

## TTO THERMOSTAT



X7 series heating room thermostats are applied to control the electrical load or electrical valves in the electrical heating or water heating system.

### X7 series of heating room thermostats

#### Feature:

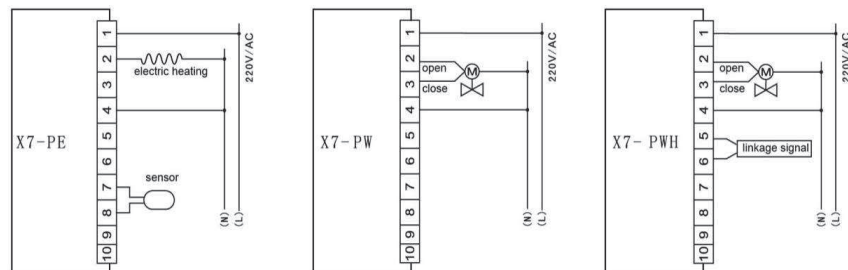
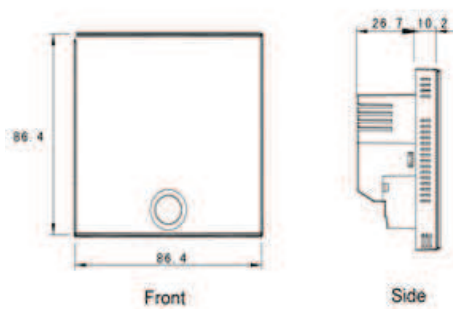
1. With capacitive touch technology, gently touch function can be realized.
2. LCD display, high light, long life.
3. Integrated designed, easy to install, high reliability.
4. Week programmable, four periods for setting the time and temperature.
5. 24 hours timer function, the adjustable step is an hour.

#### Technical parameter:

- ◆ Working Voltage: 220VAC±10%, 50HZ
- ◆ Working Environment: 0℃~45℃
- ◆ Storing Environment Temperature: -10℃~50℃
- ◆ Temperature Control Range: 5℃~45℃
- ◆ Temperature Control Precision: 0/ -1℃
- ◆ Grade of protection: IP40
- ◆ Output current: Electrical heating ≤ 16A (resistive load)  
Water heating ≤ 3A (resistive load)
- ◆ Installation: 86 type standard box

**Model spec.:**

Model	Time period programmable	Mainframe linkage	External sensor	With 485 communication	Current load
X7-PE	√		√		≤16A(resistive load)
X7-PW	√				≤3A(resistive load)
X7-PWH	√	√			≤3A(resistive load)
X7-S-PW	√			√	≤3A(resistive load)

**Wiring diagram:****External dimension:****Installation:**