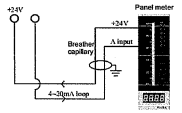
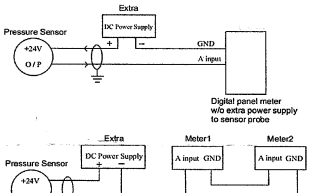
Water Level Transmitter

Description

- Submersible level transmitter (static pressure level transmitter) uses imported anti-corrosion diaphragm sensitive components and fit the chip into a stainless steel housing. The top steel cap acts as a protective sensor diaphragm and also allows water to contact the diaphragm smoothly.
- The transmitter adopts special waterproof ventilation cable, which makes the pressure chamber of the pressure sensitive membrane communicate with the atmosphere well. Meanwhile the measurement liquid level is not affected by the change of external atmospheric pressure, the measurement is accurate with long term stability and excellent sealing and anti-corrosion performance.
- It can be put directly into water, oil and other liquids for a long time.

Installation





Selection

Range	0~0.5m~500m H2O						
Electronic wire	2 Wires	3 Wires 4 Wires					
Output	4-20mA	1-5V 0-5V	0-10V	0-5V-4.5V Ratiometric	RS485 Modbus RTU		
Power supply	10-32Vdc	10-32Vdc	12-32Vdc	5Vdc	10-32Vdc		
Cable length	Xm,such as 5m(can be customized)						

Specifications

Model: QDY30A

Measuring Range: 0~0.5~500m H2O

Power supply: 12~36VDC (Standard 24VDC)

Output Signal: 4~20mA; 0~5V; 1~5V; 0-10V; RS485

Accuracy: 0.2%F.S; 0.5%FS

Response Time: ≤1ms (up to 90%FS) Long-term Stability: ±2F.S/Year Medium Temperature: -20~85°C Working Temperature: -40~80°C Overload Capacity: 200%F.S

Insulation Resistance: 100MΩ/250VDC

Sensitivity Drift: ±2%F.S Zero Drift: ±2%F.S

Protection: IP68

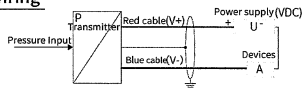
Mechanical Vibration: 20g (20~5000Hz)

Impact: 100g (11MS)

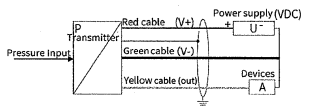
Measuring Medium: Various medium which is compati

with SS304

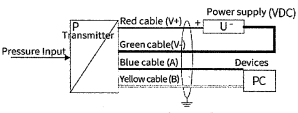
Wiring



Current Output (2 wires)



Voltage output (3 wires)



RS485 output (4 wires)

MODBUS pressure transmitter communication protocol

One. General information:

This protocol complies with the MODBUS communication protocol and adopts the subset RTU method in the MODBUS protocol. RS485 semi-duplex works.

Second. Serial Data Format:

Serial port setting: no check, 8 bit data, 1 bit stop bit.

Example: 9600, N,8,1 meaning: 9600bps, no check, 8 bit data bit, 1 bit stop.

The serial port baud rate supported by this transmitter is:

1200,2400,4800,9600,19200,38400,57600,115200

Polynomial for CRC verification: 0xA001.

The data in the process of data communication is all processed by two-byte signed plastic data. If the data identifies the floating points, the writing needs to read the decimal point to determine the size of the data.

Third. Communication format:

1. read command format (03 function code) for example

A. Send Read command format:

Addr	Functi	Data Start	Data Start	Number	Number	CRC16	CRC16
ess	on	(H)	(L)	of Data	of Data		
	code			(H)	(L)	(L)	(H)
0X01	0X03.	0X00.	0X00.	0X00.	0X01.	0X84.	0X0A.

B. returns to the read data format: for example

			words zoliliwor zo.	. Ultering 10		
Addr	Functi	Data	Data (H)	Data (L)	CRC16	CRC16
ess	on	length				
	code				(L)	(H)
0X01	0X03.	0X02.	0X00.	0X01.	0X79.	0X84.
	1				İ	

2. write command format (06 function code) for example

Addr ess	Functi on	Data Start (H)	Data Start (L)	Data (H)	Data (L)	CRC16	CRC16
	code					(L)	(H)
0X01	0X06.	0X00.	0X00.	0X00.	0X02.	0X08.	0X0B.

B. returns to the read data format: for example

- : - ottomand vo tillo room dottom rollingto.								
Addr	Functi	Data Start	Data Start	Data (H)	Data (L)	CRC16	CRC16	
ess	on	(H)	(L)		. ,			İ

	code					(L)	(H)
0X01	0X06.	0X00.	0X00.	0X00.	0X02.	0X08.	0X0B.
		,					

The 3. exception response was returned

Addr	Functi	Exception code	CRC16	CRC16
ess	on			
	code		(L)	(H)
0X01	0X80	0x01(Invalid directive)		
	+	0x02(invalid address)		
	functi			
	on			
	code			

Fourth. Supported commands and commands and data implications:

The list of MODBUS-RTU protocol commands is as follows:

	OTIVIOD	000	ici O bi	Otocor commit	mus is as follows.
Funct ion code	Data start address	Nu mb er of dat a	Data bytes	Data range	Command meaning
The 0x	x03 functi	on co	de read	s the data	
0x03.	0x0000	1	2	1-255	Read the slave machine address
0x03.	0x0001	1	2	0-1200 1-2400 2-4800 3-9600 4-19200 5-38400 6-57600 7-115200	Baud rate reading
0x03.	0x0002	1	2	0- Unit is not displaye d 1- CM. 2- MM. 3- MPa.	Pressure unit

				4- Pa.	
				5- KPa.	
				6- MA.	
0x03.	0x0003	1	2	0-####	decimal places
				1-###.#	represent 0-3
				2-##.##	decimal points
				3-#.###	respectively
0x03.	0x0004	1	2	-32768-327	Measure the output
	•			67	value
0x03.	0x0005	1	2	-32768-327	Transmitter range
				67	zero
0x03.	0x0006	1	2	-32768-327	Transmitter range is
				67	full point
0x06 f	unction co	ode to	write 1	the data	
0x06.	0x0000		2	1-255	Overwrite the slave
					address
0x06.	0x0001		2	0-1200	Modify the aud rate
				1-2400	
				2-4800	and the second of the second o
				3-9600	
				4-19200	
				5-38400	
				6-57600	
				7-115200	

Description:

- 1. Changing the baud rate, the transmitter replies to the modified data at the baud rate sent by the host, and the transmitter baud rate becomes the modified target value.
- 2. When modifying the address, the data also responds to the previous modification address, and the transmitter address is automatically modified after the reply.
- 3. User allowed only 2 data, address, address, baud rate,