

Programmable Electric Under-Floor Heating Control



Wall Plate

- **Programmable digital thermostat complete with floor probe, heating only**

These ultra-compact thermostats provide precise control of either ambient temperature with a floor temperature limit or floor temperature control.

Features

Heating cycles: 15 min.

Accuracy: $\pm 0.5^{\circ}\text{C}$ / 0.9°F

7-day, 4 time periods/day, 2 temp. settings

Early Start function

24-hour clock / $^{\circ}\text{C}$ or $^{\circ}\text{F}$

Dimensions 82 x 78 x 25 mm

Floor sensor included, spare floor sensor model AC112-01

Wall plate for NZ Flush box, model AC130-12-P10

TH232 has an On/off button and backlit display

For inductive loads order AC130-04 Snubber 0-650 VA

TH132 Under Floor Heating Thermostat

<i>Model Number</i>	<i>Switching Application</i>	<i>Electrical Rating</i>	<i>Range</i>	<i>Features</i>
TH232-AF-230-OEM/U	Floor only control or air control with floor limit or air only control	15A Resistive 230 VAC 3.45 kW	5 to 30°C	4.6 m floor probe Use wall plate for standard flush boxes
TH132-AF-230-AA/U	Air control with floor limit	15A Resistive 230 VAC 3.45 kW	5 to 30°C	As above



Wall Plate

- **Electronic dial thermostat complete with floor probe, heating only**

These ultra-compact thermostats provide precise control of either ambient temperature with a floor temperature limit or floor temperature control.

Features

Heating cycles: 15 min.

Accuracy: $\pm 0.5^{\circ}\text{C}$ / 0.9°F

Dimensions 82 x 78 x 25 mm

Floor sensor included

Installer set point limits

Wall plate for NZ Flush box, AC130-12-P10

Spare floor probe, model AC112-01

For inductive loads order AC130-04 Snubber 0-650 VA

TH131 Under Floor Heating Thermostat

<i>Model Number</i>	<i>Switching Application</i>	<i>Electrical Rating</i>	<i>Range</i>	<i>Features</i>
TH131-AF-230-AA/U	Heating only Air control with floor limit Or air only control Or floor only control	15A Resistive 230 VAC 3.45 kW	15 to 35°C Min position is 7°C	4.6 m floor probe Use wall plate for standard flush boxes