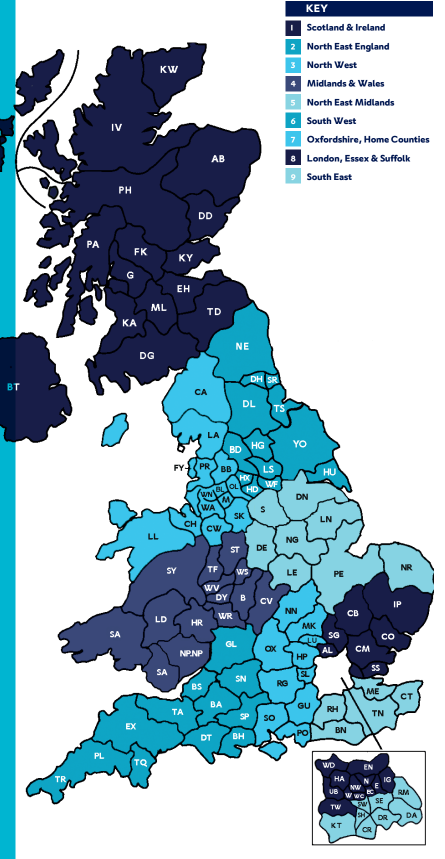


# YOUR AREA

# Sales Manager by region

| Sc 07          | otland &<br>714 2218    | Ireland<br>86   |                |                |                  |
|----------------|-------------------------|-----------------|----------------|----------------|------------------|
| AB<br>FK<br>KY | BT<br>G<br>ML           | DD<br>HS<br>PA  | DG<br>IV<br>PH | EH<br>KA<br>TD | EIRE<br>KW<br>ZE |
| 2 N            | orth East<br>7964 I24   | England         |                |                |                  |
| BD<br>HX<br>YO | DH<br>LS                | DL<br>NE        | HD<br>SR       | HG<br>TS       | HU<br>WF         |
| 3 N            | orth Wes<br>7815 967    | st<br>028       |                |                |                  |
| BB<br>FY<br>OL | BL<br>IM<br>PR          | CA<br>LLA<br>SK | CH<br>LL<br>WA | CW<br>M<br>WN  | کے               |
| ₩ N            | lidlands 8<br>7713 5021 | k Wales<br>40   |                |                |                  |
| B<br>NP<br>WS  | CF<br>SA<br>WV          | CV<br>ST        | DY<br>SY       | HR<br>TF       | LD<br>WR         |
|                | orth East<br>7976 294   |                 | ls             |                |                  |
| DE<br>PE       | DN<br>S                 | LE              | LN             | NG             | NR               |
|                | outh Wes<br>7825 029    |                 |                |                |                  |
| BA<br>GY<br>TQ | BH<br>JE<br>TR          | BS<br>PL        | DT<br>SN       | EX<br>SP       | GL<br>TA         |
|                | xfordshii<br>7713 5021  |                 | Countie        | s              |                  |
| GU             | HP<br>RG                | LU<br>SL        | MK<br>SO       | NN             | ОХ               |



Sales: +44 (0) 333 6000 622 Technical: +44 (0) 333 7000 622 Fax: +44 (0) 333 1230 522

Email: customer.care@draytoncontrols.co.uk

www.draytoncontrols.co.uk

South East 077I3 502I49

> BR RH

CR RM EC NW WC



# **Contents**

| British Built to Last Save Over 50% New Exclusive Installer Club ErP New miGenie Technical Support  ROOM THERMOSTATS   | P04<br>P05<br>P06<br>P07<br>P08<br>PI0                 |
|--|--|
| WIRED & WIRELESS   |  |
| RTS Room Thermostat Range<br>Combi-Stat Room Thermostat<br>Digistat <sup>†</sup> Room Thermostat<br>Digistat <sup>†</sup> RF Wireless Room Thermostat<br>Digistat <sup>†</sup> I Wired Room Thermostat<br>Digistat <sup>†</sup> IRF Wireless Room Thermostat<br>MiStat RF Wireless Room Thermostat | PI2<br>PI3<br>PI4<br>PI5<br>PI6<br>PI7<br>PI8          |
| PROGRAMMABLE ROOM THERMOSTATS WIRED & WIRELESS   |  |
| Easy 2 & Easy 3 Electronic Clock Thermostats<br>Digistat <sup>+</sup> 2 & Digistat <sup>+</sup> 3 Programmable Thermostats<br>Digistat <sup>+</sup> 2RF & Digistat <sup>+</sup> 3RF<br>MiStat RF Programmable Thermostat   | PI9<br>P20<br>P2I<br>P22                               |
| TIME CONTROLS  |  |
| SMI & SM2 Electro-mechanical<br>Timeswitch & Programmers<br>Lifestyle LP & LPSi<br>MiTime RF Wired Timeswitch & Programmers<br>MiTime RF Packs   | P23<br>P24-25<br>P26-27<br>P28-29                      |
| CLIP-IN CONTROLS   |  |
| Clip-in Controls for Worcester Boilers   | P30-3I   |
| MIGENIE  |  |
| miGenie Internet Connected Controls  | P32-33   |
| MOTORISED VALVES   |  |
| Two Port & Mid Position Valves   | P34  |
| RADIATOR VALVES  |  |
| Thermostatic Radiator Valves (TRVs) Thermostatic Radiator Valves RT4I4, RT3I3 and RT2I2 TRV4 Thermostatic Radiator Valves Lockshield and Manual Valve EB Body Range and Adaptors Commercial Radiator Controls & Valves EB Flow Capacity  | P35<br>P36-37<br>P38-39<br>P40<br>P41<br>P42-43<br>P44 |
| AUTOMATIC BY-PASS VALVE  |  |
| A  | D.4.E  |

Automatic By-Pass Valve

| by Se   | <b>chneider</b> E   | lectric                         |
|---|---|---------------------------------|
| CYLINDER & PIPE THERM   | OSTATS  |                                 |
| HTS3 Cylinder Thermostat<br>Digistat <sup>†</sup> C RF<br>MiStat RF Wireless Cylinder Ther<br>PTSI Pipe Thermostat<br>Tapstat Cylinder Controls | mostat  | P46<br>P47<br>P48<br>P49<br>P50 |
| PACKS   |   |                                 |
| Control Packs<br>Combi Pack<br>Frost Protection Pack  |   | P5I-52<br>P52<br>P52            |
| UNDER FLOOR HEATING HYDRONIC & ELECTRIC   | CONTROLS -  |                                 |
| Thermal Actuator<br>Thermostats &<br>Connection Strips  | TS+<br>RTR-E 6I24<br>EV230 PL<br>EV-U 230 PL                      | P53<br>P54<br>P54<br>P54        |
| Instat 868-r Thermostat Range   | Instat <sup>+</sup> 868-r<br>Instat 868-rl                        | P55<br>P55                      |
| Instat 868-a Wireless<br>Connection Strip Range   | Instat 868-a4<br>Instat 868-a6<br>Instat 868-a8U<br>Instat 868-al | P56<br>P56<br>P56<br>P56        |
| MSV Manifold Hydronic Control   | Pack  | P57                             |
| Electric Underfloor<br>Heating Controls   | Digistat <sup>+</sup> 3F<br>Digistat <sup>+</sup> 3L              | P58<br>P58                      |

# Non Programmable Thermostat FR-E 525 31 P60 ACCESSORIES Wiring Centres P61 Drain Easy Kit P62 Décor Plate & Spacer Box P63

Easy 3L

Easy 3F

P59

P59

# **ADDITIONAL INFORMATION**

Programmable Thermostats

| Programmer Compatibility Guide Timeswitch Compatibility Guide Room Thermostat Compatibility Guide Principles of Intelligent Delayed Start Part L Building Regulations Twinzone Control Systems Biflo Control System Combi-Boiler System Two Port Zone Valve System The Genuine Article TRV4 | P64<br>P65<br>P66<br>P67<br>P68<br>P69-7I<br>P72-74<br>P75<br>P76 |
|---|---|
| The Genuine Article TRV4 Commissioning Instructions   | P77<br>P78-79   |
|   |   |

CONTENTS P03

P45

# BRITISH BUILT TO LAST

With over 60 years industry experience it's fair to say that Drayton know what they are doing when it comes to heating controls. All controls are engineered, developed and manufactured from the site in Plymouth, so when they say BRITISH BUILT TO LAST they mean it.









### **BUILT TO MEET YOUR NEEDS**

Drayton pride themselves on manufacturing quality products that you can rely on. With over 60 years of experience Drayton has built up an extensive portfolio of established products including thermostatic radiator valves, time controls, thermostats, underfloor heating, motorised valves...and everything in between. The latest addition to the comprehensive range includes innovative internet connected thermostat kits that can be controlled via an app from wherever you are.



## **BUILT ON EXPERIENCE**

Drayton is part of Schneider Electric, a global technology group focused on helping customers make the most of their energy. As one of the world's top ten most sustainable companies, with over I70,000 employees in I00 countries, they have the infrastructure and experience to maximise potential and satisfy the evolving needs of customers.

### **BUILT ON QUALITY**

Schneider Electric is classed as an "Industry Leader" by the Dow Jones Sustainability World and Europe. These high standards are evident in the Drayton factory in Plymouth where these certificates have been awarded:

• ISO900I Quality Management System

• ISOI400I Environmental management System

• OHSASI800I Occupational Health and Safety Management System

Drayton's commitment to recycling goes even beyond the requirements of the ISOI400I standard: since 20I4 they have been operating with "Zero to Landfill" - none of their waste ends up in landfill sites; everything is reused, recycled or sold.

At Drayton we are continually improving and adding to our extensive range of products, so to keep up to date on our latest innovations visit www.draytoncontrols.co.uk

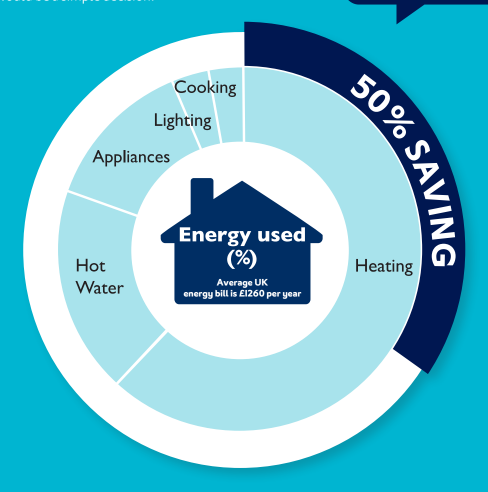
# SAVE OVER 50% ON HEATING BILLS



# **HUGE POTENTIAL FOR ENERGY SAVING**

By installing basic heating controls homeowners could save over 40% on heating. With more advanced controls the benefits can be a saving of over 50%. What's more the payback period is comparatively short making it even more appealing. Homeowners go to huge expense of upgrading windows and roof insulation, but if they knew how easily and cost effectively they could upgrade their controls and how much it would impact their fuel bills it would be a simple decision.

With a **50%** saving on your heating you could achieve a **25%** drop in your overall energy bills



\*BEAMA Heating Controls | www.beama.org.uk

# YOUR CUSTOMERS NEED TO KNOW THE FACTS

- Over 80% of a home's energy consumption is used for heating and hot water (DECC 2013)
- Nearly 50% of UK homes do not have the minimum standard for heating controls (DECC 2014)
  - Installing basic heating controls can save 40% on heating bills (BEAMA 2013)
  - Installing more advanced controls can save over 50% on heating bills (BEAMA 2014)
- Install a room thermostat, TRVs and a time control and savings of over £400 per year can be achieved (BEAMA 2014)

# NEW

# EXCLUSIVE INSTALLER CLUB

The 9° Network is a new professional installer club designed to reward loyalty with exclusivity. The scheme is open to experienced professional installers and provides a wealth of benefits including:

- Extended product guarantees5 years
- Professional installer status/membership card
- Exclusive training opportunities
- Priority technical support contact
- Professional installer van sticker and T-shirt
- New product previews and trialling
- Access to exclusive web portal for exclusive content including logo, images and training

# PLUS MUCH MORE!

# Drayton O Network

PROFESSIONAL INSTALLER

J O I N TODAY

# Join the 9° Network

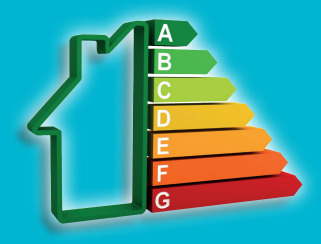
If you would like to be part of this new and exclusive network simply visit www.draytoncontrols.co.uk/9degrees and complete the registration form.

We look forward to welcoming you to the club\*

\*Terms and conditions apply



# WHAT YOU NEED TO KNOW



The new ErP regulations came into force in September 2015, defining the minimum energy performance criteria for a number of household products, including boilers, combination boilers, water heaters and other heating appliances up to 400kW.

ErP stands for 'Energy-related Products', and the ErP directive is a new regulation set by the European Union. The regulations have been put in place in order to improve the efficiency of heating and hot water products.

The aim is to inform and educate homeowners about the efficiency of their appliances, by a placing a clearly displayed energy label on the product. Manufacturers must adhere to efficiency and emissions limits, which will be laid out in the ErP performance criteria.



# by Schneider Electric

### **ENERGY LABELLING**

As part of this, Europe-wide energy labelling requirements will be introduced for boilers, combination boilers, water heaters and other heating products in both the domestic and light commercial sectors up to 70kW.

### **HOW WILL THIS AFFECT THE INSTALLER?**

It will be the installer's responsibility to ensure any heating appliance that they fit has the correct energy label, which will be supplied with the item when it is purchased.

The installer will need to provide a package label too, when combining a heating appliance with another product such as a thermostat.

The package label must include the combined energy efficiency rating of the whole system, as opposed to just the individual ratings of each component.

If the merchant is the one who puts together a package of products, they will be responsible for creating the package label. However, if the installer buys a suite of products separately, the onus is on them to produce the package label.

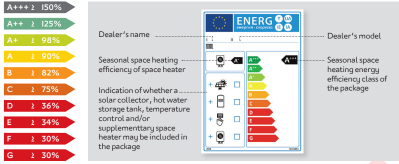
### PRODUCING A PACKAGE LABEL

To calculate the overall package efficiency, the installer must record each product on a document known as a fiche.

This document allows installers to clearly show their energy efficiency calculations, and to mark the package label with an arrow corresponding to the efficiency class.

It is then the installer's responsibility to alert the customer to the label and explain the calculations if required.

The package scale is defined as below.



The installer is responsible for providing the package label to the customer.

## **HEATING CONTROLS AND PACKAGES**

Installers need to recognise that heating controls have a big effect on boiler efficiency, and so this can affect the labelling requirements for packages.

An example of a simple package is a boiler and a thermostat, which is a very common installation in the UK. When creating the package fiche, the installer needs to complete the following calculation:

- Insert the energy efficiency % of the boiler, eg 88%
- Add the Temperature Control Class, eg 2%
- Add them both together = 90%
- 90% gives you an A rating for the package

### **TEMPERATURE CONTROL CLASS**

There are eight classes (I to 8) with corresponding percentages that can be inserted in the package fiche. Drayton thermostats are mainly Class IV which means 2% is added in the fiche.



Drayton's role as a heating control manufacturer is to advise the installer of the class of each of its thermostats. The temperature class is found in the product instructions (in the box), in the catalogues and datasheets and on the website.

# mi Genie.

# NEW FOR 2015

# INTERNET CONNECTED THERMOSTAT

The latest addition to the Drayton product family is miGenie, the fantastic new range of internet connected heating products that that will add a touch of magic to your life.

miGenie has all the benefits of the traditional controls you know and love, but with the added benefit of being able to be controlled via an easy to use mobile app, as well as the familiar interface.



Benefit from familiar products with a modern twist. See pages 32-33 for product details



### **SMART MADE SIMPLE**

As the rise of smart technology becomes common place, more and more consumers are requesting heating controls that can be controlled via mobile devices. If you are asked for internet connected controls miGenie is the best option. But why?

miGenie is the perfect combination of familiarity and modern technology. The standard backplate means you can upgrade in minutes; the pre-bound two-way wireless connection means units are ready to go straight out of the box; and the signal strength indicator ensures correct positioning first time. All that's left to do is plug the internet gateway into the router and the mains and you're done - installation can be done and dusted in just 10 minutes.

### **OPEN SESAME!**

Available for IOS and Android the miGenie app opens up a whole new world of convenience, once the app is downloaded, heating and hot water can be controlled from a phone, tablet or Apple Watch, so wherever you are, you can be in complete control. You no longer need to be a slave to your heating schedule...you can be its master.







# Smart heating in 3 clicks

[Time for a cuppa then]





# **Internet connected**heating controls

# Easy install in just 10 minutes



www.mi-genie.co.uk
0333 6000 622





# Drayton

by Schneider Electric

# Worried about

Stumped by Zoning?

BAFFLED

# by regulations?

Need guidance on installation?

# **DRAYTON TECHNICAL** SUPPORT TEAM ARE HERE TO HELP

Our team of technical experts are on hand with advice and support.

Whether a programming problem, an installation issue or a general concern, they will be able to answer your questions and talk you through any queries.

# CALL OUR DEDICATED SUPPORT LINE

0333 7000 622

Open Monday to Friday 8.00 - 6.00

# **EMAIL US WITH ANY QUERIES**



customer.care@draytoncontrols.co.uk

# **SEND US A TWEET**

@DraytonHeating

PI0 **TECHNICAL SUPPORT** 

# **Drayton**

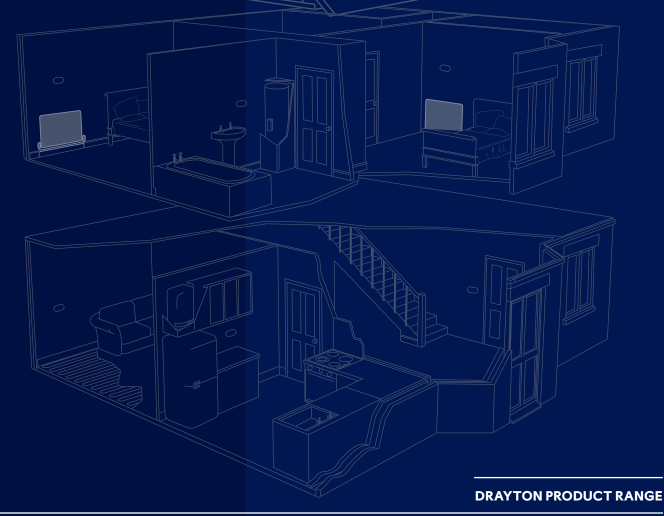
by Schneider Electric

# **PRODUCT**

# RANGE



- PROGRAMMERS
- TIME CONTROLS
- TRVS
- PACKS
- UNDERFLOOR HEATING
- ACCESSORIES













# RTS

# Room **Thermostat** Range

The RTS range of thermostats utilise electronic sensing to provide accurate temperature control. Five models are available to suit all domestic applications including frost protection and combi boilers.

### **MODELS:**

RTSI: Standard model

RTS2: With LED 'ON' indicator

RTS3: Frost thermostat

RTS4: Volt-free contacts

(Suitable for combi boilers)

RTS9: Volt-free heating/cooling change over switch with call for heat LED indicator

RTSIO: Volt-free heating/cooling change over switch with call for heat LED indicator (Min-Max)

# **FLEXIBLE FEATURES:**

- Range limiting stops
- Set point locking
- Double insulated

# **Wiring Diagram**

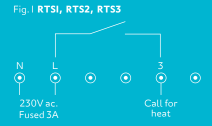
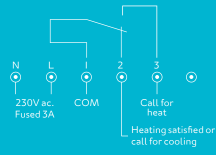


Fig. 2 RTS4, RTS9, RTS10





### **GETTING TECHNICAL**

| GETTING TECHNIC  |   |  |
|--|---|--|
| Model:   | RTS   |  |
| Power Supply:  | 230V ac 50Hz fused 3A   |  |
| 230V ac 50Hz fused 3A  | Double insulated (no earth required)  |  |
| Switch Rating:   | 2(I)A 230V a.c.   |  |
| Switch Type: RTSI, 2 & 3:<br>RTS4, 9 & I0:                       | S.P.S.T<br>S.P.D.T. Volt-free   |  |
| Wiring:  | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).                                 |  |
| Mounting:  | Suitable for surface or conduit box mounting  |  |
| Ambient Temperature:   | Operating 0°C to 40°C /Storage -20°C to 55°C  |  |
| Ambient humidity (non condensing):                               | Operating 25% to 90% / Storage 25% to 90%   |  |
| Temperature Range:<br>RTSI, 2, 4 & 9:<br>RTSI0:<br>RTS3 (Frost): | 10 to 30°C<br>14 to 30°C<br>3 to 10°C   |  |
| Control Accuracy:<br>RTSI, 2, 4, 9 & I0:<br>RTS3:                | <0.6°C at 4°/hour<br>I°C typical  |  |
| Ball Pressure Test:  | 75°C  |  |
| Pollution Degree:  | 2   |  |
| Energy Class:  | IV = 2% (Acc. EU 8II/20I3, 8I2/20I3,<br>8I3/20I3, 8I4/20I3)   |  |
| Relevant EC Directives:  | 2006/95/EC Low Voltage Directive<br>2004/108/EC Electromagnetic<br>Compatibility Directive<br>2011/65/EU RoHS Directive |  |
| Applied Standards:   | EN60730-1; EN60730-2-9  |  |

### RTS ROOM THERMOSTATS

| KISKOOM IIIEKMOSIAIS                 |          |  |
|--------------------------------------|----------|--|
| Product                              | Part No. |  |
| RTSI SPST Contacts                   | 24001    |  |
| RTS2 SPST With LED Indicator         | 24002    |  |
| RTS3 SPST Frost Thermostat           | 24003    |  |
| RTS4 SPDT Volt Free contacts         | 24004    |  |
| RTS9 SPDT Volt Free +LED             | 24030    |  |
| RTSI0 SPDT Volt Free +LED (Min I4°C) | 24031    |  |
| RTS Pattress                         | 24022    |  |

# Combistat Room Thermostat

Using a simple, traditional dial, the Combi-Stat provides accurate temperature control, suitable for all 2 or 3 wire combination / conventional boilers (with current up to 6A).

# **APPLICATION:**

Suitable for 2 or 3 wire combination / conventional boilers

Ideal for 2 or 3 wire retro-fit applications

### **FLEXIBLE FEATURES:**

- Range limiting stops
- Set point locking
- Surface or conduit box mounting
- Double insulated

## **COMBISTAT**

| Product        | Part No. |
|----------------|----------|
| RTS8 CombiStat | 24028    |

# **Drayton**

by Schneider Electric

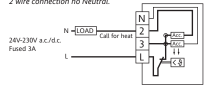
### **GETTING TECHNICAL**

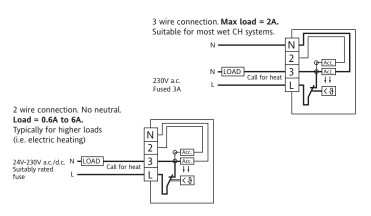
| GETTING TECHNICAL                  |   |  |
|------------------------------------|---|--|
| Model:                             | Combi-Stat  |  |
| Power Supply:                      | 24-230V a.c./d.c. 50Hz fused 3A<br>Double insulated (no earth required)   |  |
| Switch Rating:                     | 6(2)A 230V a.c./d.c.  |  |
| Switch Type:                       | S.P.S.T   |  |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).                                 |  |
| Mounting:                          | Suitable for surface or conduit box mounting  |  |
| Ambient Temperature:               | Operating 0°C to 40°C /Storage -20°C to 55°C  |  |
| Ambient humidity (non condensing): | Operating 25% to 90% / Storage 25% to 90%   |  |
| Temperature Range:                 | 10 to 30°C  |  |
| Control Accuracy:                  | I <sup>o</sup> C typical  |  |
| Ball Pressure Test:                | 75°C  |  |
| Pollution Degree:                  | 2   |  |
| Energy Class:                      | I = I% (Acc. EU 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3)   |  |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive<br>2004/108/EC Electromagnetic<br>Compatibility Directive<br>2011/65/EU RoHS Directive |  |
| Applied Standards:                 | EN60730-I; EN60730-2-9  |  |

## **WIRING:**

2 wire connection. No neutral. **Load = 0.1A to 0.6A.** Suitable for most wet CH systems.

Note: Use this connection for gas CH systems, where there is no neutral wire, and follow set-up procedure. If current reading above 0.6 amps, wire as 2 wire connection opposite. 2 wire connection no Neutral.





# Digistat<sup>®</sup> Wired Room Thermostat

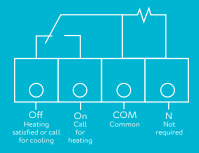
Drayton's stylish Digistat+ with tactile, audible & visual feedback. Featuring a familiar dial control with a digital display to show that the temperature has been set accurately every time.

