



GREENBROOK EXPECTS WARM WELCOME FOR NEW DIGITAL THERMOSTAT RANGE

GreenBrook Electrical has launched a range of three new digital thermostats offering accuracy, ease of use and energy efficiency.



The three new products – a digital thermostat, a digital programmable thermostat and a digital wireless programmable thermostat – complement GreenBrook's existing range of mechanical thermostats. Providing temperature accuracy of +/- 0.5°C within the temperature range of 5-30°C, all the new digital thermostats include an internal switch selector for choosing either heat or air conditioning operation and feature an easy to read, large LCD display so that end users can see the set temperature and temperature at a glance.

Explains sales director at GreenBrook, John Bowen: "Awareness of global warming and environmental issues along with rising energy prices means that both domestic and commercial end users are looking for ways to reduce their energy consumption. The accuracy of these digital thermostats means that users can monitor the temperatures more closely and ensure that heating or air conditioning equipment is not allowed to run unnecessarily."

The TH1-C Digital Thermostat has been designed as an ideal replacement for a mechanical thermostat and provides an LCD display of both the current room temperature and a pre-set optimum temperature. The THP1-C Digital Programmable Thermostat and THPW1-C Digital Wireless Programmable Thermostat both provide a flexible approach to switching heating on/off and adjusting the temperature of a house or building to suit the needs of the end user over a seven day period. As a result, they can alter the temperature for different days and different times of day, with weekend, morning, at work and evening requirements all programmed in. Additionally, the THPW1-C requires no wiring so the control unit can be placed anywhere in the building/home.

John adds: "We have designed these with practicality and energy efficiency in mind, along, of course, with the usual GreenBrook Quality."