

Digital ISE Sensor Series



Review

Easy to connect to PLC,DCS, industrial control computers, general purpose controllers, paperless recording instruments or touch screens and other third party devices.

The CS6712AD potassium ion selective electrode is an effective method to measure the potassium ion content in the sample. Potassium ion selective electrodes are also often used in online instruments, such as industrial online potassium ion content monitoring. Potassium ion selective electrode has the advantages of simple measurement, fast and accurate response. It can be used with PH meter, ion meter and online potassium ion analyzer, and also used in electrolyte analyzer, and ion selective electrode detector of flow injection analyzer.

Features

large sensitive area fast
response, stable signal

PP material,
Work well at 0~50°C.

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

4~20mA output:

① Black V-, ② Transparent line V+, Power supply

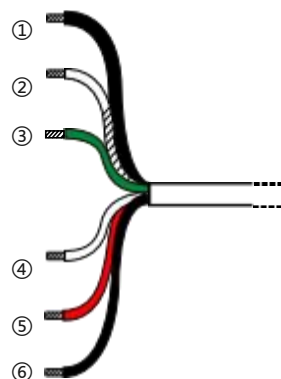
③ Green I+, ④ White I-, Current

⑤ Red A, ⑥ Black B, Communication

RS485 output:

① Blue V+, ② Yellow V-, Power supply

③ Red RS485A, ④ Green RS485B,



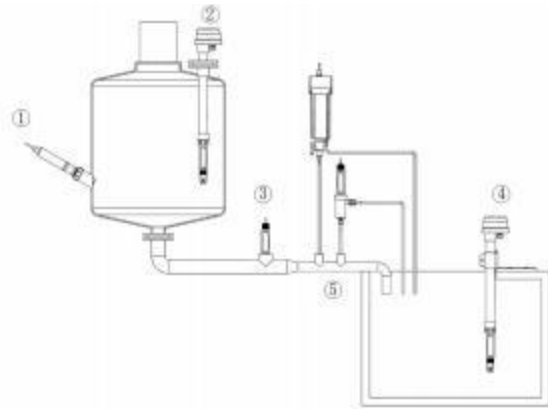


Waterproof and durable
IP68



Adopt PTFE large ring
diaphragm, long life time

Installation



(Common electrode installation)



Technicals

Parameter	CS6712AD
Measured Range	0~1000mg/L(Customizable)
Principle	Ion selective sensor
Temp Range	0-50°C
Output Signal	RS485 or 4-20mA
Pressure Range	0—0.1MPa
Temperature Sensor	NTC10K
Housing Materials	PP+PVC
Membrane Resistance	< 500MΩ
Calibration	Standard liquid calibration
Accuracy	±2.5%
Resolution	0.1mg/L
Connection method	4 or 6 core cable
Threaded connection	NPT3/4"
Cable Length	10 m or Customize
	Pin, BNC or Customize