heatmiser





Dial Type Thermostats

Stylish Dial Type Thermostats

Our range of electronic dial type thermostats are simple to use and offer a greater level of accuracy than standard bi-metallic versions. These thermostats are used in conjunction with a separate programmer.



Information



Features



Flush mounting DS1-L v2 / DS-SB v3

Temperature Range 05-35°C

Indication Type LED: DS1 v2 / DS-SB v3

Set Back Facility DS-SB v3

LCD: DS1 v2

Installed Dimensions DS1 v2 92x92x26mm DS1-L v2 92x92x14mm

DS-SB v3 92x92x14mm



Modern Family Appearance

The new Dial Series are designed to be a single family, with the same modern slim profile design. So, you can be sure whichever model you select it will blend into your home décor.



Set Back Function (DS-SB v3)

Standard dial thermostats are either on or off according to the time clock controlling the system. A set-back thermostat is different as they follow the set temperature during the timed period whilst reducing the set temperature by 4°C when it's timed to be off.



Surface Mount for Easy Installation

The DS1 v2 is surface mounting for easy installation. Modern styling remains in keeping with the rest of the Heatmiser range.



On / Off Time Clock Switch (DS-SB v3)

A slide switch on the side of the thermostat allows you to switch between On, Permanent Off or Time Clock. In On mode, the thermostat will maintain the set temperature but will ignore the time clock input.



Power and Heating Indication

The DS1 v2 provides power and heating on indication in the form of coloured LEDs.



Digital Display

switched off.

The DS1-L v2 incorporates a digital LCD that displays the current room temperature.

Adjustable Switching

All Dial Series allow the

adjusted from 1-3°C.

switching differential to be

The switching differential is the

point when the heating turns

back on after the heating has

Differential



Remote Air Sensor

All Dial Series allow for a remote air sensor to be wired into the thermostat, making it possible to measure the air temperature remote from the thermostat. Our Thimble Sensor provides a discreet way of measuring the air temperature in your home.



Wiring Centre Compatible

Our Dial Thermostats are compatible with our wiring centres on pages 30-33. The DS-SB v3 offers set back facility when used with the UH8 or UH6.

Dial Type Thermostats 02



Temperature Range
Mounting Type
Set Back Function
Digital Display
Time Clock Override Switch
Built In Air Sensor
Remote Air Sensor Connection
Adjustable Switching Differential
Accuracy
Dimensions
Max Switching Current
Supply
Weight

DS1 v2	DS1-L v2	DS-SB v3
05-35 °C	05-35 °C	05-35 °C
Surface	Flush	Flush
N	N	Υ
N	Υ	N
N	N	Υ
Υ	Υ	Υ
Υ	Υ	Υ
Υ	Υ	Υ
+/- 1.5°C	+/- 1.5°C	+/- 1.5°C
92x92x26mm	92x92x14mm	92x92x14mm
3A	3A	3A
230VAC	230VAC	230VAC
150g	150g	150g



DS1 v2 Surface Mount Dial Thermostat.



DS1-L v2 Dial Thermostat with Digital LCD



DS-SB v3 Dial Thermostat with Set Back Function



Slimline Thermostats

Models for Conventional and Floor Heating Systems

The standard Slimline model caters for 230v systems and is compatible with our UH4, UH6 and UH8 wiring centres whereas the Slimline-e is designed for electric floor heating and is supplied with a 3M remote floor sensor. The Slimline-B is our battery model suitable for 2 wire systems.





Product Ranges



Key **Features**



Temperature Range



230v Model

Can be used to upgrade existing thermostats and can be used in conjunction with our UH4, UH6 and UH8 wiring centres.



Modern Slimline Appearance

The Slimline and Slimline-e are flush mounting, resulting in a depth of only 15mm after installation.



Frost Protection

A function designed to protect your home against frost. An adjustable frost temperature level can be programmed, between 7°C - 17°C, ensuring your home is always protected against the elements whilst you are away.

Lock Facility

05-35°C

41-95°F

Yes - All models

Indication Type



Battery Model

The Slimline-B is our battery powered thermostat, suitable for two wire systems.



Holiday Function

Reduces the set temperature in your home for the duration of your holiday and returns to programmed settings to ensure your home is warm on vour return.



Energy Saving Optimum Start

Calculates the amount of heat up time required to ensure your home is warm when you wake and return home. This is automatically optimised throughout the year to save you money.

Dimensions

86x99x40mm (L,H,D) (15mm Installed Depth)





Electric Floor Model

Supplied with a remote floor sensor, the Slimline-E offers the ability to measure room temperature, floor temperature or both. The Slimline-E is rated at 16A making it ideal for electric floor heating.



Temperature Override

Allows you to adjust the desired temperature in your home without the need to fully re-program the thermostat. This new set temperature will be maintained until the next programmed setting.



Temperature Hold Facility

Allows you to hold a set temperature for a specific duration - ideal for parties. After which, the thermostat will revert back to the programmed setting.

Slimline Thermostats



230V

Slimline V4

BATTERY

ELECTRIC FLOOR MODEL

Slimline-E V3

Temperature Range
White Back Lit Screen
Heating or Timer Mode
5/2 Day Programming Mode
7 Day Programming Mode
24 Hour Programming Mode
Number of Heating Levels
Optimum Start
Number of HW Times
Holiday Function
Keylock Function
Temperature Hold Function
Temperature Override
Temperature Override Limit
Frost Protection
°C / °F Option
Remote Air Sensor Connection
Remote Air Sensor Included
Built In Air Sensor
Floor Sensing Mode
Floor Sensor Included
Max Switching Current
Accuracy
Adjustable Switching Differential
Supply
Installed Dimensions

05-35 ℃ 41-95 °F
Υ
Υ
Υ
Υ
Υ
4
Υ
N
Υ
Y
Y
Y
Y
Y
Y
Y
N
Y
Υ
N
3A
+/-1 °C
Y
230VAC
86x99x15mm(L,H,D)

Slimline-B
05-35 °C
41-95 °F
Υ
N
Υ
Υ
N
4
Υ
N
Υ
Υ
Υ
Y
Υ
Υ
Υ
N
N
Υ
N
N
NA
+/-1 °C
Υ
2 x AAA
86x99x24mm(L,H,D)

05-35 °C 41-95 °F
Υ
Y
Υ
Υ
Υ
4
Υ
N
Υ
Υ
Υ
Υ
Υ
Υ
Υ
Υ
N
Υ
Υ
Υ
16A
+/-1 °C
Υ
230VAC
86x99x15mm(L,H,D)



Thimble Sensor

Part Ref: Heatmiser Thimble Sensor
The Heatmiser Thimble sensor is ideal for
discrete temperature monitoring and is
compatible with all Heatmiser Thermostats
with a remote sensor connection.
Supplied with a 2 metre Cable.



Remote Sensor Probe

Part Ref: Heatmiser MISC103

This remote sensor probe can be used to measure air and floor temperature. This probe is supplied with a 3 metre cable which can be extended to 20 metres if required.



Edge Thermostat

with Wireless Sensors

The Edge Thermostat can be paired to one or more wireless air sensors, perfect for when the thermostat has been installed in a difficult position. Our Window/Door Contact Sensor can also be paired, resulting in the heating switching off whenever the window/door is opened.



Headline Information



Key Features





Temperature Range

05-35°C 41-95°F

Lock Facility

Yes – PIN Code

Indication Type

LCD with White Back Light

Dimensions

90x90x40mm (14mm Installed Depth)



Modern Appearance

The Edge Thermostat Series has been designed to offer an ultra slim profile after installation. With a depth of only 15mm once installed, the floating edge design of the edge series will complement the décor in any home.



Modbus Connection

The Edge Thermostat Series offer a Modbus RTU RS-485 Network connection, allowing control of up to 32 thermostats from a central system master.



Holiday Function

Reduces the set temperature in your home for the duration of your holiday and returns to programmed settings to ensure your home is warm for your return.



Temperature Hold Facility

Allows you to hold a set temperature for a specific duration – ideal for parties. After which, the thermostat will revert back to the programmed setting.