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

# **FEATURES:**

- Conventional dial adjustment
- TPI Control
- Tactile dial
- I<sup>o</sup>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 for ease of reading

## Wiring:



## **FOR FIXED WIRING ONLY**

## **DIGISTAT**+

| Product               | Part No. |
|-----------------------|----------|
| Digistat <sup>+</sup> | 30002    |



| 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 25% to 90%   |  |
| Temperature Range:                 | 5 to 30°C   |  |
| Temperature resolution:            | I.0°C   |  |
| Control Accuracy:                  | + 0.5K @ 20°C   |  |
| Control Alorgithm:                 | TPI, TP   |  |
| 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:            | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic<br>Compatibility Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |  |
| Applied Standards:                 | EN60730-I; EN60730-2-9  |  |

# Digistat®RF Wireless Room Thermostat

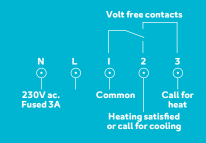
The Digistat+RF includes all the features of the Digistat+ with the added benefit of wireless connectivity.

Wireless thermostats are quick and easy to install saving you, and your customer, time and hassle.

## **FEATURES:**

- Conventional dial adjustment
- TPI Control
- Tactile dial
- I<sup>o</sup>C setting steps
- Tactile and 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 - SCR Receiver:



## **DIGISTAT\* RF**

| Product                           | Part No. |
|-----------------------------------|----------|
| Digistat+RF room thermostat & SCR | RF60I    |
| Digistat+RF transmitter spare     | 31003    |
| Digistat+SCR receiver spare       | 22149    |

# **Drayton**

# by Schneider Electric



| Model                             | Digistat <sup>†</sup> RF  | SCR (receiver)   |
|-----------------------------------|---|--|
| Power supply:                     | 2 X I.5V IEC LR6(AA)<br>alkaline batteries  | 230V a.c. 50Hz   |
| Switch type and rating:           | N/A   | SPDT (voltage free)<br>2(I)A 230V a.c. or<br>24V a.c/d.c |
| Wiring:                           | Designed for fixed wiring current IET wiring reg  |  |
| Mounting:                         | Suitable for surface or conduit box mounting  | Industry standard<br>wall plate                          |
| Battery life:                     | 2 years typical   | N/A  |
| Ambient temperature:              | Operating 0°C to 40°C/S   | Storage – 20°C to 55°C                                   |
| Ambient humidit (non condensing): | Operating 25% to 90%  | / Storage I5% to 95%                                     |
| Temperature range:                | 5°C to 3  | 30°C   |
| Control Accuracy:                 | + 0.5K @  | 20°C   |
| Control Alorgithm:                | TPI, TP   |  |
| Temperature resolution:           | I.0°C   |  |
| Ball pressure test:               | 75°C  |  |
| Pollution situation:              | Degree 2  |  |
| Protection level:                 | IP30  |  |
| Pollution Class:                  | 2   |  |
| 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 8II/20I3, 8I2/20I3,<br>8I3/20I3, 8I4/20I3)   |  |
| Relevant EC directives:           | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic Compatibility Directive<br>I999/5/EC R&TTE Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |  |
| Applied standards:                | EN60730-1; EN60730-2-9<br>EN 300 220-2; EN 301 489-3  |  |

# Digistat<sup>®</sup> Wired Room Thermostat

Drayton's stylish Digistat'l. Featuring large buttons and an easy to read large and clear digital display to show that the temperature has been set accurately.

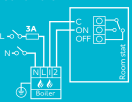
The product can be configured with a minimum temperature setting to protect the vulnerable.

# **FEATURES:**

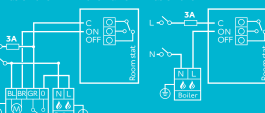
- Easy to use only 4 buttons
- TPI Control
- Visual feedback via digital display
- Comfort feature
- Set-back feature
- Min/Max temperature setting
- Battery powered
- Part L compliant (Part J in Scotland)

## Wiring:

### Combi Boiler



Basic Boiler with Zone Valve



# DIGISTAT<sup>+</sup>I

| Product                 | Part No. |
|-------------------------|----------|
| Digistat <sup>+</sup> l | 22192    |



| OET TINO TEOTIMONE                 |   |  |  |
|------------------------------------|---|--|--|
| Model                              | Digistat <sup>*</sup> l   |  |  |
| Power Supply:                      | 2 X I.5V IEC LR6(AA) alkaline batteries   |  |  |
| Switch Type & Rating:              | SPDT I6(2)A 230V a.c. Volt free   |  |  |
| Min. recommended current:          | I0mA@24V a.c. (inductive)   |  |  |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).   |  |  |
| Mounting:                          | Suitable for surface or conduit box<br>mounting   |  |  |
| Battery life:                      | 2 years typical   |  |  |
| Ambient Temperature:               | Operating 0°C to 40°C /<br>Storage -20°C to 55°C  |  |  |
| Ambient humidity (non condensing): | Operating 25% to 90% /<br>Storage 25% to 90%  |  |  |
| Temperature Range:                 | 5 to 30°C   |  |  |
| Temperature resolution:            | 0.5°C   |  |  |
| Control Accuracy:                  | + 0.5K @ 20°C   |  |  |
| Control Alorgithm:                 | TPI, TP   |  |  |
| Ball Pressure Test:                | 75°C  |  |  |
| Pollution Degree:                  | 2   |  |  |
| Energy Class:                      | IV = 2% (Acc. EU 8II/20I3, 8I2/20I3,<br>8I3/20I3, 8I4/20I3)   |  |  |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic<br>Compatibility Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |  |  |
| Applied Standards:                 | EN60730-I; EN60730-2-9  |  |  |

# Digistat RF Wireless Room Thermostat

Digistat\*IRF offers the same 'easy to use' features of Digistat\*I with the additional benefit of wireless connectivity making it even easier to install.

## **FEATURES:**

- Easy to use only 4 buttons
- TPI Control
- Visual feedback via digital display
- Comfort feature
- Set-back feature
- Min/Max temperature setting
- Battery powered
- Part L compliant (Part J in Scotland)

# BENEFITS OF A COST EFFECTIVE WIRELESS SYSTEM:

The Digistat<sup>+</sup> 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
- No brick or plaster work to chase out
- No damage to fabrics and furnishings in the process

## **DIGISTAT<sup>+</sup>I RF**

| Product                            | Part No. |
|------------------------------------|----------|
| Digistat+IRF room thermostat & SCR | RF7I0    |
| Digistat+IRF transmitter spare     | 22190    |
| Digistat+IRF SCR Receiver Spare    | 22149    |

# 

# **Drayton**

by Schneider Electric



| Model                             | Digistat <sup>†</sup> IRF   | SCR (receiver)  |
|-----------------------------------|---|---|
| Power supply:                     | 2 X I.5V IEC LR6(AA)<br>alkaline batteries  | 230V a.c. 50Hz  |
| Switch type and rating:           | N/A   | SPDT (voltage free)<br>2(I) A 230V a.c. or<br>24V a.c/d.c |
| Wiring:                           | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).   |   |
| Mounting:                         | Suitable for surface or conduit box mounting  | Industry standard<br>wall plate                           |
| Battery life:                     | 2 years typical   | N/A   |
| Ambient temperature:              | Operating 0°C to 40°C/S   | Storage – 20°C to 55°C                                    |
| Ambient humidit (non condensing): | Operating 25% to 90%  | / Storage I5% to 95%                                      |
| Temperature range:                | 5°C to  | 30°C  |
| Control Accuracy:                 | + 0.5K @ 20°C   |   |
| Control Alorgithm:                | TPI, TP   |   |
| Temperature resolution:           | 0.5°C   |   |
| Ball pressure test:               | 75°C  |   |
| Pollution situation:              | Degre   | ee 2  |
| Protection level:                 | IP30  | 0   |
| Pollution Class:                  | 2   |   |
| Software Class:                   | А   |   |
| Radio frequency:                  | 433 N   | \Hz   |
| 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 8II/20I3, 8I2/20I3,<br>8I3/20I3, 8I4/20I3)   |   |
| Relevant EC directives:           | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic Compatibility Directive<br>I999/5/EC R&TTE Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |   |
| Applied standards:                | EN60730-I; EN<br>EN 300 220-2; I  |   |

# MiStat RF

# Wireless Room Thermostat

The Drayton MiStat RF room thermostat features a new design that allows it to be wall mounted or freestanding. It's wireless and comes pre-bound with a signal strength indicator making it easy to install and reliable.

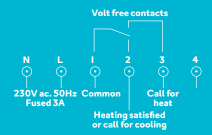
# **FEATURES:**

- Pre-bound, two-way wireless connection
- Signal strength indication ensuring correct positioning
- TPI, TP & On/Off algorithms
- Can be freestanding or wall mounted
- Memory saver settings never need resetting in the event of power loss
- 868 MHz frequency for reliable connection
- Universally recognised buttons and symbols
- Default comfort/set-back temperatures can be pre-set
- Timer override feature (boost)
- Quick and easy installation
- Just one button to change between comfort and set-back temperatures
- Access protection (screen lock)

# Mi**STAT RF**

| Product                              | Part No.     |
|--------------------------------------|--------------|
| MiStat Room Thermostat +<br>Receiver | MNII0R9K0900 |
| MiStat Room Thermostat               | MNII0R0S0900 |
| MiStat Receiver                      | MRIIIMIS0900 |

## Wiring - SCR Receiver:



MiStat room thermostats are also available as part of MiTime RF Packs offering complete control solutions. See page 28 for details



| GETTING TECHNICAL                  |  |  |  |
|------------------------------------|--|--|--|
| Product type                       | MiStat N   | MiStatR (receiver)   |  |
| Power supply                       | 2 x AA Size, I.5V<br>alkaline batteries  | 230V a.c. 50Hz   |  |
| Switch type & rating:              | N/A  | SPDT (voltage free)<br>2(I)A 230V a.c.   |  |
| Wiring:                            | No wiring required   | Designed for fixed<br>wiring only, to comply<br>with current IET wiring<br>regulations (BS767I).               |  |
| Mounting:                          | Suitable for surface<br>mounting with wall-clip<br>or freestanding with<br>table stand   | Industry standard wall<br>plate  |  |
| Battery life:                      | 2 years typical  | N/A  |  |
| Ambient temperature:               | Operating 0°C to 45°C  | / Storage – 20°C to 55°C   |  |
| Ambient humidity (non condensing): | Operating 25% to 90  | % / Storage I5% to 95%   |  |
| Temperature range:                 | 5°C to 30°C  |  |  |
| Control Accuracy:                  | + 0.5K @ 20°C  |  |  |
| Control Alorgithm:                 | TPI, TP, On/Off  |  |  |
| Timing resolution:                 | l minute   |  |  |
| Temperature resolution:            | 0.5°C  |  |  |
| Ball pressure test:                | 75°C   |  |  |
| Pollution situation:               | Degree 2   |  |  |
| Protection level:                  | IP30   |  |  |
| Pollution Class:                   |  | 2  |  |
| Software Class:                    |  | A  |  |
| Radio frequency:                   | 868.3 MHz Bi Directional   |  |  |
| 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 8II/20I3, 8I2/20I3,<br>8I3/20I3, 8I4/20I3)  |  |  |
| Relevant EC directives:            | 2004/I08/EC Electromag<br>I999/5/EC R<br>20I3/56/EU E  | w Voltage Directive<br>Inetic Compatibility Directive<br>&TTE Directive<br>Battery Directive<br>RoHS Directive |  |
| Applied standards:                 |  | 30-2-7; EN60730-2-9<br>2; EN 30I 489-3   |  |

# Easy 2 & Easy 3

# Electronic Clock Thermostats

Drayton presents a range of simple-to-use programmable controls with traditional analogue clock face.

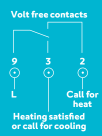
### **FEATURES:**

- Separate dials for comfort and set-back temperatures
- 5 operational modes via setting dial for Comfort / Set-back / Automatic / Frost protection / Off
- Hinged cover to give neat appearance

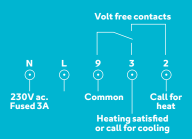
# **EASY ELECTRONIC CLOCKS**

| Product | Part No.        |
|---------|-----------------|
| Easy 2  | 515 2701 91 111 |
| Easy 3  | 517 2701 51 111 |

# Easy 2 wiring:



# Easy 3 wiring:



# **Drayton**



by Schneider Electric



| Model                                 | Easy 2                                      | Easy 3   |
|---------------------------------------|---|--|
|                                       | Battery                                     | Mains  |
| Temperature Setting Room Temperature: | 5 to 30°C                                   | 5 to 30°C  |
| Set-Back Temperature                  | 5 to 30°C<br>(setting under cover)          | 5 to 30°C<br>(setting under cover)   |
| Frost Protection                      | ~ 5°C (fixed)                               | ~ 5°C (fixed)  |
| Contact (Relay)                       | I change-over,<br>voltage free              | I change-over,<br>voltage free   |
| Operating Voltage                     | I.5V Battery (service<br>life~2 years)      | 230 V a.c.   |
| Switching Current/<br>Voltage         | I0 mA to I0 A cos $φ$ = I max. 4A cos = 0.6 | 10 mA to 16 A * cos $φ$ = 1 max. 4A cos $φ$ = 0.6                              |
| Hysteresis                            | ~ 0,5 K                                     | ~ 0,5 K; *   |
| LED Indicators                        |   | Call for heat / Set-back   |
| Power Reserve                         |   | ~ 100 h  |
| Protection Class of<br>Housing        | IP 30 / insulated                           | IP 30 / insulated  |
| Temperature Sensor                    | NTC Internal                                | NTC Internal<br>(remote sensor F<br>193 720 or F 190 021<br>optional, max 50m) |
| Dimensions                            | 160 x 80 x 36 mm                            | 160 x 80 x 36mm  |

<sup>\*</sup> at I6 A and operation without remote sensor: hysteresis ~ 2,5 K

# Digistat

<del>+</del>2/<del>+</del>3

# Wired Programmable Room Thermostats

Drayton brings you a range of Digistat\*
programmable room thermostats. They
are easy to install, easy to use and offer
a supreme level of heating control and
comfort. The range comes with a wealth of
big pluses for both installers and users.

# **FEATURES:**

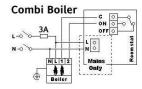
- Easy to use
- TPI Control
- Easy to programme using only 4 buttons
- Memory-saver programme and clock never needs resetting in the event of power loss
- Automatic summer, winter time change
- Pre-set clock
- 3 built-in standard pre-defined programmes
- A choice of 2, 4 or 6 time/temperature events/ day (user selectable)
- Easy to read large LCD display (showing actual time and room temperature)
- Easy temperature override
- Holiday mode
- Manual mode
- Temperature limit locks (high & low)
- Intelligent Delayed Start option (see page 65)
- I2/24 hour clock choice
- Contemporary design
- Part L compliant (Part J in Scotland)
- Suitable for combi boilers, electric heat, hydronic under-floor and zoning (Digistat<sup>\*</sup>2 & Digistat<sup>\*</sup>3)
- No wires needed between room unit & receiver (Digistat<sup>+</sup>2RF & Digistat<sup>+</sup>3RF)
- Suitable for combi-boilers and zone control (Digistat<sup>+</sup>2RF & Digistat<sup>+</sup>3RF)



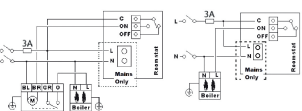
### **GETTING TECHNICAL**

| Model:                             | Digistat <sup>+</sup> 3/ <sup>+</sup> 2                  |  |
|------------------------------------|--|--|
|                                    | Battery  | Mains  |
| Power supply:                      | 2 X I.5V IEC LR6(AA)<br>alkaline batteries               | 230V a.c. 50Hz   |
| Switch type and rating:            | SPDT 16(2)A 23   | 0V a.c. Volt free  |
| Min. recommended current:          | I0mA@24V a.c. (inductive)                                |  |
| Wiring:                            | Designed for fixed wiring or<br>IET wiring regul         |  |
| 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°C to 32°C  |  |
| Control Accuracy:                  | + 0.5K   | (a) 20°C   |
| Control Alorgithm:                 | TPI, TP  |  |
| Timing resolution:                 | l minute   |  |
| Temperature resolution:            | 0.5°C  |  |
| Ball pressure test:                | 75°C   |  |
| Pollution situation:               | Degree 2   |  |
| Protection level:                  | IP.  | 30   |
| Pollution Class:                   | 2  |  |
| Software Class:                    | A  |  |
| Energy Class:                      | IV = 2% (Acc. EU 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3) |  |
| Relevant EC directives:            | 2004/I08/EC Electromagn<br>I999/5/EC R8<br>20I3/56/EU Ba | Voltage Directive<br>etic Compatibility Directive<br>«TTE Directive<br>attery Directive<br>oHS Directive |
| Applied standards:                 |  | 0-2-7; EN60730-2-9<br>; EN 30I 489-3   |

## Digistat\* range wiring



# **Basic Boiler with Zone Valve**



Basic Boiler

# **Digistat**

\*2RF/\*3RF

# Wireless Programmable Room Thermostats

In addition we have 2 programmable room thermostat wireless systems, a breakthrough in programmable thermostats. The 2 wireless systems available are the Digistat\*2RF (24hour) and Digistat\*3RF (5-2day/7day).

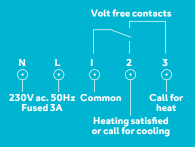
# BENEFITS OF A COST EFFECTIVE WIRELESS SYSTEM:

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

## **DIGISTAT\* & DIGISTAT\*RF RANGE**

| Product                                    | Part No. |
|--|----------|
| Digistat+3 (Battery) 7 day 5-2 Day         | 22083    |
| Digistat+2 (Battery) 24Hr                  | 22084    |
| Digistat+3 (Mains) 7 day 5-2 Day           | 22087    |
| Digistat+2 (Mains) 24Hr                    | 22088    |
| Digistat+2RF (24hr) room thermostat & SCR  | RF700    |
| Digistat+3RF (5-2) / 7 day room stat & SCR | RF70I    |
| Digistat+2RF transmitter spare             | 22090    |
| Digistat+3RF transmitter spare             | 22092    |
| Digistat+SCR receiver spare                | 22149    |

# Wiring - SCR Receiver:



# **Drayton**

by Schneider Electric



| Model:                             | Digistat +2RF/+3RF  | SCR (receiver)  |
|------------------------------------|---|---|
| Power supply:                      | 2 X I.5V IEC LR6(AA)<br>alkaline batteries  | 230V a.c. 50Hz  |
| Switch type and rating:            | N/A   | SPDT (voltage free)<br>2(I)A 230V a.c. or 24V<br>a.c/d.c                                |
| Wiring:                            | No wiring required  | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I). |
| Mounting:                          | Suitable for surface or conduit box mounting  | Industry standard wall<br>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 I5% to 95%  |
| Temperature range:                 | 5°C to 32°C   |   |
| Control Accuracy:                  | + 0.5K @ 20°C   |   |
| Control Alorgithm:                 | TPI, TP   |   |
| Timing resolution:                 | l minute  |   |
| Temperature resolution:            | 0.5°C   |   |
| Ball pressure test:                | 75  | °C  |
| Pollution situation:               | Degree 2  |   |
| Protection level:                  | IP  | 30  |
| Pollution Class:                   |   | 2   |
| Software Class:                    | А   |   |
| 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 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3)  |   |
| Relevant EC directives:            | 2006/95/EC Low Voltage Directive<br>2004/108/EC Electromagnetic Compatibility Directive<br>1999/5/EC R&TTE Directive<br>2013/56/EU Battery Directive<br>2011/65/EU RoHS Directive |   |
| Applied standards:                 | EN60730-1; EN60730-2-7; EN60730-2-9<br>EN 300 220-2; EN 301489-3  |   |

# MiStat RF Wireless **Programmable** Room **Thermostat**

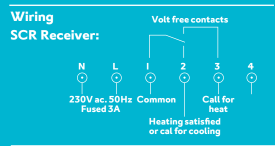
The Drayton MiStat RF programmable thermostat is a fantastic product that makes everyone's life easier. It's wireless and comes pre-bound and with a signal strength indicator making it easy to install. The universal symbols and on-screen guide make programming simpler than ever.

## **FEATURES:**

- Pre-bound two-way wireless connection
- Signal strength indication
- TPI, TP & On/Off algorithms
- Optimum or delayed start options
- Can be freestanding or wall mounted
- "timed switch off"
- Memory saver function
- 3 Pre-set and easily adjustable lifestyle programmes
- 3 User programmes can be saved by name and restored
- Flexible service interval feature
- Automatic summer/winter time updates
- Timer override feature (boost)
- I2 or 24 hour clock
- Copy day feature
- Up to 8 events per day
- Enhanced holiday mode

# Mi**STAT RF**

| Product                                      | Part No.     |
|--|--------------|
| MiStat Programmable<br>Thermostat + Receiver | MP710R9K0900 |
| MiStat Programmable Thermostat               | MP710R0S0900 |
| MiStat Receiver                              | MRIIIMIS0900 |









| Model:                             | MiStatP   | MiStatR (receiver)  |
|------------------------------------|---|---|
| Power supply:                      | 2 X I.5V IEC LR6(AA)<br>alkaline batteries  | 230V a.c. 50Hz  |
| Switch type and rating:            | N/A   | SPDT (voltage free)<br>2(I)A 230V a.c.  |
| Wiring:                            | No wiring required  | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I). |
| Mounting:                          | Suitable for surface<br>mounting with wall-clip<br>or freestanding with<br>table stand  | Industry standard wall<br>plate   |
| Battery life:                      | 2 years typical   | N/A   |
| Ambient temperature:               | Operating 0°C to 45°C/  | Storage - 20°C to 55°C  |
| Ambient humidity (non condensing): | Operating 25% to 90%  | % / Storage I5% to 95%  |
| Temperature range:                 | 5°C to  | 30°C  |
| Control Accuracy:                  | + 0.5K @ 20°C   |   |
| Control Alorgithm:                 | TPI, TP, On/Off   |   |
| Timing resolution:                 | l minute  |   |
| Temperature resolution:            | 0.5°C   |   |
| Ball pressure test:                | 75°C  |   |
| Pollution situation:               | Degree 2  |   |
| Protection level:                  | IP30  |   |
| Pollution Class:                   | 2   |   |
| Software Class:                    | A   |   |
| Radio frequency:                   | 868.3 MHz Bi Directional  |   |
| 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 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3)  |   |
| Relevant EC directives:            | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic Compatibility Directive<br>I999/5/EC R&TTE Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |   |
| Applied standards:                 | EN60730-1; EN60730-2-7; EN60730-2-9<br>EN 300 220-2; EN 301 489-3   |   |

# SMI & SM2 Mechanical Timeswitches & Programmers

The SMI single channel timeswitch and SM2 twin channel programmer give style and ease of use to suit most domestic pumped and gravity heating systems.

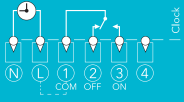
## **FEATURES:**

- Single and dual channel
- Advance feature
- Modern styling
- LED indication
- 4 position slide (ease of setting)
- Intuitive time setting for ON/OFF
- Suitable for gravity and pumped sustems
- Positive switching of time
- Two ON/OFF time functions per day
- All day option
- Universal industry standard back-plate

# **SMI AND SM2**

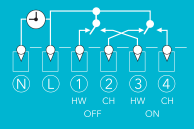
| Product | Part No. |
|---------|----------|
| SMI     | 29205    |
| SM2     | 29206    |

# Wiring: SINGLE CHANNEL: SMI TIMESWITCH



Link L and I for 230 V output

# **DUAL CHANNEL: SM2 PROGRAMMER**



# **Drayton**

by Schneider Electric



### **GETTING TECHNICAL**

|                                    | - <del>-</del>   |
|------------------------------------|--|
| Model                              | SMI and SM2  |
| Power supply:                      | 230V a.c. +10% -10% 50Hz   |
| Switch rating:                     | 2(I) A 230V a.c. each switch   |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).  |
| Mounting:                          | Industry standard wall plate   |
| Output:                            | Programmers; 230V a.c.<br>Timeswitches: according to supply to<br>common terminal - volt-free contacts   |
| Ambient temperature:               | Operating: 0 to 45°C<br>Storage: 0 to 50°C   |
| Ambient humidity (non condensing): | Operating 25% to 90%<br>Storage I5% to 95%   |
| Programming resolution:            | 20 minutes   |
| Ball Pressure Test<br>Temperature: | 75°C   |
| Pollution Degree:                  | 2  |
| Rated Impulse Voltage:             | 2.5kV  |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic<br>Compatibilty Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |
| Applied Standards:                 | EN60730-I; EN60730-2-7   |

TIME CONTROLS P23

# Lifestyle LP and LPSi Electronic

# Electronic Timeswitches & Programmers

# **FEATURES:**

- Easy to use
- Automatic summer/winter time change
- Memory saver programme and clock never need resetting in the event of loss of power
- Easy to read, backlit screen
- New contemporary design
- Pre-set clock
- On/once/timed/off switching options
- 3 timing periods per day
- Programme advance buttons, with LCD indication
- Boost, giving I, 2 or 3 hours with LCD indication
- Programme advance buttons
- Holiday Mode
- All programmers suitable for fully pumped or gravity heating systems
- Timeswitches are ideal for combination boilers and control of additional zones etc. (volt free contacts)
- Universal backplate
- Part L Compliant (Part J in Scotland)
- Proven reliability

# **EXTRA FEATURES FOR LPSI**

- Service period selectable
- Reduces comfort level
- Warning period
- Visual indication on LCD
- Audible alarm
- Backlit display flashes providing visual warning
- Separate reset unit (sold separately)



With all the features of Drayton's market leading LP time controls, the LPSi features a service interrupter to alert householders when their boiler service is due. Thirty days before the boiler is due to be serviced the LPSi enters a warning period. During this time, the backlit display flashes providing a visual warning and the resident can read when the service is due on the display. All buttons/programming features are fully functional during this time. If the boiler is not serviced despite the warnings, the LPSi will then reduce the temperature level in the property to a safe but uncomfortable level, encouraging the resident to call an engineer to check their heating system.

