## **Liquid PH Value Detection Detect Regulator Sensor Module Monitoring Control Meter**



## **Description**

Heating voltage: 5±0.2V (AC -• DC)

Working current: 5-10mA

The detection concentration range: PH0-14

The detection range of temperature: 0-80 centigrade

The response time:  $\leq 5S$ Stability time:  $\leq 60S$ Power consumption:  $\leq 0.5W$ 

The working temperature: -10~50 centigrade (the nominal temperature 20 centigrade)

Working humidity: 95%RH (nominal humidity 65%RH)

Service life: 3 years

Size: 42mm x 32mm x 20mm

Weight: 25g

The output: analog voltage signal output