

SE, nO = 2 Aby 35 5 Switch 2 = 0 M, 27¿¿E bna \(\int \) and 35, Switch 1 = On, 24

Switch 1 = Off, 21

Switch 1: Min 21 and 24,

Min & Max Floor Settings



#### Model: CHWAT

Switch 3 = Off, Switch 4 = On Remote Floor Switch 3 = On, Switch 4 = On Air + Remote Floor

Switch 3 = Off, Switch 4 = Off Air

Floor sensor only. Ideal when you only want to control the floor surface temperature.

to prevent overheating of the floor system or by maintaining a minimum floor temperature. Air and Floor. The thermostat controls the air temperature whilst using the floor sensor

Air Only. Controlling room temperature with no floor sensor options.

temperature sensor. Sensor options can be selected using switches





ε



Remote Floor Sensor





**Wiring Diagram** 

OFF

UH3

Ν SL RT+ RT-

SL

(1)

**CHWAT** 

- 4. Clip the front part of the thermostat onto the back plate and turn the power back on.
  - 3. Screw the back plate securely back onto the wall.

Want More Information? Central Heating New Zealand Ltd 52 Pilkington Way, Christchurch Ph: 0800 3571233 info@centralheating.co.nz www.centralheating.co.nz

- 2. Terminate the thermostat as shown in the wiring diagram.
- terminal driver into the slots on the bottom face of the thermostat.
- 1. Separate the front part of the thermostat by placing a small flat head

SYSTEM BEFORE COMMENCING INSTALLATION.

IN ORDER TO AVOID ANY RISK OF ELECTRIC SHOCK, TURN OFF THE POWER TO THE HEATING

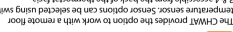




Sensor selection

(Conservatories for example)

3 & 4 accessible from the back of the thermostat facia.





giving a switched live output.

To achieve setback functionality, the CHWAT must be used in conjunction with a time clock

clock signal is detected.

function. This function automatically reduces the set temperature by 4°C when no time simple but energy efficient temperature control system. The DS-SB features a set-back The CHWHJ is a flush mounted set-back thermostat and is ideal for those who want a





### Setting The Temperature

To change the set point, rotate the dial until it points to the desired temperature.



### 1 Constant Mode

The time clock can be bypassed by placing the switch into position 1. In this position, the thermostat will ignore the time clock input and will continuously control to the set temperature. This feature can be used to extend the heating period without the need to adjust the time clock program.

# Off Mode

Placing the thermostat switch into position 0 will turn OFF the heating completely.





## Set-back Operation

The CHWAT offers a set-back function that automatically reduces the set temperature by  $4^{\circ}\text{C}$ .

To make use of the set-back function, a 230v time clock is also required on the system.

Place the thermostat slide switch into the time clock position.

When the thermostat receives a 230v signal from the time clock it will control the temperature according to the dial setting.

When no 230v signal is received from the time clock, the thermostat will operate in setback mode and automatically reducing the set temperature by  $4^{\circ}$ C



#### LED Indication

#### Left LED

The left LED is the power LED. It is a two colour LED and is used to indicate the time clock / set-back status.

#### **Right LED**

The right LED indicates the heating status. It illuminates 
when the thermostat is calling for heat.

