# RFR - RF Room Thermostat

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Important: Keep this document

Prior to setting the thermostat, it is neccessary to complete all required settings described in this section.



Only qualified electricians or authorised service staff are permitted to open the thermostat.

**CAUTION!** 

**Operating Instructions** 

Ensure that this wireless enabled thermostat is installed 1 metre from any metalic object, television, radio or wireless internet transmitter.



# 5. Button / symbol description

# Heating ON symbol Room temperature Battery low symbol Boost button Set point handwheel

# 6. Resetting the thermostat

Press the  $\bigcirc$  button on the bottom of the thermostat, the front housing will detach from the baseplate.

Code button

Insert the batteries into the thermostat.

Press the reset button on the PCB, 'NO' will flash on the screen.

Reset button

Rotate the hand wheel clockwise until 'YES' appears on the screen. \\

Press the hand wheel once to confirm the setting.

The thermostat has now been reset and the current temperature will appear on the screen.

### 7. Boost function

Press the boost button once, twice or three times to boost the heating for 1, 2 or 3 hours respectively. +1H, +2H or +3H will appear on the screen. The boost function will override the programmer if the programmer is timed to be Off.

#### 8. Lock function

To lock the thermostat, press the hand wheel for 10 seconds. The keypad symbol will appear on the screen.

To unlock the thermostat, press the hand wheel for 10 seconds. The keypad symbol will disappear from the screen.

# section.

1. Factory default settings



Temperature indicator:  $^{\circ}$ C Switching differential: 0.2°C In built frost protection: 5°C Keypad lock: Off

# 2. Specifications & wiring

Power Supply: 2 x AAA Alkaline Battery

Power consumption: 50 uA

Battery replacement: Once per year
Temp. Control Range: 5...35 °C
Dimensions: 84 \* 84 \* 30mm
Temp. sensor: NTC 10K Ohm @ 25 °C

Temp. indication: °C

## 3. Mounting

The mounting height should be 1.5 meters above the floor level. The thermostat should be wall mounted in the room where the heating is to be controlled

The place of installation should be chosen so that the sensor can measure the room temperature as accurately as possible.

Choose the mounting location to prevent direct exposure to sunlight or other heating / cooling sources when mounted.

The unit can be fitted to: 1. Recessed conduit boxes

2. Surface mounting boxes

3. Directly on walls

4. Table mounting with stand provided

## 4. Installation

Press the button on the bottom of the thermostat.

The front housing will detach from the baseplate.

Insert the batteries (provided) into the thermostat.

Mount the unit as described in section 3.

Offer the baseplate up to the thermostat. Snap it into position to close.

# **RFR - RF Room Thermostat**

# **Operating Instructions**

# 9. To connect the RF thermostat with the programmer

## On the timeswitch / programmer

Lower the front cover and move the selector switch to the **RUN** position.



Press the — button for 5 seconds.

Wireless Connect will appear on the screen.

#### On the RFR wireless room thermostat or RFC wireless cylinder thermostat

Press the Code button. This is located inside the housing on the Printed Circuit Roard

## On the timeswitch / programmer

The available zones will begin to flash.

Press the ZONE SELECT button for the zone you wish to connect the thermostat to.

The wireless symbol  $\Psi$  appears on the screen.

The thermostat will count upwards to the number of the zone that it is paired with. When it reaches the number of the zone that it is paired with press the hand wheel on the thermostat.

The timeswitch / programmer is now operating in the wireless mode. The temperature of the wireless thermostat is now displayed on the programmer. Repeat this process for the second, third and fourth zone if required.

# 10. To disconnect the RF thermostat with the programmer

## On the timeswitch / programmer

Lower the front cover and move the selector switch to the **RUN** position.



Press the button for 5 seconds.

This will take you into the Wireless Connect screen.

Press the \_ button for 3 seconds.

This will clear all RF connections thereby disconnecting all thermostats from the timeswitch / programmer.

Press the OK button.

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# **RFC - RF Cylinder Thermostat**

# **Operating Instructions**

#### **Contents**

- Factory default settings
- Specification & wiring
- Mounting
- Installation
- Button / symbol description
- Resetting the thermostat
- **Boost function**
- Lock function
- To connect the RFC thermostat to the R 7-RF programmer
- 10. To disconnect the RFC thermostat from the R\_7-RF programmer

#### Important: Keep this document

Prior to setting the thermostat, it is neccessary to complete all required settings described in this section.



