Drayton

Instat 868-r1 Wireless Room Thermostat

For Underfloor Heating Systems



The Instat 868-r1 wireless room thermostat can be used to control temperature in individual rooms and zones.

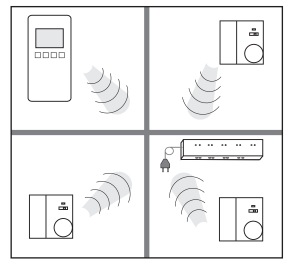
- Wireless connectivity avoids the need to re-decorate and provides flexibility on mounting position
- With setback function (-4K or -2K)
- Selector switch for permanent comfort, permanent setback, automatic function or off
- LED indicating learning mode and low battery strength
- Tamperproof with temperature limiting and temperature locking facility

Instat 868-r1 Wireless Room Thermostat

Features

- No wiring required
- Very simple operation with setting knob
- Timed temperature setback via INSTAT 868-r programmable thermostat or Instat 868-a8U connection strip
- Mode selector switch for
- Permanent comfort temperature
- Permanent setback temperature
- Permanent Off
- Automatic mode (time control by means of INSTAT 868-r master controller or Instat 868-a8U connection strip)
- Can control any number of receivers
- Self-learning address setting
- Transmitter suitable for all INSTAT 868-a receivers
- Power supply via 2 AAA batteries
- Setback temperature selectable (-2K or -4K)

Application example



Clock thermostat with analogue controller and 4 channel or 6 channel receiver. Master - Slave function.

Invensys Controls Europe

Customer Service Tel: 0845 130 5522 Customer Service Fax: 0845 130 0622 Technical Helpline Tel: 0845 130 7722 Email: customer.care@invensys.com Website: www.draytoncontrols.co.uk

Technical Data

Description	INSTAT 868-r1		
Part Number	0536 10 291 933		
Temperature setting range	5 to 30 °C		
Operating voltage	Battery: 2 AAA (LR03), 2 x 1,5 V = 3 V		
Battery lifetime	Approx. 3 years		
Measurement interval	Approx. 10 min.		
Indicator lamp	Red		
Valve protection	Every 24 h (can be switched off)		
Temperature sensor	Internal		
Signal frequency	868,95 MHz		
Antenna	Internal		
Transmission interval	<10 min.		
Typical range	1 ceiling and 2 walls		
Degree of protection provided by the housing	IP 30		
Class of protection	III		
Operating temperature	–25 to 40 °C		
Storage temperature	–25 to 70 °C		
Range limiting	Under setting knob		
Software class	A		
Weight (without battery)	Approx. 100 g		

Have you considered the benefits of wireless?

- No damage to wall coverings
- No unslightly surface wiring
- Positioning no longer restricted to areas accessible by cable runs
- No brick or plasterwork to chase out
- No damage to fabrics and furnishings

Available from:		

D88-2

In accordance with our continuous improvement procedures, we reserve the right to change design features and specifications without prior notification. The Data contained in this document is for guidance only. Invensys Controls Europe accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within