Product Catalogue 2011

















Efficiency Performance Quality Reliability



i ⊔ ∧, G' U ≥. 'A ≥.' Couttols

HEATING

Energy saving is our business...

- 71% of homeowners are mainly influenced by advice from the installer¹
- Turn your thermostat down 1°C to save 10% on your heating bill¹

Engineers and Heating Installers are pivotal to energy savings in the UK

- Heating controls are a proven measure that can reduce total household energy use by 17-23%.²
- They are a low cost energy saving measure.
- There are a millions of UK homes without basic heating controls.
- Householders without controls have a limited potential to reduce their energy use through behaviour change.



Heating systems should be the priority for energy saving in most homes

In UK energy terms, the amount of gas used in our homes is about the same as the total amount of electricity produced for homes, businesses, industry and transport put together.3

- 84% of the energy used in an average home with a boiler is for the heating and hot water, and this accounts for about 70% of the carbon emissions.4
- A recent EU study concluded that the carbon emissions from gas and oil central heating boilers were of the same magnitude as that from all road transport.⁵



Drayton

Huge potential for installers!

About 80% of UK homes don't have these minimum requirements

	Owner occu	pied homes	All rente	d homes	To	otal
Homes with no room thermostat	40%	6,133,526	45%	2,428,520	41%	8,548,198
Homes without thermostatic radiator valves	61%	9,441,243	73%	3,936,474	65%	13,395,429
Homes without minimum control requirements (room thermostat, programmer and TRVs)	79%	12,290,253	89%	4,792,850	83%	17,040,912
Homes with no controls	5%	707,944	9%	489,576	6%	1,237,111

Proposed minimum standards for heating controls

- All homes with a boiler and radiators should be able to:
- Automatically turn off heating when not required (Time control)
- Automatically prevent the building getting warmer than it needs to be (Temperature control)
- Avoid overheating parts of the house that are unoccupied or need lower temperatures (Zone control)
- Turn the boiler off when no heat is required (boiler interlock)
- This requires a programmer, a room thermostat and TRVs, plus the ability to use them correctly.

Split of domestic energy consumption in the UK

<u></u> £ A £ C C C C C C C C C C	Total energy consumption ⁶ Million tonnes of oil equivalent)	Domestic carbon emissions 2005 ⁷
Space Heating	58%	53%
Water Heating	25%	20%
Cooking	3%	5%
Lighting	3%	6%
Appliances	11%	16%

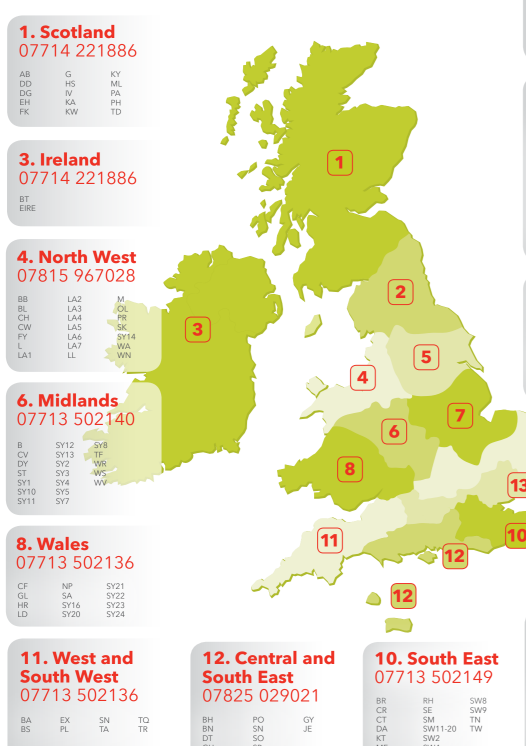
- Source: Energy Saving Trust and cal

- Eco-design Boilers, Executive Summary | 30 Sept. 2007 | VHK for European Con Source: Energy consumption in the United Kingdom: domestic data tables 2008 update (BERR)





Your Area Sales Manager by region



2. North England 07966 621711

CA	LA14	SR	YO15
DH	LA18	TS	YO16
DL	LA22	YO11	YO22
HG4	LA23	YO12	YO7
LA11	LA9	YO13	
1 / 12	NIE	VO14	

5. Yorkshire 07966 621779

BD	HD	S17	S64	YO10
DN1	HG1	S2	S65	YO17
DN2	HG2	S20	S66	YO18
DN3	HG3	S25	S7	YO19
DN4	HG5	S3	S71	YO24
DN5	HU	S35	S72	YO25
DN6	HX	S36	S73	YO26
DN7	LS	S4	S75	YO30
DN8	S1	S6	S8	YO31
DN9	S10	S60	S9	YO32
DN11	S11	S61	WF	YO42
DN12	S12	S62	YO1	YO43
DN14	S13	S63	YO8	YO8

7. NE Midlands 07976 294364

DE	DN22	LE	S43	
DN15	DN31	LN	S44	
DN16	DN32	NG	S80	
DN17	DN33	PES18	S81	
DN18	DN35	S40		
DN20	DN36	S41		
DN21	DN40	S42		

9. Oxfordshire, **Home Counties** & East Anglia 07713 502154

AL CB HP IP	LU MK NN NR	OX SG

13. Berkshire, North **London & Essex** 07713 502152

CM	NW	WD	EC1
CO	RG	SW1	EC2
E	RM	SW3	EC3
EN	SS	SW5-7	EC4
HA	SL	SW10	
IG	UB	WC1	
N	W	WC2	

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Drayton

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PROGRAMMABLE ROOM THERMOSTATS WIRED & V	VIRELESS	Thermal Actuators Thermostats & Connection Strips	RTR-E 6124 EV230 PL EV-U 230 PL
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Room Thermostats Wired & Wireless

Drayton



RTS Room Thermostats

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.



