

GE-134

Dissolved oxygen meter

Applications: Power Station, Petrochemical, Metallurgy, Mining industry, Paper industry, Fermentation Engineering, Medicine, Food & Beverage, Environmentally friendly water treatment, Aquaculture, Modern farming,

Instrument Features

- Flexibility, reliability and low maintenance
- 128*64 Large LCD display
- Menu operation mode
- Temperature compensation
- Two group of alarm relay
- RS485//RS232 Communication Interface Optional
- Temperature output current signal optional
- Password protection

Technique features

(1) Measuring range:

Dissolved oxygen: $0.2\sim25.0 \text{mg/L}$; $0.0\sim200 \mu\text{g/L}$;

temperature: $-5 \sim 110.0 \,^{\circ}\text{C}$;

(2) Resolution:

Dissolved oxygen: 0. 01 mg/L; 0. $1 \mu \text{g/L}$; temperature: 0. $1 ^{\circ}\text{C}$;

(3) The basic error:

Dissolved oxygen: \pm 0. 2mg/LF • S; \pm 0. 2µg/LF • S; temperature: \pm 0. 3°C;

- (4) The automatic or manual temperature compensation range: $0\sim110^{\circ}\text{C}$;
 - (5) The remain signal of electrode: <1%;
- (6) Response time(90% final): <60 seconds(25°C) or <30 seconds(35°C);
- (7) The stability: <2%F·S every week(normal temperature and normal pressure)
 - (8) Current output:

 $0\sim10$ mA (load resistance <1.5K Ω); $4\sim20$ mA (load resistance <750 Ω);

- (9) Two group of alarm relay: 3A 240VAC, 6A 28VDC 或 120VAC;
- (10) power supply:
 220VAC±10%, 50±1Hz,
 power consumption≤3W;
 24VDC, power consumption: ≤1W;
- (11) The dimension: 96(length)×96(width)×130(depth)mm;
- (12) Installation way: panel installation; The tapping size of electronic unit: 91×91 mm;
- (13) Optional features optional 1: RS485//RS232 Communication Interface;
- (14) Optional features optional 2: Temperature signal output: $0\sim100\,^{\circ}\mathrm{C}$;
- (15) The electronic unit weight: 0.6kg;
- (16) Operating conditions:
 Ambient temperature: $-10\sim60^{\circ}\text{C}$;
 Relative humidity: no bigger than 90%;
 There are no corrosive gas around;

Dissolved Oxygen Electrode:

- * **SOD-01:** $0.2 \sim 25 \text{mg/L}$ $0 \sim 60 \text{C}$ (sewage, industry water, fishpond water);
- * SOD-02: $0 \sim 200 \mu g/L$ $0.2 \sim 25 mg/L$ $0 \sim 110 C$ (Boiler Deaerator, trace oxygen water);
- * SOD-03: $0 \sim 200 \mu g/L$ $0.2 \sim 25 mg/L$ $0 \sim 130 C$ (Fermentation & Medicine)

Email: sales@ayite.net