Energy Saving Optimum Start

Calculates the amount of heat up time required to ensure your home is warm when you wake and return home. This is automatically optimised throughout the year to save you money.



Wireless Air Sensor Function

A wireless air sensor function is available with 2 operating modes. A single wireless air sensor can be used to measure the air temperature from a different location to the thermostat or a wireless air sensor can be used in conjunction with the built in thermostat sensor to provide an averaged air temperature.



PIN Code

Locking the Edge Thermostats with a 4-digit PIN Code is the best way to save energy, giving access to only those that require it.



Door & Window Contact

With rising energy costs, it really doesn't make sense to heat the street when we have our windows and doors open.

Edge Thermostats 0





Heating Temp Range
White Backlight
Heating Only
Timer Only
Non Programmable
24 hour Programming
5/2 Day Programming
7 Day Programming
Number of Heating Levels
Number of Timer Levels
Optimum Start
Holiday Function
Temperature Hold Function
Temperature Override
Override Limit
Frost Protection
Modbus Connectivity
C/F Option
Wireless Air Sensor
Wireless Door Contact
Built in Air Sensor
Floor Sensing Mode
Floor Sensor Included
Max Switching Current
Accuracy
Adjustable Switching Differential
Supply
Installed Dimensions

230V

Edge
05-35°C 41-95°F
Υ
Υ
Y
Υ
Y
Υ
Υ
4 or 6
4
Υ
Y
Y
Υ
Υ
Y
Y
Υ
Υ
Υ
Υ
Υ
N
3A
+/-1°C
Υ
230V AC
90x90x14mm

WIRELESS SENSORS



Wireless Air sensor

The Wireless Air Sensors work with our Touch, Edge and Neo system and can be used as a single temperature sensor or as part of a group when an averaged temperature reading is required.

The Wireless Air Sensor pairs directly with the Touch v2 and Edge whereas with the Neo System the Wireless Air Sensor is paired to the neoHub Gen 2 and then linked to the appropriate zone.





Wireless Door & Window Door Contact Switch

The Wireless Window / Door Sensor can be used with the Touch V2, Edge and Neo System and is used to switch the heating off whenever a window or door is opened.

The Wireless Sensor pairs directly with the Touch v2 and Edge whereas with the Neo System the Wireless Sensor is paired to the neoHub Gen 2 and then linked to the appropriate zone.



TouchScreen Thermostats

The Touch Series can be paired to the optional remote air / door contact sensor, offering a more efficient way of controlling your heating system. The neoUltra can be used as a standalone thermostat or as a central controller for the Multi Zone Neo System





Mounting TypeFlush mounting

Temperature Range

05-35°C 41-95°F

Lock Facility

Yes - All models

Adjustable Switching Differential

0.5-3°C

Dimensions

107x86x42mm (L,H,D) (15mm Installed Depth)



5/2 & 7 Day Programming

5/2 Day mode is ideal for those who keep to one schedule Monday - Friday and another for the weekend. 7 Day mode allows you to have a different schedule for each day of the week. Ideal for families with changing schedules.



Door & Window Contact (Touch Series)

With rising energy costs, it really doesn't make sense to heat the street when we have our windows and doors open.



Adjustable Switching Differential

Our TouchScreen Series has an adjustable switching differential from 0.5°C - 3°C This function allows you to get even tighter control of your heating system.



Modbus Connection

The Touch Series offer a Modbus RTU RS-485 Network connection, allowing control of up to 32 thermostats from a central system master.



Frost Protection

A function designed to protect your home against frost.
An adjustable frost temperature level can be programmed, between 7°C - 17°C, ensuring your home is always protected against the elements whilst you are away.



Wireless Air Sensor (Touch Series)

A wireless air sensor function is available with 2 operating modes. A single wireless air sensor can be used to measure the air temperature from a different location to the thermostat or a wireless air sensor can be used in conjunction with the built in thermostat sensor to provide an averaged air temperature, perfect for larger rooms.



Touch Carbon



Touch

Touch Screen Thermostats



TOUCH SERIES

	Touch	Touch-e	Touch Carbon	Touch-e Carbon
Heating Temp Range	05-35°C 41-95°F	05-35°C 41-95°F	05-35°C 41-95°F	05-35°C 41-95°F
White Backlight	Υ	Υ	N	N
Negative LCD	N	N	Υ	Υ
Full Colour TFT LCD	N	N	N	N
Heating & Timer Mode	Υ	Υ	Υ	Υ
Non Programmable Mode	Υ	Υ	Υ	Υ
24 Hour Programming	Υ	Υ	Υ	Υ
5/2 Day Programming	Υ	Υ	Υ	Υ
7 Day Programming	Υ	Υ	Υ	Υ
Number of Heating Levels	4 or 6	4 or 6	4 or 6	4 or 6
Number of Hot Water Levels	4	4	4	4
Optimum Start	Υ	Υ	Υ	Υ
Holiday Feature	Υ	Υ	Υ	Υ
Temperature Hold Function	Υ	Υ	Υ	Υ
Temperature Override	Υ	Υ	Υ	Υ
Override Limit	Υ	Υ	Υ	Υ
Frost Protection	Υ	Υ	Υ	Υ
Modbus Connectivity	Υ	Υ	Υ	Υ
Central Control of Neo System	N	N	N	N
C/F Option	Υ	Υ	Υ	Υ
Wireless Air Sensor	Υ	Υ	Υ	Υ
Wireless Door Contact	Υ	Υ	Υ	Υ
Built in Air Sensor	Υ	Υ	Υ	Υ
Floor Sensing Mode	Υ	Υ	Υ	Υ
Floor Sensor Included	N	Υ	Υ	Υ
Max Switching Current	3A	16A	3A	16A
Accuracy	+/-1°C	+/-1°C	+/-1°C	+/-1°C
Adjustable Switching Differential	Υ	Υ	Υ	Υ
Supply	230V AC	230V AC	230V AC	230V AC
nstalled Dimensions	107x86x15mm	107x86x15mm	107x86x15mm	107x86x15mm

Optional Accessories



Thimble Sensor



Remote Sensor Probe



Wireless Air Sensor



Wireless Door & Window Contact Switch





Wireless Thermostats

Wireless design for easy installation

Wiring a conventional thermostat often includes lifting floor boards or chasing out plaster work. Our wireless thermostats offer an effective alternative, and are the ideal choice for extensions or when you are looking to relocate your thermostat.



Headline Information



Features



Wall neoAir:

Desk Stand (Not Included)

Temperature Range

05-35°C 41-95°F

Lock Facility

Yes - All models

Indication Type LCD with Back Light

Dimensions

neoAir:

86x86x26mm (L,H,D)

Slimline-RF V3 85x98x24mm (L,H,D)



Relocate

Many thermostats are sited incorrectly, causing your boiler to come on more than necessary. A wireless thermostat allows you to move your thermostat to a more suitable position, without the need to run additional cables. What's more, our neoAir model has an optional stand enabling you to move the thermostat around the house with you.



Key Lock Function

A simple way to reduce tampering of the system settings, and standard across our wireless thermostat series.



Compatible Receivers

App Control

Up to 32 neoAir or a

mixture of neoAirs and

remote control of the

2 neoAirs can be paired

to the neoHub Mini - the

ideal solution for smaller

systems.

neoStats can be paired to a

multi zone heating system.

neoHub to offer local and

Our Wireless thermostats are compatible with our 2 channel RF-Switch and 8 zone LIH8-RF wireless receivers. The neoAir is compatible with the all new neoHub Mini, our 2 zone WiFi control solution.



Replaceable Batteries

A loss of wireless connection

vulnerable to frost damage.

enables the heating for 20%

of the time, ensuring the

temperature in your home

could leave your home

The fail safe function

does not drop to

dangerous levels.

The Slimline RF V3 and neoAir uses standard AAA batteries.







