

# ZL-7830 Series Humidity Controller

Instruction Manual Version 3.0c

### **Feature**

ZL-7830 series are humidity controller with 30A output relay. Compact with IP65 level front panel, convenient operation and easy installation.

### **Model Function**

Model	Function	
ZL-7830A	Humidify / de-humidify	
ZL-7830B	Humidify / de-humidify; Alarm output	

## **Specification**

- Power supply: 100 ~ 240Vac, 50/60Hz
- Input signal: one humidity sensor, wire length 2 meters
- Output load: R1, 30A/250Vac. R2/R3, 3A/250Vac. The parameters are based on resistive load.
- Set range: humidity 0 ~ 100.0% RH. Resolution 0.1%
- Absolute measurement accuracy:

Concer	Acc	uracy	When in humidity	
Sensor	Typical	Maximal	When in humidity	
71 CHr02A	3%RH	4.5%RH	20 ~ 80%RH	
ZL-SHr03A	3%RH	7.5%RH	<20%RH, >80%RH	
ZL-SHr05B	2%RH	2.5%RH	0 ~ 90%RH	
ZL-SHIU3B	2%RH	3.5%RH	90 ~ 100%RH	

• Working environment: -20 ~ 45°C, 5 ~ 85%RH without dew.

The rear side of controller should not be exposed to controlled room to avoid dew on PCB.

- Device dimension: 78 \* 34.5 \* 71 (mm, W \* H \* D)
- Drilling template: 71 \* 29 (mm, W \* H)
- Case materials: PC + ABS (fireproof)
- Protection level: IP65 (front panel)
- Option: display humidity only, or display temperature and humidity alternatively

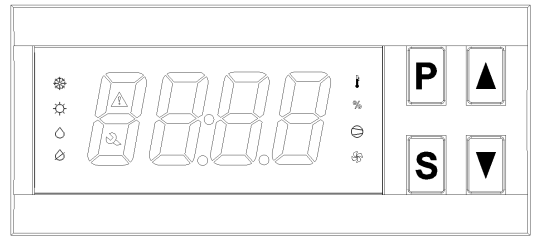
## **Product Version Check**

After power supplied, the display shows all contents, the model (7830), the version ( 3.0):



## **Key and Display**

When there is no key operation for 30 seconds, the display will dim for power saving





Icon	Function	On	Blinking
S	Humidity load(R1)	Energized	Within delay protection time (see U12 bellow)
$\Diamond$	Humidify mode	Humidify mode	Setting set-point
$\Diamond$	De-humidify mode	De-humidify mode	Setting set-point
<u> </u>	Alarm		Alarming
f	Display temperature	Displaying temperature	
%	Display humidity	Displaying humidity	
E1	Fault code		Sensor failure
E2	Fault code		Over humidity up limit
E3	Fault code		Over humidity low limit
UnL	Hint	Will restore to factory default settings	

## **Key Operation**

## **Set Set-point**

Keep  $[\![S]\!]$  depressed for 3 seconds, the display shows the current set-point.

Press  $\llbracket \blacktriangle \rrbracket$  or  $\llbracket \blacktriangledown \rrbracket$  to set the value. Keeping depressed can fast set.

Press [S] to exit, and the set will be saved.

If there is no key operation for 30 seconds, exit, and the set will not be saved.

#### **Set Parameters**

Keep [P] depressed for 3 seconds:

If the code is not "0000", the display shows "---0".

Press  $[\![S]\!]$  to confirm. If the password is correct, enter into the set status. Else exit.

If the code is "0000", then the password is not necessary. Enter into the set status directly.

### At parameter set status:

Press 【▲ 〗 or 〖 ▼ 〗 to select the code.

Press [S] to set the value of the code.

Press 【▲
or 【▼ to set the value.

Press [S] to return.

Keep [P] for 3 seconds to exit, and save the settings.

If there is no key operation for 30 seconds, exit, and no set will be saved.

## Parameter Table

Code	Function	Range	Remark	Default
U10	Humidify / de-humidify	H/P	H: humidify; P: de-humidify	Р
U11	Hysteresis	0.1 ~ 20.0%RH		5
U12	R1 delay protection	0 ~ 30 min		0
U13	Humidity calibration	-9.9 ~ +9.9%RH		0
U14	Humidity up limit	0 ~ 100%RH		100
U15	Humidity low limit	0 ~ 100%RH		0
U16	Over limit alarm delay	0 ~ 600 sec		30
U17 Display option		0 ~ 1	0: Always display humidity value	0
			1: Display humidity and temperature alternatively.	
	Warning option	0 ~ 3	0: Up limit warning, low limit warning	
U18 Wa			1: Up limit warning, low limit no warning	0
			2: Up limit no warning, low limit warning	
			3: Up limit no warning, low limit no warning	
U19	Sensor Selection	0 ~ 1	0: ZL-SHr03A; 1: ZL-SHr05B	0
U99	Password	0000 ~ 9999	0000: no password is necessary	0000



#### **Control Function**

## **Humidity Control (R1)**

## Dehumidify control (U10 = P)

If room humidity ≥ set-point, and R1 has stopped for U12, R1 will be energized.

If room humidity ≤ set-point – U11, R1 will be de-energized.

## **Humidify control (U10 = H)**

If room humidity ≤ set-point, and R1 has stopped for U12, R1 will be energized.

If room humidity ≥ set-point + U11, R1 will be de-energized.

#### Power up delay protection

After power supplied, R1 could be energized only after U12 has passed.

#### Warning

When sensor fails, the controller displays blinking "E1", keeps beeping, R1 is de-energized.

When room humidity ≥ U14 for U16 time, the controller displays "E2", keeps beeping, alarm output energized, R1 keeps. When room humidity ≤ U15 for U16 time, the controller displays "E3", keeps beeping, alarm output energized, R1 keeps. Alarm output:

Terminal	Remark
R3	Open when alarm. Close when no alarm. Open when no power supply.
R2	Close when alarm. Open when no alarm. Close when no power supply.
COM	Common terminal

Shut off alarm buzzing sound: Press [P] to shut down. The alarm buzzing will start again after next alarm occurs.

### **Sensor Calibration**

When the sensor has tolerance, it can be calibrated by U13.

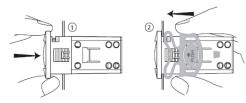
## **Restore to Factory Default Settings**

Keep 〖P〗 and 〖▲〗 depressed for 3 seconds, the controller displays "UnL".

Pressing **▼** wice will restore all settings to factory default settings.

#### Installation

Insert the controller into drilling hole. Slide the bracket to fix the device.

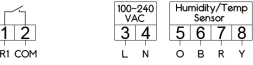


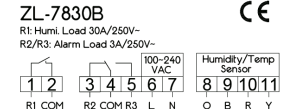
#### Attention

- Do not connect and de-connect lines when power supplied, including sensor.
- Please read this instruction carefully. Electrical wiring must be manipulated by certified electrician. Wrong wiring may damage the device and system seriously.
- Avoid working in humid environment, or with corrosive gases, or strong electric-magnetic field. The device is possible abnormal in such condition.
- This product has been strictly tested before shipping. The company warranty is one year, the responsibility is limited to the sale of the product itself. Damage caused by improper usage is not covered by the warranty.

#### **Terminal Drawing**

ZL-7830A R1: Humi. Load 30A/250V~





## Sensor 4 color cores cable connection:

O: Orange color wire

B: Black color wire

R: Red color wire

Y: Yellow color wire