



pH/orp 6659H controller instruction manual

CT-6659

[Http://www.kedida.com.cn](http://www.kedida.com.cn)

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Technical Data

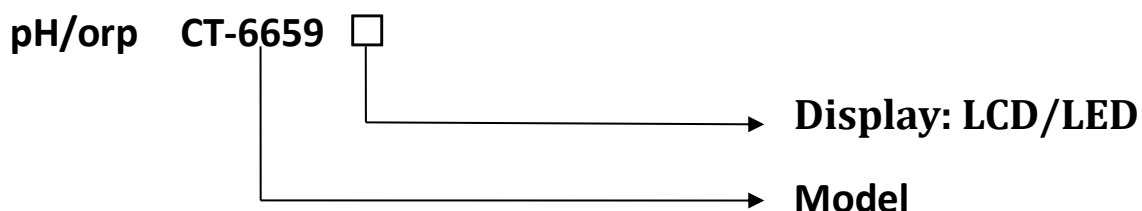
1 Introduction

The pH/orp controller is used for measuring and controlling either pH or ORP parameters.

The controller is ideal for applications such as water treatment and monitoring, chemical processing, food processing, wastewater treatment, etc..

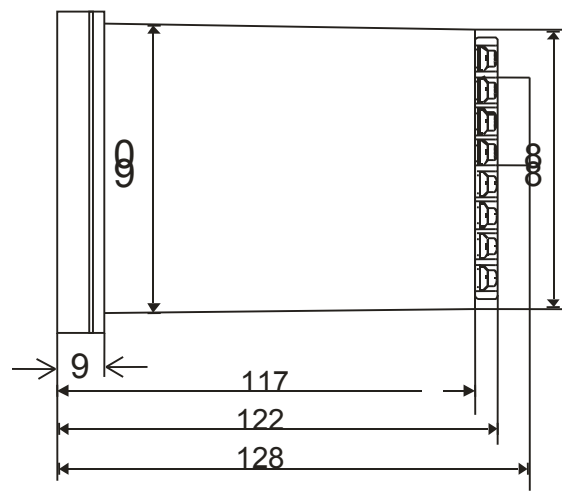
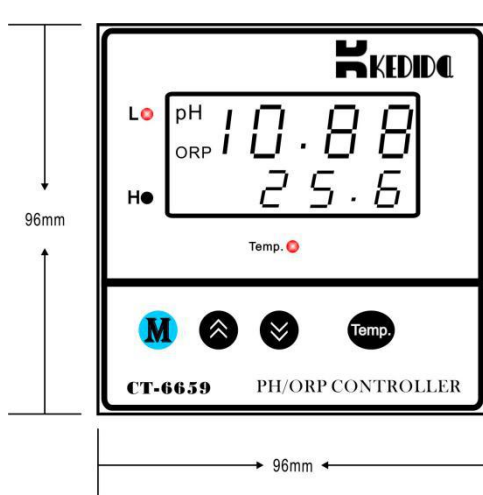
The controller is waterproof and acid/alkali resistant designed.

