



Non-Programmable Thermostat W3MTC-1991-WU (floor) & W3MTC-1999UCH (air)



Non-Programmable Models W3MTC-1991-WU & W3MTC-1999UCH

This is a simple ON/OFF thermostat giving reliable service to those who want the most straightforward kind of control. This electronic heating thermostat is designed to be flush mounted in a standard wall socket. Users know exactly what they get at all times - they simply set the desired temperature on the knob and switch the heating on or off.

Features include

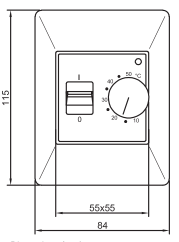
Remote floor sensor which is designed to meet the standard requirements for comfort, safety and energy saving

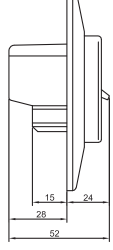
Locking mechanism behind the control knob to limit the amount of adjustment possible.

The perfect solution for budget-conscious users.

Specifications

TEMPERATURE CONTROL	SWITCHING ACTION	DIMENSIONS (H/W/D)
On/Off	230-240 V 16 Amps ~ 50 Hz	115 x 84 x 52mm
Temperature settings 10 to 50°C		Fits over standard vertical flush box

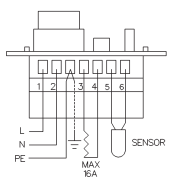


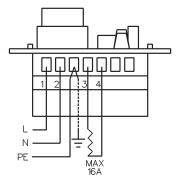


Dimensions (mm)

TECHNICAL DATA

Supply voltage	240 V AC ±10 % 50/60 Hz	
Maximum load	16A	
Built-in interrupter	2 pole	
Temperature range	10°C to 50 °C	
On/Off differential	0.4 °C	
Housing	IP20	
Ambient temperature	0°C to 50 °C	
Dimensions (H/W/D)	115/84/52mm	





Connections

Connections



Underfloor heating Tiled shower solutions

