MAGNUM Intelligent Control

1. Electrical Installation manual:

1.1 Attention:

Before installation or re-installation of the thermostat always isolate the power to the thermostat. Installation needs to be done by a qualified electrician in accordance with all current wiring and building regulations. The MAGNUM Intelligent Control thermostat is provided with an intelligent help-function which guides the user through the program and is very user friendly.

1.2 Installer instructions:

Check if the power is off. Remove the display frame by pushing a nonsharp instrument (for example the point of a ballpoint pen) carefully in the square whole underneath the thermostat.

The display frame and the cover frame can be removed. Position the thermostat and install onto the back box (not supplied). Place the display frame back into position by pushing it softly

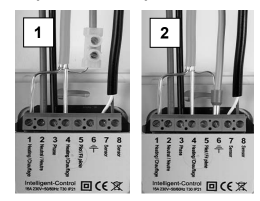
Attention: When the power is put on for the first time it takes 5 minutes before the first question of the start up menu (Ref 2.2) appears. Follow the start-up menu carefully.

1.3 Connection schedule:

Connection as followed:

- Terminal 1 and 4 are for the power lead of heating.
- Terminal 2 (Neutral) & 3 (Live) are used for mains power connection.
- Terminal 7 & 8 are for the sensor connections
- Terminal 6 is used for connecting the earth of the heating cable and the earth from the power supply. Anyhow we advice to make an external connection from the thermostat.

Image 1: earth connection not through the thermostat. Image 2: earth connection through the thermostal



1 4 Technical data:

Voltage :230V - 50/60 Hz :max. 16 Amp. / 230V : + 5/ +40 degree Celsius Max Inad Temperature range

Cover Standard colour

Guarantee

Approvals:

Polar white(RAL 9010)

IP 21, 2 years manufacturer warranty FI/CE/CCA

C&F Technieken. The Netherlands Manufacturer

2. User Manual

2.1 Getting started

Middle buttons:

Adjustment up and down (± or ‡) To scroll through settings

Push right button in main screen to go straight to Menu settings (2.4) Confirming a choice Select an option (2)

Left button

Push left button in main screen to go straight to Mode functions (2.3) To get back to last screen or main screen (← or X)

Always go back to the main screen after making changes.

2.2 Start up wizard:

After connecting power for the first time, it will take 5 minutes until the first question appears on the screen. This is due to the internal back up battery charging. By pushing the symbol V (right key) you confirm a choice and go to the next screen or option. If you want to change or check a choice in the start up menu you can press the symbol X (left key) and go back to the former screen or option

1. Language

-make your language choice. This is the first question in the start up

2. Preference choice

- Clock; choose 12 or 24 hour clock time (am/pm)
- Temperature: choose °C or °F scale

- 3. Program date: -year; program the current year
- -month; program the current month
- -day number; program the current day -program time: program the actual clock time

4. Type of (floor) heating: Floor heating or different heating system. If you choose a different heating system the question will be wether the system needs to function on the internal roomsensor or external sensor. Afterwards the thermostat switches straight to point 8 (below).

5. Floor construction (if you choose floor heating)

Program the floor depth of the underfloor heating installation.

- up to (<) 2 centimetres
- from 2 5 centimetres ..10 centimetres
- more than (>) 10 centimetres

Wood or other. If you choose other, the question is asked if there is a floor sensor installed (yes or no).

7. Sensor selection:

Floor or room sensor. If you choose *floor heating (Ref 2.2 point 4)*, we advise you to control the floor temperature by using the floor sensor

8. Overview wizard

Containing the current settings.

9. Choose temperature:

Program the comfort temperature of your choice for a heating period Standard temperature for a "different heating system is programmed at 21 degree Celsius and 23 degree Celcius for a floorheating system.

10. Choose temperature:

Program the setback temperature. In the case of floor heating, it is not necessary to program the setback temperature. The setback temperature is controlled by the thermostat automatically. (Ref 3.6).

