

Heating Modes - Setting the Temperature Levels

1

The first step in the program setup process is to set the desired temperatures for the 4 available heating levels.



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2

When the temperatures for a heating level are being adjusted the **SETTING INDICATOR** symbol will appear in the bottom left hand corner of the display.



Setting Indicator

3

To begin, wake up the stat by tapping any button.

Press **<** or **>**

To select the **SUNNY LEVEL** icon



4

To set the **SUNNY HIGH TEMPERATURE** level

Press **^** or **v**

Until the desired temperature is shown on the display

Then press **✓**



5

In this example **SUNNY LEVEL** has now been set to **22°C**



6

Next

Press **<** or **>**

To select the **CLOUDY LEVEL** icon



Heating Modes - Setting the Temperature Levels Continued

7

To set the **CLOUDY MID TEMPERATURE** level

Press  or 

Until the desired temperature is shown on the display

Then press 



8

In this example **CLOUDY LEVEL** has now been set to **20°C**



9

Next

Press  or 

To select the **MOON LEVEL** icon




10

To set the **MOON LOW TEMPERATURE** level

Press  or 

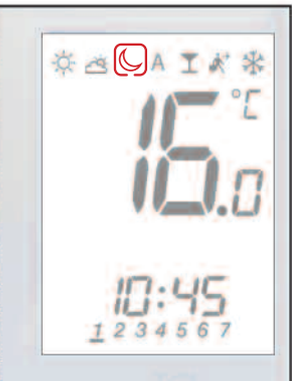
Until the desired temperature is shown on the display

Then press 



11

In this example **MOON LEVEL** has now been set to **16°C**



12

Next

Press  or 

To select the **FROST LEVEL** icon




13

To set the **FROST PROTECTION** temperature level

Press  or 

Until the desired temperature is shown on the display.

Then press 



14

In this example **FROST MODE** has now been set to **10°C**

The minimum temperature setting for **FROST LEVEL** is **5°C**, and the maximum is **17°C**.



Heating Modes - Setting the Temperature Levels Continued

15

After FROST LEVEL has been set

Press < or >

to select the **AUTO MODE** icon



To complete the process.



16

The heating levels will now function as set by the user.

After any level is set the display will revert to the current room temperature.