Slimline RF V3

OOHAZ

neoAir V3

Wireless Thermostats 10



Compatible Receivers

RF Switch UH8-RF/UH8-RF V2 neoHub Mini

App Control Temperature Range Heating Only Mode (Selectable by User) Timer Only Mode

Heating & Hot Water Mode (Selectable by User) Non Programmable Mode 5/2 Day Programming Mode

7 Day Programming Mode 24 Hour Programming Mode

Number of Heating Levels Optimum Start Number of HW Times

Holiday Function **Keylock Function** Temperature Hold

Temperature Override Frost Protection

C/F Function Built in Air Sensor

Remote Air Sensor Connection Accuracy

Adjustable Switching Differential

Wireless Fail Safe Function

RF Frequency

RF Range (UH8-RF/RF Switch)

App Data Range

Power

Battery Lifetime

USB Power Lead Included

Mounting Type

Dimensions

 * Battery Lifetime may vary depending on personal use.

Slimline-RF V3

Y
N
N
05-35 °C - 41-95 °F
Υ
N
Υ
Υ
Υ
Υ
Υ
4
Υ
4
Υ
Υ
Υ
Υ
Υ
Υ
Υ
Υ
+/-1°C
Υ
Υ
868MhZ
Up to 40M
N/A
2 X AAA
1 Year*
N
Wall
85 x 98 x 24mm

neoAir V3

Υ
Υ
Υ
Υ
05-35 °C - 41-95 °F
Υ
Υ
Υ
Υ
Υ
Υ
Υ
4
Υ
4
Υ
Υ
Υ
Υ
Υ
Υ
Υ
Υ
+/-1°C
Υ
Υ
868MhZ
Up to 40M
Up to 30M
4 X AAA
1 Year*
N
Wall/Stand
90 x 90 x 23mm



Wireless Receivers

Our wireless receivers are designed to work with our wireless thermostats and are ideally suited for water underfloor heating and conventional heating systems.

Headline Information

Mounting Type RF-Switch V2 Boost V2 UH8-RF V2

Surface Mounting

Indication TypeLED

Dimensions RF Switch V2 / Boost V2

108x90x24mm (L,H,D)

UH8-RF V2

384x148x60mm (L,H,D)

Compatibility
Button Wireless Thermostat

Part Ref: Slimline-RF V3

App Wireless Thermostat

Part Ref: neoAir



Heatmiser RF Switch V2

The Heatmiser RF Switch is our surface mount 2 heating channel + hot water receiver compatible with the Slimline RF and neoAir thermostats.

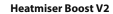
Two Slimline RF/neoAir in heating only mode or 1 Slimline RF/neoAlr in Heating/Hot Water mode and 1 Slimline RF/neoAir in Heating mode can be paired to the RF Switch v2.

The RF Switch v2 offers changeover contacts for the 2 heating zones and hot water output.

The RF Switch can be paired to multiple UH8-RF V2, providing a wireless link for the boiler signal.



8 Zone Wiring Centre Part Ref: Heatmiser UH8-RF V2



The Heatmiser Boost V2 is our surface mount 230v powered wireless repeater for the RF and Neo systems, designed to extend the communication distance between the thermostat and receiver.



Wireless Receivers 12



Mounting Type Compatible with Number of Channel Fail Safe Power Rating Optional Extendable Aerial Operating Frequency Range(Open Space) Pump Output Zone, HW & Pump Output Test Mode Boiler Enable HW Cylinder Thermostat Connection Per Zone UFH / Radiator Selection Heating & Cooling Support

RF-Switch V2

Surface
Slimline-RF/ neoAir
3
Υ
230V AC
3A
N
868MHz
40M
N
N
N
N
N
N

UH8-RF V2

Surface
Slimline-RF/ neoAir
8
Υ
230V AC
3A
Υ
868Mhz
40M
Υ
Υ
Υ
Υ
Υ
Υ

Wireless 230v 8 Zone Wiring Centre

Part Ref: Heatmiser UH8-RF V2





8 Zone Wireless Wiring Centre

The UH8-RF v2 is designed to be used in conjunction with our Slimline RF and neoAir wireless thermostats.



Supports Underfloor Cooling

Support for cooling when used with the Heatmiser HC Switch, neoAir and Heatmiser neoHub. The HC Switch communicates with the UH8-RF V2 when the system changes, this in turn instructs the UH8-RF V2 plus each thermostat to change mode. A dew point sensor input is provided to guard against condensation in cooling mode.



Multi-zone

Eight zones can be controlled as well as providing an output for a hot water cylinder. On demand from any zone, a 230v output is provided to switch the relevant zone actuators, underfloor heating pump and valve. A volt free connection is supplied for the boiler making it compatible with almost all types of boilers. The RF Switch can also be paired providing a wireless link for the boiler enable signal.



Connections/Setup

Up to 6 actuators can be connected to each zone. An external aerial is available for use when the UH8-RF v2 is being mounted in a metal cupboard or when the wireless signal is restricted. Independent configuration of each zone is provided via DIP switches on the UH8-RF v2 allowing a number of control options. (See page 31 for more details).







Discreet Smart Thermostat

neoStat has been designed as a standalone thermostat that can be paired to the neoHub when smart control is required. Models are available for conventional heating, electric heating and hot water and a wireless option is available with the neoAir.



Headline Information



Key Features

any home décor.

Modern Appearance

The neoStat and neoAir have

been designed to complement

Mounting Type

neoStat Flush Mounting neoAir: Surface/Desk Stand



05-35°C 41-95°F

Lock Facility

Yes - All models

Indication Type

LCD with Back Light

Dimensions

neoStat 85x85x37mm (L,H,D) (12mm Installed Depth) neoAir 90x90x23mm

E.U. Back Box neoStat Only



Heat or Timer Option

The neoStat has been designed to work as a thermostat or timer, selectable in software. The neoAir can be set to work as a thermostat, timer or combined model that offers heating and timer control – perfect for controlling heating and hot water from a single device. Flexible programming means reduced SKUs for stockists.



Easy Navigation

The neoStat/neoAir series offer an easy to navigate programming system, providing all of the options across the bottom of the back lit display.



Energy Saving Optimum Start

Calculates the amount of heat up time required to ensure your home is warm when you wake and return home. This is automatically optimised throughout the year to save you money.



Wireless Networking

neoStat and neoAir communicate wirelessly to the neoHub to offer a reliable and scalable network system. The mains powered neoStat automatically repeats the data signal from other neoStat/neoAir in the home. If there are no neoStats installed, the neoAir communicates directly with the neoHub and so the neoPlug or Boost can be used to extend the communication distance.



Soft Touch Operation

Modern touch sensitive keys provide a clean smooth interface, adding further to the premium feel of the neoStat series.



Temperature Hold Facility

Allows you to hold a set temperature for a specific duration - ideal for parties. After which, the thermostat will revert back to the programmed setting.



Battery Model

The neoAir stat is powered by 4 AAA batteries and provide a totally wire free solution.
Both units communicate with the UH8-RF V2 and RF Switch V2 receivers and can be paired to the neoHub when app control is required. The neoAir is also compatible with the all new neoHub Mini, our 2 zone WiFi control solution.
(See page 19 for more details)



Remote Sensing

neoStat can be used with a remote air and remote floor sensor, whereas the neoAir has one remote sensor connection that can be used for remote air or floor temperature monitoring.

neoStat 14



STANDARD MODELS

neoStat-hw

neoStat

ELECTRIC FLOOR MODEL

neoStat-e

05-35 ℃ 41-95 ℉

BATTERY MODEL

neoAir V3

05-35 ℃ 41-95 ℉

Ν

N/A

+/- 1°C

+/- 1-3°C

4 x AAA

N/A

90x90x23mm (L,H,D)

Available In Three Stunning Colours



neoStat - Glacier White



neoStat - Sapphire Black



neoStat - Platinum Silver

neoHub Compatibility neoHub Mini Compatibility Thermostat Mode Timer Mode Ν Heating & Timer Mode Ν 05-35 ℃ 41-95 °F Temperature Range N/A Back Lit Screen Non-Programmable Mode 5/2 Day Programming Mode 7 Day Programming Mode 24 Hour Programming Mode Number of Heating Levels N/A Optimum Start Ν Number of HW Times Holiday Function Temperature Hold Function N Temperature Override Ν Temperature Override Limit Ν Frost Protection App Control °C / °F Option Remote Air Sensor Connection Built In Air Sensor Floor Sensing Mode Ν Floor Sensor Included Ν Max Switching Current 3A зА +/- 1°C N/A Accuracy Adjustable Switching Differential +/- 1-3°C N/A

Thimble Sensor

Supply

Output

Installed Dimensions

Wireless Switching to UH8-RF / RF Switch

Part Ref: Heatmiser Thimble Sensor
The Heatmiser Thimble sensor is ideal for
discrete temperature monitoring and is
compatible with all Heatmiser Thermostats
with a remote sensor connection.
Supplied with a 2 metre Cable.