2 Order Code



3 Mounting

3.1 Outing Dimensions

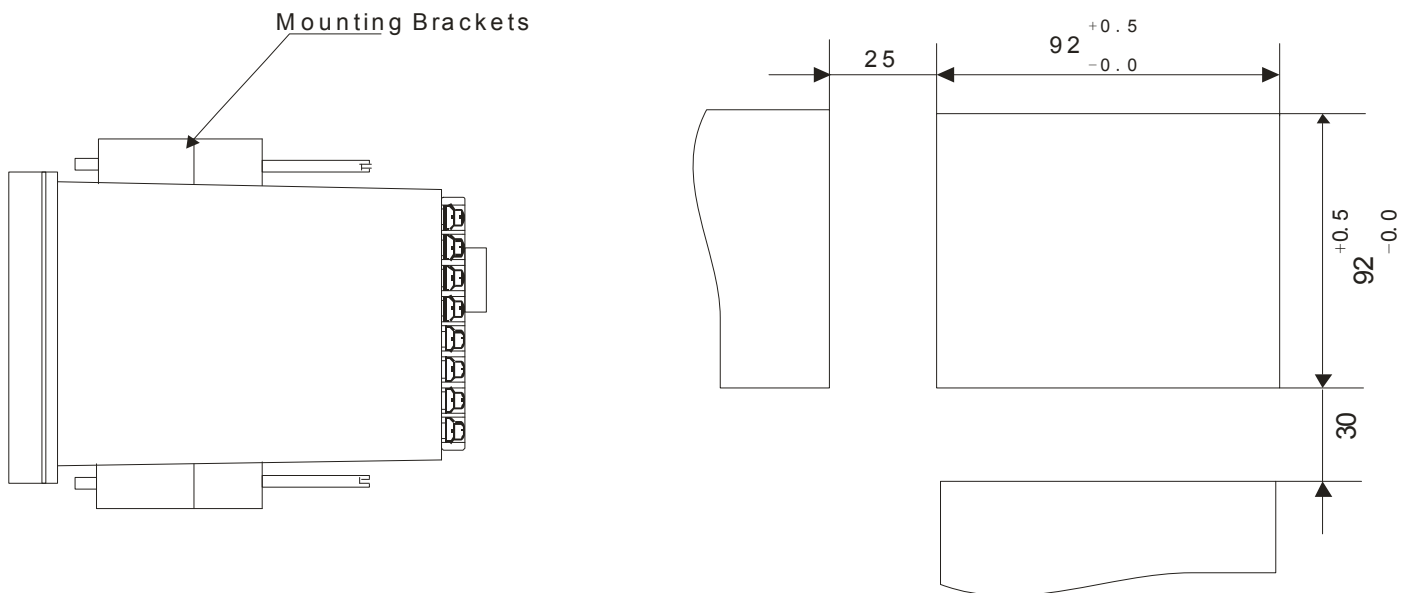


3.2 Mounting

- 1). Prepare a square cut-out in the mounting panel to the size shown below. if a number of controllers are to be mounted in the same panel they should be spaced as shown.

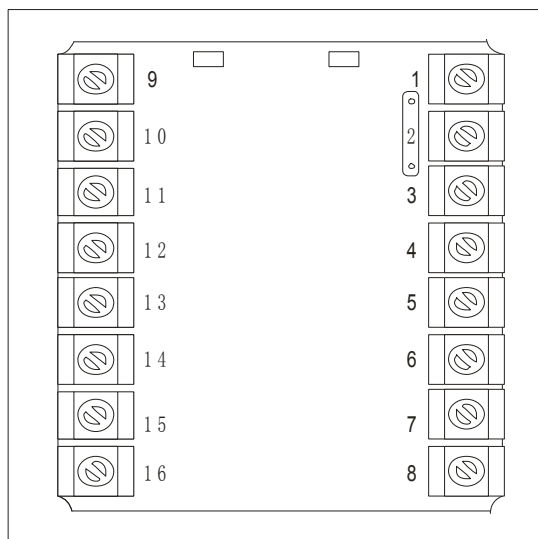
2). Insert the controller through the cut-out.

3). Catch the mounting brackets to the holes top and bottom of the case, and screw to fix.



4 Electrical Connections

4.1 Rear Terminals Layout



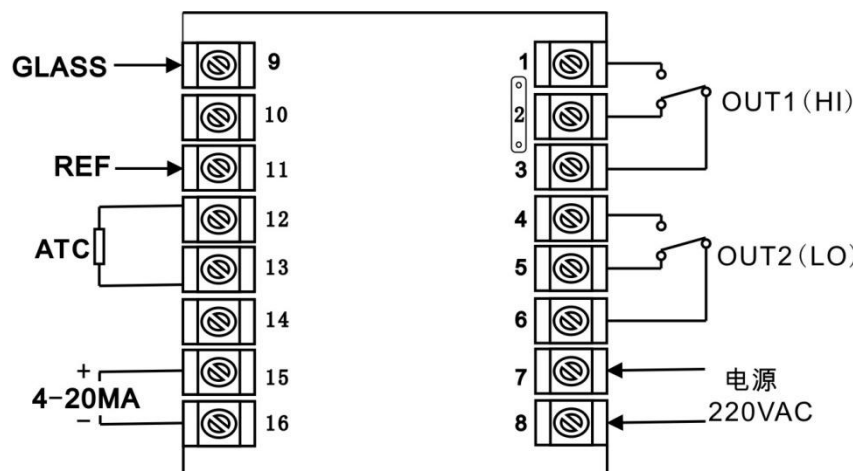
※Notice

- In order to avoid electrical noise to the input signal, the signal line should be separated from the power and

load lines.

- The electrode signal transmission to be used specific cables, can not be replaced arbitrarily.

