

## HEATING CONTROLS



- 1) This adds one additional hour of heating to your current heating cycle. i.e. when running your heating programme, if due to turn off at 8pm, will continue until 9pm.
- 2) Override button, if your heating is on programme and currently off, this will turn your heating on until the next heating cycle. If your heating is currently on, this will switch it off until the next heating cycle
- 3) This adds one additional hour of hot water to your current cycle. i.e. when running your hot water programme, if due to turn off at 8pm, will continue until 9pm.
- 4) Override button, if your hot water programme is on programme and currently off, this will turn your hot water on until the next cycle. If your hot water is currently on, this will switch it off until the next cycle
- 5) Under this panel are the control buttons to select and manage your heating programme, you will need to refer to detailed instructions to operate these.

## RADIATOR CONTROLS



This Control sets the temperature of your radiator. Setting 5 is the highest temperature and 1 the lowest. If you feel a room is too warm when heating on (but you still need your heating on) lower the setting on this control. Below are the approximate temperatures of each setting.

- 1) 10°C
- 2) 18°C
- 3) 20°C
- 4) 23°C
- 5) 26°C

## HEATING CONTROLS



- 1) This adds one additional hour of heating to your current heating cycle. i.e. when running your heating programme, if due to turn off at 8pm, will continue until 9pm.
- 2) Override button, if your heating is on programme and currently off, this will turn your heating on until the next heating cycle. If your heating is currently on, this will switch it off until the next heating cycle
- 3) Use this button to select whether your hot water is Off, on a timed programme or constantly on.
- 4) Use this button to select whether your Heating is Off, on a timed programme or constantly on.
- 5) Use this to select heating programme.

## RADIATOR CONTROLS



This Control sets the temperature of your radiator. Setting 5 is the highest temperature and 1 the lowest. If you feel a room is too warm when heating on (but you still need your heating on) lower the setting on this control. Below are the approximate temperatures of each setting.

- 6) 10°C
- 7) 18°C
- 8) 20°C
- 9) 23°C
- 10) 26°C

## AMPTHILL ESTATE HEATING CONTROLS



**This programmer helps you to control your heating in your home. Hot water is supplied on demand and does not require individual control.**

- 6) This allows you to increase the temperature of the Heating within your home. Typically this should be set to 21.
- 7) This allows you to decrease the temperature of the Heating within your home
- 8) This two buttons access advanced programme settings, refer to quick start guide for further details. Should require control options with the advance settings we can assist

## RADIATOR CONTROLS



This Control sets the temperature of your radiator. Setting 5 is the highest temperature and 1 the lowest. If you feel a room is too warm when heating on (but you still need your heating on) lower the setting on this control. Below are the approximate temperatures of each setting.

- 11) 10°C
- 12) 18°C
- 13) 20°C
- 14) 23°C
- 15) 26°C