# MAGNUM MRG

# Smart WiFi Thermostat for electric underfloor heating systems.







## 1. Introduction

Read this manual carefully and keep it with other warranty documents. Connection must be carried out by a qualified installer in accordance with local regulations. Before installing or disassembling the thermostat and display, always switch off the electricity in the meter cupboard. The MRC thermostat can be installed in a single flush-mounting box 50 mm deep, according to standard DIN formats.

## 2. Technical data

Volts 230V - 50/60 Hz

Max. Load max. 16 Amp. / 230V when connected to 16A load.

power cable of load must be 2.5mm<sup>2</sup>

Temp. range +5/+40°C Frequency 4 Ghz Cover IP21

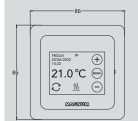
Color Polar white (RAL 9010)

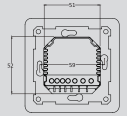
Sensor incl. floor sensor and build in air sensor

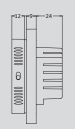
Warranty 2 year manufacturer warranty

Approvals FI/CE

Manufacturer MAGNUM Heating Group B.V. Netherlands





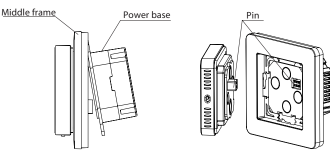


# 3. Assembly/Dismounting

WARNING: Always cut off the power connection before installation or disassemble.

**Disassemble:** Hold the middle frame with one hand, slightly pull the power base outward with the other hand, then you can take off the power base easily without any tooling.

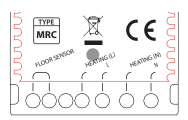
**Installation:** Align the pin connector, carefully push. The display will be magnetically attached to the power base.



# 4. Connection instructions



This product must be secured with a 16A mians circuit breaker in the electrical cabinet!



FLOOR SENSOR Floor sensor connection
HEATING L\* Heating cable connecting wire
L Power supply (Phase)
HEATING N\* Heating cable connecting wire
N Power supply (Neutral)
\* Order HEATING L or HEATING N does not apply.

**EARTH:** Connect the earth of the heating cable and the earth of the power supply outside the thermostat using the supplied terminal block.

Bring the thermostat into position, mount and secure it in the flush-mounting box using 2 screws. Place the cover frame and carefully bring the display case back into position. Then press it firmly until there is no more space between the display housing and cover frame.

# 5. Startup menu

Make sure that the on/off switch on the right side of the thermostat is in the correct position. After connection to the mains, the startup menu appears:

- Language > Year > Month > Day > Time
- Automatic Summer Winter Time
- Floor finish: Wood/other (tiled floor)
- Sensor type: 12K is supplied as standard
- Temp. registration: Room or Floor
- Desired comfort temperature
- Overview of pre-programmed times
- Slow start-up (Only for newly installed floors. See point 6.1)
- WiFi set up (See point 7)

# 6. Operation

You can easily operate the thermostat via the touchscreen. The menu structure is structured as follows:

MENU

MODE SELECT (POINT 6.1)

AUTO MODE

MANUAL MODE

HOLIDAY MODE

FROST PROTECT

SLOW START

PROGRAM (POINT 6.2)

CONSUMPTION (POINT 6.3)

SETTING

AUTO MODE

HOLIDAY MODE

FROST PROTECT

SLOW START

PROGRAM (POINT 6.2)

LANGUAGE

LANGUAGE

COMFORT TEMPERA

— DATE AND TIME
— LANGUAGE
— COMFORT TEMPERATURE
— WIFI SET UP (POINT 7)
— DISPLAY SETTINGS
— COLOR THEME

COLOR THEMEBRIGHTNESSBACKLIGHT DELAY

– NIGHT SCREEN

# 6.1 Explanation of functions and symbols



#### Auto mode

Thermostat follows the set program.



#### Manual mode

Thermostat is operated manually.



#### Vacation mode

Thermostat is in lowering mode and follows the program again after the number of set days.



# Frost protection mode

Thermostat keeps the temperature at a minimum of 7 degrees.



**Slow Start mode** (For newly installed floors) Temperature gradually rises over 20 days to prevent cracking. If this feature is activated in the startup menu, the key

lock will be active for 20 days. The display will show the number of days remaining. After 20 days, the key lock will be lifted and the thermostat can be connected to WiFi. WARNING: Do not interupt this mode.



#### Temporary mode

Auto Mode temporarily interrupted manually. Follows Auto Mode program again at next switching moment.



### Heating

System is heating up.



#### Open window detection

Detection of rapid drop in temperature. Stops when temperature is stable.



WiFi signal strength



### **Keylock active**

Press  $\Theta$  for 5 sec to activate.

Press ⊕ for 5 sec to deactivate.

#### **6.2 Programming**

MENU > PROGRAM

- > Overview current scedule
- > Overwrite Scedule (Yes/No)
- > Number of periods (1,2 or 3 per day)
- > Select (multiple) days



MON



not set selected

> Set periods & Comfort temperature

> Repeat for the remaining days.

> After confirmation, the thermostat will follow this program in AUTO MODE.

## 6.3 Consumption

The average consumption of the underfloor heating can be read as a percentage. The thermostat must be on for at least 1 month. To calculate the average consumption per day you can use the following calculation: % x installed power x 24

#### Example:

Installed power is 300 Watt and consumption is 20%: 20% x 300 Watt = 60 Watt consumption per hour. 60W x 24 hours = 1.440 Watt consumption per day.

#### 6.4 Keylock

#### 6.5 Advanced Settings

PLEASE NOTE: Settings in this menu may only be adjusted in consultation with the supplier in order to avoid undesired results. Press MENU for 10 seconds to activate it.

# 7. Connecting to WIFI

If you also want to operate the thermostat via your smartphone, you need to connect it to your home network. For this you need to download the App. After this, the thermostat can also be accessed via your mobile network.

#### STEP 1:

Scan the QR code with your smartphone or search the Apple App Store or Google Play Store for MAGNUM MRC. Download the App and launch it. Then create an account and complete the process.







#### STFP 2:

On the thermostat:

MENU > SETTINGS > WIFI SET UP > DEFAULT MODE.

The WiFi symbol is flashing rapidly.

#### STEP 3

- · Open the App on Smartphone or tablet
- · Choose "Add device"
- Select the MRC thermostat in the menu
- Press "connect".
- · Choose the right WiFi network (Doesn't work on 5 Ghz WiFi networks!)
- · Enter password and confirm

The thermostat will now connect to the WiFi network. This will take a maximum of 1 minute.

## 6.1 Alternative method (Acces Point)

If the above method does not work, then Acces Point is an alternative way (Does not work on 5 Ghz WiFi networks):

#### STEP 1:

Smartphone: Bluetooth on.

#### STEP 2

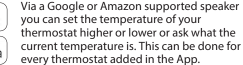
Thermostat: MENU > SETTINGS > WIFI SET UP > AP MODE. The thermostat will now create a hotspot.

#### STEP 3:

Smartphone: Now connect to this hotspot via the WiFi settings of your smartphone or tablet. The thermostat will then make the connection to your home network itself.

# 8. Google Assistant or Amazon Alexa





Connecting to Google Assistant or Amazon Alexa is explained in the App. In the App, go to your "Profile", choose "More Services" from the menu and follow the steps. You will also be prompted to install a service skill:

Google skill: MAGNUM thermostat Amazon skill: MAGNUM MRC

## **EU DECLARATION OF CONFORMITY**

Hereby, MAGNUM Heating Group B.V. declares that the radio equipment type MRC is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

https://www.magnumheatinggroup.com/privacy-statement