ELECTRICAL ELEMENT WALL CONTROLLER

Please read the instructions thoroughly before attempting to tit the product or attach it to your electrical system.

Please ensure that you chose a suitably sized electrical element for your towel warmer.

Safety Precautions: This product should Defined by a competent person who can ensure compliance with IEE. Part P and local authority regulations. Ensure the mains electrical circuit and the fused spur unit are both isolated before fining. This unit should not he fitted in IEE bathroom Zone.1.

WIRING INSTRUCTIONS

A fused spur is required in the supply circuit to the controller. fitted with the correct size fuse. The 2 x E & 2 x N terminals are linked on the printed circuit board.





OPERATING INSTRUCTIONS

There are four buttons on the control plate. ON/OFF (1), temperature Increase (2), temperature decrease (3), ECO boost button (4).

BASIC OPERATION

The unit in standby has the main LED in **RED**. To turn on in normal mode, press the ON/OFF button and release it. The LED will turn **BLUE**, the **ORANGE LED** bank will light between one to five LED's. To increase or decrease the temperature press the 'increase/decrease' buttons to attain the desired setting. Each one of the ORANGE LEDs represents the following power output from the element:

5 LEDs =100% power > 4 LEDs = 85% power > 3 LEDs = 70% power > 2 LEDs = 55% power >1 LED = 40% power

To turn the unit OFF. press the ON/OFF button and release it.

NB The control plate contains a memory and whatever the temperature that was set when the unit was turned OFF, will be the temperature (number of LED's lit) that the element will resume at when the unit is turned ON the next time.

ECO FUNCTION

Press the ECU button from either power on or from standard control. the power LED will turn GREEN. The ECO function allows you to go to a higher power setting for 30 minutes (To heat the towel warmer) this power level can be set in the first 30 minutes. After 30 minutes the power is reduced to the pre-set lower level for 90 minutes. The power output can be set using the increase/ decrease buttons to set your preferred rail temperature. After 2 Hours the controller will turn on.

Both the 30 minute and the 90 minutes settings are saved in the controller.

5 LEDs = 100% power > 4 LEDs = 85% power > 3 LEDs = 70% power > 2 LEDs = 55% power >1 LED = 40% power

Technical Data. Ingress protection: IPX4 Voltage: 230-245 vac Maximum power output: 800w Dimensions: 85 x 85 x 20mm Approvals: CE, tested to EN55014-1:2006