230VAC

Volt Free Contact Changeover

85x85x12mm (L,H,D)

230VAC



16A

+/- 1°C

1-3°C

230VAC

230VAC

85x85x12mm (L,H,D)

Remote Sensor Probe

Part Ref: Heatmiser MISC103

This remote sensor probe can be used to measure air and floor temperature. This probe is supplied with a 3 metre cable which can be extended to 20 metres if required.





Smart Fan Coil Thermostat

The neoStat-HC is our Smart Fan Coil Thermostat that can be paired to the neoHub. Up to 32 zones can be controlled from the neoApp and support is provided for both 2&4 Pipe Systems.



Mounting Type

Flush Mounting

Temperature Range

05-35°C 41-95°F

Lock Facility

Yes

Indication Type

LCD with White Backlight

Dimensions

neoStat-HC 85x85x37mm (12mm Installed Depth)



Key Features



Modern Appearance

The neoStat-HC has been designed to complement any home décor.



Flexible System Modes

neoStat-HC incorporates 5 different operating modes, making the neoStat-HC compatible with most fan coil systems. In addition, mode 5 can operate a 2 Stage Heating and single stage cooling system.



Wireless Networking

neoStat-HC communicates wirelessly to the neoHub to offer a reliable and scalable network system. The mains powered neoStat-HC automatically repeats the data signal from other neoStat-HC in the home.



Energy Saving Optimum Start

Calculates the amount of heat up time required to ensure your home is warm when you wake and return home. This is automatically optimised throughout the year to save you money.



Easy Navigation

The neoStat-HC offers an easy to navigate programming system, providing all of the options across the bottom of the back lit display.



Holiday Function

Reduces the set temperature in your home for the duration of your holiday and returns to your programmed setting to ensure your home is comfortable for your return.

neoStat HC 1







Illuminated Touch Keys

The neoStat-HC has illuminated touch keys with proximity sensor making the neoStat-HC easy to program in dark locations.



White Back Light

The neoStat-HC incorporates a cool white backlight that automatically switches off after 30s of inactivity.



Fan Speed

The neoStat-HC has a Fan mode, allowing the user to switch between Auto, High, Medium and Low fan speed. In auto, the neoStat-HC will automatically select the correct fan speed in order to maintain the set temperature.



Mode Select

The neoStat-HC has a Mode Function allowing the user to easily switch between operating modes. When paired to the neoHub, only available modes are visible.

FEATURES

2 Pipe System - Heat or Cool Mode
2 Pipe System - Cool Only
2 Pipe System – 2 Stage Heating and 1 Stage Cooling
4 Pipe System – Heat, Cool, Auto
0v - 10v Fan Control
Fan Speed Control (Auto, Low, Med, High)
Temperature Range
Back Lit LCD
Non Programmable Mode
5/2 Day Programming Mode
7 Day Programming Mode
24 Hour Programming Mode
Number of Levels
Illuminated Touch Keys
Temperature Hold Function
Holiday Function
Temperature Override
°C/°F Function
App Control (with neoHub)
Built in Air Sensor
Max Switching Current
Adjustable Deadband
Adjustable Differential
Accuracy
Supply
Output

Installed Dimensions

neoStat HC

Υ	
Υ	
Υ	
Υ	
N	
Υ	
05-35°C 41-95°F	
Υ	
Υ	
Υ	
Υ	
Υ	
4 or 6	
Υ	
Υ	
Υ	
Υ	
Υ	
Υ	
Υ	
3A (Resistive)	
Υ	
Υ	
+/-1°C	
230v AC	
230v AC	
85x85x12mm (L,H,D)	

neoStat HC1

Υ

Y Y Y Y Y N 05-35°C 41-95°F Y Y Y Y Y 4 or 6 Y Y Y Y Y Y Y 2 3A (Resistive) Y Y +/-1°C 230v AC 230v AC & 0-10v Fan	ı
Y Y N 05-35°C 41-95°F Y Y Y Y Y 4 or 6 Y Y Y Y Y 4 or 8 Y Y Y 2 3A (Resistive) Y Y 4-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y N 05-35°C 41-95°F Y Y Y Y Y 4 or 6 Y Y Y Y Y 4 or 8 Y Y Y 2 3A (Resistive) Y Y 4-1°C 230v AC 230v AC & 0-10v Fan	Υ
N 05-35°C 41-95°F Y Y Y Y Y Y 4 or 6 Y Y Y Y Y 4 or 8 Y Y Y 2 3A (Resistive) Y Y +/-1°C 230v AC & 0-10v Fan	Υ
05-35°C 41-95°F Y Y Y Y Y 4 or 6 Y Y Y Y Y Y Y Y Y Y Y Y 230v AC 230v AC & 0-10v Fan	Υ
Y Y Y Y Y 4 or 6 Y Y Y Y Y Y Y Y Y 2 3A (Resistive) Y Y +/-1°C 230v AC 230v AC & 0-10v Fan	N
Y Y Y Y 4 or 6 Y Y Y Y Y Y Y Y 4 1 3A (Resistive) Y 1 1 1 1 1 2 2 3 0 7 2 2 3 0 7 2 2 3 0 7 4 7 2 2 3 0 7 4 7 2 2 3 0 7 4 7 6 2 2 3 0 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	05-35°C 41-95°F
Y Y Y Y 4 or 6 Y Y Y Y Y Y Y Y 4 1 3A (Resistive) Y Y 1 1 1 1 1 1 2 2 2 2 3 0 4 C 2 2 3 0 4 C C C C C C C C C C C C C C C C C C	Υ
Y Y Y 4 or 6 Y Y Y Y Y Y Y Y 3A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y 4 or 6 Y Y Y Y Y Y Y Y 3A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
4 or 6 Y Y Y Y Y Y Y Y A A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y Y Y Y Y Y Y 3A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y Y Y Y Y 3A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	4 or 6
Y Y Y Y Y 3A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y Y Y Y 3A (Resistive) Y Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y Y Y 3A (Resistive) Y Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y Y 3A (Resistive) Y Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y 3A (Resistive) Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
3A (Resistive) Y Y +/-1°C 230v AC 230v AC & 0-10v Fan	Υ
Y Y +/-1℃ 230v AC 230v AC & 0-10v Fan	Υ
Y +/-1°C 230v AC 230v AC & 0-10v Fan	3A (Resistive)
+/-1°C 230v AC 230v AC & 0-10v Fan	Υ
230v AC 230v AC & 0-10v Fan	Υ
230v AC & 0-10v Fan	+/-1°C
	230v AC
85v85v12mm (LHD)	230v AC & 0-10v Fan
OSKOSKIZIIIII (L,II,D)	85x85x12mm (L,H,D)



4 Zone Time Clock

Simple to use Touchscreen Time Clock







Lock Facility

Yes

Indication TypeLCD with White Backlight

Dimensions

107x86x42mm (L,H,D) (15mm Installed Depth)



Number of Zones

Up to 4 zones can be controlled on the TM4.



On/Off/Constant

A mode select button providing an easy method of switching between permanent on, permanent off or auto (time clock mode) is available.



Zone Copy Function

The TM4 has a copy function, enabling you to copy switching times from one zone to another.



Number of Switching Times

4 On/Off times are provided on the TM4, allowing for flexible control of your heating system.



+Boost

This programmable function allows you to extend the program time, in 60 minute increments - ideal for unscheduled operation of the system.



Holiday

The TM4 provides an easy way to turn off the timer for a number of days whilst you are away on holiday. On your return, the timer will automatically return to its programmed schedule.

