

Thermostats

Amuheat Floor Heating Thermostats{tab=Overview}

Amuheat's range of thermostat are designed for floor heating applications, offering more than just on and off (manually or via timer).

AT908B Programmable Air & Floor Sensor Thermostat

A floor heating thermostat designed for both electric and hydronic floor heating systems. Features a large LCD display, permanent user and program setting retention even during power loss, dual sensor control mode (room sensor or room sensor with floor limit sensor) and separate 5-day (weekday) and 1-day/1-day (Saturday/Sunday) programming with four separate time/temperature periods per day.

New Product

AT908C Programmable Remote Air Sensor Thermostat

A new type of floor heating thermostat which separates the thermostat function into two units (receiver & control centre). The receiver serves for wiring connections and heat on/off control, wall mounted in the room, or remotely in a cupboard or services room. The remote type control centre regulates the room temperature not limited by wiring location, via RFcontrol at distance of 100M (open site). Other features include a large LCD display, permanent user and program setting retention even during power loss, room sensor control mode and separate 5-day (weekday) and 1-day/1-day (Saturday/Sunday) programming with four separate time/temperature periods per day.

{tab=Features}

- Large LCD display
- The screen displays the set temperature and the room temperature simultaneously
- Permanent user setting and program setting retention during power loss
- Separate 5-day (weekday) and 1-day/1-day (Saturday/Sunday) programming with four separate time/temperature periods per day.

AT908B - dual sensor control mode (room sensor or room sensor with floor limit sensor)

AT908C - room sensor control mode

{tab=Specification}

Application: Floor Heating Control (Electric & Hydronic)

Relay Contact: 16A

Set Point Temp Range: 5 to 35

Colour: White

Safety: IEC compliant

Quality: DIN EN ISO 9001:2000 standards

Warranty: 1 years

AT908B

Power Source: 240VAC

Sensor Modes: Ambient, Ambient & Floor Limitation

Dimensions: 115mm x 90mm x16mm

AT908C

Power Source: Control Centre 2 x AA Batteries, Receiver 240VAC

Frequency Band: 433MHZ

Sensor Modes: Ambient

Dimensions: Control centre 115mm x 90mm x 16mm, Receiver 88mm x 88mm x 40 mm

{/tabs}