

Brand new PH value detection sensor module ph sensor belt double way temperature compensation hot

## **Parameters:**

1, heating voltage:  $5 \pm 0.2 \text{ V (AC, DC)}$ 

2, working current: 5-10 ma

3, the test concentration range: PH0-14 4, test temperature scope: 0-100 °C

5, response time: less or equal 5S

6, stable time: less or equal 60S

7, power consumption: less or equal 0.5W

8, working temperature: -10~50 degrees (nominal temperature of 20 °C)

9, work humidity: 95% RH (nominal humidity 65% RH)

10, service life: 3 years

11, size: 42 mm \* 32 mm \* 20 mm

12, the weight size: 25 g

13, output mode: analog voltage signal output