FEATURES

Back Lit Screen
Keypad/TouchScreen
Number of Zones
5/2 Day Programming Mode
7 Day Programming Mode
Number of Switching Times
+ Boost Facility
Auto/Off/Constant Facility
Copy Facility
Countdown Timer Function
Holiday Function
Keylock Function
Manual Override
Networking Facility
Max Switching Current
Changeover Output Option
Supply

TM4-V2

Y 4
Υ
Υ
4
Υ
Υ
Υ
N
Υ
Υ
Υ
N
3A
N
230VAC



Time Clock 1









OpenTherm App Control System

Two models are available in the neoHub Mini series. neoHub Mini HW offers control of two on/off heating zones and one hot water cylinder whereas the neoHub Mini OT offers on/off and OpenTherm control of two heating zones.



Multi Mode Smart Thermostat

neoHub Mini works with the neoAir V3 Smart Thermostat. The neoAir incorporates soft touch keys, a white backlight and can be wall or desk mounted for true flexibility.



OpenTherm Boiler Modulation

By connecting the neoHub Mini OT to an OpenTherm Compatible boiler, customers can benefit from an extremely energy efficient heating system. neoHub Mini OT will automatically control the boiler flow temperature to match the load required.



Mini System Components



neoAir V3Wireless Thermostat



Smart Profiles

The neoApp allows you to program 4 heating profiles that are stored in the neoHub Mini for future use.

Once selected, any zone using a profile will be updated automatically whenever the profile is changed.



Smart Home Compatible

neoHub Mini is compatible with Alexa and Google Home, giving you voice control of your heating system.







Geolocation

Geolocation in Neo is an energy saving feature that works in the background. Neo will turn off your heating when you leave whilst ensuring your home is warm on your return.



Free Software Updates

Ensuring your Neo system is always up to date, the neoHub Mini will periodically download updates and apply new features and patches to the connected devices.





neoHub Mini OT 2 Zone with OpenTherm

neoHub Mini 19

2 Zone + HW Control





The neoStat WiFi has been designed as a standalone thermostat that can be paired directly to your WiFi Router when smart control is required. The neoStat WiFi can operate in timer or thermostat mode, so is suitable for controlling heating or hot water/towel rails.





Temperature Range

05-35C 41-95F

Lock Facility

Yes

Indication Type

LCD with Backlight

Dimensions

85x85x39mm (13mm Installed Depth)

EU Back Box

Yes

HomeKit Compatible

HomeKit and the Home app in iOS lets you securely control any "Works with Apple HomeKit" accessory. You can also organize your accessories by room, manage multiple accessories at the same time, control your home with Siri, and more.





Key Features



WiFi Connection

The neoWiFi connects directly to your Home WiFi router so no neoHub is required.



Multi Zone App Control

Pair unlimited neoStat WiFi to the Neo app and control your home from anywhere. Global functions such as Holiday & Away mode are available as well as individual zone control from local programming, temperature hold and enhanced history.



Enhanced History

Accessing the Enhanced History option in the Neo app will the present the set temperature, room temperature and whether the room was preheating or heating. This is available for each zone for the last 13 months. In addition to the enhanced temperature history, the app will display the hours run for each day for the same period.



Smart Home Compatible

The neoStat WiFi offers support for Apple HomeKit, Google Home, Amazon Alexa and IFTTT – ensuring that whatever smart home system you have, neoWiFi is supported.



Geolocation

Geo Location in Neo is an energy saving feature in the background. Neo will turn off your heating when you leave whilst ensuring your home is warm for your return.

Features	neoStat WIFI
Thermostat Mode	Υ
Timer Mode	Υ
Temperature Range	05-35C / 41-95F
Display	LCD
Back Lit Screen	Υ
Non Programmable	Υ
5/2 Day Programming Mode	Υ
7 Day Programming Mode	Υ
24 Hour Programming Mode	Υ
Number of Heating Levels	4
Optimum Start	Υ
Holiday Function	Υ
Temperature Hold Function	Υ
Temperature Override	Υ
Temperature Override Limit	Υ
Frost Protection	Υ
App Control	Υ
C/F Option	Υ
Remote Air Sensor Connection	Υ
Built in Air Sensor	Υ
Floor Sensing Mode	Υ
Floor Sensor Included	N
Max Switching Current	3A
Accuracy	+/- 1C
Adjustable Switching Differential	+/- 3C
Supply	230V AC
Output	Volt free contact
Installed Dimensions	85x85x13mm





neostat WIFI 20



With the neoHub system you can control a wide selection of heating and cooling systems from your smart phone. Floor Heating/Cooling, Conventional Radiators, Fan Coil System and Electric Floor Heating are all supported by installing a specific Neo Thermostat.



Multi Zone Control

Up to 32 zones can be controlled from anywhere and large systems are easily controlled by using the Global features in the neoApp.



Smart Profiles

Smart Profiles enable users to program time and temperature settings and then apply them to a number of zones. Any subsequent change to the profile will be automatically applied to those zones using the profile.



Geo Location

Automatically turning the heating off when the home owner leaves and back on when they return, the Geo Location function is an ideal energy saving feature.



Neo Accessories Supported

The Heatmiser Air Sensor and Window Switch can be paired to the neoHub and linked to any zone. The Air Sensor can be used as single temperature sensor or as part of a group when an average temperature is required. The Window switch is used to switch the heating off whenever a window or door is opened.



Mesh Networking

The Mesh Networking feature of Neo greatly increases the communication distance of the system as the communication data is automatically routed between the connected neoStats and the neoHub.



JSON API

The neoHub published API makes it easy for third party integration companies to integrate Neo with leading home automation systems.



Support for Cooling

The neoApp is fully compatible with the neoStat HC, our 2&4 pipe fan coil thermostat. Additionally, when used with the Heatmiser UH8-RF v2 and HC Switch, the neoApp offers floor heating & cooling support.



HomeKit Compatible

HomeKit and the Home app in iOS lets you securely control any "Works with Apple HomeKit" accessory. You can also organize your accessories by room, manage multiple accessories at the same time, control your home with Siri, and more.

Apple HomeKit

Works with

















neoHub System 21



Base Level Water Underfloor Heating & Radiator System

230V Underfloor & Radiator System With Set Back Facility

Our base level water underfloor heating system uses our UH8, 8 Zone wiring centre. With the flush mount set back thermostats and 4 zone touchscreen time clock, this creates a simple, yet cost effective solution.



Headline Information



Key **Features**



8 x 7one outputs (suitable for 230v actuators) 230v Output for UFH Pump & Valve Control Volt Free Boiler Enable

Component Dimensions

Wiring Centre

384 x 148 x 60mm (L,H,D)

Time Clock

107x86x15mm (L,H,D)

Set Back Thermostat

92 x 92 x 14mm (L,H,D)



Simple Effective Control

Our base level heating system offers simple but effective control of up to eight zones*. The UH8 wiring centre is the hub of this system and is designed to work with our four channel 230v Time Clock (TM4) and 230v Set Back Thermostat (DS-SB). On board the UH8 are two heating time channels. Each zone allows you to specify which time channel it should follow. Two additional time channel connections are provided for hot water control or other auxiliary devices.

* Additional zones can be controlled with the use of a second UH8.



Set Back Function

The set back function is a simple way of reducing temperature when the heating is timed to be off. Standard dial thermostats are either on or off according to the time clock controlling the system. A set back thermostat is different. It will follow the temperature set on the dial during the timed period and will automatically reduce the set temperature by 4°C when its timed to be off.



DIN Rail Mounting

The UH8 wiring centre can be DIN Rail Mounted for simple, easy installation.

Providing

Wiring centre, controlling up to 8 zones

4 Zone Master Time Clock 230v Set Back Thermostat in each room



Neon Indication

Neon indicators are provided on the UH8 allowing you to see the power, valve, boiler and zone status without the need to remove the cover.



Radiator Zone Control

A simple slide switch makes zone eight suitable for controlling a radiator zone. When used for controlling radiators, zone 8 does not enable the underfloor heating pump, valve and boiler.

