


Timer for Air heaters



I . Functions.

1. Air conditioner mode, adjustable continuously from 5°C to 35°C.
2. Heating mode, adjustable continuously between 1KW and 2KW(grade1-7).
3. Set up starting time(countdown in 24 hours).
4. Set up heating time(from 15 mins to 99 hours).
5. Fault information query.


II . Start up and shut down manually.

1. Start up immediately



Convert standby interface into heating interface by pressing , heater start up immediately.

Adjust preset temperature at heating interface by pressing  or .


2. Shut down immediately

Convert standby interface into heating interface by pressing , heater stop working immediately.


III . Preset remaining heating time.

Pressing  and  at same time in heating interface and set remaining heating time.


Adjust hour by pressing  and .

Confirm hours by .

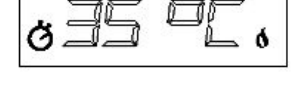
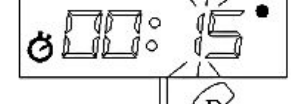
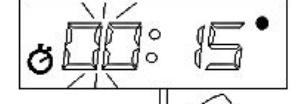
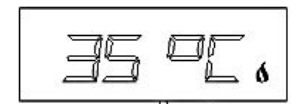
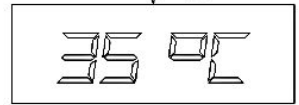
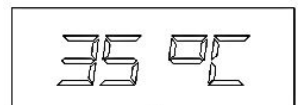
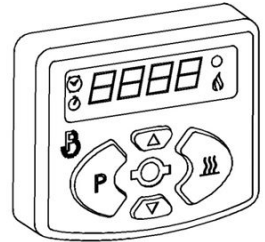
Adjust minute by pressing  and .

Confirm minutes by .



Attention!

“●” will appear or cancel by pressing .

“●” means set successfully.

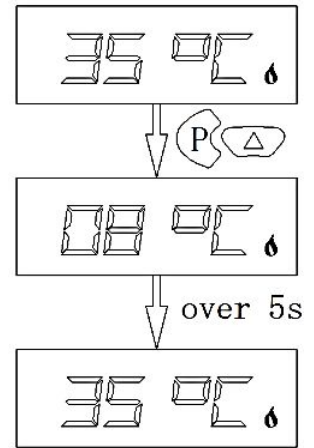


IV. Checking environment temperature.



Pressing  and  at same time in heating interface and display actual temperature of air inlet or external temperature sensor(if configured).

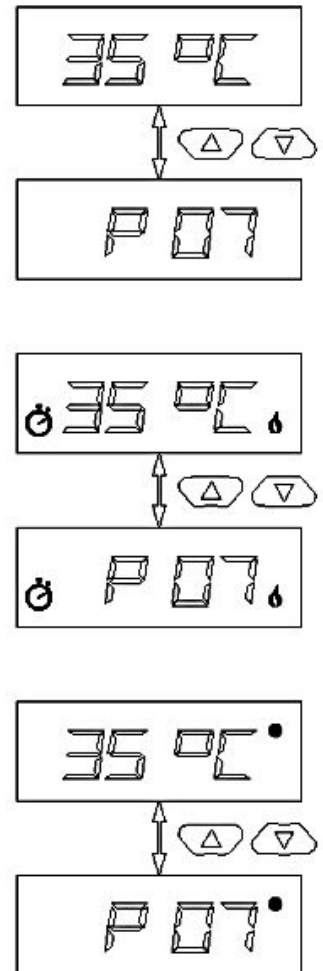
Display 0°C if temperature lower than 0°C.

Automatically back to heating interface if check temperature more than 5s.




V. Convert from air conditioner mode to heating mode.

Pressing  and  at same time can convert from air conditioner mode to heating mode mutually.





VI.Preset starting time and heating time.

Introduce preset method to "start after 8 hours 10mins, preset temperature 25°C and heating 15 mins " as an example.


Press  in standby interface and enter into preset interface.

Preset starting time



Adjust hour by pressing  and .

Confirm hours by .

Adjust minute by pressing  and .



Confirm minutes by .

Preset temperature.

Adjust temperature by pressing  and .


Confirm temperature by .

Preset heating time.

Adjust hour by pressing  and .

Confirm hours by .

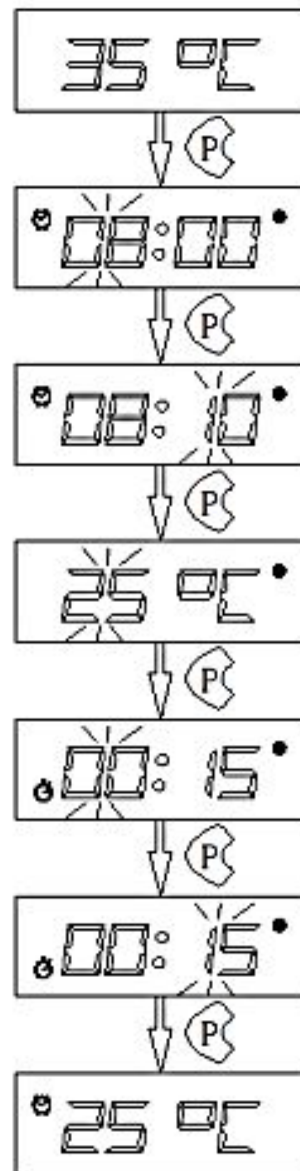
Adjust minute by pressing  and .

Confirm minutes by .


Attention!



“●”will appear or cancel by pressing .



“●”means set successfully.




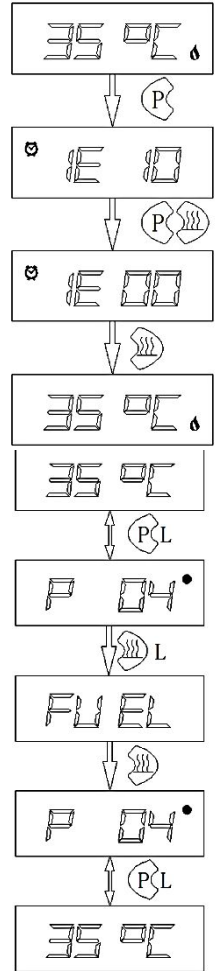
VII. Checking and eliminating fault information.

Convert heating interface into fault display interface by pressing  .

6 fault information can be checked circularly by pressing  and .


Eliminate all the fault information by pressing  and  in the


Back to heating interface from fault display interface by pressing .





VIII. Function of pump the fuel quickly.

First installation and use

Enter into maintenance interface by pressing  more than 3s in standby interface.

Pump starts to pump the fuel quickly by pressing  more than 3S in maintenance interface.

Pump stops pumping the fuel by pressing 

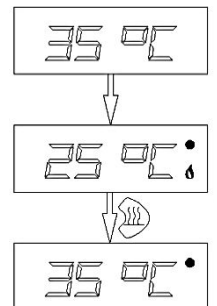
Back to standby interface by pressing  more than 3s in maintenance interface.

IX. Remote operation.

Entering air conditioner heating interface as soon as receive remote starting signal.

Preset temperature is 25°C acquiescently

“●” appear in the meantime and confirm remote operation.



Back to standby interface when receive remote shutdown signal.

Back to standby interface by pressing  if in the remote control interface.

But “●”will continue appear until receive remote shutdown signal.

X.Connection method and the wiring diagram.

Two pin plugs and wiring harness of heater should be connected with same color or may influence normal use.

The third pin plug connect with remote control receiver through remote patch cord(X11-X13)in the case you have a remote control receiver.

Remote patch cord equipped with remote control receiver.