### LP & LPSI ELECTRONIC TIME CONTROLS

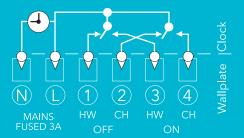
| Product            | Timing Periods  | Part No. |
|--------------------|---|----------|
| LPIII Timeswitch   | 24 hour   | 25477    |
| LP7II Timeswitch   | 7 day   | 25478    |
| LP8II Timeswitch   | Universal Timeswitch (24hr,<br>5day/2day, 7day)           | 25463    |
| LPII2 Programmer   | 24 hour (common timings for heating & hot water)          | 25473    |
| LP24I Programmer   | 24 hour (separate timings for heating & hot water)        | 25474    |
| LP522 Programmer   | 5 day/2 day (separate timings<br>for heating & hot water) | 25475    |
| LP722 Programmer   | 7 day (separate timings for heating & hot water)          | 25476    |
| LP822 Programmer   | Universal Programmer (24hr,<br>5day/2day, 7day)           | 25464    |
| LPSi Reset Unit    |   | 25489    |
| LP24ISi Programmer | 24 hour (separate timings for heating & hot water)        | 25490    |
| LP522Si Programmer | 5 day/2 day (separate timings<br>for heating & hot water) | 25491    |
| LP722Si Programmer | 7 day (separate timings for heating & hot water)          | 25492    |
| LPIIISi Timeswitch | 24 hour   | 25493    |
| LP7IISi Timeswitch | 7 day   | 25494    |

The Lifestyle LP and LPSi Range of programmers and time switches have a well established reputation for quality and reliability.

Now extra features make these popular products even easier to use for both installer and home-owner. The Lifestyle range has automatic summer/winter time adjustment, making the bi-annual summer/winter manual reset a thing of the past. In addition, the LP range has an accurate, preset clock, virtually eliminating the need for time adjustments through the product's life. The clock is pre-set at the factory, so installers can focus on completing other tasks instead of spending time setting or re-setting the clock during installation.

Available to suit most combination and conventional boiler systems, the time controls allow up to three time periods per day. LED's give an instant indication of the unit's operational status, while advance buttons allow additional control over the set programme. The LP range has large buttons and uncomplicated controls, and its streamlined design makes it one of the most visually appealing products in the market today. Lifestyle LP products are also supplied in Drayton's range of control packs for mid position or zone valve installations.

# **Programmer internal wiring**





by Schneider Electric

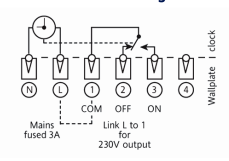


LP8II & LP822 UNIVERSAL TIME CONTROLS 24hr, 5day/2day or 7 day PROGRAMMING

## **GETTING TECHNICAL**

| Model                              | LP and LPSi   |
|------------------------------------|---|
| Power supply:                      | 230V a.c. +10% -10% 50Hz  |
| Switch rating:                     | 2(I)A 230V a.c. each switch   |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).   |
| Mounting:                          | Industry standard wall plate  |
| Output:                            | Programmers; 230V a.c.<br>Timeswitches: according to supply to common<br>terminal - volt-free contacts  |
| Ambient temperature:               | Operating: 0 to 50°C / Storage: -20 to 50°C   |
| Ambient humidity (non condensing): | Operating 25% to 90% / Storage I5% to 95%   |
| Timing resolution:                 | l minute  |
| Programming resolution:            | l minute  |
| Ball Pressure Test<br>Temperature: | 75°C  |
| Pollution Degree:                  | 2   |
| Software Class:                    | A   |
| Without mains power:               | Display: Blank<br>Time and Programme: Always retained   |
| Rated Impulse Voltage:             | 2.5kV   |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive<br>2004/108/EC Electromagnetic Comaptibilty Directive<br>2013/56/EU Battery Directive<br>2011/65/EU RoHS Directive |
| Applied Standards:                 | EN60730-1; EN60730-2-7  |

# Timeswitch internal wiring



TIME CONTROLS P25

# MiTime Wired Timeswitches & Programmers

Drayton's new range of time controls offer complete versatility providing the option of up to four channels with universal timing options. The industry standard backplate makes installation simple and the step-by-step on-screen guide means users probably won't even need their instructions to programme them.

### **FEATURES:**

- Easitext step-by-step guide for simple programming
- Universally recognised buttons and symbols for easy use
- Large backlit screen with now and next information
- New 3/4 channel options for zoning
- 1, 2 or 3 hours boost with LCD indication
- Advance programme to the next on or off period
- Universal programming options:
   24 hour, 5 day/2 day, or 7 day.
- Industry standard back plate for quick installation
- Flexible Service interval feature
- Enhanced holiday mode for one or multiple zones.
- Choice of I2 or 24 hour pre-set clock
- Memory saver programme and clock never needs resetting in the event of power loss
- Automatic summer/winter time updates
- Access protection (screen lock)
- Auto, Always off, always on and all day options
- 3 pre-set and easily adjustable lifestyle programmes
- 3 user programmes can be saved
- Copy day feature
- Up to 4 time periods per day

NB. Programmers do not support Gravity systems









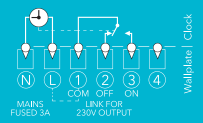
by Schneider Electric

# FEATURING NEW 'ADVANCED SERVICE INTERVAL'

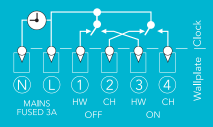
- Flexible service interval mode (reminder, reduced comfort or off)
- Features reduced comfort (adjustable duration), off or warning only options
- Includes boost feature and audible alarm
- Gives you the option to input installer phone number so it displays when the service is due
- Installer can select the required settings

# Wiring:

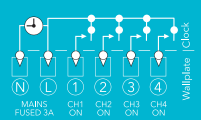
# **SINGLE CHANNEL**



# **DUAL CHANNEL**



# **MULTI CHANNEL**



# **GETTING TECHNICAL**

| Model                              | MiTime   |
|------------------------------------|--|
|                                    |  |
| Power supply:                      | 230V a.c. +10% -10% 50Hz   |
| Switch rating:                     | 2(I)A 230V a.c. each switch  |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).  |
| Mounting:                          | Industry standard wall plate   |
| Output:                            | Programmers; 230V a.c.<br>Timeswitch: according to supply to<br>common terminal - volt-free contacts   |
| Ambient temperature:               | Operating 0°C to 45°C (MiTime 3/4<br>channel 0° to 40°C)<br>Storage – 20°C to 55°C   |
| Ambient humidity (non condensing): | Operating 25% to 90%<br>Storage I5% to 95%   |
| Timing resolution:                 | l minute   |
| Programming resolution:            | I minute   |
| Ball Pressure Test<br>Temperature: | 75°C   |
| Pollution Degree:                  | 2  |
| Software Class:                    | А  |
| Without mains power:               | Display: Blank<br>Time and Programme: Always retained  |
| Rated Impulse Voltage:             | 2.5kV  |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic<br>Comaptibilty Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |
|                                    |  |

WIRELESS ENABLED VERSIONS OF MITIME ARE ALSO AVAILABLE AS PART OF MITIME RF PACKS SEE PAGE 28 FOR DETAILS.

# MiTIME

| Product                   | Part No.     |
|---------------------------|--------------|
| Single Channel Timeswitch | MT7IIRIA0900 |
| Dual Channel Programmer   | MT72IRIA0900 |
| Multi Channel Programmer  | MT742RIA0900 |

TIME CONTROLS P27

# MiTime

# MiTime RF Packs

MiTime RF Packs offer a hassle-free wireless solution designed to meet Part L building regulations. From basic addition of a wireless room thermostat using packs 1,2 or 3; to zoning in new and larger properties using Packs 4 and 5.

Wireless enabled timeswitch: I channel, universal Wireless room thermostat: Includes table stand

| Product                                     | Part No.     |
|---|--------------|
| <b>Mi</b> Time RF Pack I                    | MT710R9K0900 |
| <b>Mi</b> Time Single Channel<br>Timeswitch | MT7I0RIS0900 |
| MiStat Room Thermostat                      | MNII0R0S0900 |

Wireless enabled programmer: 2 channel, universal Wireless room thermostat: Includes table stand

| Product                                   | Part No.     |
|---|--------------|
| MiTime RF Pack 2                          | MT720R9K0900 |
| <b>Mi</b> Time Dual Channel<br>Programmer | MT720RIS0900 |
| MiStat Room Thermostat                    | MNII0R0S0900 |

Wireless enabled programmer: 2 channel, universal Wireless room thermostat: Includes table stand Wireless Cylinder Thermostat: Includes sensor

| Product                                   | Part No.     |
|---|--------------|
| MiTime RF Pack 3                          | MT720M9K0900 |
| <b>Mi</b> Time Dual Channel<br>Programmer | MT720RIS0900 |
| MiStat Room Thermostat                    | MNIIOROSO900 |
| <b>Mi</b> Stat Cylinder Thermostat        | MCII0C0S0900 |
| <b>Mi</b> Stat Cylinder<br>Sensor         | MCII0S0S0900 |

Wireless enabled programmer: 3/4 channel, universal 2 x Wireless room thermostat: Includes table stands

| Product                                    | Part No.     |
|--|--------------|
| MiTime RF Pack 4                           | MT740R9K0900 |
| <b>Mi</b> Time Multi Channel<br>Timeswitch | MT740RIS0900 |
| MiStat Room Thermostat                     | MNIIOROSO900 |









Wireless enabled programmer: 3/4 channel, universal 2 x Wireless room thermostat: Includes table stands Wireless Cylinder Thermostat: Includes sensor

| Product                                    | Part No.     |
|--|--------------|
| MiTime RF Pack 5                           | MT740M9K0900 |
| <b>Mi</b> Time Multi Channel<br>Programmer | MT740RIS0900 |
| MiStat Room Thermostat                     | MNII0R0S0900 |
| MiStat Cylinder<br>Thermostat              | MCII0C0S0900 |
| <b>Mi</b> Stat Cylinder<br>Sensor          | MCII0S0S0900 |



# **GETTING TECHNICAL**

| Model:                             | MiTime RF   | MiStat thermostat  | MiStat cyclinder   |  |
|------------------------------------|---|--|--|--|
| Power Supply:                      | 230V a.c. +10% -10% 50Hz  | 2 X I.5V IEC LR6(AA) alkaline batteries                        |  |  |
| Switch Rating:                     | 2 (I) A 230V a.c. each switch   | N/A  |  |  |
| Wiring:                            | Fixed wiring only, to comply with current IET regulations (BS767I)  | No wiring required   | Ø 0.5mm² 2 core cable between sensor and MiStat            |  |
| Mounting:                          | Industry standard wall plate  | Wall clip or table stand                                       | MiStat: Wall clip<br>Sensor: Direct mounting onto cylinder |  |
| Battery life:                      | N/A   | 2 ye   | ars typical  |  |
| Ambient Temperature:               | Operating: 0º to  | 45°C (MiTime 3/4 channel 0° to 40°C,<br>Storage: -20°C to 55°C | MiStat C 0º to 50°C)                                       |  |
| Ambient humidity (non condensing): |   | Operating $25\%$ to $90\%$ / $Storage$ $I5\%$ to               | 95%  |  |
| Temperature Range:                 | 5 °C - 30 °C 40 °C - 70 °C  |  |  |  |
| Control Accuracy:                  | + 0.5K @ 20°C +0 / -8°C   |  |  |  |
| Control Alorgithm:                 | TPI, TP, On/Off On/Off  |  |  |  |
| Timing resolution:                 | I minute  |  |  |  |
| Temperature resolution:            | 0.5°C 5°C   |  |  |  |
| Ball Pressure Test Temperature:    | 75°C  |  |  |  |
| Pollution Degree:                  |   | 2  |  |  |
| Energy Class:                      | IV = 2  | 2% (Acc. EU 811/2013, 812/2013, 813/2013                       | , 814/2013)  |  |
| Software Class:                    |   | A  |  |  |
| Without Mains Power:               | Display: blank; Time: always kept Program times: always preserved N/A   |  |  |  |
| Rated Impulse Voltage:             | 2.5kV   | 2.5kV N/A  |  |  |
| Radio Frequency:                   | 868.3MHz (Bi-directional communication)   |  |  |  |
| Radio Signal Range:                | 30m typically. The range may be affected by the composition / density and the number of walls between the MiTime and MiStats.   |  |  |  |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive - 2004/108/EC Electromagnetic Compatibility Directive 1999/5/EC R&TTE Directive - 2013/56/EU Battery Directive - 2011/65/EU RoHS Directive |  |  |  |
| Applied Standards:                 | EN60730-1; EN60730-2-7; EN60730-2-9 / EN 300 220-2; EN 301 489-3  |  |  |  |

# MITIME RF PACK SELECTOR

| MiTime RF Pack | Contents  | Part No. | Recommended Application*   | Combination | Conventional | Zone Control |
|----------------|---|----------|--|-------------|--------------|--------------|
| Pack I         | I Channel, universal<br>Programmer/Receiver,<br>RF Room Thermostat                                  | T710R    | Provides time and temperature control, ideal for combination boilers. Upgrade your controls without the need for any re-wiring. Add an extra thermostat for basic zone control.  | V           |              |              |
| Pack 2         | 2 Channel, universal<br>Programmer/Receiver,<br>RF Room Thermostat                                  | T720R    | Recommended for conventional boilers. Upgrade your<br>time control and thermostat, and use with an existing wired<br>cylinder thermostat. No additional wiring required.   | V           | V            |              |
| Pack 3         | 2 Channel, universal<br>Programmer/Receiver,<br>RF Room Thermostat,<br>RF Cylinder Thermostat       | T720M    | Ideal for conventional boilers. Provides time and temperature control for heating and hot water. Wireless cylinder thermostat to help meet Part P regulations. No additional wiring.   |             | V            |              |
| Pack 4         | 3/4 Channel, universal<br>Programmer/Receiver,<br>RF Room Thermostat x 2                            | T740R    | Ideal for conventional boilers in new/larger properties.<br>Existing cylinder thermostat can be wired in, and 2 wireless<br>thermostats included for zone control of heating.  | V           | V            | V            |
| Pack 5         | 3/4 Channel, universal<br>Programmer/Receiver,<br>RF Room Thermostat x 2,<br>RF cylinder thermostat | T740M    | Designed for meeting regulations in new/larger properties. Provides a wireless cylinder thermostat for hot water and two thermostats for zone control of heating. A second cylinder thermostat or third heating zone can be added if required. |             | <b>√</b>     | V            |

 $<sup>{\</sup>color{red} \star \, Recommended \, applications, also \, suitable \, for \, other \, applications.} \\$ 

# LP Clip-in Controls For Worcester boilers\*

## **FEATURES:**

- Clip-in controls
- Suitable for Worcester boilers
- 4 pack options
- Simple wireless installation
- Wireless receiver built into the LP devices
- Signal strength indicator
- 7 day programmes
- 3 on/off periods per day
- Automatic summer/winter time updates
- Pre-programmed on/off periods
- Dedicated advance buttons
- 12 or 24 hour back-lit digital display
- Holiday function
- Pre-wired with PCB connector

# **LP20 DUAL CHANNEL PROGRAMMER**

The LP20 is a dual channel programmer that simply clips into the boiler providing control of central heating, and hot water if required.



| Product                         | Part No. | Replaces<br>Worcester<br>product |
|---------------------------------|----------|----------------------------------|
| LP20 Dual Channel<br>Programmer | 25039DR  | 7716 192 038                     |

# LPIORF SINGLE CHANNEL PROGRAMMER & DIGISTAT +2RF

Wirelessly bound, the LPIORF and

Digistat+2RF provide control of heating and hot water. The 24 hour programmable room thermostat function of the Digistat+2 RF enables time and temperature control of the heating and the LPIORF offers 7 day hot water control.



| Product   | Part No. | Replaces Worcester product |
|---|----------|----------------------------|
| LPIORF Single Channel<br>Programmer & Digistat +2RF | RF560DR  | 7 716 192 052              |
| LPIORF Single Channel Programmer spare              | 22589DR  | 8 716 106 667 0            |
| Digistat+2RF thermostat spare                       | 22090    | -                          |

# LPIORF SINGLE CHANNEL PROGRAMMER & DIGISTAT +3RF

Wirelessly bound, the LPIORF and Digistat+3RF provide control of heating and hot water. The Digistat+3RF enables flexible 5day/2day or 7 day time and temperature scheduling of the heating and the LPIORF offers 7 day hot water control.



| Product  | Part No. | Replaces Worcester product |
|--|----------|----------------------------|
| LPIORF Single Channel<br>Programmer & Digistat+3RF | RF56IDR  | 7 716 192 053              |
| LPIORF Single Channel Programmer spare             | 22589DR  | 8 716 106 667 0            |
| Digistat+3RF thermostat spare                      | 22092    | -                          |

<sup>\*</sup>Not recommended for use with Worcester Greenstar 25i & 30i models.



# by Schneider Electric

# LP20RF DUAL CHANNEL PROGRAMMER & DIGISTAT +RF

The LP20RF is a dual channel programmer providing 7 day time control of heating and hot water. The LP20RF is wirelessly linked to the Digistat+RF which provides temperature control of the heating. The traditional dial on Digistat+RF makes it really simple for homeowners to adjust the temperature as required.

| Product   | Part No. | Replaces Worcester product |
|---|----------|----------------------------|
| LP20RF Dual Channel<br>Programmer & Digistat+RF | RF562DR  | 7 716 192 054              |
| P20RF Dual Channel<br>Programmer spare          | 22590DR  | 8 716 106 669 0            |
| Digistat+RF thermostat spare                    | 31003    | -                          |



# **GETTING TECHNICAL**

| Model:                                      | LP20  | LP20RF<br>Receiver   | LPIORF<br>Receiver           | Digistat+RF<br>Transmitter<br>Thermostat | Digistat +2RF<br>Transmitter<br>Thermostat | Digistat +3RF<br>Transmitter<br>Thermostat |  |
|---|---|--|------------------------------|--|--|--|--|
| Power supply:                               | 24Vd.c. less than 65mA  |  | 2xAA I.5V alkaline batteries |  |  |  |  |
| Ambient operating temperature:              |   | 0°C to   | +50°C                        |  | 0°C to +40°C                               |  |  |
| Ambient Storage Temperature:                |   | N/A  |                              |  | -20°C to 55°C                              |  |  |
| Humidity operating range:                   | 30 - 95%  | non-condensing u   | ıp to 45°C                   | 25 - 90%                                 | non condensing u                           | p to 45°C                                  |  |
| Temperature setting range:                  |   | N/A  |                              | 5°C to 30°C                              | 5°C to                                     | 32°C                                       |  |
| Control Accuracy:                           | (   | ± I sec/day @ 25°  | С                            |  | + 0.5°C @ 20°C                             |  |  |
| Battery life:                               |   | N/A  |                              | approx. 2 g                              | years (with alkalin                        | e batteries)                               |  |
| Battery backup time & date:                 |   |  | I0 yea                       | rs min.                                  |  |  |  |
| Timing resolution:                          | I minu  |  |                              | nute                                     |  |  |  |
| Hot water &/or Central heating Programs:    |   | 7 days   |                              | N/A                                      | l day                                      | 7 days                                     |  |
| Hot water pre-heat settings:                | 3 ON / 3 OFF  |  |                              | N/A                                      |  |  |  |
| Central heating settings:                   | 3 ON /  | 3 ON / 3 OFF N/  |                              | /A 6 per day                             |  |  |  |
| Radio frequency:                            | N/A   | N/A  |                              | 433 MHz                                  |  |  |  |
| Radio signal range:                         | N/A   | N/A  30m typically. The range may be affected by the composition / density and number walls between the thermostat and receiver. |                              |  | and number of                              |  |  |
| Mounting:                                   |   | Boiler mounted   |                              | Suita                                    | ble for surface mou                        | unting                                     |  |
| Wiring:                                     |   |  | No wiring                    | g required                               |  |  |  |
| Class of operation:                         |   | II   |                              |  | N/A  |  |  |
| Class of protection / Degree of protection: | IP20  | IP24   |                              |  | IP30                                       |  |  |
| Pollution Class:                            |   |  | :                            | 2  |  |  |  |
| Software Class:                             | A   |  |                              |  |  |  |  |
| Ball Pressure Test:                         | 90°C  |  |                              |  |  |  |  |
| Energy Class:                               | N/A IV = 2% (Acc. EU 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3)  |  |                              | 3)                                       |  |  |  |
| Relevant EC Directives:                     | 2006/95/EC Low Voltage Directive<br>2004/108/EC Electromagnetic Compatibility Directive - 1999/5/EC R&TTE Directive<br>2013/56/EU Battery Directive - 2011/65/EU RoHS Directive |  |                              |  |  |  |  |
| Applied Standards:                          | EN60730-1; EN60730-2-7; EN60730-2-9<br>EN 300 220-2; EN 301 489-3   |  |                              |  |  |  |  |

CLIP-IN CONTROLS P3I



**CONTROL YOUR HEATING AND HOT** WATER FROM WHEREVER YOU ARE

### **INTERNET CONNECTED THERMOSTAT**

miGenie is the fantastic new range of internet connected heating products that that will add a touch of magic to your life.

### **SMART MADE SIMPLE**

If you are asked for internet connected controls miGenie is the best option. But Why? miGenie is the perfect combination of familiarity and modern technology. The standard backplate means you can upgrade in minutes; the pre-bound two-way wireless connection means units are ready to go straight out of the box; and the signal strength indicator ensures correct positioning first time. All that's left to do is plug the internet gateway into the router and the mains and you're done - installation can be done and dusted in just 10 minutes.

Benefit from familiar products with a modern twist.

