

Digistat⁺ RF Room Thermostat



Drayton's stylish Digistat⁺ RF with tactile, audible & visual feedback. Featuring a familiar dial control with a digital display to show that the temperature has been set accurately every time.

- User adjustable Set-back feature at the push of a button
- User adjustable Min/Max temperature setting
- Digital Display situated above dial is easy to read

The product can be configured with a minimum temperature setting to protect the vulnerable.

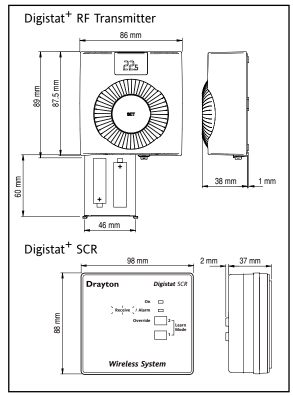
Drayton

Digistat⁺ RF Room Thermostat

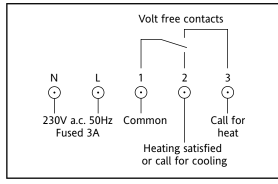
Features

- Conventional dial adjustment
- Tactile dial
- 1°C setting steps
- Tactile & audible feedback via click of the dial.
- Visual feedback via digital display
- Set-back feature
- Min/Max temperature setting
- Battery powered
- Digital display situated above dial is easy to read

Dimensions



SCR Receiver wiring



i n v e. n s ... s...

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

Digistat⁺ RF

Power supply	2 x AA Size, 1.5V alkaline batteries
Radio frequency:	
RF version:	433 MHz
Radio Signal Range:	30m typically. The range may be affected by the composition / density and number of walls between the Digistat ⁺ RF and SCR.
Temperature Range:	5 to 30°C
Control Accuracy:	+ 0.5K @ 20°C
Ambient Temperature:	Operating 0°C to 40°C / Storage –20°C to 55°C
Mounting:	Suitable for surface or outlet box mounting
Wiring:	No wiring required
Single Channel Receive	r (SCR)
Power supply:	230V a.c. 50 Hz
Switch Type & Rating:	SPDT (voltage free) 2(1)A 230V a.c. or 23V a.c./d.c.
Wiring:	Designed for fixed wiring only, to comply with
	current IEE regulations.
Reception Frequency:	433 MHz
Relevant EC Directives	2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive 1995/5/EC R&TTE Directive 2006/66/EC Battery Directive
Applied Standards:	EN60730-1; EN60730-2-9 ETSI EN 300 220-3; ETSI EN 301 489-3

Benefits of Wireless Systems

The Digistat⁺ Wireless System provides a cost effective solution to the problems encountered during the installation of a standard wired room thermostat.

Consider the benefits of a wireless thermostat:

- No carpets and floor-boards to lift
- No damage to wall coverings
- No unsightly surface wiring
- Positioning no longer restricted to areas accessible by cable runs

recommended

Certification Mark

- No brick or plaster work to chase out
- No damage to fabrics and furnishings in the process.

	C

ISO 9001 FM00607

D64-7

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