

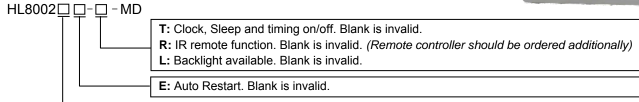
HL8002-MD Series Network Thermostat User Manual

HL8002-MD Series Network thermostats are available for individual room temperature control in reside ntial, industrial an d busin ess premis es. Suita ble for 2-pip e F an Coil configur ation. Network control is available (MODBUS).

HL8002-MD adopts digital control techn ology with large LCD display, It shows the following items: working states (cool, heat or ventilation), the speed of fan coil, room temperature, set-point. There are following keys on the panel: On/Off "♣", Exchange mode (cool, heat or ventilation) "♠", timer "♣", Select fan speed (high, medium, low or auto) "♣", set-point temperature "♠" and "▼".



MODEL DENOMINATIONS



- Y: Control damper to open or close.
- **DA:** Co ntrol Motorized Va Ive for 2- wire N.C. F CU va Ive and 3-sp eed fan; W hen the temperature reaches the set-point, it will close the Motorized Valve with the fan still running.
- **DB:** Co ntrol Motorized Va Ive for 2- wire N.C. F CU va Ive and 3-sp eed fan; W hen the temperature reaches the set-point, it will close both of the Motorized Valve and Fan.

BASIC FEATURES

- Room temperature setting
- Manual or Auto 3-speed changeover
- Defrost (low temperature protection)
- Auto Restart (Option)
- Clock, Sleep and Timer (Option)
- IR remote control (Option)
- Blue Backlight (Option)
- RS485 Interface (MODBUS)

STATUS DISPLAY

- Fan Speeds: Low **\$**, Medium **\$**, High **\$** and Auto **Q**
- Room temperature display
- Temperature setting display
- Clock week display

SPECIFICATIONS

Sensing element: NT C
Accuracy: \pm 1°C
Set-point range: 5 °C to 35 °C
Display range: 0 ∼50 °C

 \blacksquare Operation environment: $0{\sim}45^{\circ}{\mathbb C}$

Switch current rating: Resistive: 2A, Inductive: 1A

Rated Power: < 2 W</p>

Wirings: Screw-in terminals, each terminal capable of accepting 2 x 1.5 mm² or 1 x 2.5 mm² wires

Dimensions: 86 × 86 × 13 mm (W × H × D)

Hole pitch: 60 mm (Standard)

Protection Class: IP30

Display: LCD

OPERATION

- ${}^{\crewtwo}$ Setting temperature: Press "lacktriangledown" to reduce set-point, press "lacket" to raise set-point, and 1 ${}^{\circ}{}^{\circ}$ cha nged once.
- F an Spe ed Selecti on (H L8002DA-MD/DB-MD): Press " 🚜" to chan ge fan sp eed among " 😘 (Hi)", " 😘 (Med)", " 💲 (Low)" or " (Auto)".

Under auto fan speed "O", the fan-speed will be changed automatically. Auto LOW-speed When the difference between room-temperature and set-point exceed 1°C, Auto MED-speed When exceed 2°C, Auto HI-speed When exceed 3°C.

- © Control Da mper (HL8 002Y-MD): The damper will be open when (1) room temperature is hig her than set-point in cooling; (2) room temperature is lower than set-point in heating, Otherwise the damper will be closed.
- © Control Motorize d Valve under 2-p ipe configuration (HL8002DA-MD/DB-MD): If the differenc e bet ween room temperature and set-point exceed 1 °C, FCU valve will be open; if room temperature and set-point are equal, HL 8002DA-MD will close the FCU valve with the fan still running, HL8002DB-MD will close the FCU valve and Fan both.



CODE SETTING

Turn off the thermostat, simultan eously press "M" and "⊕" for three seconds til I to display "XX °C" ("RT" disappears), then press "♣", "XX °C" disappears automat ically, temporality, press " ▼" and "♠" to number them a nd the system will automatically confirm the codes set (The codes range from 1 to 32).