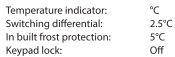


### **CAUTION!**

Only qualified electricians or authorised service staff are permitted to open the thermostat.

Ensure that this wireless enabled thermostat is installed 1 metre from any metalic object, television, radio or wireless internet transmitter.

# 1. Factory default settings



## 2. Specifications & wiring

Power Supply: 2 x AAA Alkaline Battery

Power consumption: Battery replacement: Once per year Temp. Control Range: 10...90°C 84 \* 84 \* 30mm Dimensions:

NTC 10K Ohm @ 25°C - 1.5m probe type Temp. sensor:

Temp. indication:

## 3a Mounting of temperature sensor

ON CYLINDER: To ensure accurate control of your cylinder, the temperature sensor should be mounted on the bottom 1/3 of the cylinder. It is essential that the sensing element is in direct contact with the cylinder and that there is no insulation between it and the cylinder. 60°C is the temperature level required in order to prevent the build up of legionella bacteria. The temperature sensor can be fixed to the cylinder using the provided foil tape.

ON PIPEWORK: To ensure accurate control, the temperature sensor should be mounted on the pipework as tightly as possible. It is essential that the sensing element is in direct contact with the pipework and that there is no insulation between it and the pipework. The temperature sensor can be fixed to the pipework using the provided foil tape.

## 3b Mounting of thermostat

The thermostat should be mounted in a position that will make reading the display conventient.

The thermostat can be fitted to: 1. Recessed conduit boxes

2. Surface mounting boxes

3. Directly on walls

## 4. Installation

Press the button on the bottom of the thermostat.

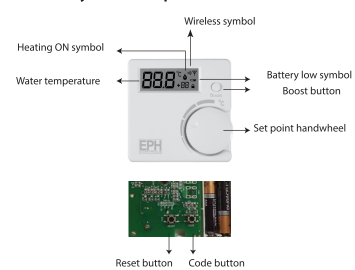
The front housing will detach from the baseplate.

Insert the batteries (provided) into the thermostat.

Mount the unit as described in section 3. Ensure the cable sensor is connected to terminals Con 3 and Con 4.

Offer the baseplate up to the thermostat. Snap it into position to close.

# 5. Button / symbol description



## 6. Resetting the thermostat

Press the O button on the bottom of the thermostat, the front housing will detach from the baseplate.

Insert the batteries into the thermostat.

Press the reset button on the PCB, 'NO' will flash on the screen.

Rotate the hand wheel clockwise until 'YES' appears on the screen.

Press the hand wheel once to confirm the setting.

The thermostat has now been reset and the current temperature will appear on the screen.

### 7. Boost function

Press the boost button once, twice or three times to boost the heating for 1, 2 or 3 hours respectively. +1H, +2H or +3H will appear on the screen. The boost function will override the programmer if the programmer is timed to be Off.

#### 8. Lock function

To lock the thermostat, press the hand wheel for 10 seconds. The keypad symbol will appear on the screen.

To unlock the thermostat, press the hand wheel for 10 seconds. The keypad symbol will disappear from the screen.



# **RFC - RF Cylinder Thermostat**

# **Operating Instructions**

# 9. To connect the RF thermostat with the programmer

Lower the cover on the front of the timeswitch / programmer. Move the selector switch to the RUN position.

CLOCK PROG

On the timeswitch / programmer, press the — button for 5 seconds. Wireless Connect will appear on the screen.

On the RFR wireless room thermostat or RFC wireless cylinder thermostat, press the **Code** button. This is located inside the housing on the Printed Circuit Board.

On the timeswitch / programmer, the available zones will begin to flash. Press the ZONE SELECT button for the zone you wish to connect the thermostat to.

The wireless symbol  $\Psi$  appears on the screen.

The thermostat will count upwards to the number of the zone that it is paired with. When it reaches the number of the zone that it is paired with press the hand wheel on the thermostat.

The timeswitch / programmer is now operating in the wireless mode. The temperature of the wireless thermostat is now displayed on the programmer. Repeat this process for the second, third and fourth zone if required.

# 10. To disconnect the RF thermostat with the programmer

Lower the cover on the front of the timeswitch / programmer. Move the selector switch to the **RUN** position.

CLOCK

On the timeswtich/ programmer, press the button for 5 seconds.

This will take you into the Wireless Connect screen.

Press the — button for 3 seconds.

This will clear all RF connections thereby disconnecting all thermostats from the timeswitch / programmer.

Press the OK button.

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