0.2W@12V		
Protection grade IP68			

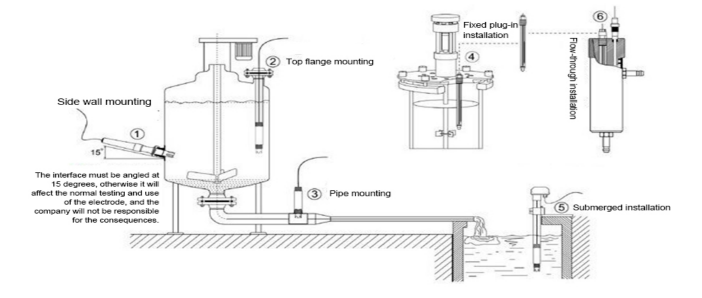


2. Dimensional drawing



III_{\searrow} Installation and electrical connection

1. Installation



Note: At least 2 cm from the bottom and side walls of the container during installing and testing.

2. Electrical connection

- a) Red line power cord ($12 \sim 24V$)
- b) Black line ground (GND)
- c) Blue line 485A
- d) white line 485B

After wiring is completed, it should be carefully checked to avoid incorrect connections before



powering up.

Cable specification: Considering that the cable is immersed in water (including sea water) for a long time or exposed to the air, the cable has certain corrosion resistance. The outer diameter of the cable is $\Phi 6$ mm and all interfaces are waterproof.

$IV\,{\mbox{\sc N}}$ Maintenance And Maintenance

1. Use and maintenance

Conventional electrodes require periodic cleaning and calibration, and the maintenance cycle is determined by the customer based on his or her own operating conditions. Cleaning method for conventional electrode: Remove the attached material with a soft brush (be careful to avoid scratching the surface of the electrode), then rinse with distilled water, and then perform calibration.

Electrode cleaning method:

- The inductive salinity electrode is basically maintenance-free, and its normal operation will not be affected by pollution or slight scaling of the shell.
- If it needs clean, use a soft brush or sandpaper to remove attachments, and then clean with distilled water, calibration after operation.
- Because the inductive electrode often works in the environment which is easy to scale or dirty, the cleaning strength can be increased appropriately. Slight scratches on the electrode surface will not affect the normal operation of the electrode, but it is necessary to avoid penetrating the electrode shell.

2. Calibration

a) Zero calibration

Rinse the sensor with distilled water and blot the liquid with filter paper. Place the sensor on the power supply and place it in the air for about 3 minutes. After the value is stable, perform zero calibration.

b) Slope calibration

Place the electrode vertically in a standard solution (20% full scale - full scale). Note that the electrode is at least 2 cm from the bottom and side walls of the vessel for slope calibration. The calibration instructions are detailed in the appendix.

$V \smallsetminus \ensuremath{\mathsf{Quality}}$ and service

1. Quality assurance

• The quality inspection department has standardized inspection procedures, advanced and perfect testing equipment and means, and strictly in accordance with the regulations, to do



72-hour aging test and stability test on the product, and not to allow one unqualified product to leave the factory.

- The receiving party directly returns the product batch with a failure rate of 2%, and all the costs incurred are borne by the supplier. The reference standard refers to the product description provided by the supplier.
- Guarantee the quantity of goods and the speed of shipment.

2. Accessories and spare parts

This product includes:

- 1 sensor
- 1 copy of the instruction manual
- 1 certificate
- Calibration solution (optional)

3. After-sales service commitment

The company provides local after-sales service within one year from the date of sale, but does not include damage caused by improper use. If repair or adjustment is required, please return it, but the shipping cost must be conceited. Damaged on the way, the company will repair the damage of the instrument for free.



Appendix Data Communication

1. Data format

The default data format for Modbus communication is: 9600, n, 8, 1 (baud rate 9600bps, 1 start bit, 8 data bits, no parity, 1 stop bit).

Parameters such as baud rate can be customized.

