Mains operated tamper proof electronic room thermostat

This purpose designed room thermostat is a tamper proof version of the HRT4-A for use in public areas, or other situations where subsequent temperature adjustment is not required/desirable.

Part of a range of purpose designed room thermostats offering the latest energy saving control technology, combined with established Secure design and manufacturing expertise. This makes them suitable for use in most types of heating system that respond to a 230V mains electrical On/Off signal.

Perfect partners for use with our range of programmers and zone valves. Designed to look good, these thermostats will out perform many older styles of thermostat and can often produce savings in the order of 10% over and above those achieved by traditional units using older technology.



Applications

- New installations
- · Replacement of old or inefficient thermostats
- System upgrades to add a room thermostat
- Frost protection
- Multi occupancy buildings
- Control of most domestic gas or oil-powered central heating systems
- · Control of additional heating zones
- · Combination ('combi') boilers
- · Control of solid-fuel heating systems

Benefits

- Easy to install and use
- Peace of mind that thermostat is tamper proof
- Benefits of weather/frost protection
- Reduce temperature swing that normally occurs with older style thermostats
- Increased energy savings

Features

- · Wireless or wired (battery operated) versions
- Load compensation
- Boiler Plus compliant when used with a time control
- · Clear back-lit digital display
- Set temperature displayed; actual temperature displayed if dial is pressed
- Temperature range 5-30°C
- Industry standard wall plate
- Standard fixing centres
- · Standard, frost and tamper-proof versions
- 7 years no quibbles warranty











Technical specifications

Electrical

230V 50Hz Power supply

Contact rating 3 (1) Amps 230V AC Contact type Micro-disconnection

Environmental

Pollution degree Degree 2

+/- 0.5°C (at 21 °C with 0.5 amp load) Temperature accuracy

Temperature range 10-30°C

Mechanical

Case material Thermoplastic flame retardant

Dimensions 86 x 86 x 36.25mm Rated impulse voltage Cat 2 - 2500V IP30

Enclosure protection

Standards

Design standard EN60730 - 2-9 ERP rating Class IV (2%)