

# pH electrode pH-8001 series Datasheet



**FACTO COMPONENTS CO., LTD. | บริษัท แฟ็คโต คอมโพเนนส์ จำกัด**

845/3-4 ชั้น 3 ถ.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270

TEL. 02-384-6060, 086-369-5872 LINE OA : @factocomps Website : [www.factocomponents.co.th](http://www.factocomponents.co.th) Email : [info@factocomponents.co.th](mailto:info@factocomponents.co.th)

## Datasheet

### pH electrode pH-8001

pH-8001 is a digital sensor with RS485 designed by our company for the aquaculture industry, which can be used to measure the change of pH/ORP value in an aqueous solution system within the range. The sensor with a standard RS485 Modbus RTU protocol interface, which can be connected with the host computer conducts remote communication.

#### Applications

- Aquaculture
- Water testing
- Information data collection
- Internet of Things water quality testing
- Industrial process testing



**pH8001**

- Compact structure and easy installation
- Isolated power supply design, data stability, strong anti-interference ability
- automatic/manual temperature compensation
- Automatically detect whether the temperature probe is disconnected or faulty, then switch to manual temperature compensation
- Support USA/NIST/custom pH calibration solution, and user-defined ORP standard solution
- Communication: RS485 interface\*1 (Modbus RTU protocol)

# pH electrode pH-8001



Parameters	
Measurement	pH/ORP in water
Measurement range	0.00~14.00pH, ±1000.0mV
Resolution	0.01pH, 0.1mV
Temperature range	0~60°C@0.1°C
Sensor type	Composite electrode/ORP electrode
Accuracy	0.02pH
	0.5°C
	0.2mV
Output type	RS485 interface
Communication protocol	Standard MODBUS-RTU protocol
ID	1-255
Setting method	RS485 remote setting calibration and parameters
Power supply	(6~30) VDC
Power consumption	30mA@12VDC

## Wiring

Color	Red	Black	Green	White
Explanation	(6~30)V+ (default 12V+)	GND	485A	485B

# pH electrode pH-8001



## Ordering code

pH8001-ST1-C0-CS5								Description
pH8001	-	-	-	-	-	-	-	Range: 0~14pH Temp range: 0~60°C Pressure resistance: 0.6MPa Compact(Cable)
Sensor type	ST1							None
Compensation		C0						NTC 10K
		C1						NTC 2.252K
		C2						PT100
		C3						PT1000
		C4						
Cable length			CS5					5m
			CS10					10m
			CS15					15m
			CSXX					XXm