Containing the selected heating periods according the standard program

12. Slow start up:

It is possible to choose this option (Ref 2.3 point 7 slow start up).

2.3 Mode (thermostat operating functions)

1. Temporary temperature:

To temporary override the temperature in the automatic program. The override will operate until the next automatic event

2. Automatic:

The thermostat will switch on according to the programmed settings. This can be the standard settings or the custom time settings.

3. Manual control:

To permanently override the automatic program. To cancel the manual mode, choose the automatic mode.

(') 4. Off:

Turns the thermostat and the heating system off. Choose automatic mode to select the standard or the custom time settings.

(\) 5. Timer:

Use this mode when you are on holidays etc. The thermostat will be off for the chosen period. After this period, the thermostat will return to the standard or the custom time settings

6. Frost protection:

In the case that the floor temperature falls below 7 degrees Celsius, the system starts heating and keeps the temperature above 7 degrees. To cancel this function, choose the automatic mode

7. Slow start up:
To be used for new floors only. The thermostat will slowly raise the temperature of the floor over a 20 day period. After this period the thermostat automatically starts the standard or the custom time programme. If you need to stop or restart the slow start up mode, press

Attention: When a mode function is in use, the symbol belonging to the function appears in the main screen.

2.4 Menu (thermostat settings):

1. Temperature settings:

With this function you can change the programmed temperature (comfort or set back temperature).

Attention: In the case of floor heating, it is not necessary to program the setback temperature. The setback temperature is controlled by the thermostat automatically. (Ref 3.6).

2. Programming:

The comfort temperature and times can be changed in this menu.

Standard program

The system follows the standard factory preset time program.

Custom week program:

Temperatures and times can be changed to your choice.

Push the button to confirm the function 'program'. You enter the screen with the standard settings schedule

Press one of the middle buttons (up or down), 'standard' appears on the

using one of the middle buttons change the option 'standard' into option 'custom' and confirm this with the right button Push one of the middle buttons - you return to the screen of

Push the right button with the symbol & 'Standard' is selected. By

programmed times. Now you can confirm the symbol 🗷 by pushing the right button. Then you enter the settings of the 'custom' program

In the 'custom' program you can adjust one or two periods a day. If you want to program the same time periods on different days, use the easy copy and paste function.

3. Consumption:

The thermostat calculates the average time it has been switched on allowing you to monitor your energy consumption. The total switched on time is by percentage (%) shown over the last 30 and 365 days (Ref

4. Child lock:

The thermostat is locked with this function

Mode and menu settings cannot be used till this locked function is switched off. To switch the child lock function on or off, push the right key and hold it for a few seconds. When the child lock is switched on, a padlock appears on the display.

5 Information:

Gives information about the current software and hardware version of

6. Settings

With this function you can change settings related with the operating of the thermostat

The following options can be changed;

-Date and time. Summer/Winter (thermostat will change summer and winter clock change automatically).

- -Language
- -Contrast (display contrast).
- -Brightness (display brightness).
- -Back light delay. Can be adjusted from 0 till 300 seconds. (0 second=
- -LED info: turns the LED info light on or off. When it is switched on, it indicates the current heating period. (Ref 2.1)
- -Help function: activates or deactivates the help text function. When activated the help text will appear after 15 seconds
- -Show logo. The logo appears after 45 seconds
- -Temperature: Choose Celsius or Fahrenheit

7. Advanced functions:

Adjustments and corrections can be done from this menu. Attention: Adjustments can have a big influence on the working of the thermostat! Please consult your supplier.

The following options are

- Heating system:

- * Type of heating system (floor or other)
- * Installation depth of the system (floor heating)
- * Surface material: wood or other

These settings can also be changed using the start up wizard

Calibration:

a correction can be made here on the temmperature in the display and the measured room temperature. Consult your supplier before changing calibration setting.

