

Digistat+2RF/+2RFSi

Digistat+3RF/+3RFSi

Wireless Programmable
Room Thermostats

Drayton

by **Schneider** Electric



BUILT FOR EASE

The Drayton wireless programmable thermostat systems have been designed to make your life easier.

Installation couldn't be simpler thanks to the reliable wireless technology and well loved familiar features.

- Simple installation
- Standard backplate for SCR
- No wiring, no plasterwork to chase out
- No re-decoration
- Positioning not restricted by cable runs



BRITISH BUILT TO LAST

BUILT TO BE VERSATILE

Both Digistat+2RF and +3RF have a range of features to make you, and your customer's life, much easier.

FLEXIBLE FEATURES

- On/off load compensation
- 24hr, 5/2 day or 7 day programmes (Digistat+3RF)
- Holiday mode
- 12 or 24 hour clock
- Intelligent delayed start option
- Up to 6 time/temperature events per day
- Suitable for combi boilers, hydronic underfloor and zoning

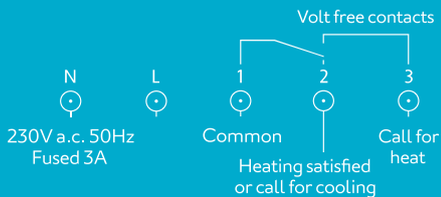
MAKING LIFE EASY

- Easy temperature override
- 4 button programming
- Memory saver function
- Auto summer/winter time updates
- Pre-set clock
- 3 built-in standard programmes
- Large LCD display
- Part L compliant

NEW Service interval features

- Flexible service interval mode (reminder, reduced comfort or off)
- Adjustable warning period
- Adjustable service period
- Visual indication on LCD
- Selectable boost feature
- Selectable audible alarm
- Reset by installer selectable 4-digit code

SCR RECEIVER WIRING



HOW DO WE MEASURE UP?

Digistat+2RF/+3RF (transmitters)



Digistat+ SCR



WHAT'S THE DIFFERENCE BETWEEN A DIGISTAT+2RF AND +3RF?

Digistat+2RF allows you to set the same programme for every day of the week. Digistat+3RF gives you the option of setting a different programme for each day, or different programmes for weekends and week days.

PART NUMBERS

Products in range	Part No.	SI Part No.
Digistat+2RF (24hour) wireless system	RF700	RF703
Digistat+3RF (5-2day/7day) wireless system	RF701	RF704
Digistat+2RF (transmitter only) spare	22090	22111
Digistat+3RF (transmitter only) spare	22092	22110
Digistat+ SCR (receiver only) spare	22149	22149

TECHNICAL DATA

	Digistat +2RF/+3RF	SCR (receiver)
Power supply:	2 X 1.5V IEC LR6(AA) alkaline batteries	230V a.c. 50Hz
Switch type and rating:	N/A	SPDT (voltage free) 2(I)A 230V a.c. or 24V a.c./d.c
Wiring:	No wiring required	Designed for fixed wiring only, to comply with current IET wiring regulations (BS7671).
Mounting:	Suitable for surface or conduit box mounting	Industry standard wall plate
Battery life:	2 years typical	N/A
Ambient temperature:		Operating 0°C to 40°C Storage - 20°C to 55°C
Ambient humidity(non condensing):		Operating 25% to 90% Storage 15% to 95%
Temperature range:		5°C to 32°C
Temperature resolution:		0.5°C
Control accuracy:		+ 0.5K @ 20°C
Timing resolution:		1 minute
Ball pressure test:		75°C
Pollution degree:		2
Protection level:		IP30
Software class:		A
Radio frequency:		433 MHz
Radio signal range:		30m typically. The range may be affected by the composition / density and number of walls between the thermostat and receiver.
Energy class:		IV = 2% (Acc. EU 811/2013, 812/2013, 813/2013, 814/2013)
Relevant EC directives:		2014/53/EU Radio Equipment Directive 2006/66/EC Batteries Directive 2011/65/EU RoHS Directive
Applied standards:		EN60730-1; EN60730-2-7; EN60730-2-9 EN 300 220-2; EN 301 489-3



9° NETWORK

Join our professional installer club today and benefit from extended guarantees, priority support and much more.

www.draytoncontrols.co.uk/9degrees



HEAR ALL THE NEWS
@draytonheating



WATCH OUR VIDEOS
/draytoncontrols



Customer Service Support: **0333 6000 622**

www.draytoncontrols.co.uk | customer.care@draytoncontrols.co.uk



FM 00607

D76-5

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. Drayton accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within.