### miGENIE FEATURES & BENEFITS

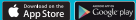
# **INSTALLATION BENEFITS**

- Familiar installation
- Standard industry backplate for easy upgrade
- Pre-bound 2-way wireless connection
- Signal strength indicator for correct
- Quick & simple to install

### **USER BENEFITS**

- iOS and Android APP for smartphone, tablet and Apple Watch
- Intuitive programming via app or programmer
- Freestanding or wall mounted thermostat
- Step-by-step on-screen directions
- Familiar buttons & icons
- Now & next information display
- Automatic app upgrades

# **DOWNLOAD THE DEMO APP**





Visit www.mi-genie.co.uk for more details



### miGENIE PRODUCT RANGE

| Internet Connected Thermostat Kits                                      | Pack Contents   | Part No.     |  |
|---|---|--------------|--|
| miGenie Wish I:<br>Internet connected single<br>channel thermostat kit. | Single channel controller, room thermostat, internet gateway        | MT7l4R9K0900 |  |
| miGenie Wish 2:<br>Internet connected dual<br>channel thermostat kit.   | Dual channel<br>controller, room<br>thermostat, internet<br>gateway | MT724R9K0900 |  |
| miGenie Wish 3:<br>Internet connected multi<br>channel thermostat kit.  | Multi channel controller, 2 x room thermostat, internet gateway     | MT744R9K0900 |  |

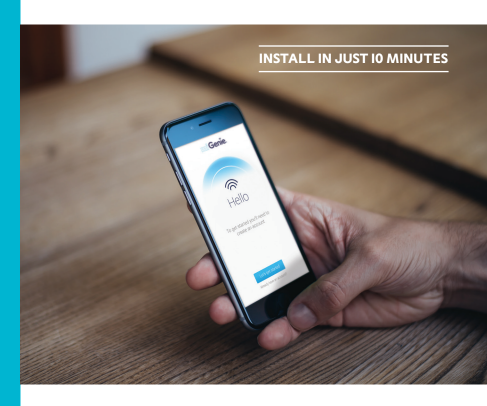
|                           | 1            |
|---------------------------|--------------|
| Spares                    | Part No.     |
| Single Channel Controller | MT7I4R9S0900 |
| Dual Channel Controller   | MT724R9S0900 |
| Multi Channel Controller  | MT744R9S0900 |
| Room thermostat           | MNII4R0S0900 |
| Internet gateway          | MGI04M3S0900 |

# **Drayton**

by Schneider Electric

## **PRODUCT FEATURES**

- iOS and Android app for smartphone, tablet and Apple WatchSingle, dual & multi channel versions
- 5day/2day or 7 day programming
- Can be used as a programmer or programmable
- Provides optimum accuracy and performance for heating and hot
- Boost feature allowing 0.5 to
- Advance / Override function to temporarily adjust schedule until next event
- functionality will still be available
- Future proof over the air upgrades allowing continual improvement
- Up to 8 events per day
- Default pre-set programme
- TPI and TP algorithms



| GETTING TECHNICAL                  |   |  |                        |  |
|------------------------------------|---|--|------------------------|--|
| Model:                             | miGenie controller  | miGenie thermostat   | miGenie gateway        |  |
| Power Supply:                      | 230V a.c. +10% -10% 50Hz  | 2 X I.5 V IEC LR6(AA) alkaline batteries                             | 5V d.c. IA USB Micro-B |  |
| Switch Rating:                     | 2 (I) A 230V a.c. each switch   | N/A  |                        |  |
| Wiring:                            | Fixed wiring only, to comply with current IET regulations (BS767I)  | No wiring requi  | red                    |  |
| Mounting:                          | Industry standard wall plate  | Wall bracket or table stand  | Table top              |  |
| Battery life:                      | N/A   | 2 years typical  | N/A                    |  |
| Ambient Temperature:               | Operating 0°C to  | o 45°C (miGenie controller 3 / 4 channel 0<br>Storage – 20°C to 55°C | o to 40°C)             |  |
| Ambient humidity (non condensing): | Орег  | rating 25% to 90% / Storage I5% to 95%                               |                        |  |
| Temperature Range:                 |   | 5 °C - 30 °C   |                        |  |
| Control Accuracy:                  | + 0.5K @ 20°C   |  |                        |  |
| Control Alorgithm:                 | TPI, TP   |  |                        |  |
| Timing resolution:                 | l minute  |  |                        |  |
| Temperature resolution:            | 0.5°C   |  |                        |  |
| Ball Pressure Test Temperature:    | 75°C  |  |                        |  |
| Pollution Degree:                  | 2   |  |                        |  |
| Software Class:                    |   | А  |                        |  |
| Without Mains Power:               | Display: blank; Time: always kept<br>Program times: always preserved  | N/A  |                        |  |
| Rated Impulse Voltage:             | 2.5kV   | N/A  |                        |  |
| Radio Frequency:                   | 86  | 8.3MHz (Bi-directional communication)                                |                        |  |
| Radio Signal Range:                | 30m typically. The range may be affected by the composition / density and the number of walls between the miGenie products  |  |                        |  |
| Energy Class:                      | IV = 2% (Acc. EU 8II/20I3, 8I2/20I3, 8I3/20I3, 8I4/20I3) N/A  |  |                        |  |
| Relevant EC Directives:            | 2006/95/EC Low Voltage Directive - 2004/I08/EC Electromagnetic Compatibility Directive I999/5/EC R&TTE Directive - 20I3/56/EU Battery Directive - 20II/65/EU RoHS Directive |  |                        |  |
| Applied Standards:                 | EN60730-1; EN60730-2-7; EN60730-2-9 - EN 300 220-2; EN 301 489-3  |  |                        |  |

# Two Port & Mid Position Valves Motorised Valves

The Drayton 2 port, diverter and mid-position valves are available in 22mm and 28mm.

All models feature "snap-on" actuators and have industry-standard wiring and dimensions.

# **FEATURES:**

- "Snap-on" actuators can be removed at the push of a button
- 2 Port, diverter and mid-position available in 22mm and 28mm
- 100% tight shut off
- Manual lever and valve position indicator
- Spring return
- Replaceable actuators
- Replaceable motors
- Simple industry-standard wiring
- Complete assembly easily replaces most makes

# **GETTING TECHNICAL**

| Model  | Motorised Valves  |
|--|---|
| Standard motor voltage                                   | 230V a.c. 5 watts   |
| Valve operation<br>2 Port:<br>Diverter:<br>Mid-position: | Standard valves – energise to open<br>Energise to open port A<br>Heating, hot water or a<br>combination of both |
| Operating time<br>2 Port:<br>Diverter:                   | Motor I4 secs., spring return 6 secs.<br>Motor I2 secs., spring return 6 secs.                                  |
| Max. static pressure                                     | 8.6 bar   |
| Max. differential pressure                               | 0.7 bar (See page 38)   |
| Water temperature  | 93°C max., 2°C min  |
| Max. ambient temperature                                 | 52°C  |
| Valve body   | Brass forging   |
| Connections  | 22mm compression;<br>28mm compression   |
| Lead length  | l Metre   |
| Switch ratings   | 24v – 230V a.c. 3(I)A   |



# **MOTORISED VALVES**

| Product   | Part No. |
|---|----------|
| Complete valve and actuator                     | •        |
| 22mm 2 Port zone valve - 5 wire SPST switch     | 27100    |
| 22mm Mid-position valve                         | 27101    |
| 22mm 3 Port diverter valve - no switch          | 27102    |
| 22mm 3 Port diverter valve - 5 wire SPST switch | 27111    |
| 28mm 2 Port zone valve - 6 wire SPDT switch     | 27205    |
| 28mm Mid-position valve                         | 27206    |
| 28mm 3 Port diverter valve - no switch          | 27207    |

| Spare valve bodies |       |
|--------------------|-------|
| 22mm 2 Port body   | 27600 |
| 22mm 3 Port body   | 27602 |
| 28mm 2 Port body   | 27601 |
| 28mm 3 Port body   | 27603 |
| 3/4" 2 Port body   | 27621 |
| 3/4" 3 Port body   | 27622 |
| I" 2 Port body     | 27623 |
| I" 3 Port body     | 27624 |

| Spare actuators                               |       |
|---|-------|
| 3 Wire Zone valve actuator - no switch 230V   | 27652 |
| 5 Wire Zone valve actuator - SPST switch 230V | 27650 |
| 6 Wire Zone valve actuator - SPDT switch 230V | 27653 |
| 3 Wire Zone valve actuator - no switch 24V    | 27654 |
| 5 Wire Zone valve actuator - SPST switch 24V  | 27656 |
| 6 Wire Zone valve actuator - SPDT switch 24V  | 27657 |
| Mid-position actuator 230V                    | 27651 |

| Spare motor            |       |
|------------------------|-------|
| Synchronous Motor Pack | 27011 |

# Thermostatic Radiator Valves



Drayton is the leading UK manufacturer of TRVs. Drayton has a comprehensive range to suit all applications from wax filled TRVs to top-of-the-range liquid filled TRVs that offer the ultimate in accuracy and responsiveness.

## **WHY USE TRVS?**

Used to control the temperature in individual rooms, the TRV helps homeowners to be more energy efficient by preventing rooms from overheating, helping to reduce energy bills. Also, the liquid-fill versions ensure optimum sensitivity, increasing the reaction speed to temperature changes, which in turn further reduces energy consumption and wastage.

According to research carried out at the University of Salford in 2013 adding TRVs to a heating system with an existing room thermostat will give a potential annual saving of £289.37!

# **KEY BENEFITS:**

- Keymark approved to EN2I5 ensuring quality, reliability, energy saving and safety
- Attractive design
- Full range of accessories; automatic by-pass valves, pushfit elbows and lockshield valves
- Drayton TRV heads are designed to be interchangeable with any other valve body in the Drayton TRV range
- All Drayton TRV sensing heads feature range limiting to prevent tampering
- Complete range to suit all budgets

# **Drayton**

by Schneider Electric



# **KEY FEATURES:**

### A-Rated TRV4

- Awarded an A Rating for energy efficiency
- Contemporary iconic design
- Ultra sensitive liquid filled chrome head
- Easy to clean no dust traps
- Frost protection position
- Stylish all-chrome option
- TRV4 Chrome is ideal for towel rails

### **RT4I4**

- Fast acting liquid filled sensor
- Compact head design

### **RT3I3**

- Easy-grip adjusting cap
- Cost effective solution

### **RT2I2**

- Lower cost wax-sensor
- Entry level offering

# **VALVE BODY FEATURES COMMON TO ALL TRVs:**

- Non-stick internals
- Presetting: radiator can be balanced from the TRV
- I5mm angle can be flow or return mounted both vertically or horizontally

RADIATOR VALVES P35

# RT2I2, RT3I3 & RT4I4

# Thermostatic Radiator Valves

The Drayton TRVs are manufactured in our UK factory in Plymouth and are rigorously tested to conform to the Keymark EN2I5 standard which is recognised throughout Europe.

The I5mm angled valve can be mounted vertically or horizontally on flow or return.

# COMMON FEATURES:

- Compact design
- I2°C to 29°C setting range
- Non-stick valve internals
- Range limiting
- 8°C frost position
- Positive off position
- Double gland seal
- Reverse flow body (I5mm angle)
- Pre-setting as standard
- Radiators can be balanced from the TRV
- White wheelhead caps available (part no. 07 35 123) – converts valve body into balancing/isolating valve to replace lockshield
- Chrome caps available, used to replace plastic decorator caps Part No 06222 09 00 0I
- Range of adaptors available for plastic (PEX) and multi-layer pipe

For commissioning instructions see page 78



### **GETTING TECHNICAL**

| Model                                |                     |
|--------------------------------------|---------------------|
| Maximum Sensor Operating Temperature | 50°C                |
| Setting numbers                      | I to 6              |
| * Frost protection                   | 8°C                 |
| Temperature setting range            | Approx.I2°C to 29°C |
| Sensitivity                          | 0.22mm/°C           |

### **EN2I5 KEYMARK TEST**

|                                 | RT2I2  | RT3I3  | RT4I4  |
|---------------------------------|--------|--------|--------|
| Hysteries                       | 0.7K   | 0.7K   | 0.7K   |
| Water temp. Influence           | 0.9K   | 0.9K   | IK     |
| Differential pressure influence | 0.I5K  | 0.I5K  | 0.I5K  |
| Response Time                   | 20mins | 20mins | 22mins |



by Schneider Electric

### **RT4I4**

#### **KEY FEATURES:**

- Accurate liquid-filled sensor
- Stylish head design

#### **RT4I4 Thermostatic Radiator Valve**

| Product                                    | Part No.  |
|--|-----------|
| RT4I4 Sensing head only                    | 10 10 099 |
| RT4I4 with I5mm angle valve                | 10 10 015 |
| RT4I4 with I5mm straight valve             | 10 10 115 |
| RT414 with I5mm angle valve & lockshield   | 10 10 260 |
| RT414 with I5mm angle & DOTP<br>Lockshield | 10 10 264 |

### **RT313**

#### **KEY FEATURES:**

- Low-cost wax sensor
- Easy-to-turn adjusting cap

#### **RT3I3 Thermostatic Radiator Valve**

| Product                                 | Part No.  |
|---|-----------|
| RT3I3 with I5mm angle valve             | 08 48 015 |
| RT3I3 with I5mm straight valve          | 08 48 II5 |
| RT3I3 with I5mm angle & lockshield      | 08 48 260 |
| RT3I3 with I5mm angle & DOTP lockshield | 08 48 259 |

## **RT2I2**

#### **KEY FEATURES:**

- Low-cost wax sensor
- Entry level model

#### **RT2I2 Thermostatic Radiator Valve**

| Product                                 | Part No.  |
|---|-----------|
| RT2I2 with I5mm angle valve             | 08 08 015 |
| RT2I2 with I5mm straight valve          | 08 08 II5 |
| RT2I2 with I5mm angle & lockshield      | 08 08 260 |
| RT2I2 with I5mm angle & DOTP lockshield | 08 08 264 |
| RT2I2 with I0mm angle and lockshield    | 08 08 273 |







RADIATOR VALVES P37

## TRV

## Thermostatic Radiator Valve

The TRV4 Classic and NEW TRV4
White have achieved the highest A
Rating for energy efficiency under the
certification scheme of the European valve
manufacturers association (Tell.eu).

The rating is based on how quickly a TRV reacts to changes in room temperature; how effectively it maintains stable room temperature; and how it performs after changes in water temperature and system pressure. Replacing a less efficient TRV with the Drayton A Rated TRV4 will show immediate and real saving in energy usage.

Over and above energy efficiency the TRV4 sets the standards for design, performance and quality. The TRV4 range includes matching chrome lockshields and pushfit packs to suit most domestic and commercial heating systems.

#### **FEATURES:**

- Awarded an A Rating for energy efficiency
- Contemporary slim-line design
- Ultra sensitive liquid-filled sensor
- Easy to clean smooth surfaces
- Half/full click stop settings
- Frost protection position
- Two stylish options including Classic and White
- Complete with chrome-plated valves
- Non-stick internals
- Pre-setting as standard
- Double gland seal

#### **GETTING TECHNICAL**

| TRV4 Thermostatic<br>Radiator Valve | Integral sensor  | Remote sensor   |
|-------------------------------------|------------------|-----------------|
| Maximum sensor temperature          | 50°C             |                 |
| Setting numbers                     | I to 5 then MAX  | I to 7 then MAX |
| ★ Frost protection                  | Belov            | v 8°C           |
| Temperature setting range           | I to max = appro | ox I0°C to 30°C |
| Sensitivity                         | 0.22mm/°C        |                 |
| Hysteresis                          | 0.4 K            | 0.6 K           |
| Water temperature influence         | 0.8 K            | 0.4 K           |
| Differential pressure influence     | 0.15 K           | 0.10 K          |
| Response time                       | 20 m             | inutes          |





## **Drayton**

#### by Schneider Electric







**TRV4 White** 

**TRV4 Classic** 

**TRV4 Chrome** 

#### TRV4

| Product                              | Part No.  |
|--------------------------------------|-----------|
| TRV4 White                           |           |
| Sensing head only                    | 07 07 007 |
| With I5mm angle valve                | 07 07 015 |
| With I5mm straight valve             | 07 07 115 |
| With I5mm angle valve and lockshield | 07 07 260 |
|                                      |           |

#### **TRV4 Classic**

| Sensing head only                    | 07 25 006 |
|--------------------------------------|-----------|
| With I5mm angle valve                | 07 05 150 |
| With I5mm straight valve             | 07 05 151 |
| With I5mm angle valve and lockshield | 07 05 180 |
| Sensing head with 2m remote sensor   | 07 25 007 |
| Sensing head with 6m remote sensor   | 07 25 008 |

#### **TRV4 Chrome**

| Sensing head only                    | 07 03 013  |
|--------------------------------------|------------|
| With I5mm angle valve                | 07 05 I50C |
| With I5mm straight valve             | 07 05 ISIC |
| With I5mm angle valve and lockshield | 07 05 170  |

#### **TRV4 Accessories and Adapters**

| Product   | Part no.  |
|---|-----------|
| I6 x 2mm PEX/multi layer pipe adapter (5 Pack)    | 07 35 016 |
| I5 x 8mm Copper adapter (50 Pack)                 | 07 35 408 |
| I5 x I0mm Copper adapter (50 Pack)                | 07 35 410 |
| 2m extension kit to mount head away from radiator | 07 55 002 |
| 6m extension kit to mount head away from radiator | 07 55 006 |
| Tamper Guard (6 Pack)                             | 07 35 269 |
| White manual wheel head/isolating cap             | 07 35 123 |
| Pre Setting Key                                   | 07 35 162 |

Scan the QR code to view our TRV4 installation video



# Lockshields & Manual Valves

Suitable for domestic radiators and towel rails, available in either chrome or satin nickel finish to suit the Drayton TRV range.











#### **GETTING TECHNICAL**

| Model                             | Lockshield and Manual Valve         |
|-----------------------------------|-------------------------------------|
| Maximum working pressure          | IO bar                              |
| Maximum working pressure          | 3 bar (Push-fit)                    |
| Maximum differential pressure     | 0.6 bar                             |
| Recommended differential pressure | 0.2 bar                             |
| Maximum ambient temperature       | 50 °C                               |
| Maximum flow water temperature    | 120 °C                              |
| Maximum flow water temperature    | IIO °C (Push-fit)                   |
| Connections                       | Compression fittings meet EN I254-2 |
| Standards                         | Conforms to BS 2767-10              |

#### **CHROME FINISH TO MATCH TRV4**

| Product                                  | Part no.  |
|--|-----------|
| I5mm Angle lockshield with white cap     | 07 05 900 |
| I5mm Angle lockshield with drain off tap | 07 05 901 |
| I5mm Drain off tap                       | 07 05 902 |
| 10mm Push-fit elbow                      | 07 05 904 |
| I5mm Push-fit elbow                      | 07 05 905 |
| 15mm Straight lockshield with white cap  | 07 05 906 |
| I5mm Angle with chrome cap               | 07 15 215 |
| I5mm Straight with chrome cap            | 07 15 216 |
| 10mm Compression elbow                   | 07 05 907 |
| 15mm Compression elbow                   | 07 05 908 |

#### SATIN NICKEL TO MATCH RT212, RT313 AND RT414

| Product   | Part no.  |
|---|-----------|
| I5mm Angle lockshield with white cap              | 08 08 900 |
| I5mm Angle lockshield with drain off tap          | 08 08 901 |
| I5mm Drain off tap                                | 08 08 902 |
| I5mm Angle lockshield with integral drain off tap | 08 08 903 |
| 10mm Push-fit elbow                               | 08 08 904 |
| I5mm Push-fit elbow                               | 08 08 905 |
| I5mm Straight lockshield with white cap           | 08 08 906 |
| 10mm Compression elbow                            | 08 08 907 |
| 15mm Compression elbow                            | 08 08 908 |



## EB Body Range & Adaptors

### EB BODY AND ADAPTOR RANGE FEATURES:

- PES internals, these have proved resistant to sticking in systems that are installed in hard water areas
- Pre-setting as standard
- Double gland seal, top seal replaceable without draining down
- Reverse flow I5mm angle body can be mounted on the radiator flow or return

## **METRIC FITTINGS**

**PRODUCT RANGE** 



RADIATOR VALVES P4I

# Commercial Radiator Controls

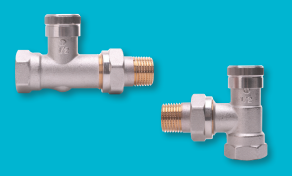
Drayton now offers a complete range of radiator controls for commercial applications. Typically using iron or steel pipe in imperial dimensions, these applications require a range of high-quality fittings with greater mechanical strength.

The Drayton range includes valves and lockshields for commercial applications as well as a RadPack containing TRV4 head, I/2" angle valve and lockshield.

#### **COMMERCIAL LOCKSHIELDS**

#### **FEATURES:**

- Superior mechanical strength in standard
   D-Series valve dimensions
- Conforms to BS2767
- Satin-nickel finish to match EB valves
- 3/8" versions available on demand



#### **COMMERCIAL LOCKSHIELDS**

| Product   | Part No.  |
|---|-----------|
| TRV4 commercial radiator pack<br>(TRV4 head with I/2" angle valve<br>and I/2" angle lockshield) | 07 05 187 |
| 1∕2″ Angle  | 08 08 920 |
| 1/2" Straight   | 08 08 921 |
| 3⁄4″ Angle  | 08 08 924 |
| ³⁄4" Straight   | 08 08 925 |

#### **MAX FLOW (FULLY OPEN) KVS**

|            |           | Conne | ctions | Flow I | imitation | n: Kv-val | ues (m³/ | h) for n | umber o | fturns |      |      |      |     |
|------------|-----------|-------|--------|--------|-----------|-----------|----------|----------|---------|--------|------|------|------|-----|
| Туре       | Prod. No. | Sys.  | Rad.   | 0.25   | 0.50      | 0.75      | 1.00     | 1.50     | 2.00    | 2.50   | 3.00 | 3.50 | 4.00 | Kvs |
| DN I5 ang. | 08 08 920 | 1/2"  | 1/2"   | 0.2    | 0.4       | 0.5       | 0.65     | 1        | 1.3     | 1.7    | 1.9  | 2.1  | 2.3  | 2.5 |
| DN 15 Str. | 08 08 921 | 1/2"  | 1/2"   | 0.2    | 0.4       | 0.5       | 0.65     | I        | 1.3     | 1.7    | 1.9  | 2.1  | 2.3  | 2.5 |

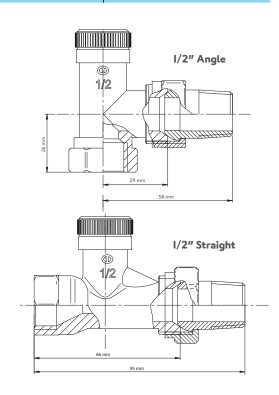
#### **TRV4 COMMERCIAL PACKS**



#### **GETTING TECHNICAL**

Lockshields with manual adjustment via allen key

| Finish:                         | Satin Nickel plated, ENI2540 |
|---------------------------------|------------------------------|
| Maximum working pressure:       | IO bar                       |
| Test Pressure:                  | I6 bar                       |
| Maximum ambient temperature:    | 50°C                         |
| Maximum flow water temperature: | 120°C                        |





## Commercial Valves



#### PRODUCT RANGE

| PRODU | CIKANGE                   |             |           |  |
|-------|---------------------------|-------------|-----------|--|
|       | Body type                 | Description | Part No.  |  |
|       | 3/8" angle                | EB 3/8" A   | 07  5  90 |  |
|       | 3/8" straight             | EB 3/8" S   | 07  5  9  |  |
|       | I/2" angle                | EB I/2" A   | 07 15 214 |  |
|       | I/2" straight             | EB I/2" S   | 07  5  85 |  |
|       | I/2" side angle           | EB I/2" SA  | 07  5  79 |  |
|       | I/2" corner<br>angle left | EB I/2" CAL | 07  5  93 |  |
|       | I/2" corner angle right   | EB I/2" CAR | 07  5  94 |  |
|       | 3/4" angle                | EB 3/4" A   | 07 15 186 |  |
|       |                           |             |           |  |

### SINGLE-PIPE SYSTEMS

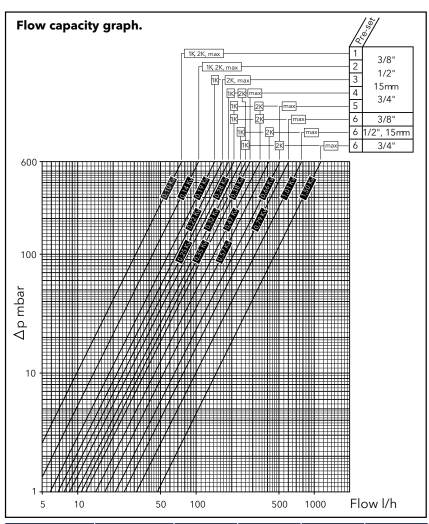
#### **PRODUCT RANGE**

|        | Body type                    | Description | Part No.   |
|--------|------------------------------|-------------|------------|
| 15 A 1 | I/2" angle<br>single pipe    | EB I/2" ASP | 07   5 62  |
|        | I/2" straight<br>single pipe | EB I/2" SSP | 07 15 624  |
|        | 3/4" angle single pipe       | EB 3/4" ASP | 07 15 622  |
|        | 3/4" straight single pipe    | EB 3/4" SSP | 07 15 625  |
|        | l" angle<br>single pipe      | EB I" ASP   | 07   5 623 |
|        | l" straight<br>single pipe   | EB I" SSP   | 07 15 626  |
|        |                              |             |            |



RADIATOR VALVES P43

## **EB Flow Capacity**



| PRE-SETTING    | Pre-setting Nr. | Kv (IK) | Kv (2K) | Kvs (max) | a (2K) |
|----------------|-----------------|---------|---------|-----------|--------|
| EB 3/8"        | I               | 0.10    | 0.10    | 0.10      | -      |
|                | 2               | 0.14    | 0.14    | 0.14      | -      |
|                | 3               | 0.19    | 0.22    | 0.22      | -      |
|                | 4               | 0.25    | 0.35    | 0.38      | 0.16   |
|                | 5               | 0.28    | 0.47    | 0.66      | 0.48   |
|                | 6               | 0.28    | 0.47    | 0.79      | 0.64   |
| EB I5mm & 1/2" | Į.              | 0.10    | 0.10    | 0.10      | -      |
|                | 2               | 0.14    | 0.14    | 0.14      | -      |
|                | 3               | 0.19    | 0.22    | 0.22      | -      |
|                | 4               | 0.25    | 0.35    | 0.38      | 0.16   |
|                | 5               | 0.28    | 0.47    | 0.66      | 0.48   |
|                | 6               | 0.32    | 0.57    | 1.01      | 0.68   |
| EB 3/4"        | I I             | 0.10    | 0.10    | 0.10      | -      |
|                | 2               | 0.14    | 0.14    | 0.14      | -      |
|                | 3               | 0.19    | 0.22    | 0.22      | -      |
|                | 4               | 0.25    | 0.35    | 0.38      | 0.16   |
|                | 5               | 0.28    | 0.47    | 0.66      | 0.48   |
|                | 6               | 0.35    | 0.66    | 1.50      | 0.80   |
| EB 1/2"ASP/SSP | -               | -       | 1.40    | 2.50      | -      |
| EB 3/4"ASP/SSP | -               | -       | 1.40    | 4.50      | -      |
| EB I" ASP/SSP  | -               | -       | 1.40    | 5.00      | 0.92   |

Kv is flowrate in  $m^3/h$  at a differential pressure of 1 bar

 $Kv = \frac{Q}{\sqrt{\Delta p}}$ 

 $Q = Flowrate m^3/h$ 

 $\Delta p$  = Differential pressure bar



## Automatic By=Pass Valve

The automatic by-pass valve is designed to maintain a minimum flow rate in heating systems fitted with thermostatic radiator valves.

