



Network Thermostats

Our 12v Network range of thermostats have been designed to work as part of a network system, and can be used in conjunction with the Network Products and PC Connection program (PCLink).

PCLink Compatible - Control your heating from your PC with PCLink.

Heatmiser TouchPad - The TouchPad is our master keypad offering the facility of operating up to 32 low voltage thermostats from one central point.

TR2 Compatible - Have complete control over your heating system even whilst you are away! With the TR2 you can remotely control the low voltage thermostats in your home.

UH1 Compatible - The UH1 is our central wiring switch box for the low voltage thermostats, providing outputs for the boiler, pump and zone valves.

Keypad Lock - Locking facility to prevent tampering of the programmed settings.

heatmiser DT-N

The Heatmiser DT-N is our low voltage, digital room thermostat, ideal for conventional or combi boiler systems.

- 3A volt free switching
- 05-35°C temperature range

heatmiser PRT-N

The Heatmiser PRT-N is our low voltage, 5/2 day programmable room thermostat. The PRT-N is a digital thermostat and programmer in one. Providing up to 4 different temperatures at different times of the day.

- 3A volt free switching
- 05-35°C temperature range

heatmiser PRT/HW-N

The Heatmiser PRT/HW-N is our low voltage, 5/2 day programmable thermostat with an additional 5/2 day program for a domestic hot water cylinder. Reduced costs and wiring means the PRTHW-N really is an all-in-one solution.

- 3A volt free switching
- 05-35°C temperature range

heatmiser HC-N

The Heatmiser HC-N is our network fan coil thermostat offering three modes of operation. These modes are heating, cooling and automatic heating and cooling with an adjustable dead-band. For more information on this product see page 15.

- 3A volt free switching
- 05-35°C temperature range

Please Note: The HC-N is not currently compatible with PCLink / Netmonitor.

heatmiser PRT-EN

The Heatmiser PRT-EN is our low voltage underfloor heating thermostat. It provides two modes of operation which can be selected in software by the installer. Mode 0 is designed to work with a remote floor sensor and controls only floor temperature. In Mode 1, the thermostat will maintain the desired air temperature and will use the floor sensor to prevent the floor from overheating.

- 3A volt free switching
- 05-35°C temperature range



3 Meter Remote Probe included.



Available in 3 plastic finishes:



Silver



White



Brass



See pages 6 & 7 for our Touchscreen versions.