Intelligence:

Switch the intelligent function on or off. (Default is ON) See Ref 3.4

Differential:

The difference between switch on and off period during heating time. Consult your supplier before changing differential settings

Pilot function:

Can be used to operate the thermostat through an external source. This can be a central source or a smart home system. This function can

Sensor type:

Gives the possibility to adjust the sensor value. This is not required in a standard situation. Consult your supplier before changing sensor type.

3. General information:

3.1 Explanation of LED colours / signals:

Power consumption : System operational (standard or

Costum Sensor fault. (Ref 3.3)

3.2 Explanation of text / Symbols in the main screen:

Comfort period

Limited floor temperature achieved (28 °C)

Red light flashing on and off

Child lock activated Electrical use for heating

Following symbols only in combination with an active Pilot function:

F Set back: standard set back temperature (pilot wire)

Set back: anti frost + 7 degree Celsius(pilot wire)

Set back: effective temperature -1 degree Celsius (pilot wire) Set back: effective temperature -2 degree Celsius(pilot wire)

3.3 Sensor error / fault:

Sensor has a defect or may be wired incorrectly or loosely. Heating system will not work when there is a sensor fault. The red LED will

Advice: Check the wiring of the floor sensor and tighten terminals. If the connection is sound and the sensor error is still shown we advice you to contactyour supplier

The temperature shown on the main screen is the current measured

temperature (it is not you're installed comfort temperature).

3.4 Intelligent function:

Temperature on display:

The thermostat has a self thinking and adaptive system. This function enables the thermostat to calculate when it needs to switch on so that the required temperature is reached at the set time (i.e. if the set time is 08.00, the thermostat will switch on earlier so that the set temperature is reached at 08.00). This intelligent function can be turned off in the menu: Other functions (ref 2.4 point 7).

3.5 The standard automatic program settings are:

Comfort heating from Monday till Sunday from 06.00 till 09.00 and from 15.00 till 22.00. Outside these hours the thermostat switches to setback

3.6 Setback mode:

The setback mode is when the thermostat 'sets back' to a lower temperature during the off time periods. This is the most economical and efficient way to achieve the best energy consumption. This function is part off the self thinking adaptive system

3.7 Heating new floors:

Allow the floor sufficient drying time before you turn on the floor heating. For tiled floors a drying time of 3-4 weeks after installation should generally be observed. Consult the supplier/manufacturer regarding the applicable drying time for the product. For sand/cement screed floors a drying time of 1 week per applied cm with a minimum of 4-5 weeks is generally observed.

3.8 Energy consumption:

The energy consumption depends on a lot factors. The important factors are: individual preference (which temperature you feel is comfortable), insulation, settings of the thermostat, humidity in the room, separate rooms, local climate conditions, etc. In the chapter "energy and consumption" on our website, you will find more specified information. The thermostat registers the energy consumptions and can be easily be read in the screen "energy consumption". You will see the percentile energy consumption over the last 30 and 365 days.

3.9 How to calculate your energy consumption:

30 days: 24 hours x 30 days x total installed power (kW) x % = energy

365 days: 24 hours x 365 days x total installed power x % = energy

The thermostat gives a percentage of 26% over 30days. The power installed in the floor is 700 Watt 24 hours x 30 days = 720 hours. 720 hours x 0.7 kW = 504 kWh 26% of 504 kWh = 131 kWh

The heating system has used 131 kWh the last 30 days.

3.10 Back-up battery:

thermostat is switched off (for example a power cut), the time and date will be maintained when power is regained. The other settings are saved in the memory of the thermostat

The thermostat has a back-up battery. When the power of the

3.11 Floor temperature limiter:

Some floor coverings must be limited at a certain maximum temperature (for example wooden floors). When the option 'Wooden' is selected (in the start up wizard), the floor will not exceed 28°C.

When using this option a floor sensor needs to be installed. In case of doubt please check with the supplier of your floor covering if there are limits for maximum temperature.

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