#### **FEATURES:**

- Maintains optimum flow
- Automatic operation
- Set and forget
- Ensures quiet operation
- High quality
- Reliable

#### **GETTING TECHNICAL**

| Model            | Automatic By-Pass Valve |
|------------------|-------------------------|
| Connections      | 22mm                    |
| Setting range    | 0.05 to 0.5 Bar         |
| Working pressure | I6 bar                  |
| Working temp.    | I20°C Intermittent      |

#### **AUTOMATIC BYPASS VALVE**

| Product         | Part No.  |
|-----------------|-----------|
| 22mm Angle auto | 07 02 020 |
| bypass valve    |           |

#### **APPLICATION**

The automatic by-pass valve is designed to maintain a minimum flow rate in heating systems fitted with thermostatic radiator valves. When all the TRVs are open the by-pass valve remains closed, allowing the full boiler output to circulate around the heating system.

As TRVs sense that selected room temperatures are reached and start to close, the by-pass valve starts to open, maintaining optimum flow through the boiler and so eliminating possible damage to the boiler and pump. Installation of the by-pass valve will minimise noise often experienced when flow through the boiler decreases.

#### **INSTALLATION**

The by-pass should be installed between the flow and return with flow in the direction of the arrow.

If a higher capacity is required for large installations it is possible to install two or more valves in parallel.

#### **SETTING**

The valve can be manually adjusted from 0.05 Bar to 0.5 Bar. A setting of 0.2 – 0.3 Bar is sufficient for most common installations. If the differential pressure is too low or the by-pass flow is too high, the pressure setting should be increased. If the differential pressure is too high or the by-pass flow too low, the pressure setting should be decreased.



## HTS3 Cylinder Thermostat

The HTS3 cylinder thermostat controls the domestic hot water temperature to suit your lifestyle and gives energy savings when set between the recommended 60°C to 65°C.

Positive On/Off for test purposes.

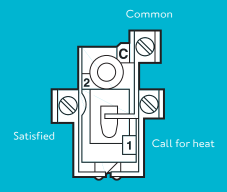
#### **FEATURES:**

- Easy fixing to all hot water cylinders
- Suited to all systems
- Tamper resistant
- Double insulated

#### **HTS3 Cylinder Thermostat**

| Product | Part No. |
|---------|----------|
| HTS3    | 13007    |

#### Wiring:





#### **GETTING TECHNICAL**

| Model             | HTS3                                       |
|-------------------|--|
| Sensing element   | Bi-metal                                   |
| Temperature range | 50°C to 80°C                               |
| Switch rating     | 3 (I) A 230V a.c.                          |
| Switch type       | S.P.D.T.                                   |
| Differential      | 8°C approximately                          |
| Fixing            | Plastic coated spring wire, hook and eye   |
| Wiring            | To comply with the current IET regulations |



by Schneider Electric

## Digistat

## \*CRF

## Wireless Cylinder Thermostat

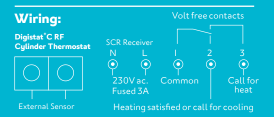
Drayton's stylish wireless Digistat<sup>\*</sup>C RF with tactile, audible & visual feedback. Featuring a familiar dial control with a digital display to show that the temperature has been set accurately every time.

- User adjustable Min/Max temperature setting
- Digital display situated above dial for ease of reading

The Digistat<sup>+</sup>C RF cylinder thermostat controls the domestic hot water temperature to suit your lifestyle and gives energy savings when set between the recommended 60°C to 65°C.

#### **FEATURES:**

- Conventional dial adjustment
   Tactile dial
- 5°C setting steps
- Tactile & audible feedback via click of the dial
- Visual feedback via digital display
- Min/Max temperature setting
- Battery powered
- Digital display situated above dial for ease of reading





#### **GETTING TECHNICAL**

| Model:                             | Digistat +CRF  | SCR (receiver)   |  |
|------------------------------------|--|--|--|
| Power supply:                      | 2 X I.5V IEC LR6(AA)<br>alkaline batteries   | 230V a.c. 50Hz   |  |
| Switch type and rating:            | N/A  | SPDT (voltage free)<br>2(I)A 230V a.c. or 24V<br>a.c/d.c |  |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).  | Ø 0.5mm² 2 core cable between sensor and thermostat      |  |
| Mounting:                          | Thermostat: Suitable for<br>surface or conduit box<br>mounting<br>Sensor: Direct mounting<br>onto cylinder   | Industry standard wall<br>plate                          |  |
| Battery life:                      | 2 years typical  | N/A  |  |
| Ambient temperature:               | Operating 0°C to 50°C /  | Storage - 20°C to 55°C                                   |  |
| Ambient humidity (non condensing): | Operating 25% to 90% / Storage I5% to 95%  |  |  |
| Temperature range:                 | 40°C t   | :o 70°C  |  |
| Control Accuracy:                  | +0/-   | -8°C   |  |
| Control Alorgithm:                 | On ,   | Off Off  |  |
| Temperature resolution:            | 51   | °C   |  |
| Ball pressure test:                | 75   | °C   |  |
| Pollution situation:               | Degree 2   |  |  |
| Protection level:                  | IP30   |  |  |
| Pollution Class:                   | 2  |  |  |
| 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.   |  |  |
| Relevant EC directives:            | 2006/95/EC Low Voltage Directive<br>2004/108/EC Electromagnetic Compatibility Directive<br>1999/5/EC R&TTE Directive - 2013/56/EU Battery Directive<br>2011/65/EU RoHS Directive |  |  |
| Applied standards:                 | EN60730-1; EN60730-2-9<br>EN 300 220-2; EN 301 489-3   |  |  |

#### DIGISTAT\*C RF

| Product   | Part No. |
|---|----------|
| Digistat <sup>†</sup> C RF cylinder thermostat & SCR & sensor | 13616    |
| Digistat <sup>+</sup> C SCR receiver spare                    | 22598    |
| Digistat <sup>†</sup> C RF transmitter spare                  | 13618    |
| Digistat <sup>†</sup> C RF sensor spare                       | 13619    |

## MiStat RF

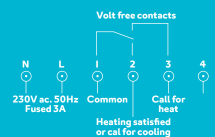
## Wireless Cylinder Thermostat

The MiStat digital wireless cylinder thermostat is pre-bound making installation simple even when meeting the requirements of Part P regulations.

#### **FEATURES:**

- Easitext on-screen step-by-step programming guide
- Universally recognised buttons and symbols
- On/Off algorithm
- Ideal for meeting Part P regulations
- Quick and easy installation no wiring
- Pre-bound connection devices already paired
- Signal strength indicator ensuring correct positioning
- 868MHz frequency bi-directional
- 5°C setting steps
- +hr (Boost), giving I, 2 or 3 hours
- Large backlit screen
- Battery powered
- Min/Max temperature setting

#### **Wiring - SCR Receiver:**



#### **MiStat RF**

| Product  | Part No.     |
|--|--------------|
| MiStat RF Cylinder<br>Thermostat + receiver & sensor | MCII0C9K0900 |
| MiStat Cylinder Thermostat                           | MCII0C0S0900 |
| MiStat Receiver                                      | MRIIIMIS0900 |
| MiStat Sensor  | MCII0S0S0900 |

MiStat cylinder thermostats are also available as part of MiTime RF Packs offering complete control solutions – See page 28 for details



#### **GETTING TECHNICAL**

| Model:                             | MiStatC MiStatR (receiv   |   |  |
|------------------------------------|---|---|--|
| Power supply:                      | 2 X I.5V IEC LR6(AA)<br>alkaline batteries  | 230V a.c. 50Hz  |  |
| Switch type & rating:              | N/A   | SPDT (voltage free)<br>2(I)A 230V a.c. or 24V<br>a.c/d.c              |  |
| Wiring:                            | Designed for fixed wiring only, to comply with current IET wiring regulations (BS767I).   | Ø 0.5mm <sup>2</sup> 2 core cable<br>between sensor and<br>thermostat |  |
| Mounting:                          | Thermostat: Suitable<br>for surface or conduit<br>box mounting<br>Sensor: Direct mounting<br>onto cylinder  | Industry standard wall<br>plate                                       |  |
| Battery life:                      | 2 years typical   | N/A   |  |
| Ambient temperature:               | Operating 0°C to 50°C   | / Storage - 20°C to 55°C  |  |
| Ambient humidity (non condensing): | Operating 25% to 90% / Storage I5% to 95%   |   |  |
| Temperature range:                 | 40°C to 70°C  |   |  |
| Control Accuracy:                  | +0/-8°C   |   |  |
| Control Alorgithm:                 | On / Off  |   |  |
| Temperature resolution:            | 5°C   |   |  |
| Ball pressure test:                | 75  | 5°C   |  |
| Pollution situation:               | Deg   | ree 2   |  |
| Protection level:                  | IF  | 230   |  |
| Pollution Class:                   |   | 2   |  |
| Software Class:                    |   | A   |  |
| Radio frequency:                   | 868.3 MHz   | Bi Directional  |  |
| Radio Signal Range:                | 30m typically. The range may be affected by the composition / density and number of walls between the thermostat and receiver.  |   |  |
| Relevant EC<br>directives:         | 2006/95/EC Low Voltage Directive<br>2004/I08/EC Electromagnetic Compatibility Directive<br>I999/5/EC R&TTE Directive<br>20I3/56/EU Battery Directive<br>20II/65/EU RoHS Directive |   |  |
| Applied standards:                 | EN60730-I; EN60730-2-9  |   |  |

EN 300 220-2; EN 30I 489-3

## **PTS**

## Pipe Thermostats

The PTSI Pipe Thermostat can be used in domestic or commercial installations for applications such as high or low limit.

It is typically used in conjunction with the Drayton RTS3 Air Frost Thermostat\*, to provide two stage frost protection for boilers and exposed pipework.

#### **FEATURES:**

- Frost protection solution when used in conjunction with the RTS3 air frost thermostat
- Changeover contacts
- Lockable setting knob
- High or low limit applications
- Conduit adaptor/gland seal
- Concealed cover fixing screw

#### **PTSI**

| Product | Part No.  |
|---------|-----------|
| PTSI    | 03 01 260 |

#### **GETTING TECHNICAL**

| Model                       | PTSI               |
|-----------------------------|--------------------|
| Setting range               | 20°C to 90°C       |
| Ambient temperature         | -35°C to I20°C     |
| Switching differential      | 8k                 |
| Sensitivity                 | lk/min             |
| Switch type                 | SPDT (volt free)   |
| Switch rating               | I5(2.5)A 230V a.c. |
| Sensing element             | liquid             |
| Knob locking device         | Supplied           |
| Fixing wire                 | Supplied           |
| Enclosure protection rating | IP40               |

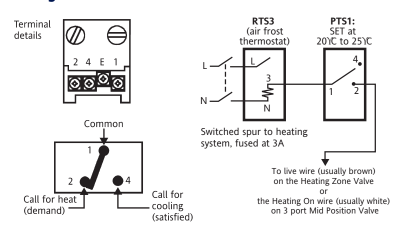
#### \* SEE PAGE 12 FOR FROST THERMOSTAT

## Drayton

by Schneider Electric



#### Wiring:



For boiler frost protection use PTSI in conjunction with RTS3

# Tapstat Cylinder Controls

Self-acting tapstats control domestic hot water temperatures on gravity or pumped primary systems preventing scalding and fuel wastage.

#### **FEATURES:**

- High quality
- Selfacting (non electric)
- Range limiting stops
- Remote sensor with 2m capillary
- Compression fittings for copper pipe
- Simple to install

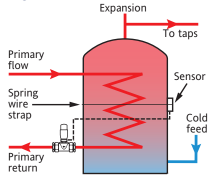


#### **GETTING TECHNICAL**

| Model                         | Tapstat  |
|-------------------------------|--|
| Max. static pressure          | 147 psi (10 bar)   |
| Max. primary flow temperature | I00°C continuous<br>I20°C intermittent   |
| Max. differential pressure*   | I5mm 2 way 59 psi (4 bar)<br>I5mm 3 way 29 psi (2 bar)<br>28mm gravity 7 psi (0.5 bar) |
| KV value (fully open)         | I5mm 2 way I.I<br>I5mm 3 way I.I<br>28mm gravity 4.6                                   |
| Setting range                 | 32°C to 72°C   |

 $<sup>^*</sup>$  The differential pressures stated are maximum limits. It is not recommended that Tapstats are used at pressures above 8.8 psi (0.6 bar) as noise may be experienced in the system.

#### **INSTALLATION:**



The gravity tapstat may be fitted in the primary flow line if preferred



#### **Biflo Control Packs**

| Part No. | Programmer | Room Stat | Cylinder Stat | Valve              | Wiring Centre |
|----------|------------|-----------|---------------|--------------------|---------------|
| PBBE66   | LP24I      | RTSI      | HTS3          | 22mm Mid Position* | LWCI          |
| PBBE66S  | LP24ISi    | RTSI      | HTS3          | 22mm Mid Position  | LWCI          |
| PBBE669S | LP24ISi    | RTS9      | HTS3          | 22mm Mid Position  | LWCI          |
| PBBE68   | LP24I      | RTSI      | HTS3          | 22mm Mid Position* | LWC3          |
| PBBE86   | LP522      | RTSI      | HTS3          | 22mm Mid Position* | LWCI          |
| PBBE86S  | LP522Si    | RTSI      | HTS3          | 22mm Mid Position  | LWCI          |
| PBBE869S | LP522Si    | RTS9      | HTS3          | 22mm Mid Position  | LWCI          |
| PBBE88   | LP522      | RTSI      | HTS3          | 22mm Mid Position* | LWC3          |
| PBBE96   | LP722      | RTSI      | HTS3          | 22mm Mid Position* | LWCI          |
| PBBE969S | LP722Si    | RTS9      | HTS3          | 22mm Mid Position  | LWCI          |
| PBBE98   | LP722      | RTSI      | HTS3          | 22mm Mid Position* | LWC3          |
| SMBE362  | SM2        | RTSI      | HTS3          | 22mm Mid Position  | LWCI          |
| SMBE382  | SM2        | RTSI      | HTS3          | 22mm Mid Position  | LWC3          |



#### **Twinzone Control Packs**

| Part No. | Programmer | Room Stat | Cylinder Stat | Valve            | Wiring Centre |
|----------|------------|-----------|---------------|------------------|---------------|
| PBTE66   | LP24I      | RTSI      | HTS3          | 2 x 22mm 2-Port* | LWCI          |
| PBTE68   | LP24I      | RTSI      | HTS3          | 2 x 22mm 2-Port* | LWC3          |
| PBTE86   | LP522      | RTSI      | HTS3          | 2 x 22mm 2-Port* | LWCI          |
| PBTE88   | LP522      | RTSI      | HTS3          | 2 x 22mm 2-Port* | LWC3          |
| PBTE96   | LP722      | RTSI      | HTS3          | 2 x 22mm 2-Port* | LWCI          |
| PBTE98   | LP722      | RTSI      | HTS3          | 2 x 22mm 2-Port* | LWC3          |
| SMTE362  | SM2        | RTSI      | HTS3          | 2 x 22mm 2-Port  | LWCI          |

Further pack options including untimed versions are available on request. \*For 28mm versions, add B to the end of the part number.

CONTROL PACKS P5I



#### **Unvented Control Packs**

| Part No. | Programmer | Room Stat | Cylinder Stat | Valve        | Wiring Centre |
|----------|------------|-----------|---------------|--------------|---------------|
| UWH62    | LP24I      | RTSI      | -             | 22mm 2-Port* | LWCI          |
| UWH72    | LPII2      | RTSI      |               | 22mm 2-Port* | LWCI          |
| UWH82    | LP522      | RTSI      | -             | 22mm 2-Port* | LWCI          |
| UWH92    | LP722      | RTSI      | -             | 22mm 2-Port* | LWCI          |





#### **Frost Protection Pack**

| Part No. | Room Stat | Pipe Stat |
|----------|-----------|-----------|
| FPPI     | RTS3      | PTSI      |

#### **Combi Packs**

| Part No. | Timeswitch | Room Stat |
|----------|------------|-----------|
| COMIII4  | LPIII      | RTS4      |
| COM7II4  | LP7II      | RTS4      |



#### **Pump Plan Packs**

| Part No. | Programmer | Room Stat | Cylinder Stat |
|----------|------------|-----------|---------------|
| PPII2    | LPII2      | RTSI      | HTS3          |
| PP24I    | LP24I      | RTSI      | HTS3          |
| PP522    | LP522      | RTSI      | HTS3          |
| PP722    | LP722      | RTSI      | HTS3          |
| PP24IS   | LP24ISi    | RTSI      | HTS3          |

Further pack options including untimed versions are available on request. \*For 28mm versions, add B to the end of the part number.

P52 CONTROL PACKS

# Underfloor Heating Controls Hydronic & Electric

Drayton offers a comprehensive range of underfloor heating controls. As an established market leader in heating controls coupled with the underfloor experience of our European sister company, Drayton underfloor heating controls possess extremely high standards of quality, flexibility, robustness and usabilitu.

In line with our core expertise, the Drayton offering does not include pipe, insulation or energy sources but simply the controls to ensure that complete systems operate to their maximum efficiency.

## Thermal Actuator

The next-generation TS+ Thermal Actuator is designed to fit on new compact manifolds and with improved water ingress protection.

#### **FEATURES:**

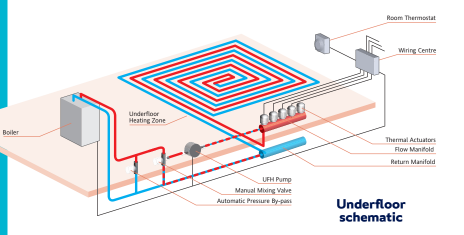
- Water and dust resistant to IP54 rating
- Can be mounted in any orientationeven upside down
- Provides visual confirmation of valve position
- Standard connection (M30 x I.5mm) to manifolds
- Valves can be opened and closed by hand, great for commissioning and service
- Stylish and compact

#### THERMAL ACTUATOR

| Product            | Part No.       |
|--------------------|----------------|
| TS+ 5.II/230       | 0493 1001 1017 |
| TS+ 6.II/24V ac/dc | 0492 10011017  |



by Schneider Electric



Selecting the appropriate controls for an underfloor heating installation is of critical importance in maximising system comfort, energy efficiency and reliability. Drayton offers a one-stop shop for your controls needs, delivering a broad and differentiated range to enable you to get your controls selection right first time. For further details see our specialist Underfloor Heating brochure available from customer services. Contact details on back cover.

#### TS+ THERMAL ACTUATOR



TS Thermal Actuator is used in conjunction with room thermostats to control individual zones or rooms.

# Thermostats & Connection Strips

The RTR-E 6124 room thermostat has a high control accuracy that can be used to control temperature in individual rooms and zones.

#### **FEATURES:**

- Automatic setback via externa connection strip EVU 230 PL
- Bi-metal thermostat with thermal feedback and high precision
- Distinct connections and large connecting space for quick and easy installation
- Temperature limiting and locking under setting dial

The EV wired connection strips link room thermostats to the thermal actuators allowing independent temperature control of each zone.

#### **FEATURES:**

- 6-zone connecting strip EV 230 PL
- Wall mounting on DIN rail
- Easy to connect without screwdriver
- Dimensions: 305 x 90 x 60mm
- LED mains indicator
- Pump logic and protection

#### **FEATURES:**

### As EV 230 PL with the following additional features

- 7-day programming of up to 6 independent zones
- Backlit LED display
- 5 preset programs
- Holiday function
- For use with room thermostats with set-back function e.g RTR-E 6I24

#### **RTR-E 6124**





#### **EV 230 PL**



#### **EV-U 230 PL**



#### THERMOSTATS & CONNECTION STRIPS

| Product     | Part No.        |  |
|-------------|-----------------|--|
| RTR-E 6124  | III II02 5I I33 |  |
| EV 230 PL   | 0101 24 141 533 |  |
| EV-U 230 PL | 0101 22 141 533 |  |

## Instat ©©©-IT Range Wireless Thermostats

The wireless Instat<sup>+</sup> 868-r is a programmable electronic clock room thermostat with a large LCD digital display which shows actual temperature and time.

#### **FEATURES:**

- Wireless connectivity avoids the need to re-decorate and provides flexibility on mounting position
- Energy-saving optimum start feature
- Easy to use with only 4 buttons
- Automatic address allocation to create wireless link effortlessly
- With real-time clock and automatic summer/winter time change

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

#### **FEATURES:**

- 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

#### **WIRELESS THERMOSTATS**

| Product       | Part No.        |
|---------------|-----------------|
| Instat+ 868-r | 0536 21 296 033 |
| Instat 868-rl | 0536 10 291 933 |

For further details request our specialist Underfloor Heating brochure, from our customer services department. Contact details on back cover.



### Instat<sup>+</sup> 868-r Wireless Programmable Room Thermostat



#### Instat 868-rl Wireless Room Thermostat



The Instat 868 wireless system provides a cost effective solution to the problems encountered during the installation of standard wired comfort controls.

#### **CONSIDER THE BENEFITS OF A WIRELESS SYSTEM:**

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

## Instat 868-a Range Wireless Connection Strips

The Instat wireless connection strips link room thermostats to the thermal actuators using proven 868 MHz wireless technology and are designed to work seamlessly with the 868-r and 868-rl wireless thermostats. This facilitates independent temperature control of each zone.

#### **FEATURES:**

- 4 or 6 channel receiver device for Instat 868-r and Instat 868-rI room thermostats
- Pump logic and protection (one output used)
- LED indicator for each channel

#### **FEATURES:**

- Instat 868-a8U 8 channel programmable receiver with clock
- For independent timed control of up to 8 zones using Instat 868-rl room thermostats
- Pump logic and protection (one output used)
- Backlit display
- Holiday function
- Up to 6 time/temp pairs per day

#### **FEATURES:**

- Receivers for Instat 868-rl transmitters and Instat\* 868-r
- LED to indicate malfunction / loss of signal
- Emergency operation in case of malfunction
- Reverse function for cooling instead of heating
- Reset button
- Single channel receiver

#### Instat 868-a4



#### Instat 868-a6



#### Instat 868-a8U



#### Instat 868-al



#### **WIRELESS CONTROLS**

| Product        | Part No.        |
|----------------|-----------------|
| Instat 868-a4  | 0536 40 140 033 |
| Instat 868-a6  | 0536 60 140 033 |
| Instat 868-a8U | 0536 80 140 033 |
| Instat 868-rl  | 0536 10 291 933 |
| Instat 868-al  | 0536 30 140 002 |

# MSV Manifold Hydronic Control Pack

The Drayton MSV Manifold and KRS-B Pump and Flow Pack provides the installer with a complete solution for underfloor heating. The components are also available individually. Please see the Drayton Underfloor Heating brochure for detailed information and part numbers.

- MSV Manifolds
- MSV Manifold Components
- KRS-B Pump and Flow Control Pack

#### **MANIFOLD FEATURES:**

- Compact design
- Corrosion resistant due to high quality
   MS63 brass
- The manifold can be sized according to the complexity of the system
- Supplied with air vents and fill cocks, shut-off ball valves, valves in each return port, and restrictors in each flow port

#### **BENEFITS:**

- Select individual components or complete solutions.
- Easy to install and commission.
- High-quality reliable products with full warranty and service support.

## **Drayton**

by Schneider Electric





**DFM flow indicator** 

#### **HYDRONIC CONTROLS**

|                     | Description  |  |
|---------------------|--|--|
| Manifolds           | Brass manifolds available in multiple pre-assembled configurations or as modular components.   |  |
| Flow<br>Controllers | Flow controllers available as individual components or as packs with added mixing valve, high-limit thermostat and bypass valve                      |  |
| Pump Packs          | A complete pack for flow temperature control containing circulation pump, flow control, high-limit thermostat, mixing valve and all connecting parts |  |

## **Digistat**

\*3F/\*3L

# Electric Underfloor Heating Controls

#### **GETTING TECHNICAL**

| Model                  | Digistat <sup>*</sup> 3F Digistat <sup>*</sup> 3L                        |
|------------------------|--|
| Relay output           | I change-over (voltage free)   |
| Switching current      | Max. I6 (4) A  |
| Mode of regulation     | proportional controller<br>(PWM)   |
| PWM cyclus time        | 10 or 25 min.  |
| Connection             | via screw-type terminals   |
| Timing resolution      | l minute   |
| Temperature resolution | 0.I°C  |
| Pollution situation    | Degree 2   |
| Protection level       | IP30   |
| Wiring:                | Designed for fixed wiring only, to comply with I.E.T. wiring regulations |

#### **PROGRAMMABLE THERMOSTATS**

| Product     | Part No. |
|-------------|----------|
| Digistat+3F | 22195    |
| Digistat+3L | 22196    |



#### Floor Temperature Controller



Room Temperature Controller with floor temperature limiter

#### **VARIATIONS**

| Model         | Digistat <sup>†</sup> 3F | Digistat <sup>†</sup> 3L |             |
|---------------|--------------------------|--------------------------|-------------|
| Part No.      | 22195                    | 22196                    |             |
| Temperature   | Floor temperature        | Room temp.               | Floor temp. |
| Setting Range | 10 to 40°C               | 7 to 32°C                | 10 to 40°C  |
| Power Supply  | Mains; 230V a.c.         | Mains; 230V a.c.         |             |
| Remote sensor | Included                 | Included                 |             |

## Easy 3L/3F

## Programmable Thermostat

Drayton presents a simple-to-use programmable control with traditional analogue clock face.

