# **Digital pH Sensor Series**



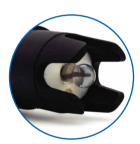
#### Review

CS1701D digital pH sensor is suitable for general industrial processes, with double salt bridge design, double-layer water seepage interface, and resistance to medium reverse seepage. The ceramic pore parameter electrode oozes out of the interface, which is not easy to be blocked, and is suitable for the monitoring of common water quality environmental media. Adopt PTFE large ring diaphragm to ensure the durability of the electrode;

Application industry: supporting agricultural water and fertilizer machine.



#### **Features**



round bulbs, large sensitive area fast response, stable signal



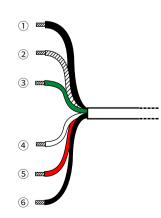
PP material,
Work well at 0~60°Co



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



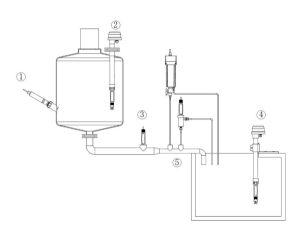






Adopt PTFE large ring diaphragm, long life time

## Installation

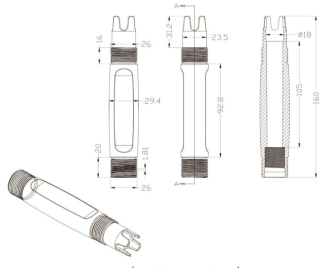


(Common electrode installation)



## **Technicals**

| Parameter            | Configuration         |
|----------------------|-----------------------|
| pH Range             | 0-14pH                |
| pH Zero              | 7.00±0.25             |
| Temp Range           | 0-60°C                |
| Output Signal        | R\$485 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         | 10m or Customize      |
| Wire Connection      | Pin, BNC or Customize |



(Overall dimension drawing)