Digistat[⊕]

Wired Room Thermostat





BUILT FOR EASE

Drayton's stylish Digistat+ with tactile, audible & visual feedback.

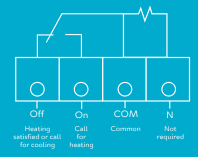
- User adjustable Set-back featureat the push of a button
- User adjustable Min/Max temperature setting
- Digital Display situated above dial is easy to read



FEATURES:

- Conventional dial adjustment
- On/off load compensation
- Tactile dial
- I^oC 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 for ease of reading

WIRING:



FOR FIXED WIRING ONLY

HOW DO WE MEASURE UP?Digistat+





Drayton

by Schneider Electric

TECHNICAL DATA

Model:	Digistat⁺
Power supply:	2 X I.5V IEC LR6(AA) alkaline batteries
Switch type & rating:	SPDT 2(I)A I2-230V a.c./d.c. Volt free
Wiring:	Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).
Mounting:	Suitable for surface or conduit box mounting
Battery life:	2 years typical
Ambient temperature:	Operating 0°C to 40°C /Storage -20°C to 55°C
Ambient humidity (non condensing):	Operating 25% to 90% / Storage I5% to 95%
Temperature range:	5 to 30°C
Temperature resolution:	I.0°C
Control accuracy:	+ 0.5K @ 20°C
Ball pressure test:	75°C
Pollution degree:	2
Energy class:	IV = 2% (Acc. EU 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3)
Relevant EC Directives:	2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility Directive 2006/66/EC Batteries Directive 2011/65/EU RoHS Directive
Applied Standards:	EN60730-1; EN60730-2-9



9° NETWORK

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

www.draytoncontrols.co.uk/9degrees







Technical Support: **0333 7000 622** Customer Services: **0333 6000 622**



 $www.drayton controls.co.uk \mid customer.care @drayton controls.co.uk \\$

D65-9

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.