#### **FEATURES:**

- For Electric Underfloor Heating
- Two models available: Floor temperature controller and room temperature controller with floor limiter
- Day and night temperatures independently selectable
- 5 operational modes via setting dial for Day / Night / Automatic / Frost protection / Off
- With 24 hour clock
- With remote sensor for measuring the floor temperature (if sensor fails, emergency operation 30 % heating)
- Hinged cover

#### **PROGRAMMABLE THERMOSTAT**

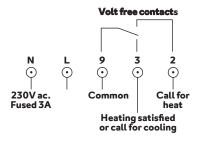
| Product | Part No.        |
|---------|-----------------|
| Easy 3L | 517 2707 51 112 |
| Easy 3F | 517 2705 51 112 |



by Schneider Electric



#### Wiring:



#### **GETTING TECHNICAL**

| OLI TINO TEOTIMONE            |   |   |  |  |
|-------------------------------|---|---|--|--|
| Model                         | Easy 3L   | Easy 3F   |  |  |
| Part No.                      | 517 2707 51 112   | 517 2705 51 112   |  |  |
| Temperature setting range     | Room temperature 5 to 30°C  | I to 5 Numerical scale (I0 to 50°C)                             |  |  |
| Set-back temperature          | 5 to 30°C (under cover)   | I to 5 Numerical scale (I0 to 50°C)                             |  |  |
| Frost protection              | 5°C fixed   | Setting under cover IO <sup>O</sup> C (fixed)                   |  |  |
| Contact (Relay)               | I change-over, voltage-free   | I change over, voltage free                                     |  |  |
| Operating voltage             | 230V a.c.   | 230V a.c.   |  |  |
| Switching current             | I0 mA to I6 A $\cos \varphi$ = I / max. 4 A $\cos \varphi$ = 0.6 / max. | 10 mA to 16 A $\cos \varphi$ = 1                                |  |  |
|                               | IO thermal actuators  | $\max. 4 A \cos \varphi = 0.6$                                  |  |  |
| Mode of regulation            | Proportional controller (quasi-cont                                     | Proportional controller (quasi-continuous due to PWM) or On-Off |  |  |
| Proportional band             | ~ I.5   | ~ I.5 K   |  |  |
| Cycle period                  | Adjustable, 10 o  | r 25 minutes  |  |  |
| Indicator lamps               | Call for heat / Set-Back  | Call for heat / Set-Back  |  |  |
| Timer: Switching time setting | Every I5 min daily timer /  | Every I5 min daily timer / every I h weekly timer               |  |  |
| Power reserve                 | ~ 100 h   | ~ 100 h   |  |  |
| Protection class of housing   | IP 30 / insulated   | IP 30 / insulated   |  |  |
| Dimensions                    | 160 x 80 x 36 mm  | 160 x 80 x 36 mm  |  |  |

## Electric Underfloor Heating

## Non-programmable Thermostat

#### **FEATURES:**

- Electronic temperature controller with remote sensor
- Wall mounted
- Range limitation setting under dial
- On / Off switch

### NON PROGRAMMABLE THERMOSTAT

| Product     | Part No.        |
|-------------|-----------------|
| FR-E 525 3I | 515 1107 51 133 |

#### Wiring:





#### **GETTING TECHNICAL**

| Model                       | FR-E 525 3I / 30°C                       |
|-----------------------------|--|
| Part No.                    | 515 1107 51 133                          |
| Temperature range           | 5 to 30°C                                |
| Contact (Relay)             | Not voltage-free / normally open contact |
| Operating voltage           | 230V a.c.                                |
| Switching current           | I6 (4) A                                 |
| Hysteresis                  | ~I K                                     |
| Switch and Indicator lamp   | LED indicator - Mains on/off and call    |
|                             | for heat                                 |
| Protection class of housing | IP30 double insulated                    |
| Remote sensor               | Included                                 |
| Dimensions                  | 75 x 75 x 25.5 mm                        |

## Wiring Centres

Wiring centres provide a safe and convenient method of system wiring. All controls can be neatly connected making operational testing a simple task.

#### **FEATURES:**

- Easy to use
- Simplifies wiring and circuit testing
- Suited to all popular heating systems
- A safe means of connection
- Large terminals
- Easy access
- Complies with BS60670-22

#### **WIRING CENTRES**

| Product            | Part No. |
|--------------------|----------|
| LWCI Wiring Centre | 28001    |
| LWC3 Junction Box  | 28003    |

#### **GETTING TECHNICAL**

| Model  | LWCI | LWC3 |
|--|------|------|
| I2 way junction box  | -    | 1    |
| I6 way wiring centre   | 1    | -    |
| Manufactured in flame-retardant plastic  | 1    | 1    |
| Cable clamps supplied  | 1    | 1    |
| Top or bottom cable entry bays   | -    | 1    |
| Large diameter wiring terminals  | 1    | 1    |
| Wiring links provided to suit most systems                                       | 1    | -    |
| Cable identification<br>labels included – with full<br>installation instructions | √    | -    |

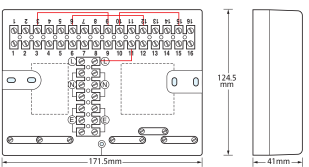
## **Drayton**

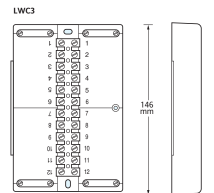
by Schneider Electric



#### **DIMENSIONS:**

LWC1





ACCESSORIES P6I

## **Drain**

## Easy Kit

A valuable time-saving kit to avoid system draining for repairs and replacements on open vented 'wet' central heating systems.

#### **DRAIN EASY KIT**

The Drayton Drain Easy kit comprises two durable rubber plugs, a tie and a radiator bleed key.

It is designed to facilitate removal of valves, repair of leaks etc. on an open vented wet central heating system without draining down, consequent loss of inhibitor, and risk of major air locks during refilling. It can only be used where the header (feed and expansion) tank is no more than 30ft (9 metres) above the lowest point in the system and only one break in the system is being made at a time.

The most important benefit of using the Drain Easy kit is to allow easy replacement of standard radiator valves with energy-saving TRVs. Thermostatic radiator valves such as the Drayton TRV4 offer substantial reductions in running costs over normal valves, coupled with improved comfort as room temperatures may be set individually.

It is also a valuable emergency kit which will allow various repair and maintenance jobs such as the replacement of failed pipes, valves, radiators etc. to be undertaken quickly and easily.

#### **DRAIN EASY KIT**

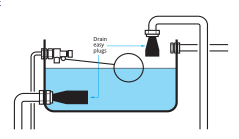
| Product        | Part No.  |
|----------------|-----------|
| Drain Easy Kit | 07 01 165 |



#### **FITTING**

The specially-shaped Drain Easy plugs are fitted into the cold feed and the expansion pipe of the feed and expansion tank.

After releasing some inherent pressure in the system with the bleed key supplied, and building up a vacuum by allowing water to flow for about I minute, any single item such as a pump, valve or radiator may be removed without further loss of system water/inhibitor.



#### **SPECIFICATION**

#### Kit contents

Two Rubber male plugs, radiator bleed key, Im tiecord, full instructions.

#### **Materials**

Plugs: Ethylene propylene Bleed key: Brass stamping

#### Limitations

- Suitable for I5mm and 22mm pipework.
- Not to be used on direct, unvented or primatic systems or auto-vented systems.
- Not to be used on systems with a header tank more than 30ft
   (9 metres) above the systems lowest point.
- No lubricating oils to be applied.
- Only one section of pipework can be disconnected at a time
   e.g. No three-way valves one two-way disconnection only.

## Décor Plate & Spacer Box

#### **DÉCOR PLATE FEATURES:**

- Simple to install
- Reduces the need for redecoration
- Covers the spaces left by the majority of competitor models
- Two-part construction allows fixings to be invisible
- Can be used in conjunction with "Spacer Box"

#### **SPACER BOX FEATURES:**

- Simple to install
- Suitable for LP, Tempus & SM Range of clocks
- Suitable for single or double electrica wiring boxes
- Universal back plate fits directly onto using fixings provided
- Can be used in conjunction with "Décor Plate"

#### **DÉCOR PLATE & SPACER BOX**

| Product                       | Part No. |
|-------------------------------|----------|
| Décor Plate and<br>Spacer Box | 28011    |
| RTS Pattress                  | 24022    |





#### **DÉCOR PLATE**

The decoration plate provides a simple and effective means to cover "bare patches" left in the décor when replacing other makes of time controls. It is designed with a two-part construction allowing all fixings to be invisible providing a clean and professional finish.

#### **SPACER BOX**

The Spacer Box provides a convenient way to house all wiring in installations where the existing programmer has been used as a wiring centre. The Spacer Box is also effective in installations where tiling is to be fitted around the time control allowing removal of the control to still be achieved.

ACCESSORIES P63

## **Programmer Compatibility Guide**

### THE QUICK AND EASY WAY TO COMPARE, UPGRADE AND REPLACE EXISTING PROGRAMMERS

Drayton manufacture electronic and electro-mechanical programmers and timeswitches suitable for replacing most makes found in use today. Our expertise in product development has produced a range of high quality controls offering ease of use and long term reliability for which we are renowned.

Before removing an existing programmer, it is essential to note wire colours and terminal positions and to ensure the new backplate is wired in accordance with these conversion charts.

Check that a **3 amp** fuse is fitted before mains power is restored to the system, this will avoid costly damage to electronic components should a system fault occur.

| MULTI CHANNEL P           | ROGRAMMER TERMINAL COMPARISONS   |       |         |      |         |         |        |        |
|---------------------------|--|-------|---------|------|---------|---------|--------|--------|
| Make                      | Model  | 4     | tral    |      | on      | no      | on     | Ch4 on |
|                           |  | Earth | Neutral | Live | Chlon   | Ch2 on  | Ch3    | 47     |
| CURRENT MODELS            | S  |       |         |      |         |         |        |        |
| Drayton                   | miGenie Wish 3   |       | N       | L    | 1       | 2       | 3      | 4      |
| Drayton                   | MiTime MT742R, MiTime RF Pack 4 & Pack 5   |       | N       | L    | 1       | 2       | 3      | 4      |
| COMPETITORS' M            | ODELS  |       |         |      |         |         |        |        |
| Horstmann                 | H47XL  | Е     | N       | L    |         | 3       | 4      | 6      |
| Horstmann                 | H37VXL, H37XL  | E     | N       | L    |         | 3       | 5      |        |
| Sunvic                    | Select 307 XLS   | _     | N       | L    | 3       | 4       | 5      |        |
|                           | RMINAL COMPARISONS   |       |         | _    |         |         |        |        |
| Make                      | Model Model  |       |         |      | £       | · -     | _      |        |
| IVIARE                    | Model  | Earth | Neutral | Live | H/W off | C/H off | H/W on | 1 / H  |
| CURRENT MODELS            |  | ű     | Z       | 5    | I       | U       | I      | (      |
|                           | miGenie Wish 2   |       | N       |      |         | 2       | 3      | 4      |
| Drayton                   | MiTime MT72IR, MiTime RF Pack 2 & Pack 3   |       |         | _    | 1       |         |        | 4      |
| Drayton Lifestule         | LPII2, LP24I, LP522, LP722, LP24ISi, LP522Si, LP722Si  |       | N       | L    |         | 2       | 3      |        |
| Drayton Lifestyle         | SM2  |       | N<br>N  | L    | 1       | 2       | 3      | 4      |
| Drayton                   |  |       | IN      | L    | ,       | 2       | 3      | 4      |
|                           | COMPETITORS' MODELS  |       |         |      |         |         |        |        |
| Drayton                   | Tempus 3, 4, 6, 7 (Old models), Tempus 6, 7  |       | N       | L    | I       | 2       | 3      | 4      |
| Switchmaster              | 400, 600 (No connection to terminal 4 on 600)  |       | N       | L    |         | 4       | 3      |        |
| Switchmaster              | 805. 900, 900i   |       | N       | L    | 4       | 2       | 3      | I      |
| ACL                       | MP (Towerchron)  |       | 2       | I    |         |         |        |        |
| ACL                       | FP (Towerchron)  |       | 2       | - 1  | 8       | II      | 6      | IC     |
| British Gas               | EMP2, UPI, UP2   |       | N       | L    | ı       | 2       | 3      | 4      |
| Danfoss                   | CPI5, CP7I5, FPI5, FP7I5 (MkI8), CP7I5 Si, FP7I5 Si  |       | N       | L    | - 1     | 2       | 3      | 4      |
|                           | 3020P, 3060  | E     | 7       | 6    |         |         | 4      | 2      |
|                           | 4033 (link1-6)   | E     | 7       | 6    | 5       | 3       | 4      | 2      |
|                           | 102, 102E, 102E5, 102E7, (link 6-3)  | E     | 5       | 6    |         |         | - 1    | 2      |
|                           | 70I (link L-5 and 5-6)   | E     | N       | L    |         |         | 3      | - 1    |
|                           | 702 (link L-5 and 5-6)   | E     | N       | L    | 4       | 2       | 3      |        |
|                           | 922, 972 (link L-2 and 2-5)  | E     | N       | L    | - 1     | 4       | 3      | 6      |
|                           | SET2, SET2E, SET3E, SET3M, FP975, SET5 (link L-2 and 2-5)  | E     | N       | L    | 3       | 6       | - 1    | 4      |
| Honeywell                 | ST 699/799 (link L-5 and 5-8)  |       | N       | L    | 7       | 4       | 6      | 3      |
|                           | ST 6200, ST 6300, ST 6400, ST 6450, ST6400S, ST9400A/C, ST9400S, ST9500C,<br>Y9420H RF² Pack 2, Y9420S RF² Pack 3, Y9520Z RF² Pack 5 |       | N       | L    | - 1     | 2       | 3      | 4      |
|                           | ST 7100 (link L-3 and 3-6)   |       | N       | L    | 7       | 4       | 8      | 5      |
| Horstmann                 | 525, 527, 425 Diadem, H2I, H27, HI2I, Tiara, (link L-2 and 2-5), Channelplus<br>H2IXL, H27XL, H27ZXL                                 | Е     | N       | L    | 3       | 6       | 1      | 4      |
|                           | Centaur Plus C2I, C27, C12I & C127   |       | N       | L    | - 1     | 2       | 3      | 4      |
| Myson                     | Microtimer (link L-5 and 5-8)  |       | N       | L    | 7       | 4       | 6      | 3      |
|                           | MEP2C  |       | N       | L    | 1       | 2       | 3      | 4      |
| Potterton Myson           | All EP2000's, EP3000's, EP6000's, (link L-5 and N-N)   |       | N       | L    | - 1     | 2       | 3      | 4      |
|                           | Mini Minder  |       | N       | L    | - 1     | 2       | 3      | 4      |
| Siemens / Landis & Staefa | RWB2, RWB2E, 20, 40, 102, 200, 252 & 270, RWB9, RWB29  |       | N       | L    | - 1     | 2       | 3      | 4      |
| Sunvic                    | Select 207, SunPro2000   |       | N       | L    | - 1     | 2       | 3      | 4      |
|                           | SP50, SP100 (link L-3)   |       | N       | L    | - 1     | 4       | 2      | 5      |
| Salus                     | EP200, SP220   |       | N       | L    | 1       | 2       | 3      | 4      |
| Grasslin Towerchron       | DP72, QE2  |       | N       | L    | - 1     | 2       | 3      | 4      |
| Sangamo                   | M5, (Link I-6)   |       | N       | L    |         |         | 1      | 8      |

P64 ADDITIONAL INFORMATION

## Timeswitch Compatibility Guide



by Schneider Electric

### THE QUICK AND EASY WAY TO COMPARE, UPGRADE AND REPLACE EXISTING TIMESWITCHES

These tables show the wiring conversion necessary to replace an existing programmer.

MiTime and Lifestyle 'LP' models directly replace

former ACL-Lifestyle 'ILP/LP/LS' and Drayton Tempus programmers, the only models requiring wiring modifications are old Tempus I/2 and LSII2 (remove link L to I on the backplate). Drayton can accept no liability for wiring errors at the time of installation, for any reason.

| Model  | TIMESWITCH TERMINAL        | L COMPARISONS                 |      |       |            |      |      |    |       |
|--|----------------------------|-------------------------------|------|-------|------------|------|------|----|-------|
| Drayton  | Make                       | Model                         |      | al    |            |      |      |    |       |
| Dragton  |                            |                               | arth | leutr | . <u>.</u> | -mo: | u    | ±( | Spare |
| Design   | CURRENT MORELS             |                               | Ш    |       |            | 0 6  |      |    | S     |
| Drayton   Milme MTPIRR, M-Time RF Pack     N   |                            | wiConin With I                |      | NI    |            |      | 7    | 2  | 4     |
| Drayton   Company   Comp |                            |                               |      |       |            |      |      |    | 4     |
| Drayton  |                            |                               |      |       |            | i :  |      |    | 4     |
| Drayton   Tempus I and 2   N   |                            |                               |      |       |            | I    |      |    | 4     |
| Drayton   Tempus land 2   N  | DISCONTINUED / COMP        | ETITORS' MODELS               |      |       |            |      |      |    |       |
| Switchmaster         300, 980         N         L         4         1           ACL         TC (Towerchron)         2         1         4         7           British Gas         EMTZ, UTI, UTZ         N         L         1         3         2           Danfoss         TSIS, 75 (Mul8)         E         N         L         11         4         2           TS7975         E         N         L         5         4         6           SETI, SETIE         E         N         L         5         4         6           SET4         E         N         L         5         4         6           Moneywell         ST6100A, ST6100C, ST6100S, ST900A/C, ST900A/C, ST9100S, V920H RFP Pack I, Y9120W RFP Pack A         N         L         1         4         2           Honeywell         ST600A, ST6100C, ST6100S, ST900A/C, ST9100S, V920H RFP Pack A         N         L         1         4         2           TS700B         N         L         1         4         2         3         1           Horstmann         Centaur SCI, SCT         N         L         1         4         6           Centaur SCI, SCT         SCI, SCT         N  |                            |                               |      | N     | L          | Ţ    | 3    | 2  | 4     |
| Switchmaster         300, 980         N         L         4         1           ACL         TC (Towerchron)         2         1         4         7           British Gas         EMT2, UT, UT2         N         L         1         3         2           Danfoss         TSI5, 75 (MkI8)         E         N         L         11         4         2           TS715, TS715 Si         N         L         1         4         2           G         SET, SETIE         E         N         L         5         4         6           SET4         E         N         L         5         4         6           G         103, 103E, 103E5, 103E7         4         5         6         3         1           Honeywell         \$1600A, \$T 6100C, \$T 6100S, \$T 9100A/C, \$T 9100A/C, \$T 9100S, \$T 9100A/C, \$T 910S, \$T 910   | Drayton                    | Tempus I and 2 (Old models)   |      | N     | L          | 1    | 2    | 3  | 4     |
| ACL  | Switchmaster               | 300, 980                      |      |       |            | 4    |      |    |       |
| British Gas  | ACL                        | ·                             |      |       |            |      |      |    |       |
| Danfoss   TSI5,75 (Mkl8)   |                            |                               |      |       |            |      |      | 2  | 4     |
| TS715, TS715 Si  |                            |                               |      |       |            | ,    |      |    | 5/6   |
| TS975  | Damoss                     |                               |      |       |            | 1    |      |    | 3     |
| SETI, SETIE  |                            |                               |      |       |            |      |      |    |       |
| SET4   |                            |                               |      |       |            |      |      |    | 1,2,3 |
| 103,103E,103E5,103E7   |                            |                               |      |       |            |      |      |    |       |
| Poster   P |                            |                               |      |       |            |      |      | 6  |       |
| Honeywell   ST 6100A, ST 6100C, ST 6100S, ST 9100A/C, ST 9100S, Y9120H RF² Pack 4   N  |                            |                               |      |       |            |      |      |    | 2     |
| ST9100S, Y9120H RF² Pack I, Y9120W RF² Pack 4   N  |                            | 911, 971                      | E    | N     | L          | 5    | 6    | 4  | 2     |
| Horstmann  | Honeywell                  |                               |      | N     | L          | ı    | 4    | 2  |       |
| Channelplus HI7XL, HIIXL       E       N       L       4       6         Centaur Plus CII, CI7, CI7-ZW       N       L       2       4       3         Emerald 423, Pearl Auto       N       L       2       4       3         Myson       Microtimer (link L-5 and 5-8)       E       N       L       5       4         MEPIC       N       L       1       3       2         Potterton Myson       EP4000, 4001, 4002, 5002       N       L       5       4       2         Siemens / Landis & Staefa       RWB3       N       L       5       4       2         Siemens / Landis & Staefa       RWB3       N       L       2       4       3         RWB7, RWB30, RWB50, I00, I52, I70       N       L       2       4       3         RWB7       E       N       L       2       4       3         Sunvic       Select I07, SunProI000       N       L       1       3       2         Salus       EPI0I, SPI20       N       L       4       3         Grasslin Towerchron       QEI       N       L       7         T200I, T200IQ       E       N <t< td=""><td></td><td>ST 7000B</td><td></td><td>N</td><td>L</td><td>I</td><td>2</td><td>3</td><td>4</td></t<>   |                            | ST 7000B                      |      | N     | L          | I    | 2    | 3  | 4     |
| Centaur Plus CII, CI7, CI7-ZW  | Horstmann                  | Centaur SCI, SC7              |      |       | L          |      | 3    | 2  |       |
| Emerald 423, Pearl Auto  |                            | Channelplus HI7XL, HIIXL      | E    | N     | L          |      | 4    | 6  |       |
| SI7, Coronet, HII, HI7   |                            | Centaur Plus CII, CI7, CI7-ZW |      | N     | L          | 2    | 4    | 3  |       |
| Myson       Microtimer (link L-5 and 5-8)       E       N       L       5       4         MEPIC       N       L       I       3       2         Potterton Myson       EP4000, 4001, 4002, 5002       N       L       5       4       2         Siemens / Landis & Staefa       RWB3       N       L       4       3         RWB27, RWB30, RWB50, I00, I52, I70       N       L       2       4       3         RWB7       E       N       L       2       4       3         Sunvic       Select I07, SunProI0000       N       L       1       3       2         Salus       EPI01, SPI20       N       L       3       5       4         Salus       EPI01, SPI20       N       L       2       4         Grasslin Towerchron       QEI       N       L       2       4         T2001, T200IQ       E       N       L       7         Sangamo       M6       E       N       L       3       2         Centroller Mkl & Mk2       N       L       3       2         Centroller 30       I       2       3/4   |                            | Emerald 423, Pearl Auto       |      | N     | L          | 2    | 4    | 3  |       |
| MEPIC       N       L       I       3       2         Potterton Myson       EP4000, 400I, 4002, 5002       N       L       5       4       2         Siemens / Landis & Staefa       RWB3       N       L       4       3         RWB27, RWB30, RWB50, I00, I52, I70       N       L       2       4       3         RWB7       E       N       L       2       4       3         Sunvic       Select I07, SunProI000       N       L       1       3       2         Salus       EP101, SP120       N       L       3       5       4         Grasslin Towerchron       QEI       N       L       2       4         T2001, T2001Q       E       N       L       7         Sangamo       M6       E       N       L       7         Smiths       Centroller Mkl & Mk2       N       L       3       2         Centroller 30       I       2       3/4       I  |                            | 5I7, Coronet, HII, HI7        | Е    | N     | L          | 3    | 4    |    |       |
| MEPIC       N       L       I       3       2         Potterton Myson       EP4000, 400I, 4002, 5002       N       L       5       4       2         Siemens / Landis & Staefa       RWB3       N       L       4       3         RWB27, RWB30, RWB50, I00, I52, I70       N       L       2       4       3         RWB7       E       N       L       2       4       3         Sunvic       Select I07, SunProI000       N       L       1       3       2         Salus       EP101, SP120       N       L       3       5       4         Grasslin Towerchron       QEI       N       L       2       4         T2001, T2001Q       E       N       L       7         Sangamo       M6       E       N       L       7         Smiths       Centroller Mkl & Mk2       N       L       3       2         Centroller 30       I       2       3/4       I  | Myson                      | Microtimer (link L-5 and 5-8) |      | Е     | N          | L    | 5    | 4  | 6     |
| Potterton Myson         EP4000, 400I, 4002, 5002         N         L         5         4         2           Siemens / Landis & Staefa         RWB3         N         L         4         3           RWB27, RWB30, RWB50, I00, I52, I70         N         L         2         4         3           RWB7         E         N         L         2         4         3           Sunvic         Select I07, SunProI000         N         L         I         3         2           Salus         EPI0I, SPI20         N         L         3         5         4           Grasslin Towerchron         QEI         N         L         2         4           T200I, T200IQ         E         N         L         7           Sangamo         M6         E         N         L         3         2           Smiths         Centroller MkI & Mk2         N         L         3         2           Centroller 30         I         2         3/4         I  | J                          |                               |      | N     | L          | l ,  | 3    | 2  | 4     |
| Siemens / Landis & Staefa       RWB3       N       L       4       3         RWB27, RWB30, RWB50, I00, I52, I70       N       L       2       4       3         RWB7       E       N       L       2       4       3         Sunvic       Select I07, SunProI000       N       L       1       3       2         SP20, SP35       N       L       3       5       4         Salus       EPI0I, SPI20       N       L       4       3         Grasslin Towerchron       QEI       N       L       2       4         T2001, T200IQ       E       N       L       7         Sangamo       M6       E       4       6       3         Smiths       Centroller Mkl & Mk2       N       L       3       2         Centroller 30       I       2       3/4       3/4  | Potterton Muson            |                               |      |       |            | 5    |      |    |       |
| RWB27, RWB30, RWB50, 100, 152, 170   |                            |                               |      |       |            |      |      |    |       |
| RWB7       E       N       L       2       4       3         Sunvic       Select 107, SunProl000       N       L       I       3       2         SP20, SP35       N       L       3       5       4         Salus       EP10I, SP120       N       L       4       3         Grasslin Towerchron       QEI       N       L       2       4         T200I, T200IQ       E       N       L       7         Sangamo       M6       E       4       6       3         Smiths       Centroller MkI & Mk2       N       L       3       2         Centroller 30       I       2       3/4       3/4  | Siemens / Editors & Stacia |                               |      |       |            | 2    |      |    |       |
| Sunvic       Select 107, SunProl000       N       L       I       3       2         SP20, SP35       N       L       3       5       4         Salus       EPIOI, SPI20       N       L       4       3         Grasslin Towerchron       QEI       N       L       2       4         T200I, T200IQ       E       N       L       7         Sangamo       M6       E       4       6       3         Smiths       Centroller Mkl & Mk2       N       L       3       2         Centroller 30       I       2       3/4       3/4   |                            |                               | _    |       |            |      |      |    |       |
| SP20, SP35       N       L       3       5       4         Salus       EPIOI, SPI20       N       L       4       3         Grasslin Towerchron       QEI       N       L       2       4         T200I, T200IQ       E       N       L       7         Sangamo       M6       E       4       6       3         Smiths       Centroller Mkl & Mk2       N       L       3       2         Centroller 30       I       2       3/4   | Supplie                    |                               | -    |       | _          | 2    |      |    | 1     |
| Salus         EPIOI, SPI2O         N         L         4         3           Grasslin Towerchron         QEI         N         L         2         4           T200I, T200IQ         E         N         L         7           Sangamo         M6         E         4         6         3           Smiths         Centroller Mkl & Mk2         N         L         3         2           Centroller 30         I         2         3/4         II         II         2         3/4  | Surivic                    |                               |      |       |            |      |      |    | 4     |
| Grasslin Towerchron         QEI         N         L         2         4           T200I, T200IQ         E         N         L         7           Sangamo         M6         E         4         6         3           Smiths         Centroller Mkl & Mk2         N         L         3         2           Centroller 30         I         2         3/4   |                            |                               |      |       |            |      |      | 4  | 5     |
| T200I, T200IQ         E         N         L         7           Sangamo         M6         E         4         6         3           Smiths         Centroller Mkl & Mk2         N         L         3         2           Centroller 30         I         2         3/4   |                            |                               |      |       |            |      |      |    |       |
| Sangamo         M6         E         4         6         3           Smiths         Centroller Mkl & Mk2         N         L         3         2           Centroller 30         I         2         3/4   | Grasslin Towerchron        |                               |      |       |            | 2    |      |    |       |
| Smiths         Centroller Mkl & Mk2         N         L         3         2           Centroller 30         I         2         3/4  |                            |                               | E    | N     |            |      |      |    |       |
| Centroller 30 I 2 3/4  | -                          |                               |      |       |            |      |      | 3  | I     |
|  | Smiths                     |                               |      | N     | L          | 3    | 2    |    |       |
| Centroller 300, 980 N L 4 I  |                            |                               |      | - 1   | 2          |      | 3/4  |    |       |
|  |                            | Centroller 300, 980           |      | N     | L          | 4    | - 1  |    |       |
| Venner Vennerette N L LINE LOAD  | Venner                     | Vennerette                    |      | N     | L          | LINE | LOAD |    |       |

