ADJUSTING THE PARAMETER VALUES

Note: Only make modification to these parameters if it is essential. To exit at any time without saving changes, press (1)

ACCESSING PARAMETERS

Turn the thermostat off by pressing (1) After turning the thermostat off, press(M)

The following menu will be displayed.

Use the ∧ ∨ arrows to adjust.

Press (M) to move to next menu.

Press 🕢 to store and exit.

01. Sensor Mode: A / AF / F

A = Air Sensing Only(Has built in sensor)
AF = Air & Floor sensing(Floor probe must be installed)
F = Floor Sensing(Floor probe must be installed)

02. Switching Differential

1°C, 2°C....10°C (1°C by default)

03. Air Temp Calibration

-5°C ~ 5°C (0°C by default)

04. Floor Temp Calibration -5°C ~ 5°C (0°C by default)

05. Auto Exit Time 5 ~ 30 seconds (20 seconds by default)

06. Temperature Display Mode

A: display air temperature only (by default)
F: display floor temperature only
AF: display air and floor temperature alternately

07. Max Floor Temp Limit

20°C ~ 40°C (40°C by default)

08. Backlight Timer

0,10,20,30,40,50,60, ON (20 seconds by default)

09. Clock Format

12 / 24 Hour clook format (24 Hour clock by default)

10. Frost protection

00 , 01 (default 00=not activated, 01=activated)

11.5+2/7 Day Program Option 01 = 5+2 Day Program , 02= 7 Day Program (default 01)

12. Screen Saver

To only show temperatuer on the screen.

ON= activacted; OF= not activated (default OF)

SETTING THE TIME AND DAY

Press (, the time display will flash.

Use the ∧ ∨ arrows to adjust.

Press (, the day display will flash.

Use the $\wedge \vee$ arrows to adjust.

Now press 😯 to store and exit.

AUTO / MANUAL MODE

Press (M) to select Auto or Manual mode.

Auto mode: (1) Manual mode: 9

desired temperature.

In Auto mode, press the $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ arrows will override the current programed temperature unit! the next programmed period.

LOCK THE KEYPAD

To lock the keypad, press and hold \bigcup for 5 seconds, you will see a lock symbol \longrightarrow To unlock, repeat the steps above and the lock symbol will disappear.

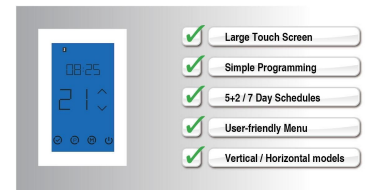
TEMPORARY TEMPERATURE OVERRIDE

In Auto mode, press the $\wedge \vee$ arrows, the temperature display will start to flash.

Use the $\wedge \vee$ arrows to adjust the temperature. Press 🕢 to confirm.

Now you will see "TEMPORARY" below the temperature display. Your thermostat will maintain the new set temperature until the next programmed period.
To cancel the override setting, press

Programmable Thermostat HT2



SETTING THE OPERATING SCHEDULES

For 5+2 day programmable mode (default)

Default Settings

	MONDAY - FRIDAY		SATURDAY - SUNDAY	
PROGRAM	TIME	TEMP	TIME	TEMP
P1	07.00	22ºC	07.00	22°C
P2	09.30	16°C	09.30	16°C
Р3	16.30	22°C	16.30	22°C
P4	22.30	16°C	22.30	16°C

How to change the programs for Monday- Friday?

Press (P), the time for P1(program 1) will flash. Use the _ varrows to adjust the time for P1.

Press (P), the temperature for P1 will flash.

Use the / varrows to adjust the temperature for P1.

Press (P), the time for P2(program 2) will flash.

Use the / v arrows to adjust the time for P2.

Press (P), the temperature for P2 will flash. Use the \wedge \vee arrows to adjust the temperature for P2.

Repeat above steps for P3 and P4.

How to change the programs for Saturday- Sunday?

When Monday- Friday programs has been set, continue to press (P), the time for P1(program 1) will flash. Use the <a> arrows to adjust the time for P1.

Press (P), the temperature for P1 will flash.

Use the _ varrows to adjust the temperature for P1

Press (P), the time for P2(program 2) will flash.

Use the $\wedge \checkmark$ arrows to adjust the time for P2.

Press (P), the temperature for P2 will flash. Use the \wedge \vee arrows to adjust the temperature for P2.

Repeat above steps for P3 and P4.

Note

For Saturday and Sunday,

if you want to clear the time period of P2 and P3, press during programing. Press again to cancel.

SETTING THE OPERATING SCHEDULES

For 7 day programmable mode

Default Settings

	MONDAY - SUNDA	
PROGRAM	TIME	TEMP
P1	07.00	220
P2	09.30	16º
P3	16.30	220
P4	22.30	16°

Press (P), the day display will start flashing. Use the \wedge \checkmark arrows to select the day. Press and hold the 🗸 arrow for about 5 seconds to select all 7 days of the week, and to cancel press and and hold the varrow for about 5 seconds again Press (P), the time for P1(program 1) will flash. Use the \wedge \vee arrows to adjust the time for P1. Press (P), the temperature for P1 will flash. Use the \wedge \vee arrows to adjust the temperature for P1. Press (P), the time for P2(program 2) will flash.

Use the $\wedge \checkmark$ arrows to adjust the time for P2. Press \bigcirc , the temperature for P2 will flash. Use the \wedge \checkmark arrows to adjust the temperature for P2.

Repeat above steps for P3 and P4.

For Saturday and Sunday,

if you want to clear the time period of P2 and P3, press oduring programing. Press again to cancel.

LCD SYMBOLS

(1) power on / off

(M) mode button / menu button

(P) program button

0 confirm the settings

increase decrease

(1) auto mode

P manual mode

.--0 key lock symbol

111 the heating is turned on

P1,P2,P3,P4 the program numbers

SET set temperature

Er sensor not installed or error

(A) air sensing mode

(F) floor sensing mode

(A)(F) air & floor sensing mode

TECHNICAL INFORMATION

SPECIFICATIONS	
SUPPLY VOLTAGE	230-240 VAC
WITCHING CAPABILITY	16A
ΓEMP RANGE(A)	5°C ~3 5°C
FLOOR SENSOR resistance default to 25 °C	10 Kohm.
PRATING	30
DRIENTATION	VERTICAL

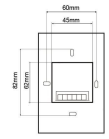
INSTALLATION AND WIRING

Carefully separate the front half of the thermostat from the back plate by placing a small flat head terminal driver into the slots on the bottom face of the thermostat. Carefully unplug the cable connector which is plugged into the front half of the thermostat.

Place the thermostat front half somewhere safe. Follow the Wiring Diagram to connect the floor heating cold leads, remote temperature sensor and electrical supply to the appropriate terminals. Screw the thermostat back plate on to the flush box

Re-connect the thermostat cable and clip the two halves together.

DIMENSIONS



WIRING DIAGRAM