Product List

8 Zone Wiring Centre

Part Ref: Heatmiser UH8 (See page 31)

4 Zone Time Clock Part Ref: Heatmiser TM4 (See page 18)

Set Back Thermostat Part Ref: Heatmiser DS-SB (See page 03)



Simple Connectivity

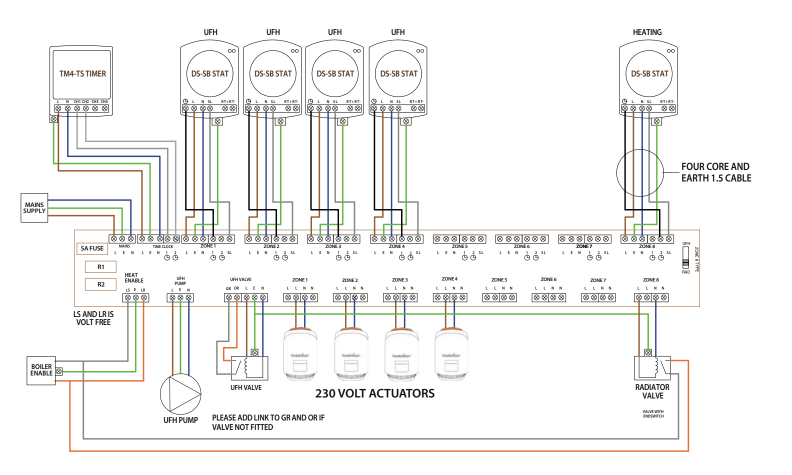
The UH8 allows the connection of up to eight 230v room thermostats. On demand from any zone, a 230v output is provided to switch the relevant zone actuator, underfloor heating pump and valve. A volt free connection is supplied for the boiler, making it compatible with almost all types of boilers.



230v Models

Are designed to work with our UH8 wiring centre and dial thermostat with set back function, providing simple but effective control.





Standard Products



8 Zone Wiring Centre Part Ref: Heatmiser UH8



4 Zone Time Clock Part Ref: Heatmiser TM4-V2



Set Back Thermostat Part Ref: Heatmiser DS-SB



Wireless Multi Zone App Control System

Designed to be easy to install and operate

Our multi zone wireless system with app control provides a complete solution for those with underfloor or radiators. The neoAir communicates wirelessly with the UH8-RF 8 V2 Zone receiver and the neoHub to offer local and remote control via the neoApp.



Providing

Wiring centre, controlling up to eight zones Wireless thermostat in each room

Mounting

DIN Rail

Product List

8 Zone Wiring Centre (expandable up to 792 Zones) *Part Ref: UH8-RF V2*

(See page 31)

Compatible wireless thermostats Example:

neoAir Wireless Thermostat
Part Ref: neoAir V3

Optional Products

External Aerial
Part Ref: EA1

Wireless Repeater

Part Ref: Boost/neoPlug

Internet Gateway

Part Ref: neoHub



Key Features



Simple Pairing Process

The UH8-RF v2 has a pairing button per zone allow quick and easy pairing to both the neoAir and Slimline RF.

Additionally, one thermostat can be paired to multiple zones offering great flexibility.



Hot Water Control

The UH8-RF V2 also takes care of the hot water. A volt free changeover output is provided for the cylinder stat/hot water valve. The neoAir provides time and temperature control of the heating and time control of the hot water.



Radiator or Underfloor

Independent configuration of each zone is provided via DIP switches on the UH8-RF v2 allowing the following control types:

- Radiator zone control, using valve end switches to enable boiler
- Radiator zone control for 2 wire radiator valves. Boiler enable from the UH8-RF V2
- Underfloor heating control using 2 wire actuators. Boiler Enable and Manifold Pump from UH8-RF v2.
- Multiple independent timed outputs for hot water and Towel Rails



App Control

When paired to a neoHub, the neoAir can be controlled from the neoApp – available iOS and Android. Up to 32 neoAirs can be paired to a single neoHub. For systems with more zones, additional neoHubs would be required.



Pump & Boiler Delay

The UH8-RF offers an optional pump and boiler delay feature. This 2 minute delay is designed to prevent boilers from going to lockout by giving the zone actuators time to open.



Heating & Cooling

The HC Switch pairs wirelessly to the UH8-RF v2 and neoHub and informs both when the system changes mode, which in turn instructs each thermostat to change mode. Each zone can be configured to allow or prevent cooling and a dew point input is provided to guard against condensation in cooling mode.

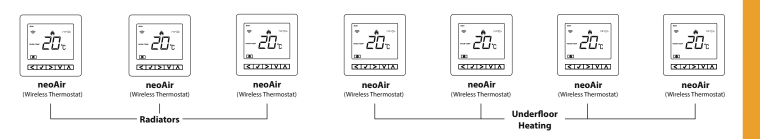


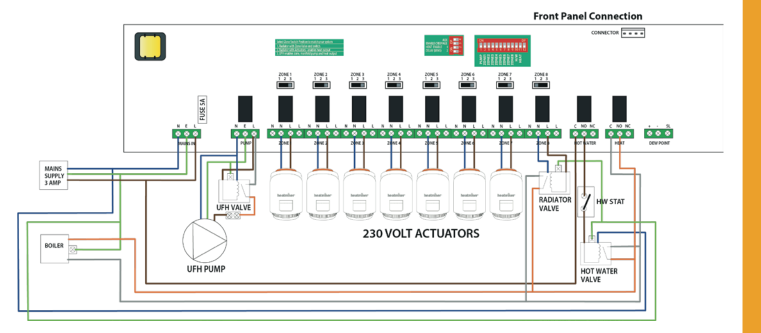
HomeKit Compatible

HomeKit and the Home app in iOS lets you securely control any "Works with Apple HomeKit" accessory. You can also organize your accessories by room, manage multiple accessories at the same time, control your home with Siri, and more.









Standard Products



8 Zone Wiring Centre *Part Ref: Heatmiser UH8-RF V2*



neoAir Glacier White



Optional Desk Stand



neoHub Part Ref: neoHub





neo) Wired Multi Zone App Control System

Network control of your mains wired heating system from your **Smartphone and Tablet**

Our Mains Wired Neo Network is perfect for new build and retrofit markets. Don't worry about installing CAT5 cabling or WiFi Network coverage around the home, our Neo Network System offers a simple to install system that is expandable.



Headline **Information**

(suitable for 230v actuators)

230v Output for UHF Pump

Component Dimensions

Connections for

8 x Zone outputs

and Valve control

Volt free Boiler Enable

UH8 Wiring Centre 384 x 148 x 60mm (L,H,D)

Providing

up to 8 zones

Thermostats

Product List

Features



Neo Network

The Neo Network System is designed to provide reliable communication of the thermostat data whilst at the same time providing an extended communication range. Each neoStat thermostat acts as a repeater on the network, helping to eliminate range issues which are common on standard RF systems.



Easy Upgrade

Customers with existing 230v thermostats can upgrade to the Neo Network System and take control of their system from anywhere. The neoHub gateway connects the neoStats to the internet for access via a Smartphone or Tablet both in the home and remotely from anywhere in the world.



neoPlug Compatible

The neoPlug can be used to extend the wireless coverage between the thermostat and neoHub and also the switching receiver. In addition, the power outlet can be



8 Zone wiring centre

Wiring centre, controlling

8 Neo Mains Network

Part ref: Heatmiser UH8 (See page 31)

7 x neoStat in Heating mode 1 x neoStat in Timer mode (See page 16-17) NeoHub

Optional Products

Heatmiser Boost/neoPlug has been designed to extend the range of your Neo System, ensuring the network can reach every part of vour home.



Simple Connectivity

The UH8 allows the connection of up to eight 230v thermostats. On demand from any zone, a 230v output is provided to switch the relevant zone actuator, underfloor heating pump and valve. A volt free connection is supplied for the boiler, making it compatible with almost all types of boilers.



Radiator Zone Control

A simple slide switch make's zone eight suitable for controlling a radiator zone. When used for controlling radiators, zone 8 does not enable the underfloor heating pump, valve and boiler.



Neon Indication

Neon indicators are provided on the UH8 allowing you to see the power, valve, boiler and zone status without the need to remove the cover



neoStat Thermostat Flexibility

The neoStat can be set to operate in heating or timer mode, allowing the installer to select on installation if the thermostat will be used to control a heating zone or a timed appliance, such as the hot water or perhaps a towel rail.