4.2 Wiring



4.3 Comments on Terminals

| Terminal# | Comments |
|-----------|--|
| 9 | GLASS, connect the central line of the pH/ORP electrode |
| 11 | REF, connect the shield line of the pH/ORP electrode |
| 12,13 | Temperature Probe (10K NTC) |
| 15,16 | 4 ~ 20ma output, PV transmission, recorder connection, digital communication |
| 1,2,3 | OUT1(HI), pH high action relay |
| 4,5,6 | OUT2(LO), pH low action relay |
| 7,8 | Power supply, 200~240V AC |

5 Operator Interface



| FUN | Item | Description |
|-----|------------|--|
| 1 | PV display | Indicates the Process Value and parameter mnemonic |
| 2 | SV display | Indicates the set point, parameter values, alarm codes |
| 3 | LO | pH low indicator |
| 4 | HI | pH high indicator |
| 5 | ORP | ORP sign |
| 6 | PH | pH sign |
| 7 | M | Main key |
| 8 | Temp. | Shift key (Temperature and SV) |
| 9 | ▲ | Rise key |
| 10 | ▼ | Lower key |
| 11 | Temp. | Temperature light indication |

6 Operation

6.1 Overview

There are two LED displays indicate the operating parameters.

The upper display indicates the Process Value(PV) when in base condition. On selecting a parameter, the appropriate parameter abbreviation appears.

The lower display indicates the Setting Value(SV), and alarm codes, on selecting a parameter, the appropriate parameter value appears here.

When the controller is powered on, the upper display indicates the model code of the controller, and the lower display indicates the software version.

The LED indicators indicate the current status of the controller.

LO : lit when relay OUT1 activates.(adding acid)

HI : lit when relay OUT2 activates.(adding alkali)

6.2 Low Alarm Value(LOAL) Adjusting

During the basic functioning, the upper display indicates the Process Value(PV), the lower display indicates the "Low Alarm value".

Press keys **▲** or **▼** to increase or decrease the "Low alarm value"(LOAL). Keeping it pressed results in a progressively faster variation.

6.3 Modifying the Operation parameter

When the controller is in the PV/SV displaying status, press **M** key and hold for 3 seconds reveals the first parameter. The parameter value can either be modified with the **▲** or **▼** key, or left unmodified. Press **M** key again, the next parameter and its current value appears, the modified data has been saved in the memory.

If the last parameter is displayed or there's no key operation within 16 seconds, the menu times out automatically.

Operation Parameter List

| S.N. | Mnemonic | Parameter | Adjustable Range | | Comments |
|------|----------|-----------------------|------------------|------------|----------|
| | | | pH | Orp(Mv) | |
| 1 | HIAL | Full-scale High alarm | 0.00~14.00 | -1999~1999 | |
| 2 | HB | High alarm Hysteresis | 0.01~4.50 | 1~1999 | |
| 3 | LOAL | Full-scale Low alarm | 0.00~14.00 | -1999~1999 | |
| 4 | LB | Low alarm Hysteresis | 0.01~4.50 | 1~1999 | |
| 5 | CH | Temperature value | 0~100°C | | |
| 6 | Fun | Input Signal | PH | | |
| | | | ORP | | |
| 7 | RESET | Reset Data | YES | | |
| | | | NO | | |

| | | | | |
|---|-----|-------------|----|--|
| 8 | CAL | Calibration | P1 | |
| | | Calibration | P2 | |

※Notes on parameters

1). Input Signal – Fun

The parameter Fun should be set to the correct sensor type the controller connected, otherwise the measured value will be incorrect.

For pH measurement, set Fun to value PH.

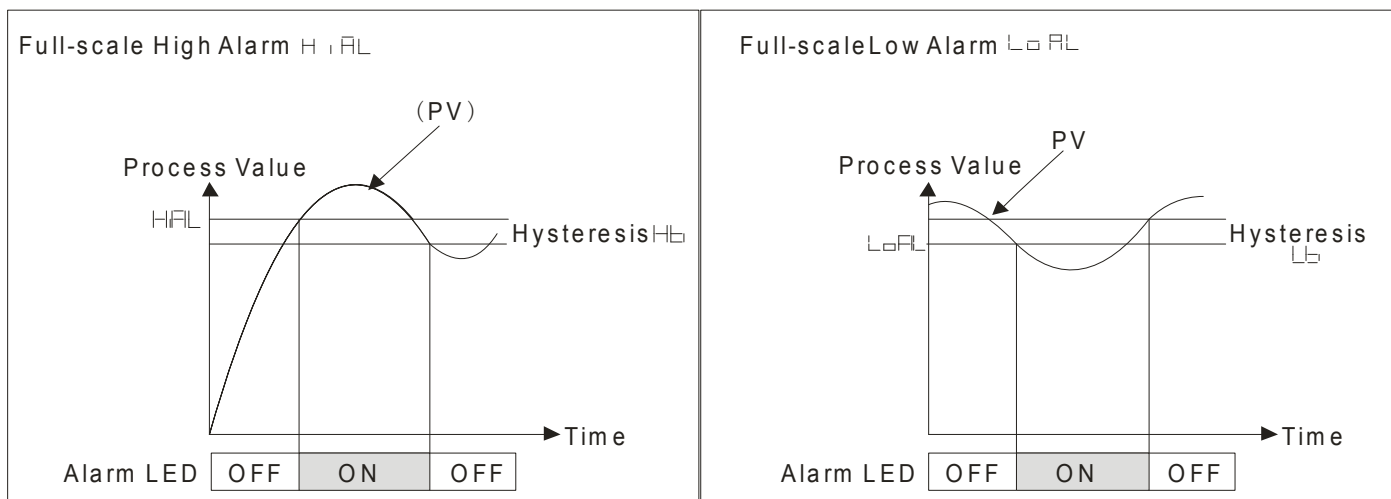
For ORP measurement, set Fun to value ORP.

