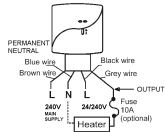
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L. Terminal block Connecting Label:



Wire Connections Brown - Permanent 240v Input Blue - Neutral 240v Black - 24/240 Volt Free Input Grev - 24/240 Volt Free Output

K. Specification

Frequency: 868Mhz
Temperature Measurement: 0°C~40°C

Accuracy: ±0.5°C
Temperature Controllable Range: 5°C~35°C

Resolution: 0.5°C

Power Supply: 2 x AAA alkaline batteries

Operating Temperature: 0°C-50°C
Storage Temperature: -5°C-50°C
Sensing Element: NTC thermistor
Terminals: 2.5mm² cable

Classification of control: Class II

Purpose of control: Micro-disconnection on operation

Electronic control: Type 2.B Receiver—Input voltage: 240Vac 50/60Hz

Receiver—Output voltage: 24..240Vac 10(3)A max



SEPARATE COLLECTION FOR ELECTRICAL AND ELECTRONIC EQUIPMENT WASTE.

RF Programmable Thermostat

- The system includes one wireless thermostat controller plus one RF receiver.
- 2. Transmits up to 20 meter indoor
- Communicates at 868MHz(Europe Standard) and designed for unlicensed operation under FCC Part 15.

Notice:

- Before the installation, check the RF communication. (Receiver receives on/off msgs) If the communication is not good, relocate the receiver and transmitter location.
- 2. If the Receiver / Transmitter fails to communicate set another address code which must match in both Transmitter & Receiver Units

 Transmitter & Receiver Units
- It is recommended locate at least 30com distance from any metal objects (including the metal box) and at least 2 meter from any electronic devices e.g. radio TV, PC, etc. The metal objects or electronic devices may cause Interference and the maximum distance will be shorter.
- To have the best communication, install the receiver at a direction facing to the transmitter.

Warning:

- Do not mount the devices onto metal wall boxes

A. Installation, Mounting:

Caution: Turn off thermostat and the electrical devices (e.g. heater, cooler) which will be connected before installation. It is highly recommended that the installation procedure is processed by trained personnel.

1. Installation Location:

Transmitter: should be mounted on an inner wall ~1.5m above the floor in position where it is readily affected by change of the room temperature with freely circulating air. Do not place the unit at a location where air circulation is low, or where it has great temperature changes (e.g. near door or heating source) irrespective of the current setting temperature.

Receiver: should be mounted on an inner wall ~1.5m above the floor in position where air circulation is good. Both: Prevent direct exposure to sunlight; dripping or splashing area.

J. Temperature Setting for Current Mode

Simply press or once, and release. the setting temperature will be flashing.

Press or to adjust the setting temperature. The temperature will be saved for the current operation mode. (Comfort / Econ / Override)

Temperature Setting for Comfort Mode

Hold until the temperature is flashing.

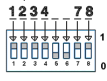
Press or to adjust the setting temperature. The temperature will be saved for the Comfort mode.

Temperature Setting for Econ Mode

Hold Duntil the temperature is flashing.

Press or to adjust the setting temperature. The temperature will be saved for the Econ mode

I. RF Address Matching Example:

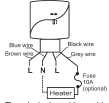


Transmitter

Receiver

11110011 Address

2. Wiring:



It is recommended that a 10A fuse is fitted at grey wire.

There is 4-wire cable provided

Color	Connection	
Brown	240Vac Live	
Blue	240Vac Neutral	
Black	24/240Vac Live	
Gray	Annliance Power Sunnly	

Caution: Turn off the power and electrical devices before wiring.

(Please refer to the wiring diagram on the last page.)

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3. Mounting:

Mounting (Transmitter):



- Pull out the battery drawer
- Use a screwdriver to press on the spot to detach the front shell
- Insert 2 pcs of wall anchors into the holes of the wall.
- Fasten the thermostat with 2 pcs of screws through the mounting holes.
- Assemble the front shell to the base.
- Insert the battery drawer back to the position.

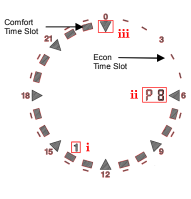
H. Internal Setting Mode:

Hold PROG and key to enter internal setting.

Press or to switch between items and press to confirm.

press to confirm.	
System Mode: HE – Heat mode (default value) CL – Cool mode	545
Display Unit: 12 – 12 hour display unit (default) 24 – 24 hour display unit	Hr
Minimum Off Delay: Sd – Short delay (default value) Ld – Long delay (5 min)	977
Temperature Calibration: -3, -2.5, 20(default)2, 2.5, 3°C	[RL
RF Address 00000000 – 11111111 (default)	Rdr





Mounting (Receiver):

-Use a screwdriver to press on the gap to detach the front shell.

-Insert 2 pcs of wall anchors into the holes of the wall.

-Fasten the receiver with 2 pcs of screws through the mounting holes.

-Wiring the terminals "L. N. 1. 2"

-Setting the address that matches the transmitter

-Push the front shell straight onto the base until it snaps into place.

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B. Key Interface



Keys	Function
*	Up / Comfort
3	Down / Econ
PROG	Program
A /4	Override / Enter

G. Program Setting Mode:

Press (PROG) to enter program setting mode.

- i) Press or to select weekday for assigning a program. Press to confirm. The program number will be flashing.
- ii) Press 🕏 or 🦭 to select the program number. P0 P7 are the default programs and P8 P15 are the editable programs. Press 🕶 to confirm.
- iii) If P0 P7 has been selected, the program assignment for the selected weekday is finished. If P8-P15 is selected, the time slot at the top will be

flashing. Press or to locate the cursor.

Press to assign Comfort time slot and for Econ time slot. Press to confirm.

Press Prog for exit after the setting is finished.

F. Time Setting Mode:

Hold and to go to time setting mode.

i) Press 🏵 or 🕥 to adjust "weekday".

Press (to confirm.

ii) Press or to adjust "hour".

iii) Repeat the same process for "minute".

Press PROG for exit after the time setting is done.



C. LCD Interface



D. Start/Reset:

- After wiring and mounting, switch off all the connected devices. Place 2 pcs AAA 1.5V alkaline batteries according to the polarities marked.
- LCD display will be switched on.
- Switch ON the receiver. The output will remain OFF.
 If there are any display or functional errors, please remove the batteries for about 30 sec to reset the

thermostat.

4. Temperature detection starts and LCD displays the room temperature.

- will be flashing if Battery is LOW. Replace the battery immediately.
- Defrost function is activated with displayed when temperature is 5°C or below. Output will be ON @ Heat mode & OFF @ Cool mode.
- 7. LCD will display **Lo** if temperature is below 0°C,
- 8. LCD will display HI if temperature is above 40°C,

E. Operation Mode:

数/3

1. Program Mode

The thermostat controls the room temperature according to the programs. Each program contains its time slot pattern. The thermostat runs Comfort or Econ mode according to the current time slot (Comfort or Econ).

Temporary Override Mode
 The thermostat controls the room temperature according to the override temperature temporarily, and returns to Program mode for the next.

Comfort or Econ mode transition.

3. Permanent Override Mode
The thermostat controls the room temperature
only according to the override temperature.
Simply press key to switch between the 3
operation modes.