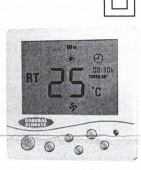


# **GR8001-MD Series Network Thermostat User Manual**

GR8001-MD Series Network thermostats are available for individual room temperature control in residential, industrial and business premises. Suitable for 2-pipe or 4-pipe Fan Coil configuration. Network control is available (MODBUS).

GR8001-MD adopts digital control technology 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 "U", Exchange mode (cool, heat or ventilation) "M", timer "⊕", Select fan speed (high, medium, low or auto) "♣", set-point temperature "▲" and "▼".



## MODEL DENOMINATIONS

GR8001 - - MD R: IR remote function. Blank is invalid. (Remote controller should be ordered additionally) L: Backlight available. Blank is invalid.

DA2: Control Motorized Valve for 3-wire N.C. FCU valve and 3-speed fan; When the temperature reaches the set-point, it will close the Motorized Valve with the fan still running.

DB2: Control Motorized Valve for 3-wire N.C. FCU valve and 3-speed fan; When the temperature reaches the set-point, it will close both of the Motorized Valve and Fan.

FCV2: Control 4 pipe fan coil units, Control two Motorized Valves and 3-speed fan, when the temperature reaches the set-point, it will close the Motorized Valves with the fan still running.

#### **BASIC FEATURES**

- Room temperature setting
- Manual or Auto 3-speed changeover
- Defrost (low temperature protection)
- 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

## SPECIFICATIONS

Sensing element:

NTC

Accuracy:

± 1℃

Set-point range:

5°C to 35°C

Display range:

0~50°C

Operating Humidity:

5~90%RH (non-condensing)

Power supply:

**DC 12V** 

Control power:

 $AC220V \pm 10\%$ , 50/60Hz

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

- Rated Power: < 1 W
- Wirings: Screw-in terminals, each terminal capable of accepting 2 x 1.5 mm<sup>2</sup> or 1 x 2.5 mm<sup>2</sup> wires
- Housing: ABS + PC Flame Retardant
- Dimensions: 86 × 86 × 13 mm (W × H × D)
- Hole pitch: 60 mm (Standard)
- Protection Class: IP30
- Display: LCD

#### **OPERATION**

- On/Off: Press "○" to turn on, press "○" again to turn off thermostat and its output.
- Setting temperature: Press "▼" to reduce set-point, press "▲" to raise set-point, and 1°C changed once.



icon will flash, and it will be confirmed automatically after 5 seconds.

Fan Speed Selection: Press ""," to change fan speed among "\$ (Hi)", "\$ (Med)", "\$ (Low)" or "\$ (Auto)".

Under auto fan speed "ℚ", 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 FCU Valve under 4-pipe configuration (GR8001FCV2-MD): In cooling, when the room temperature is higher than set-point, the cooling valve will be opened. Otherwise it will be closed. Heating valve is always closed. In heating, When the room temperature is lower than set-point, the heating valve will be opened. Otherwise it will be closed. Cooling valve is always closed.

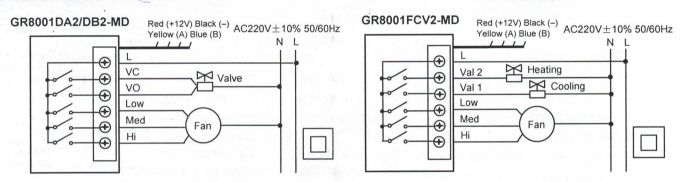
#### ADDRESS SETTING

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

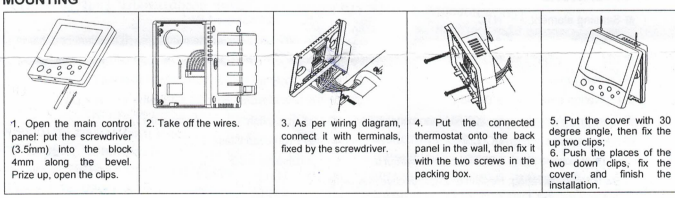
# **DEFROST (LOW TEMPERATURE PROTECTION)**

- $\mathscr{C}$  Description: when the thermostat turns off and the room temperature is lower than 5°C, it will be turned on automatically in heating mode with " $\Delta$ " showing, the system will be in heat mode and fan runs in high speed. The thermostat will turn off when room temperature is higher than 7°C.
- Set low temperature protection: Turn off the thermostat, press "M" and hold for 3 seconds, 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".

#### WIRING DIAGRAMS



## MOUNTING



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!