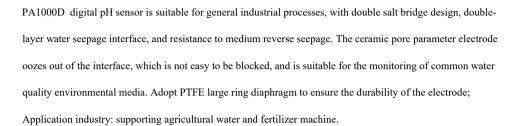


# **Digital pH Sensor Series**

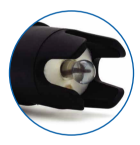


### Review





#### **Features**



round bulbs, large sensitive area fast response, stable signal



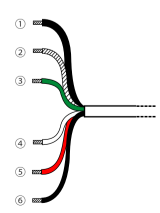
PP material, Work well at  $0\sim60^{\circ}C_{\circ}$ 



The lead is made of pure copper, which can directly realize remote transmission, which is more accurate and stable than the lead signal of copper-zinc alloy.

#### Wiring

- 1) Black V-, 2) Transparent line V+, Power supply
- 3 Green I+, 4 White I-, Current
- 5 Red A, 6 Black B, Communication

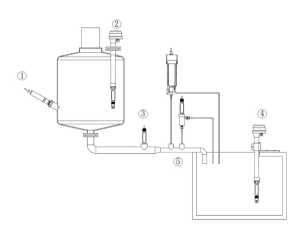




IP68



## Installation

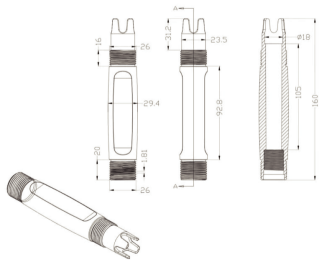


(Common electrode installation)



## **Specifications**

| Parameter            | Configuration         |
|----------------------|-----------------------|
| pH Range             | 0-14pH                |
| pH Zero              | 7.00±0.25             |
| Temp Range           | 0-60                  |
| Output Signal        | RS485 or 4-20mA       |
| Pressure Range       | 0—0.3MPa              |
| Temperature Sensor   | NTC10K                |
| Housing Materials    | PA+GF                 |
| Membrane Resistance  | <500ΜΩ                |
| Reference System     | Ag/AgCI/KCI           |
| Liquid Junction      | Ceramic Cores         |
| Electrolyte Solution | KCI                   |
| Double Salt Bridge   | Yes                   |
| Threaded connection  | NPT3/4"               |
| Cable Length         | 10 m or Customize     |
| Wire Connection      | Pin, BNC or Customize |



(Overall dimension drawing)





#### **Labtech Electronics Private Limited**

1/3, Kundrathur High Road, Periyapanicheri Chennai-600128, TamilNadu, India sales@labtech.co.in, www.labtech.co.in +91 9840909211, 044-48605048



\*Specifications Subject to change for continuous improvement, Rev:1