DIN Rail Mounting

The UH8 wiring centre can be DIN Rail Mounted for simple, easy installation.



controlled from the neoApp.

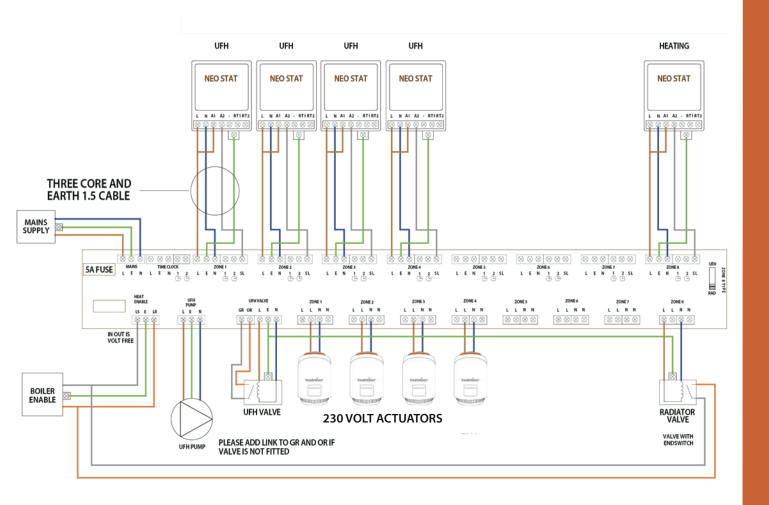


HomeKit Compatible

HomeKit and the Home app in iOS lets you securely control any "Works with Apple HomeKit" accessory. You can also organize your accessories by room, manage multiple accessories at the same time, control your home with Siri, and more.







Standard Products



8 Zone Wiring Centre Part Ref: Heatmiser UH8



neoStat (Heat Mode)
Part Ref: neoStat



neoStat (Timer Mode) Part Ref: neoStat



neoHub Part Ref: neoHub







neo Fan Coil Network System

App Control of your Multi-Zone Fan Coil System.



Number of Zones

32 Zones

System Compatibility

- 2 Pipe System Selectable Heat Or Cool
- 2 Pipe System Cool Only
- 2 Pipe System Heat or Cool (Fans for Cooling)
- 4 Pipe System Heat, Cool & Auto
- 2 Pipe System 2 Stage Heating
- & Cooling

Product List

neoStat-HC neoHub neoApp

Optional Products

Heatmiser Boost / neoPlug has been designed to extend the range of your Neo System, ensuring the network can reach every part of your home.





Key Features



App Control - Easy Upgrade

For those with an existing fan coil thermostat, upgrading to neoStat-HC couldn't be easier. Simply replace your existing thermostat with neoStat-HC and pair to the neoHub. Now you have app control of your fan coil system.



Neo Network

The Neo Network System is designed to provide reliable communication of the thermostat data whilst at the same time providing an extended communication range. Each neoStat-HC act as a repeater on the network, helping to eliminate range issues which are common on standard RF systems.



HomeKit Compatibility

HomeKit is the smart home platform from Apple. With HomeKit you have voice control of your fan coil system with Siri and you can create smart home scenes and automation rules with the free Apple Home app.



Flexible Mode Support

neoStat-HC offers an intuitive software setup that covers the majority of fan coil system modes, helping you to reduce the number of SKUs you need to carry.



System-wide Mode

For 2 Pipe Systems, a system-wide switch is provided making it extremely easy to switch all zones between heating and cooling. This function removes the need to manually switch over each thermostat and ensures the correct modes are available to the user.



System-wide Fan Control

Within the neoApp, a system wide fan control is provided allowing the user to globally set the required fan speed.



Geo Location

Geo Location uses the mobile phone masts, nearby WiFi and your GPS to calculate your position. When you leave home, Neo will automatically run your leaving actions – turning off your heating/cooling and saving energy. When you arrive home, your Neo system will run your returning actions – ensuring you return to a comfortable home.



Simple Programming

The neoApp provides programming of each zone on the system. In addition to zone programming, you can also copy the program of one zone to another and also copy between days too.

Fan Coil Network System



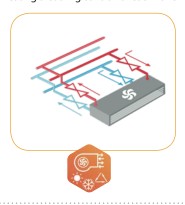
Flexible System Modes

NeoStat-HC has been designed to support the majority of fan coil systems through our easy software setup.

What's more, the neoApp provides intuitive control by automatically reflecting the available modes to the user.

For 2 Pipe Systems a System-Wide switch is provided that makes moving between heating & cooling extremely user friendly.

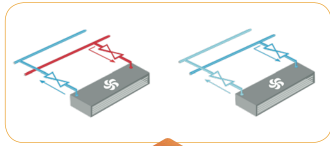
This mode provides independent heating & cooling control for each zone



4 Pipe Heat, Cool & Auto

2 Pipe Heat or Cool System

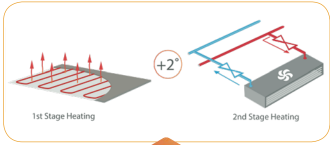
This mode provides heating or cooling as a system-wide switch in the neoApp.





2 Pipe Cooling & 2 Stage Heating

This mode provides system-wide 2 Stage Heating (Fan Coil & Floor Heating) and Fan Coil Cooling





Standard Products



neoStat HC Part Ref: neoStat-HC



neoHub Part Ref: neoHub





Central Wiring Switch Boxes

Multi-zone wiring centres - Designed to make installation simple

Our central wiring switch boxes have been designed to simplify the wiring process. Using our wiring centres in your application means that the actuator, boiler and pump connections are wired from a single point.





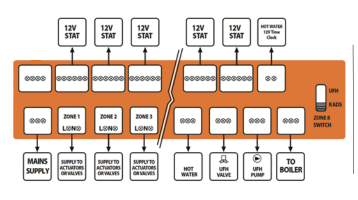
12v

12v 8 Zone Wiring Centre *Part Ref: Heatmiser UH8-N*

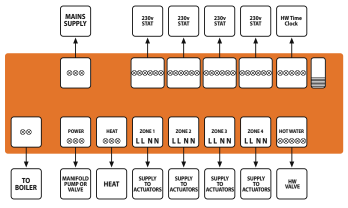
The UH8-N is designed to be used in conjunction with our 12v network thermostats. The UH8-N provides central switching and is therefore ideally situated next to the underfloor heating manifold. Eight zones can be controlled as well as providing an output for a hot water cylinder. On demand from any zone, a 230v output is provided to switch the relevant zone actuators, underfloor heating pump and valve. A volt free connection is supplied for the boiler, making it compatible with almost all types of boilers. Up to six actuators can be connected to each zone. An option is provided to turn zone 8 into a radiator zone. In this mode the underfloor heating pump, valve and boiler are not enabled when there is a call for heat from zone 8.

230v 4 Zone Wiring Centre
Part Ref: Heatmiser UH4

The UH4 can be used in conjunction with our mains thermostats. The UH4 provides central switching of up to four zone actuators as well as providing an output for a hot water cylinder and the heating system boiler and pump. When used for underfloor heating, an option is available to use zone 4 for conventional radiator control. Up to six actuators can be connected to each zone.



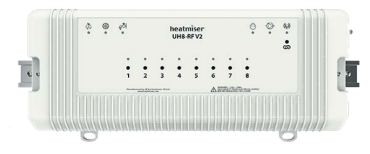
Heatmiser UH8-N



Heatmiser UH4







230v

230v 8 Zone Wiring Centre

Part Ref: Heatmiser UH8

The UH8 is designed to work with our four channel 230v time clock (TM4) and 230v Set back thermostat (DS-SB) but equally could be used with any 230v room thermostat. Up to eight zones can be controlled from the UH8. On board the UH8 are two heating time channels, each zone allows you to specify which time channel it should follow.