2). High & Low alarm – HIGH, LOAL

- When PV > HIAL, relay OUT1 activates, indicator HI will be lit. In pH value control applications, OUT1 should be used to control the acid adding devices.
- When PV < LOAL, relay OUT2 activates, indicator LO will be lit. In pH value control applications, OUT2 should be used to control the alkali adding devices.

3). Alarm Hysteresis – HB, LB

The hysteresis prevents relay rapid contact switching(chatter)if the process value is fluctuating near the set point. See the figure below.



7 Calibration

7.1 pH calibration

The pH/orp controller uses two-groups calibration.

pH/ORP controller CT-6659



P1 group: pH4.00 ; pH6.86; pH9.18;

P2 group: pH4.00; pH7.00; pH10.00;

Before calibration:

- 1). Set parameter Fun to PH
- 2). Prepare 3 to 4 beakers, wash with distilled water and dry with filter paper.
- 3). Wash and dry the electrode.
- 4). Pour the prepared buffer in the clean beakers respectively.

1) P1 Calibration (example for pH6.86)

| Step | Button Operation | Display |
|------|--|---------|
| 1 | Immerse the pH electrode in the buffer solution with pH value 6.86. Wait until the display stabilizes | |
| 2 | Press M key until CAL appears in the upper display | |
| 3 | Press or key to auto-display current buffer value.(here is 6.86) | |
| 4 | After one sec. , auto save calibration value. | |
| 5 | 1 second later, end calibration. | |

2) P2 Calibration (example for pH7.00)

| Step | Button Operation | Display |
|------|--|---------|
| 1 | Immerse the pH electrode in the buffer solution with pH value 7.00. Wait until the display stabilizes | |
| 2 | Press M key until CAL appears in the upper display | |
| 3 | Press or key to auto-display current buffer value.(here is 7.00) | |

| | | |
|---|--|--|
| 4 | 1 second later, auto save calibration value. | |
| 5 | 1 second later, end calibration. | |

7.2 ORP-MV Calibration

Before the calibration, prepare a standard mv signal generator and set the parameter FUN to orp.

1) P1 Calibration

| Step | Button Operation | Display |
|------|--|---------|
| 1 | Connect source.(from signal generator or sensor to input terminals) Apply a signal equal to 0.0mV | |
| 2 | Press M key until CAL appears in the upper display | |
| 3 | Press \wedge or \vee key to auto-display current buffer value. | |
| 4 | 1 second later, auto save calibration value. | |
| 5 | 1 second later, end calibration. | |

2) P2 Calibration

| Step | Button Operation | Display |
|------|---|---------|
| 1 | Connect source.(from signal generator or sensor to input terminals) Apply a signal equal to 1000mV | |
| 2 | Press M key until CAL appears in the upper display | |
| 3 | Press \wedge or \vee key to auto-display current buffer value. | |
| 4 | 1 second later, auto save calibration value. | |

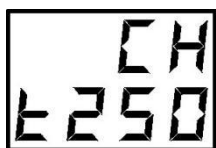
| | | |
|---|----------------------------------|-------------------|
| 5 | 1 second later, end calibration. | END End |
|---|----------------------------------|-------------------|

8 Temperature Compensation

0~100°C Temperature compensation.

The controller default is 25°C when don't connect with temperature probe. Press "M" key for 3 seconds into main process.

To continue to press "M" key until PV display "CH" sign (as picture), then press "▲" or "▼" key to select temperature value(SV display), Accuracy: 1°C.



9 Reset Data

Press "M" key for 3 seconds into main process. Then to find out "RST" sign (as picture)



Press "▲" or "▼" key to select "YES" or "no".

1. If need reset data, to select "YES" sign and resume data before out of factory.
2. If don't need reset data, to select "no" sign and exit RST model.