

ue 7:06	M	enu
@ 2	3.0 °C	-O 8:00
Manual	Con	fort

Warmup thermostats are constructed using high quality components and have been selected for their ease of use, functionality and good looks.....

Thermostats



Thermostats

Programmable – TH115 (Air, Floor or Air with Floor Limitation) Advanced temperature control ensures total comfort by minimising temperature swings On/off switch enables thermostat shutdown at the end of heating session for added security Remote input works with phone or alarm system (telephone controller required) Temporary bypass enables temperature override without changing programming Floor model with floor sensor connector enables precise control of floor temperature Large, backlit LCD features intuitive programming icons

Battery-free backup means no re-programming your schedule after power cuts

Specifications

TEMPERATURE CONTROL	SWITCHING ACTION	PROGRAMMING	DIMENSIONS (H/W/D)
Microprocessor optimised PIA*	Epoxy soundproofed relay: for quiet operation	7-day independent programming, 4 settings / day	124 x 70 x 23mm
Heating cycles: 15 minute intervals	240 V 15 Amps ~ 50 Hz	Pre-programmed schedule or personalised	Fits over standard vertical flush box
Accuracy: ± 0.5°C		Early Start function	
Manual override		24-hour format	
Scale: Celsius (°C)			

*PIA – Proportional Integral Adaptive calculates the power requirement for every 15 minutes the heating is used.

Programmable – WT01 Colour Touch Thermostat

Thermostat control – Electronic thermostat with temperature control via a sensor placed either externally in the floor or built into the thermostat.

Built-in clock/calendar with battery backup – Includes 4 and 6 event program for automatic comfort and setback temperature. Up to 7 different program combinations can be created.

 Energy use – The Energy use function uses data to calculate electricity consumption and the cost of heating over a given period of time.
 Euro and NZ (right) options available in Arctic White, Aluminum and Graphite

Specifications

TEMPERATURE CONTROL	SWITC	HING ACTION	PROGRAMMING	DIMENSIONS (H/W/D)
Adaptive control for comfort temperature when required	220-240V	16 Amps ~ 50 Hz	4 and 6 event program for automatic comfort and setback temperature	Euro: 84 x 84 x 44mm
Heating cycles: 15 minute intervals			7 different program combinations	NZ: 115 x 84 x 40mm
Accuracy: ± 0.5°C			24-hour format	(Fits over standard vertical or horizontal flush box)
Scale: Celsius (°C)			Manual override	



Non-programmable – MTC-1991-WU Electronic thermostat

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

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

Warmup has heating experts and contractors nationwide, who will be pleased to provide more details on Warmup's products and services. To contact your local Warmup distributor or to arrange a free, no-obligation quotation, please call New Zealand: 0800 WARMUP (927 687) / Australia: 1300 138 126. WWW.Warmup.CO.NZ