ADDITIONAL INFORMATION P65

## Room Thermostat Compatibility

### Guide

Please note the list opposite of current Drayton models and the discontinued/ competition models can be replaced by the Digistat<sup>+</sup>2 and <sup>+</sup>3 (battery) product.

Digistat<sup>+</sup>2 and <sup>+</sup>3 (battery) programmable room thermostats are battery operated and double insulated therefore neutral and earth connections are not required. Unused existing cables should be safely isolated.

Digistat<sup>†</sup>2 and <sup>†</sup>3 (battery) can replace the existing basic or programmable room thermostats and where there is no room thermostat presently fitted would enhance the heating systems comfort and economy. Digistat<sup>†</sup>2 and <sup>†</sup>3 can be used in conjunction with existing timeswitches and programmers.

When fitting the Digistat <sup>†</sup>2 and <sup>†</sup>3 (battery) to an existing system the timeswitch/ programmer controlling the central heating system should be set to constant ON position to allow the correct operation. Note the programmable thermostat controls both time and temperature of the heating system.

The information is a guide only.

Installation of the Digistat<sup>+</sup> range should be carried out by a qualified electrician. Please refer to the wiring diagram shown in the Digistat<sup>+</sup>2 and <sup>+</sup>3 (battery) installation instructions.

|                  | RMOSTAT TERMINAL COMPAR                 |       |         |              | _        |           |        |
|------------------|---|-------|---------|--------------|----------|-----------|--------|
| Make             | Model                                   | ج     | Neutral |              | Common   | Satisfied | Demand |
|                  |   | Earth | Zeu     | Live         | E O      | Satis     | )em    |
| CURRENT A        | AODELS                                  |       | _       |              | 0        | 01        |        |
| Orayton          | miGenie Wish I                          |       | N       | L            | ı        | 2         | 3      |
| Diagton          | Digistat+, +I, +2 and +3 (Battery)      |       | IN      | _            | C        | Off       | On     |
|                  | Digistat+2 and +3 (Mains)               |       | N       | L            | C        | Off       | On     |
|                  | RTS1, 2                                 |       | N       | _            | L        | OII       | 3      |
|                  | RTS 4, 5 & 6, 9                         |       | N       | L            | ī        | 2         | 3      |
| DISCONTIN        | UED / COMPETITORS' MODELS               |       | - 1     | _            |          | _         |        |
| Drayton          | Digistat I, 2, 3, 3i and 4              | ,     |         |              | ı        | 2         | 3      |
| Dragton          | RT/RTE                                  |       | 4       |              | <u> </u> | 3         | 2      |
| A C              |   |       |         |              |          |           |        |
| ACL Lifestyle    | PT 271, 371                             |       | N       | L            | 1        | 2         | 3      |
|                  | OPT 170, PT 110, 170                    |       | N       | L            | 4        | _         | 3      |
| Danfoss          | TP2, 3, 4, 5, 5E, RTI                   |       |         |              |          | 2         | 3      |
|                  | TP 5000, RT51, RT52, TP5000 Si          |       |         |              | В        | Α         | С      |
|                  | TP7000                                  |       |         |              | - 1      | 3         | 2      |
|                  | TP700IA                                 |       |         |              | Н        | H OFF     | но     |
|                  |   |       |         |              | COM      |           |        |
|                  | TP700IM                                 |       | N       | L            | Н        | H OFF     | но     |
|                  | T075                                    |       |         |              | COM      |           |        |
|                  | TP75                                    |       |         |              | 3        | 6         | 5      |
|                  | TP75H                                   |       |         |              | COM      | OFF       | ON     |
|                  | RET-B                                   |       |         |              | 3        | 1         | 2      |
|                  | TP7000M                                 |       | N       | L            | - 1      | 3         | 2      |
|                  | TP6000M                                 |       |         |              | N        | L         | - 1    |
|                  | RET M, MD                               |       |         |              | N        | L         | 2      |
|                  | TP75M, MA                               |       | N       | L            | - 1      | 2         | 4      |
|                  | TPI                                     |       | Е       | Ν            |          | L         | 2      |
|                  | RD3, RD3A                               |       | 4       |              | - 1      |           | 2      |
|                  | RTC, RTM, RSR                           | Е     | Ν       |              | 3        | 2         | - 1    |
|                  | RMT 230                                 |       | 4       |              | - 1      | 3         | 2      |
|                  | R504                                    |       |         |              | N        |           | 3      |
|                  | RET 230, NL2I3                          |       | N       |              | L        | 4         | 3      |
|                  | TP5000M Si, TP5000MA Si                 |       | N       | L            | 2        | - 1       | 3      |
| Honeywell        | CM31, 37, 41, 51, 61, 67, CM721, CM727, |       |         | _            |          |           |        |
|                  | CM901, CM907                            |       |         |              | Α        | С         | В      |
|                  | CT200, T6620, DT200, DT90E              |       |         |              | Α        | С         | В      |
|                  | T6060/6160/6063/6360                    |       | 2       |              | î        | 4         | 3      |
| Horstmann        | C-Stat II-B, C-Stat I7-B                |       | _       |              | i        | 3         | 4      |
| 1101341141111    | C-Stat II-M, C-Stat I7-M                |       | N       | L            | i i      | 3         | 4      |
|                  | AS2                                     |       | 14      | _            | i        | ,         | 2      |
|                  | ASI                                     |       | N       | L            | 2        |           | 4      |
|                  | Centuarstat I & 7                       |       | 4       | _            | 1        | 3         | 2      |
|                  | HRTI                                    | E     | 4       |              |          | 3         | 2      |
|                  |   | E     |         |              |          |           | 4      |
|                  | HRT4-A                                  |       | 2       |              |          |           |        |
|                  | HRT4-B                                  |       |         |              | 1        |           | 4      |
| Myson            | MPRT, MRTE                              |       |         |              | 2        |           | - 1    |
|                  | MRTI                                    |       | 4       |              | 1        |           | 3      |
| Potterton        | PRTI                                    |       | N       |              | L        |           | Н      |
|                  | PRT2 & 100 ST                           |       |         | N            |          | TL        |        |
|                  | PRT I00 DT                              |       | Ν       |              | TL       | С         | Н      |
| Siemens / Landis | REV II, I2                              |       |         |              |          |           |        |
| & Gyr / Landis & |   |       |         |              | L        |           | LI     |
| Staefa           |   |       |         |              |          |           |        |
|                  | RADI                                    |       | Е       |              |          | 1         | 3      |
|                  | RAA02                                   |       | N       |              | - 1      | Y3        | Y2     |
| Sunvic           | TLX 1001 / 1005                         |       | Ν       | L            | COM      | OFF       | 10     |
|                  | TLX 9000 series                         |       | 4       |              | - 1      | 2         | 3      |
|                  | TLX 650I                                |       |         |              | - 1      | 3         | 2      |
|                  | TLX 7501, TLX 1009                      |       |         |              | 3        | - 1       | 2      |
|                  | TLX 2251                                |       |         |              | 3        |           | - 1    |
|                  | TLX 2222, 2259, 2267                    | Е     | 4       |              | 3        |           | - 1    |
|                  | TLX 2356                                |       |         |              | 3        | 2         | - 1    |
|                  | TXL 3101, 5101                          |       | 2       |              | 1        |           | 8      |
|                  | TLX 4101, 4102                          |       |         |              | 2        | 3         | Ī      |
|                  | TLX 5201, 5202                          |       | 2       |              | ī        | 6         | 8      |
|                  | TA 35I                                  | Е     | 4       |              | i        | 2         | 3      |
| Salus            | RTI00                                   | _     |         |              | СОМ      | NC        | NC     |
| 20103            | RT200, RT300, RT500, ST320, ST320PB,    |       |         |              | CON      | 1,40      |        |
|                  | ST620,                                  |       | N       |              | L        |           | SL     |
|                  | ST620,<br>ST620B, 09IFL, 09IFLPB        |       | 14      |              | _        |           | 3L     |
| Tower            | SS SI OZOB, USIFL, USIFLPB              | Е     | 4       |              | 1        |           | 2      |
| owei             | 33                                      | [     | 1 4     |              | 1        |           |        |
| V/IDELESS B      | OOM THERMOSTAT TERMINA                  | C     | TAAD    | A D.L        | COMO     |           |        |
|                  |   | - 00  | JMP     | AKI          | _        |           |        |
| Make             | Model                                   |       | Neutral |              | Common   | Satisfied | Demand |
|                  |   | Earth | t t     |              | E        | 45        | e C    |
|                  |   | 1     |         | Live<br>Live | ≿        |           | -      |

| WIRELESS ROOM THERMOSTAT TERMINAL COMPARISONS |  |       |         |      |        |           |        |  |  |  |
|---|--|-------|---------|------|--------|-----------|--------|--|--|--|
| Make  | Model  | Earth | Neutral | Live | Common | Satisfied | Demand |  |  |  |
| <b>CURRENT</b>                                | MODELS   |       |         |      |        |           |        |  |  |  |
| Drayton                                       | miGenie Wish I   |       | N       | L    | - 1    | 2         | 3      |  |  |  |
|   | MiStat MNIIOR and MP7IOR                                     |       | N       | L    | - 1    | 2         | 3      |  |  |  |
|   | Digistat+RF, +IRF, +2RF and +3RF                             |       | N       | L    | - 1    | 2         | 3      |  |  |  |
| DISCONT                                       | INUED / COMPETITORS' MODELS                                  | 5     |         |      |        |           |        |  |  |  |
| Drayton                                       | Digistat RFI, RF2, RF3 and RF3i                              |       | N       | L    | I      | 2         | 3      |  |  |  |
| Danfoss                                       | RET B-RF, RT5I-RF, TP4000-RF, TP5000-RF<br>Si, TP7000-RF     |       | N       | L    | 2      | 4         | 3      |  |  |  |
| Honeywell                                     | Y6630D, DT92E, CM92I, CM927                                  |       | N       | L    | Α      | С         | В      |  |  |  |
| Horstmann                                     | C-Stat II-ZW, C-Stat I7-ZW, AS2RF,<br>HRT4-ZW                |       | N       | L    | 2      | 3         | 4      |  |  |  |
| Myson   | MPRT-RF  |       | N       | L    | С      |           | - 1    |  |  |  |
| Siemens                                       | RDHIORF, RDJIORF, REV24RF                                    |       | N       | L    | Lx     | L2        | LI     |  |  |  |
| Sunvic  | TLX RFPv   |       | N       | L    | 2      | 3         | - 1    |  |  |  |
|   | TLX 1010 RF, TLX 1012 RF                                     |       | N       | L    | COM    | OFF       | ON     |  |  |  |
| Salus   | RT300RF, RT500RF, RT500ROF, 09IFLRF, ST320RF, ST620RF, iT500 |       | N       | L    | сом    |           | NO     |  |  |  |



## Principles of Intelligent Delayed Start

### BENEFITS OF INTELLIGENT DELAYED START

- Can save in excess of I0% of heating fuel
- SAP and NHER rated
- Unique self-learning software that matches delay times to house and heating system characteristics
- Helps reduce harmful CO<sup>2</sup> emissions
- Adapts start up time to suit heating and building conditions
- No extra programming required

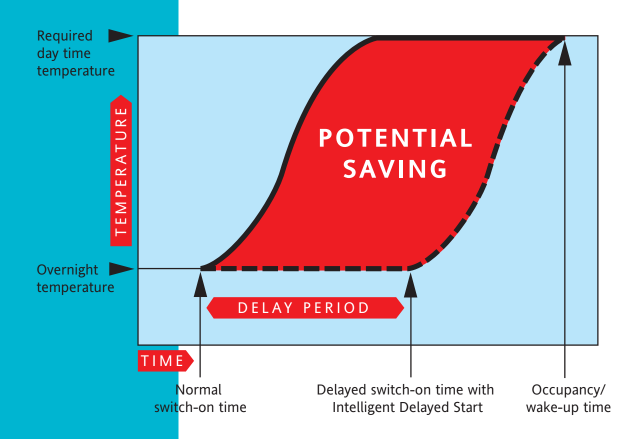
#### PRINCIPLE OF INTELLIGENT DELAYED START

The majority of people set their heating to come on one hour before they get up. This is usually long enough to ensure that the rooms are up to temperature, even in the coldest conditions.

During milder weather a full one hour preheat is probably not required. So in some cases, the boiler could be burning fuel unnecessarily for up to I hour.

The Intelligent Delayed Start feature saves this fuel wastage by measuring the room temperature when the heating is due to switch on. The unit then decides whether to switch on straight away, or delay the start for up to I hour. By using delayed start, savings in excess of 10% can be achieved without compromising comfort.

Available on Digistat<sup>+</sup>2, Digistat<sup>+</sup>2 RF, Digistat<sup>+</sup>3, Digistat<sup>+</sup>3 RF and Mi Series MP7I0R.



If a heating system is on for 8 hours per day, a I hour saving = I2.5%

## Introduction to 2013 Building Regulations:

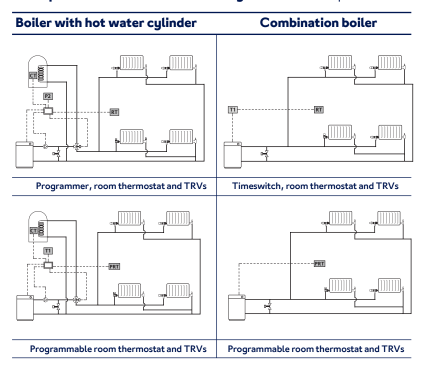
## Part L

### WHAT'S CHANGED AND HOW TO COMPLY

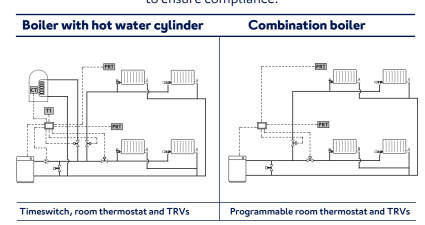
From the 6th April 2014, a revised version of Part L Building Regulations came into force. There have been some minor changes to the previous version, the recommended minimum requirements are:

- I. The requirement for dwellings under I50m² to have at least two heating zones has now been removed. To provide zone control in such dwellings TRVs (Thermostatic Radiator Valves) should be provided on all radiators (except the room with the room thermostat) on new systems. It is also good practice to install TRVs when replacing a boiler in an existing system as it is convenient and timely to do this while the system is drained down.
- 2. The Domestic Building Services Compliance Guide now contains specific recommendations for minimum standards when only a part, or parts, of an existing system are being replaced, the following are considered good practice:
- i. Hot Water Cylinder Install a boiler interlock and separate timing for space heating and hot water
- ii. Boiler Fit individual radiator controls such as TRVs on all radiators except those in the room with a room thermostat
- iii. Radiator Fit individual radiator controls such as TRVs on all radiators except those in the room with a room thermostat
- iv. New heating system existing pipework retained Minimum standard to fit individual radiator controls such as TRVs on all radiators except those in the room with a room thermostat

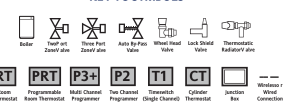
Example layouts for **new systems in dwellings up to I50m<sup>2</sup>** and for **replacement boilers in all dwellings** to ensure compliance.



Example layouts for **new systems in dwellings over I50m²** to ensure compliance.



#### **KEY TO SYMBOLS**



These are just a small number of example layouts for the different systems impacted by the changes in Part L. For more information and examples of other layouts please see www.beama.org.uk/heatingcontrols



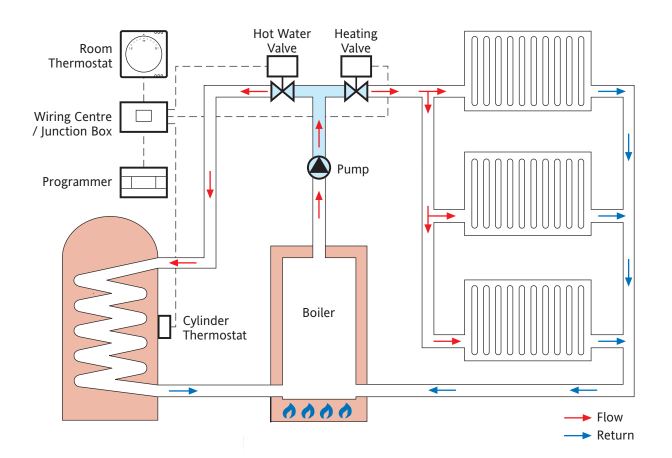
## Twinzone control systems

#### FOR FULLY PUMPED SYSTEMS

In a fully pumped zone system the boiler provides a common supply of heated water which is fed to the motorised valves by the pump. The two port valve on each circuit will open or close depending on demand from the thermostats – see table below.

Each valve controls the flow of heated water to the heating or hot water circuits independently. The boiler and pump will continue running whilst there is a demand from one or both thermostats. If both thermostats become satisfied the pump and boiler will switch off to save fuel.

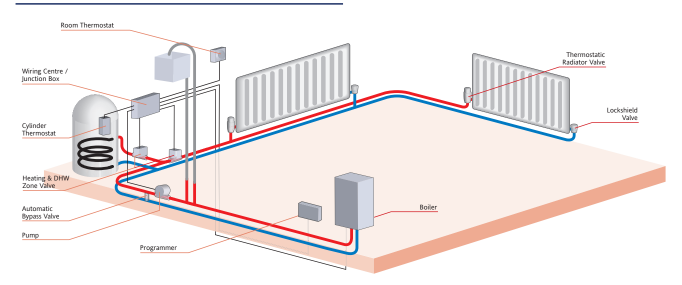
| Room Thermostat  | Cylinder Thermostat | Valve Positions    |  |  |  |
|------------------|---------------------|--------------------|--|--|--|
| Calling for heat | Calling for heat    | Both valves open   |  |  |  |
| Calling for heat | Satisfied           | Heating valve open |  |  |  |
| Satisfied        | Calling for heat    | DHW valve open     |  |  |  |



ADDITIONAL INFORMATION P69

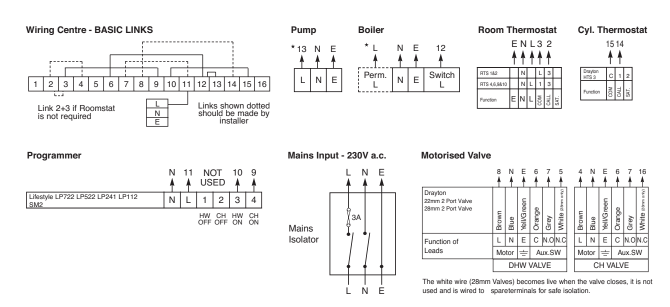
## **Twinzone Control Systems**

#### WIRING DIAGRAMS FOR LWCI WIRING CENTRES



| Room thermostat  |            |                            | Time Contr | ime Control |              |       | Wiring<br>Centre | Cylinder<br>Thermostat | Motorised<br>Valve (x2) |
|------------------|------------|----------------------------|------------|-------------|--------------|-------|------------------|------------------------|-------------------------|
| Non-programmable | Hard wired | RTS                        | Timer      | Electronic  | Lifestyle LP | RT2I2 | LWCI             | HTS3                   | 22mm mid position       |
|                  |            | Combi-Stat                 |            | Mechanical  | SMI          | RT4I4 | LWC3             | Digistat*C RF          |                         |
|                  |            | Digistat*                  | Programmer | Electronic  | Lifestyle LP | TRV4  |                  |                        |                         |
|                  | Wireless   | Digistat*RF                |            | Mechanical  | SM2          |       |                  |                        |                         |
| Programmable     | Hard wired | Easy                       |            |             |              |       |                  |                        |                         |
|                  |            | Digstat <sup>+</sup> Range |            |             |              |       |                  |                        |                         |
|                  | Wireless   | Digstat <sup>+</sup> Range |            |             |              |       |                  |                        |                         |

#### Wiring Information for Twinzone Control Systems with LWCI Wiring Centres



<sup>\*</sup>Refer to Boiler Handbook for wiring details of Pump Overrun boilers. Use boiler manufacturers instructions.

Connections: The numbers printed at the tip of each arrow represent the Wiring Centre Terminals to which those leads or terminals should be connected.

