

Water Quality Analysis PH Sensor WS102-PH

WS102-PH is a smart water quality analysis PH sensor, which can be used in general water treatment, sewage treatment, aquaculture, surface water monitoring, environmental protection engineering, cooling tower circulating water, beverage and food, industrial sewage discharge monitoring, etc.

At the same time built-in temperature detection, measuring range 0 ~ 60 °C. Signal output mode supports RS485(Modbus RTU) and 4~20mA.









Features & Benefits

System Parameter Power supply DC10-30V(Recommend 12V) Pressure range 0~300KPa Shell material PPS Cable length 5m or customize Protection grade IP68 Weight 0.5kg(Without packaging) Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU Data bits 8 bit			
Pressure range 0~300KPa Shell material PPS Cable length 5m or customize Protection grade IP68 Weight 0.5kg(Without packaging) Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	System Parameter		
Shell material PPS Cable length 5m or customize Protection grade IP68 Weight 0.5kg(Without packaging) Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Power supply	DC10-30V(Recommend 12V)	
Cable length 5m or customize Protection grade IP68 Weight 0.5kg(Without packaging) Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Pressure range	0~300KPa	
Protection grade IP68 Weight 0.5kg(Without packaging) Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Shell material	PPS	
Weight 0.5kg(Without packaging) Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Cable length	5m or customize	
Inspection Parameter PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Protection grade	IP68	
PH Range 0~14pH Resolution 0.01pH Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Weight	0.5kg(Without packaging)	
Resolution Accuracy ±0.01pH Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Inspection Parameter		
Accuracy $\pm 0.01 \text{pH}$ Temperature range $0 \sim 60^{\circ}\text{C}$ Resolution 0.1°C Accuracy $\pm 0.3^{\circ}\text{C}$ Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	PH Range	0~14pH	
Temperature range 0~60°C Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Resolution	0.01pH	
Resolution 0.1°C Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Accuracy	±0.01pH	
Accuracy ±0.3°C Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Temperature range	0~60°C	
Temperature compensation Automatic Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Resolution	0.1°C	
Output RS485(Modbus RTU);4~20mA Communication Protocol Basic Parameter Protocol Modbus RTU	Accuracy	±0.3℃	
Communication Protocol Basic Parameter Protocol Modbus RTU	Temperature compensation	Automatic	
Protocol Modbus RTU	Output	RS485(Modbus RTU);4~20mA	
	Communication Protocol Basic Parameter		
Data bits 8 bit	Protocol	Modbus RTU	
	Data bits	8 bit	

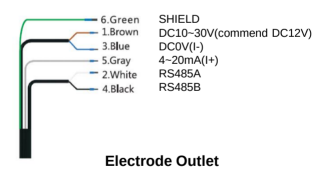


Parity bit	No
Stop bit	1
Error Detecting Code	CRC
Baud Rate	9600bps(Default)

Address Description					
Name	Register Address	Data Type	Leng th	Description	
Measurements	0x 00 01	Floating point	2	Storage location for measured value	
Temperature	0x 00 03	Floating point	2	Storage location for measured temperature	
Current output	0x 00 05	Floating point	2	Output current based on PH measurements	
Warning	0x 00 07	Integer	1	00: Normal 01: Measurement exceeds the upper limit 02: Measurement exceeds the lower limit 03: Temperature exceeds the upper limit 04: Temperature exceeds the lower limit	
Device address	0x 00 19	Integer	1	Default Value:1;1~254	
Band Rate	0x 00 1A	Integer	1	0=2400 , 1=4800 , 2=9600(Default) 3=19200 , 4=38400	
Restore factory	0x 00 1B	Integer	1		

✓ Electrode wiring

- Please follow the instructions carefully, the wrong wiring will damage the product completely.
- Please carefully check all the wiring in the system and confirm that the wiring is complete right before switching on the power.
- Note: RS48SA line and RS48SB line are strictly forbidden to contact the power supply line, otherwise the communication of the electrode will be permanently damaged.





Model	Description		
WS102-PH	PH SENSOR, 0~14PH, TEMP. MEASURING RANGE: 0~60°C, 5 METER CABLE, RS485 MODBUS, 10-30V POWER		
	Package List		
	1 x Product Unit		
	1 x QIG		