



Key Features



Home and Away

This feature gives you a simple way of turning off your heating system whilst you are away. On your return, pressing the Home button will re-enable the system. Ideal when you have a holiday home and are not sure when you will return.



Profiles

Gives the ability to store a set of comfort levels for a group of rooms. This setting can be applied as and when required, for example at the start of a new shift.



Holiday

Use the holiday feature to put the heating into frost mode whilst you are away. At the end of the holiday, each room will revert back to the programmed time, ensuring your home is warm on your return.



Temperature Hold

Use this function to hold a desired temperature for a fixed period, ideal for unexpected activities. Apply to a single or multiple rooms.



Hot Water Boost

Use the hot water boost to quickly override the hot water settings.



Auto GMT Correction

Automatically adjusts the clocks in all of the thermostats at the start of summer and winter time.



Auto Time Sync

Synchronises all of the thermostat clocks on the network.



Quick View

See at a glance the current thermostat status throughout your building.



Copy Facility

Save time - copy comfort levels between rooms.



History

The TouchPad will store hours of temperature history.



USB Export

The temperature log can be exported via the USB connection.



Key Lock

Lock each thermostat to prevent misuse.

Headline Information

Central Control

Part Ref: Heatmiser TouchPad

Up to 32 rooms can be controlled from the full colour TFT Display meaning that walking around each room to turn up or down the heating is a thing of the past.

The TouchPad is also fully compatible with the Heatmiser NetMonitor system, our remote access system.

Display

TouchScreen 4.3" TFT Colour LCD

Number Of Zones

32 (Max)

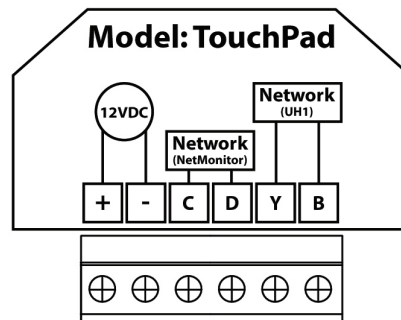
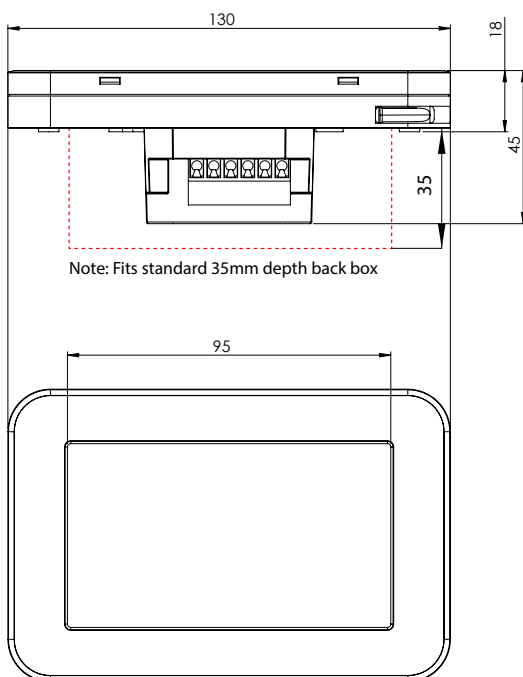
Titles

Give each room a title

Passcode Protect

When enabled, the user must enter a passcode in order to access the system.

Product Dimensions (mm) & Wiring Specification



Wiring Detail