2. Information frame format

	ata instruction fr				
06	03	XX XX	XX XX	XX XX	
Address	Function code	Register address	Number of regi	sters CRC check code (low byte firs	t)
b) Read c	lata response frai	me			
06	03	xx xx	xx	xx xx	
Address	Function code	Bytes Answe	er data	CRC check code (low byte first)	
c) Write d	lata instruction fi	rame			
06	06	xx xx	xx xx	xx xx	
Address	Function code	Register address	Write data	CRC check code(low byte first)	
d) Write data response frame (same data command frame)					
06	06	xx xx	xx xx	XX XX	
Address	Function code	Register addres	s Write data	CRC check code (low byte first)	

3. Register address

Register address	Name	Instruction	Number of registers	Access method
40001	Measured value	4 double-byte integers, which	4 (8 bytes)	Read



(0x0000)	+ temperature	are the measured value, the		
		measured number of decimal		
		places, the temperature		
		value, and the decimal value		
		of the temperature value.		
44097	7	Calibrate in the air, the read	1 (2 h. +)	
(0x1000)	Zero calibration	data is 0.	1 (2 bytes)	Write
		Calibrated in a known		
		standard solution (20% full		
44101	Slope calibration	scale - full scale), the read	1 (2 bytes)	Write
(0x1004)		value is actual value of		
		standard solution *10		
44103	Zero calibration	The data is read out as a zero		
(0x1006)	value	offset.	1 (2 bytes)	Read
44105	Slope calibration	The read data is the slope		
(0x1008)	value	value x 1000.	1 (2 bytes)	Read
		Calibrated in solution, the		
	Temperature value	written data is the actual		Write/Rea d
44113		temperature value x 10; the	1 (2 bytes)	
(0x1010)		read data is the temperature		
		calibration offset x 10.		
48195		The default is 6, writing data		Write/Rea
(0x2002)	Device address	range 1-127.	1 (2 bytes)	d
	factory reset	The calibration value is		
		restored to the default value		
48225		and the write data is 0. Note:	1 (26 4)	
(0x2020)		The sensor needs to be	1 (2 bytes)	Write
		calibrated again after		
		resetting.		

4. Command example

a) Start measurement instructions

Function: Obtain the conductivity value and temperature of the measuring probe; the unit of temperature is Celsius, and the value of conductivity is mS/cm (or uS/cm);



Request frame: 06 03 00 00 00 04 45 BE Response frame: 06 03 08 01 02 00 01 00 B0 00 01 90 48 Example of reading:

Conductivity value	Temperature value
01 02 00 01	00 B0 00 01

For example: Salinity value 01 02 means hexadecimal reading salinity value, 00 01 means the salinity value has no decimal point , which is converted to the decimal value of 25.8.

The temperature value 00 B0 represents the hexadecimal reading temperature value, and 00 01 indicates that the temperature value has a decimal point and is converted to a decimal value of 17.6.

b) Calibration instructions

Zero calibration

Function: Set the sensor's conductivity zero calibration value; here the zero calibration is performed in the air; Request frame: 06 06 10 00 00 00 8C BD Response frame: 06 06 10 00 00 00 8C BD

Slope calibration

Function: Set the sensor's conductivity slope calibration value; here the slope value is based on the actual standard solution value, and the calibration is taken as an example with 5000μ S/cm; Request frame: 06 06 10 04 01 F4 CD 6B Response frame: 06 06 10 04 01 F4 CD 6B

c) Set the device ID address:
Function: set the Modbus device address of the sensor;
Change the device address 06 to 01. The example is as follows:
Request frame:06 06 20 02 00 01 E3 BD
Response frame: 06 06 20 02 00 01 E3 BD

5. Error response

If the sensor does not correctly execute the host command, it will return the following format information:

Definition	Address	Function code	Code	CRC check
Data	ADDR	COM+80H	хх	CRC 16
Number of bytes	1	1	1	2

a) CODE: 01 – Function code error



b) COM: The received function code