FUNCTIONS ASSOCIATED WITH TIMER ARE IN THE FOLLOWING (-T)

- Clock calibration: Press "⊕" till to display "hh:mm" and "mm" flash, press "▲" or "▼" to adjust minute, press "⊕", "hh" flash, press "▲" or "▼" to adjust hour; Press "⊕", "week" flash, press "▲" or "▼" to adjust Mon to Sun.
 - Sleep function setting: Press "⊕", till to display ")" and flash, press "▲" to confirm, press "▼" to cancel.
- Finner on /Timer off: Press "⊕" till to display "⊕"and "TIMER ON" and all flash, and also "mm" flash, press "▲" or "▼" to adjust minute, press "⊕", "hh" flash, press "▲" or "▼" to adjust hour; Press "⊕" till to display "⊕" and "TIMER OFF" and all flash, and also "mm" flash, press "▲" or "▼" to adjust minute, press "⊕", "hh" flash, press "▲" or "▼" to adjust hour.
- Canceling timer on / Canceling timer off: Press "⊕" till to display "⊕" and "T IMER ON" and all flas h, and also "mm" flash, press "▲" or "▼" to adjust minute to "00". press "⊕", "hh" flash, press "▲" or "▼" to adjust hour to "00"; Press "⊕" till to display "⊕" and "T IMER OFF" and a II flash, and also "mm" flash, press "▲" or "▼" to adjust minute to "00". press "⊕", "hh" flash, press "▲" or "▼" to adjust hour to "00".

AUTO RESTART (Option)

- When the thermostat is at ON status for one minute, if power cut, it will return back to running automatically with the status how it is one minute ago after power coming back.
 - The work of the wo

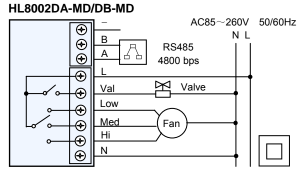
DEFROST (LOW TEMPERATURE PROTECTION)

- $\ensuremath{\mathscr{C}}$ Description: when the thermostat turns of $\ensuremath{\mathsf{f}}$ and the room temperat $\ensuremath{\mathsf{ure}}$ is lo wer than 5 $\ensuremath{^{\circ}\!\!\!\!^{\circ}}$ C, it will be turned o $\ensuremath{\mathsf{n}}$ automatically in heating mode with " $\ensuremath{^{\circ}\!\!\!\!\!^{\circ}}$ " showing, under HL8002DA-MD/DB-MD models, the system will be in heat mode and fan runs in hi gh spee d. Under HL8002Y-MD model, the motori zed damper will be o pen. The thermostat will turn off w hen room temperature is higher than $\ensuremath{^{\circ}\!\!\!\!^{\circ}}$ C.
- Set low temperature protection: Turn off the thermostat, press "M" and hold for 3 sec onds, it will display "00" or "01", press "▲" or "▼" key to adjust. "00" indicates low temperature protection invalid, "01" indicates low temperature protection function valid. The default is "00".

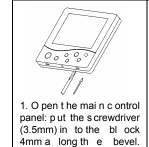
ALARM

When Communication doesn't work normally, the screen will display "\\".

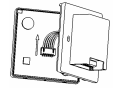
WIRING DIAGRAMS



MOUNTING

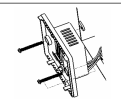


Prize up, open the clips.



2. Take off the wires.

3. As per wiring diagram, connect it with terminals, fixed by the screwdriver.



4. Put th e co nnected thermostat o nto the back panel in the wall, then fix it with the two screws in the packing box.



5. P ut t he cover w ith 30 degree an gle, then fix t he up two clips; 6. Pu sh the p laces of the two dow n cli ps, fix the cover, and f inish t he

Note: Be sure to connect all the wires as per the wiring diagrams and keep it away from water, mud and other material so as to prevent the unit being spoiled!