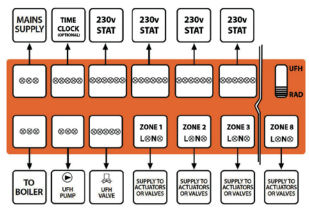


Wireless 230v 8 Zone Wiring Centre

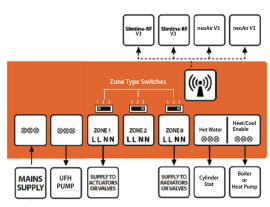
Part Ref: Heatmiser UH8-RF V2

The UH8-RF v2 is designed to be used in conjunction with our Slimline RF v3 and neoAir wireless thermostats. Eight zones can be controlled as well as providing an output for a hot water cylinder. On demand from any zone, a 230v output is provided to switch the relevant zone actuators, underfloor heating pump and valve. A volt free connection is supplied for the boiler making it compatible with almost all types of boilers. The RF Switch v2 can also be paired to multiple UH8-RF v2 providing a wireless link for the boiler enable signal.

The Heatmiser UH8-RF v2 offers support for cooling when used with the Heatmiser HC Switch, neoAir and Heatmiser neoHub. The HC Switch has a mechanical switch input for connection to a heat pump or physical switch. If the switch is open, the system defaults to cooling and when the switch is made, the system is locked to heating. This means the mode cannot be changed via the HC Switch push buttons or the app. The HC Switch communicates with the neoHub when the system changes mode, this in turn instructs each thermostat to change mode. Each zone can be configured to allow or prevent cooling and a dew point input is provided to guard against condensation in cooling mode.



Heatmiser UH8



Heatmiser UH8-RF V2

UH8-RF V2 is not suitable for use in Australia



Compact Wiring Centre

The UH6 is our all new compact 6 zone 230v wiring centre compatible with our 230v thermostats. The UH6 has been designed with size in mind and so is the perfect choice when space is at a premium.



6 Zones

Up to 6 zones can be wired into the UH6 with each zone having the ability to accept 4 actuators. LEDs indicate the output status at a glance for each zone as well as the Heat and Pump outputs.



Heat & Pump Output

The UH6 provides a volt free switch for the heat output and 230v connection for the pump. As with the other connections on the UH6, these connections are made with quick clamp terminals.



Heat and Pump Delay Function

On installation, a Pump Delay of 0-3 minutes can be set and is used to give the zone actuators time to fully open when there is a demand for heat. In addition to the Pump Delay, the UH6 also gives the option to enable the same delay time on the Heat Output.



Creepage Function

During warmer months, heating systems aren't frequently used and this in turn can cause heating pumps to seize. The UH6 creepage function operates the pump for 1 minute per day when there hasn't been a call in the previous 24 hours. This function does not activate the Heat Output.



Easy Installation

The UH6 has been designed with ease of installation in mind. The cable grips and quick clamp terminals mean you will have the UH6 wired in no time at all.



Simple Engineer Setup

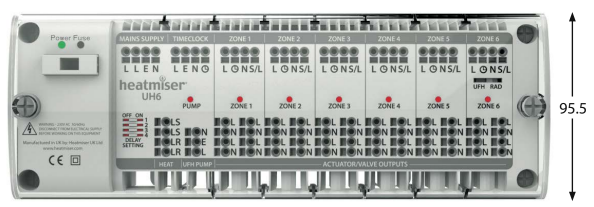
Engineer DIP switches are provided on the UH6, allowing the installation engineer to select the desired Heat & Pump delay times.





Compact Wiring 32





265



Radiator Zone

The UH6 offers control of a single radiator zone. When this function is activated, the Heat/Pump outputs are not enabled when there is a demand for heating on Zone 6.



Time Clock Input

When basic control is required, the UH6 can be used with a Master Time clock and our DS-SB v3 Thermostat. In this system, the zone will control to its individual set temperature when the time clock is on, and will automatically reduce the temperature by 4 °C when the timeclock is off.



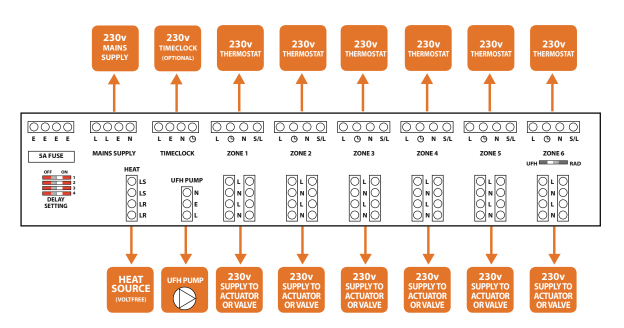
Actuator Outputs

The UH6 allows for up to 4 actuators to be wired on each zone.



Compact Size

The UH6 is perfect for installations where space is at a premium. At just 265mm in length, the UH6 will fit inside most manifold enclosures. In addition, the UH6 can to be installed on a standard DIN rail.



Accessories

A range of accessories compatible with the Heatmiser products.



neoPlug

The Heatmiser neoPlug is a smart plug and wireless repeater for the RF and Neo System, (excluding the neoHub Mini System).

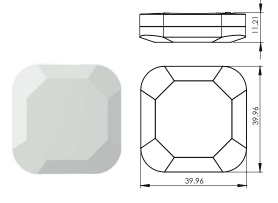
Switching times can be programmed into the neoPlug or you can control the output manually via the neoPlug or from anywhere using the neoApp.

The neoPlug is great for controlling lamps and because neoHub works with IFTTT, the neoPlug can turn on and off based on sunrise and sunset conditions. $\frac{1}{2} \frac{1}{2} \frac{1$



Heatmiser HC Switch - Heating / Cooling Control Unit

The HC Switch is designed to be used in conjunction with the Heatmiser UH8-RF v2, neoAir V2M and Heatmiser neoHub. The HC Switch has a mechanical switch input for connection to a heat pump or physical switch. If the switch is open, the system defaults to cooling and when the switch is made, the system is locked to heating. This means the mode cannot be changed via the HC Switch push buttons or the app. The HC Switch communicates with the neoHub when the system changes mode, this in turn instructs each thermostat to change mode.



Wireless Air sensor

The Wireless Air Sensors work with our Touch, Edge and Neo system and can be used as a single temperature sensor or as part of a group when an averaged temperature reading is required.

The Wireless Air Sensor pairs directly with the Touch v2 and Edge whereas with the Neo System the Wireless Air Sensor is paired to the neoHub Gen 2 and then linked to the appropriate zone.



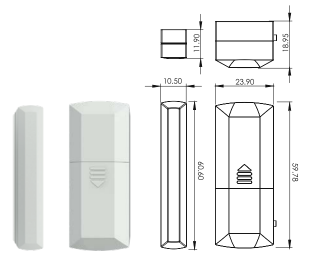
Heatmiser Boost V2



The Heatmiser Boost V2 are our surface mount 230v powered wireless repeater for the RF and Neo System, designed to extend the communication distance between the thermostat and receiver.

Accessories









Wireless Door & Window Door Contact Switch

The Wireless Window / Door Sensor can be used with the Touch V2, Edge and Neo System and is used to switch the heating off whenever a window or door is opened.

The Wireless Sensor pairs directly with the Touch v2 and Edge whereas with the Neo System the Wireless Sensor is paired to the neoHub Gen 2 and then linked to the appropriate zone.

Heatmiser neoAir Stand

The neoAir Stand is perfect for those not wanting to install the neoAir V2M on the wall. The neoAir Stand is perfectly balanced and angled to provide easy viewing of the thermostat display.

TA230 Thermal Actuator

- 230 powered
- 2 wire Normally Closed
- M30 Thread



Remote Sensor Enclosure

The remote sensor enclosure can be used to hide the remote air sensor probe. Size: 80x80x20mm



Heatmiser Dew Point Sensor

The Heatmiser Dew Point sensor works in conjunction with the UH8-RF v2 and is designed to disable cooling when the dew point temperature is reached.



neoStat/neoAir Wall Plate

The neoStat/neoAir wall plate is perfect for those looking to upgrade to Neo but not wishing to redecorate at this time. The wall plate is 110x100x6mm.



Remote Air / Floor Probe

The remote air/floor probe is supplied with all of our electric floor heating thermostats but can also be used with selected other models to provide floor temperature limiting or remote air temperature monitoring.



Thimble Air Sensor

The Thimble sensor provides discreet temperature monitoring and is compatible with all Heatmiser Thermostats with a remote air sensor connection.