P70 ADDITIONAL INFORMATION

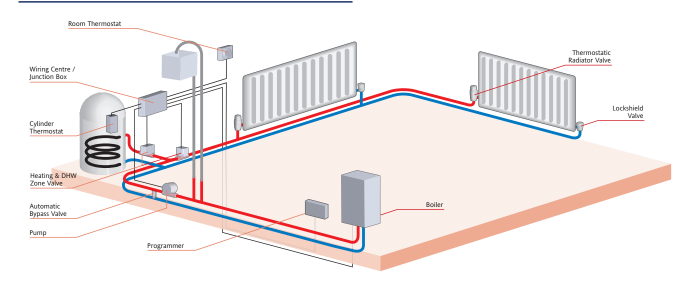


Cyl. Thermostat

used and is wired to 'spare' terminals for safe isolation

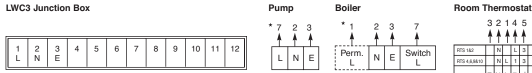
## **Twinzone Control Systems**

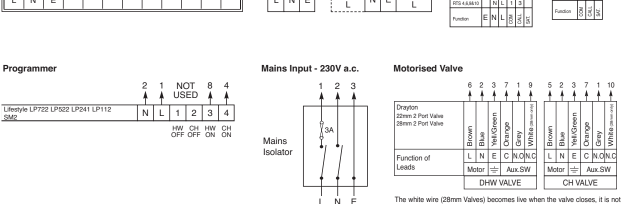
#### WIRING DIAGRAMS FOR LWC3 JUNCTION BOXES



| Room thermostat  |            |                            | Time Contro | ol         |              | TRV   | Wiring<br>Centre | Cylinder<br>Thermostat     | Motorised<br>Valve (x2) |
|------------------|------------|----------------------------|-------------|------------|--------------|-------|------------------|----------------------------|-------------------------|
| Non-programmable | Hard wired | RTS                        | Timer       | Electronic | Lifestyle LP | RT2I2 | LWCI             | HTS3                       | 22mm mid<br>position    |
|                  |            | Combi-Stat                 |             | Mechanical | SMI          | RT4I4 | LWC3             | Digistat <sup>+</sup> C RF |                         |
|                  |            | Digistat*                  | Programmer  | Electronic | Lifestyle LP | TRV4  |                  |                            |                         |
|                  | Wireless   | Digistat <sup>+</sup> RF   |             | Mechanical | SM2          |       |                  |                            |                         |
| Programmable     | Hard wired | Easy                       |             |            |              |       |                  |                            |                         |
|                  |            | Digstat <sup>+</sup> Range |             |            |              |       |                  |                            |                         |
|                  | Wireless   | Digstat <sup>+</sup> Range |             |            |              |       |                  |                            |                         |

#### Wiring Information for Twinzone Control Systems with LWC3 Junction Boxes





<sup>\*</sup>Refer to Boiler Handbook for wiring details of Pump Overrun boilers. Use boiler manufacturers instructions.

Connections: The numbers printed at the tip of each arrow represent the Junction Box Terminals to which those leads or terminals should be connected.

ADDITIONAL INFORMATION P7I

## **Biflo Control System**

#### FOR FULLY PUMPED SYSTEMS

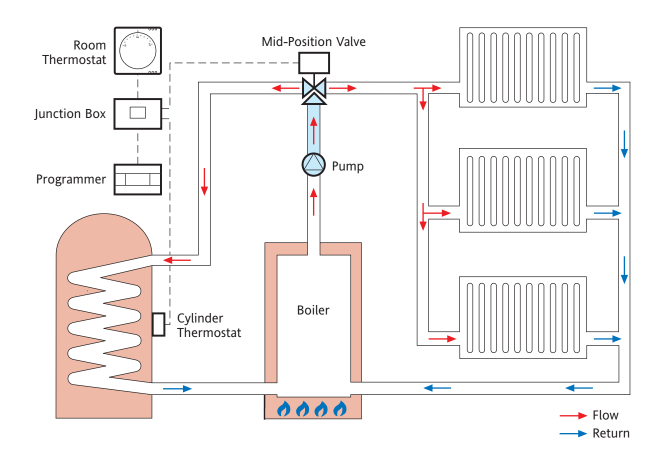
#### **OPERATION**

In a fully pumped system the boiler provides a common supply of heated water which is fed to the motorised valve by the pump. The mid-position valve has three positions of operation, these depend on demand from the thermostats – see table below.

In 'mid-position' the valve directs the flow of heated water to both heating and hot water circuits.

Should either thermostat become satisfied, the valve will move leaving only the heating or the hot water port open. The boiler and pump will continue running whilst there is a demand from one or both thermostats. If both thermostats become satisfied the pump and boiler will switch off to save fuel.

| Room Thermostat  | Cylinder Thermostat | Valve Positions    |
|------------------|---------------------|--------------------|
| Calling for heat | Calling for heat    | Mid-position 'M'   |
| Calling for heat | Satisfied           | Heating only 'H'   |
| Satisfied        | Calling for heat    | Hot water only 'W' |

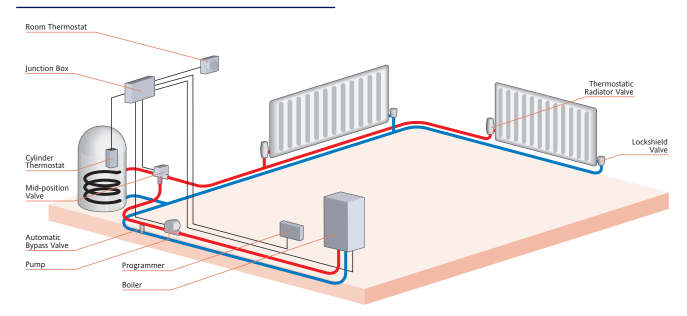


P72 ADDITIONAL INFORMATION



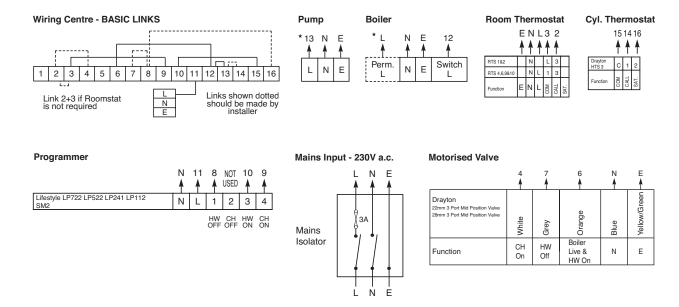
## Biflo Valve Control Systems

#### WIRING DIAGRAMS FOR LWCI WIRING CENTRE



| Room thermostat |              |                            | Time Contro | ol         |              | TRV   | Wiring<br>Centre | Cylinder<br>Thermostat | Motorised<br>Valve (x2) |
|-----------------|--------------|----------------------------|-------------|------------|--------------|-------|------------------|------------------------|-------------------------|
| Non-programmabl | e Hard wired | RTS                        | Timer       | Electronic | Lifestyle LP | RT2I2 | LWCI             | HTS3                   | 22mm mid<br>position    |
|                 |              | Combi-Stat                 |             | Mechanical | SMI          | RT4I4 | LWC3             | Digistat*C RF          |                         |
|                 |              | Digistat*                  | Programmer  | Electronic | Lifestyle LP | TRV4  |                  |                        |                         |
|                 | Wireless     | Digistat*RF                |             | Mechanical | SM2          |       |                  |                        |                         |
| Programmable    | Hard wired   | Easy                       |             |            |              |       |                  |                        |                         |
|                 |              | Digstat* Range             |             |            |              |       |                  |                        |                         |
|                 | Wireless     | Digstat <sup>+</sup> Range |             |            |              |       |                  |                        |                         |

#### Wiring Information for Biflo Control Panels with LWCI Wiring Centres



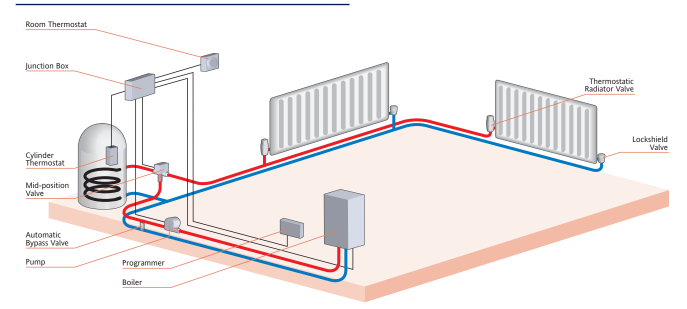
<sup>\*</sup>Refer to Boiler Handbook for wiring details of Pump Overrun boilers. Use boiler manufacturers instructions.

Connections: The numbers printed at the tip of each arrow represent the Wiring Centre Terminals to which those leads or terminals should be connected.

ADDITIONAL INFORMATION P73

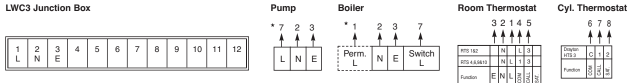
## Biflo Valve Control Systems

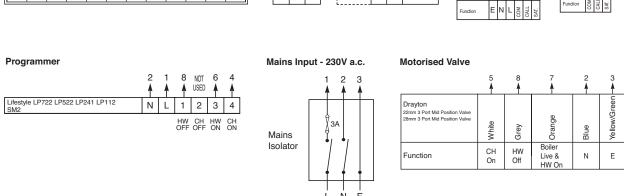
#### WIRING DIAGRAMS FOR LWC3 JUNCTION BOXES



| Room thermostat  |            |                            | Time Contr | ol         |              | TRV   | Wiring<br>Centre | Cylinder<br>Thermostat | Motorised<br>Valve (x2) |
|------------------|------------|----------------------------|------------|------------|--------------|-------|------------------|------------------------|-------------------------|
| Non-programmable | Hard wired | RTS                        | Timer      | Electronic | Lifestyle LP | RT2I2 | LWCI             | HTS3                   | 22mm mid<br>position    |
|                  |            | Combi-Stat                 |            | Mechanical | SMI          | RT4I4 | LWC3             | Digistat*C RF          |                         |
|                  |            | Digistat*                  | Programmer | Electronic | Lifestyle LP | TRV4  |                  |                        |                         |
|                  | Wireless   | Digistat <sup>+</sup> RF   |            | Mechanical | SM2          |       |                  |                        |                         |
| Programmable     | Hard wired | Easy                       |            |            |              |       |                  |                        |                         |
|                  |            | Digstat <sup>+</sup> Range |            |            |              |       |                  |                        |                         |
|                  | Wireless   | Digstat <sup>+</sup> Range |            |            |              |       |                  |                        |                         |

#### Wiring Information for Biflo Control Panels with LWC3 Junction Boxes





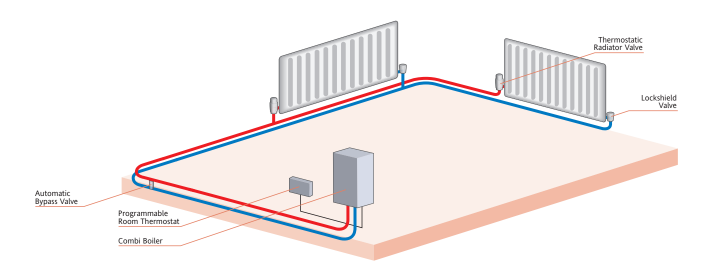
<sup>\*</sup>Refer to Boiler Handbook for wiring details of Pump Overrun boilers. Use boiler manufacturers instructions.

Connections: The numbers printed at the tip of each arrow represent the Junction Box Terminals to which those leads or terminals should be connected.

P74 ADDITIONAL INFORMATION

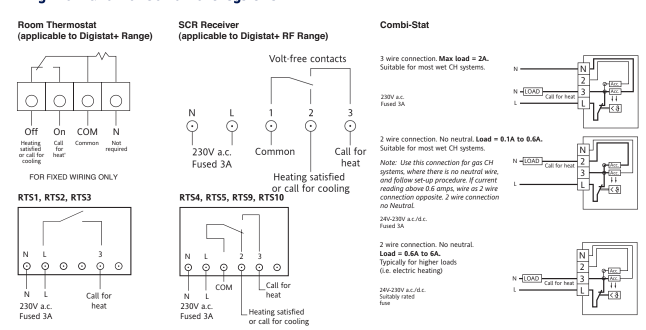


## Combi Boiler System



| Room thermostat |               |                | Time Control |            |              | TRV   |
|-----------------|---------------|----------------|--------------|------------|--------------|-------|
| Programmable    | Hard wired    | Easy           | Timer        | Electronic | Lifestyle LP | RT2I2 |
|                 |               | Digstat* Range |              |            |              | RT4I4 |
|                 | Wireless      | Digstat* Range | Programmer   | Electronic | Lifestyle LP | TRV4  |
| Non-Programmab  | le Hard wired | RTS            |              |            |              |       |
|                 |               | Combi-Stat     |              |            |              |       |
|                 |               | Digstat*       |              |            |              |       |
|                 | Wireless      | Digistat*RF    |              |            |              |       |

#### Wiring Information for Combi Boiler Systems

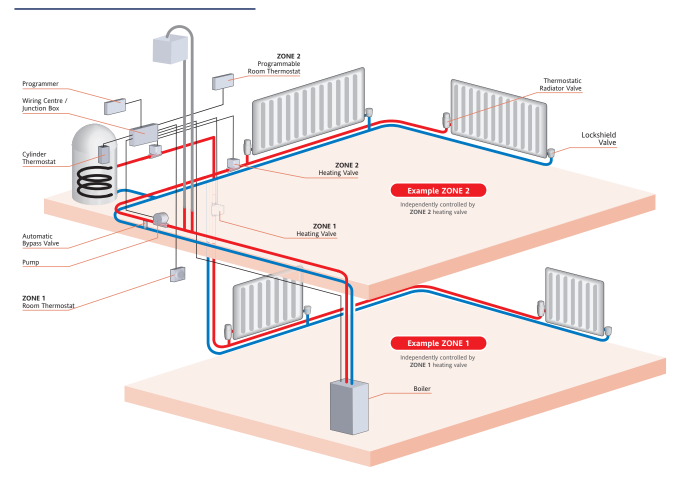


<sup>\*</sup>Refer to Boiler Handbook for wiring details of Pump Overrun boilers. Use boiler manufacturers instructions.

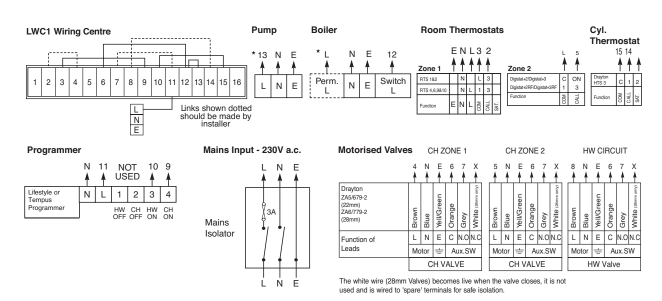
ADDITIONAL INFORMATION P75

## Two Port Zone Valve System

#### WITH ADDITIONAL HEATING ZONE



#### Wiring Information for Two Port Zone Valve Systems with LWCI Wiring Centre



<sup>\*</sup>Refer to Boiler Handbook for wiring details of Pump Overrun boilers. Use boiler manufacturers instructions.

Connections: The numbers printed at the tip of each arrow represent the Junction Box Terminals to which those leads or terminals should be connected.

P76 ADDITIONAL INFORMATION



## THE GENUINE ARTICLE



#### Call: **+44 (0) 845 I30 5522**

Technical Support: **0845 I30 7722** | Customer Services: **0845 I30 5522** www.draytoncontrols.co.uk | customer.care@draytoncontrols.co.uk

Click here to watch our TRV4 installation video









ADDITIONAL INFORMATION P77

## Commissioning Instructions

### DOMESTIC HEATING SYSTEMS WITH TRVs

IMPORTANT: Read all instructions before commencing work. All work should be carried out by a competent person.

This commissioning procedure should be carried out on any wet central heating system fitted with thermostatic radiator valves (TRVs).

Failure to correctly balance a system can lead to complaints of inefficient operation and criticism of the operational abilities of thermostatic radiator valves, when in fact the valves are not the source of the problem. Common complaints raised by home owners include:

- Rooms are slow to reach temperature even though radiators are sized correctly
- Some rooms with correctly sized radiators never reach temperature during cold periods
- Room temperatures fluctuate particularly if the TRV is on a low setting

It must be remembered that no amount of commissioning and adjustment will compensate for a poorly designed or installed system.

There is no substitute for good design. Drayton thermostatic radiator valves are designed, tested and certified to meet with the stringent European stranderd EN2IS and are manufactured in factories.

and certified to meet with the stringent European standard EN2I5 and are manufactured in factories assessed and certified to the quality standard ISO900I

To commission your heating system you will need two contact thermometers and a presetting tool (07 35 I62).

#### STEPI-SYSTEM CLEANSING

Before filling a heating system and switching it on, it is imperative that a thorough flushing procedure is carried out to BS7593. Residues frequently found in new heating systems include grit, metal chippings, unused flux, solder residues, hemp and mineral oil. In existing systems rust and magnetite can also be present.

Whilst BS7593 and CIBSE Code W refer to flushing as part of their codes on water treatment and commissioning, the most practical advice is to use a proprietary cleanser and follow the manufacturers' instructions. Ensure that TRV heads are either set to the maximum setting or removed altogether during flushing as full flow through the system is required.

#### **STEP 2 - REFILLING**

Having flushed the system thoroughly it is recommended that a proprietary inhibitor is added when the system is refilled. The inhibitor manufacturers' instructions should be adhered to.

#### STEP 3 - SYSTEM BALANCING

For a radiator to give the heat output it is capable of it must have water at the right temperature and flow rate. The flow temperature is obviously determined by the boiler thermostat but the flow

rate is determined by a combination of the pump size/setting and the resistance through each and every loop of the heating circuit (ie. each and every radiator). In order to get equal flow rates through each radiator the system must be correctly balanced. This is usually achieved through adjustment of the lockshield valves on each radiator to achieve optimum flow. However it is recommended to balance the system using the TRV valve body and the presetting tool. This has the advantage that, once balanced, the system cannot be altered without the use of the presetting tool, even if radiators are removed. The lockshield valve then remains fully open and can be shut to isolate the radiator without interfering with the balancing in the TRV valve.

Standards and codes covering balancing do exist but these generally call for sophisticated temperature measuring equipment and the provision of pressure tappings throughout the heating system. This is obviously not practical in the normal domestic installation so it is recommended you use the two contact thermometers for measuring pipe temperatures and take the following steps:

- **I.** The boiler should be commissioned in accordance with the appliance manufacturer's instructions. Then the whole system should be brought up to design flow temperature with the pump running, all TRVs, lockshield valves and manual wheelhead valves should be fully open and the primary to the hot water cylinder closed.
- **2.** Open and adjust the bypass, if fitted, in accordance with the boiler manufacturer's instructions. This normally involves closing all radiator valves and, with the boiler and pump running, adjusting the bypass to ensure minimum system noise at all flow temperatures, until the boiler thermostat switches off. The bypass should NEVER be left fully closed.

If more than 50% of the radiators have TRVs fitted, we recommend using an auto by-pass valve (such as the Drayton DTB) and following instructions supplied.

Before balancing the radiators check that water is not pumping over from, nor air being drawn into the open vent with the system in this condition.

- **3.** Switch off the boiler and pump. Check all lockshield valves are fully open. Put the contact thermometers to the flow and return pipes adjacent to the valves, switch on the boiler and pump, then wait for the temperature readings to stabilise. The TRV valve needs adjusting to achieve the design temperature drop between flow and return (usually IIC). To increase the temperature drop the flow rate should be reduced by using the presetting tool on the TRV valve.
- **4. i.** Remove the thermostatic or wheelhead and loosen the locking ring.

WARNING: DO NOT LOOSEN MORE THAN A QUARTER TURN (90°), using the end of the adjusting key with the four equal width pegs.

**ii.** The valve insert can now be rotated using the end of the adjusting key with the two unequal width pegs.

IMPORTANT: Adjust in a clockwise direction only.

Note: The numbers on the key correspond with the numbers on the top rim of the valve insert.

**iii.** Line up required setting number with the semi-circular notch on the top of the valve body and then re-tighten the locking ring. DO NOT OVER TIGHTEN. Never set at in-between or half numbers.



by Schneider Electric

Pre-setting keys are available in packs of two, part number 07 35 I62 from all leading plumbing merchants.

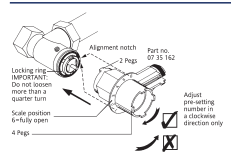
- **5.** Repeat this procedure for all radiators working away from the pump.
- **6.** Gradually open the primary flow to the hot water cylinder again using the contact thermometers to obtain II°C drop between flow and return.
- 7. Fit the thermostatic heads to the radiator valves and set them to the desired temperature. Allow two hours for the room temperatures to stabilise

#### **NOTES**

- I. If excessive noise is heard at any time during the system balancing routine this may indicate the pump 'head' is set too high or the pipework has been incorrectly sized causing the water to flow at an excessively high speed. It is strongly recommended that the differential pressure across the thermostatic valves should not exceed 0.2 bar to avoid flow related noise. A differential pressure regulating device, e.g. the Drayton DTB Automatic by-pass valve should be used.
- **2.** If a separate bypass has not been fitted, we would recommend a final check after the system has been balanced. Set all the TRVs to frost or off, with only the heating circuit "On" the open vent should be checked for pumping over or ingress of air.
- **3.** B.S. 5449 states that TRVs should not be the sole means of controlling a heating circuit. They must be used in conjunction with other controls, such as a room thermostat which will switch off the boiler when there is no demand for heating. TRVs must not be fitted in the same room or area as the room thermostat.

#### **REPLACEMENT OF GLAND SEAL**

- I. Gland seal can be replaced without draining the system. However there may be a slight seepage of water when the old seal is removed. It is recommended that dust sheets/small bowl is used to catch any drips.
- **2.** Use the presetting key to remove the old gland seal.
- **3.** Fit new Gland Seal and Re-tighten until the top of the Gland Seal is level with the top lip of the valve insert. DO NOT OVER TIGHTEN



i. Remove the thermostatic or wheelhead and loosen the locking ring.



#### **WARNING: DO NOT LOOSEN MORE THAN A QUARTER TURN (90°),** using the end of the adjusting key with the four equal width pegs.

**ii.** The valve insert can now be rotated using the end of the adjusting key with the two unequal width pegs.

IMPORTANT: Adjust in a clockwise direction only.

Note: The numbers on the key correspond with the numbers on the top rim of the valve insert.

**iii.** Line up required setting number with the semi-circular notch on the top of the valve body and then re-tighten the locking ring.

DO NOT OVER TIGHTEN.

Never set at in-between or half numbers.

Presetting keys are available in packs of two, part number 07 35 162.

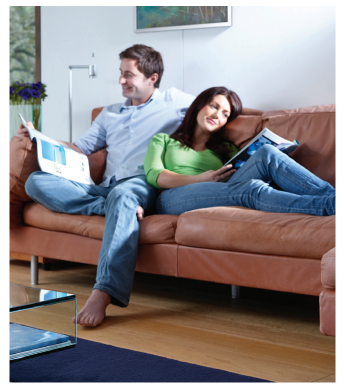
Kv values Kv =  $\sqrt{\frac{Q}{\Delta p}}$ 

 $Q = M^3/h$   $\Delta p = Differential pressure bar$ 

|                    | Pre-setting<br>Nr. | Kv<br>(IK) | Kv<br>(2K) | Kvs<br>(max) | Max. $\Delta \mathbf{p}$ against which valve will shut | (2K) |
|--------------------|--------------------|------------|------------|--------------|--|------|
| EB 3/8             | I                  | 0.10       | 0.10       | 0.10         | l bar  | -    |
|                    | 2                  | 0.14       | 0.14       | 0.14         | l bar  | -    |
|                    | 3                  | 0.19       | 0.22       | 0.22         | l bar  | -    |
|                    | 4                  | 0.25       | 0.35       | 0.38         | l bar  | 0.16 |
|                    | 5                  | 0.28       | 0.47       | 0.66         | l bar  | 0.48 |
|                    | 6                  | 0.28       | 0.47       | 0.79         | l bar  | 0.64 |
| EB I5 & 1/2        | I                  | 0.10       | 0.10       | 0.10         | l bar  | _    |
|                    | 2                  | 0.14       | 0.14       | 0.14         | l bar  | -    |
|                    | 3                  | 0.19       | 0.22       | 0.22         | l bar  | _    |
|                    | 4                  | 0.25       | 0.35       | 0.38         | l bar  | 0.16 |
|                    | 5                  | 0.28       | 0.47       | 0.66         | l bar  | 0.48 |
|                    | 6                  | 0.32       | 0.57       | 1.01         | l bar  | 0.68 |
| EB 3/ <sub>4</sub> | 1                  | 0.10       | 0.10       | 0.10         | l bar  | _    |
|                    | 2                  | 0.14       | 0.14       | 0.14         | l bar  | -    |
|                    | 3                  | 0.19       | 0.22       | 0.22         | l bar  | _    |
|                    | 4                  | 0.25       | 0.35       | 0.38         | l bar  | 0.16 |
|                    | 5                  | 0.28       | 0.47       | 0.66         | l bar  | 0.48 |
|                    | 6                  | 0.35       | 0.66       | 1.50         | l bar  | 0.80 |
| EBI                | -                  | -          | 1.40       | 5.00         | 0.5  | 0.92 |



by Schneider Electric





Technical Support: **0845 I30 7722** 

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





#### Customer Services: **0845 I30 5522**







FM 00607