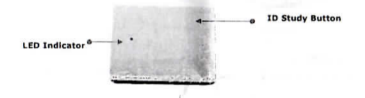
### **Clock Adjustment**

- Press and hold the M button for around 3 seconds. The minutes display (top left in the display) flashes.
- Change this value using the + and buttons.
- · Press the M button . The hour display (top left in the display) flashes.
- Change this value using the + and buttons.
- Press the M button. The day display (top left in the display) will flash as a number.
- Change this value using the + and buttons. Use 1 for Monday, 2 for Tuesday, 3 for Wednesday, 4 for Thursday, 5 for Friday, 6 for Saturday and 7 for Sunday.

# Temp. Calibration & IP Address Setting

I. Temp. Calibration: Turn thermostat off, then press M button for 3 sec. to calibrate Temp. by pressing \*+\* and \*-\* buttons. Range: -8\*C ~8\*C

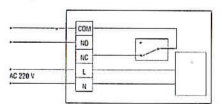


- II. IP address ;
- 14 Press the ID study button on the receiver, Green LED light blinking.
- 2<sup>nd</sup> Turn thermostal off, long press M buttons for 3 sec. The screen show a series number, then press M button again a BUZZ voice occurs, the green light stops blinking, IP address shows on the LCD display, the transmitter and receiver finish pairing.

If you have two or more receivers, the second or more receivers do the same stpes to make IP address setting.

The the transmiter can control the two or more receivers at same time.

## Wiring Diagram



### **Dimensions**

Transmitter:

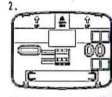
Receiver:

### Installation

(1) Mounting Method:







Fix the base on wall with provided screws



Install Battery



Close the thermostat

#### (2) Put on desk