RTS3 Frost Thermostat

Models:

RTS1: Standard model

RTS2: With LED 'ON' indicator

RTS3: Frost thermostat

RTS4: Volt-free contacts

(Suitable for combi boilers)

RTS5: Energy saver room thermostat with (volt-free change over contacts)

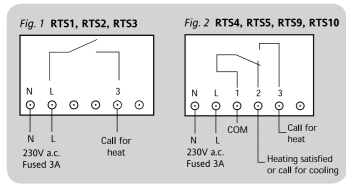
RTS9: Volt-free heating/cooling change over switch with call for heat LED indicator

RTS10: Volt-free heating/cooling change over switch with call for heat LED indicator (Min-Max)

Features:

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

Wiring connections



Technical data

Model	RTS
Sensing element	Electronic
Temperature range	
RTS1, 2, 4, 5 & 9	10°C to 30°C
RTS3:	3°C to 10°C
RTS10:	14°C to 30°C
Switch rating	2 (1) A 230V a.c.
Switch type	
RTS1, 2, 3 & 7:	S.P.S.T.
RTS4, 9 &10:	S.P.D.T. volt-free
RTS5	S.P.D.T. 2(1)A
Differential	
RTS1, 2, 4, 9 &10:	<0.6°C at 4°/hour
RTS3:	1°C typical
Wiring regulations	Designed for fixed wiring
	only to comply with the
	current I.E.E. regulations

RTS Room Thermostats	
Product	Part No.
RTS1 SPST Contacts	24001
RTS2 SPST With LED Indicator	24002
RTS3 SPST Frost Thermostat	24003
RTS4 SPDT Volt Free contacts	24004
RTS5 SPDT Energy Saver	24005
RTS9 SPDT Volt Free +LED	24030
RTS10 SPDT Volt Free +LED (Min 14°C)	24031
RTS Pattress	24022

Combi-Stat

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



Application:

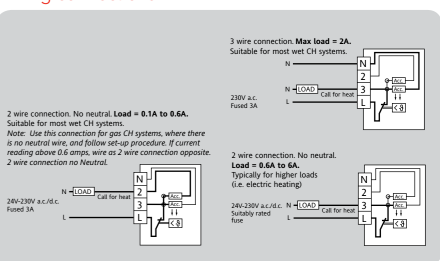
- Suitable for 2 or 3 wire combination boilers
- Ideal for 2 or 3 wire retro-fit applications

Features:

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

Part No.
24028

Wiring connections



Model	Combi-Stat
Sensing element	Bi-metal
Temperature range	10°C to 30°C
Switch rating	6 (2) A 230V a.c./d.c.
	24-230V a.c./d.c.
Switch type	S.P.S.T.
Differential	1°C typical
Wiring regulations	Designed for fixed wiring only to comply with the current I.E.E. regulations



6

Room Thermostats Wired & Wireless

Drayton



Digistat[†] 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.

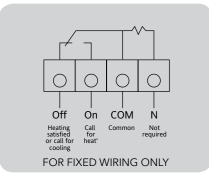


Features:

- Conventional dial adjustment
- Tactile dial
- 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

Digistat [†]	
Product	Part No.
Digistat [†]	30002

Wiring connections



Technical data

Model	Digistat ⁺
Power supply	2 x AA Size, 1.5V alkaline batteries
Switch Type & Rating:	SPDT 2(1)A 12-230V a.c./d.c. Volt free
Temperature range	5 to 30°C
Control Accuracy	<0.6°C at 4°/hour
Ambient Temperature	Operating 0°C to 50°C / Storage -20°C to 55°C
Applicable Standards	EN60730-1:2001; EN60730-2-7:1992
	73/23/EEC Low Voltage Directive
	89/336/EEC EMC Directive
Mounting	Suitable for surface or conduit box mounting
Wiring	Relay: Designed for fixed wiring only, to
	comply with current I.E.E. regulations

Digistat[†]**RF**

Room Thermostat Wireless System

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

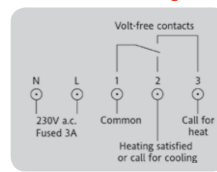
- User adjustable set-back feature at the push of a button
- User adjustable Min/Max temperature setting
- Digital Display situated above dial for ease of reading

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





SCR Receiver wiring



Features:

- Conventional dial adjustment
- Tactile dial
- 1°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

Technical data

Model	Digistat ⁺ RF
Power supply	2 x AA Size, 1.5V alkaline batteries
Radio frequency:	433 MHz
Radio Signal Range:	30m typically. The range may be affected by the
	composition / density and number of walls
	between the Digistat⁺RF and SCR.
Temperature Range:	5 to 30°C
Control Accuracy:	<0.6°C at 4°/hour
Ambient Temperature:	Operating 0°C to 50°C / Storage -20°C to 55°C
Applicable Standards:	EN60730-1:2001; EN60730-2-7:1992
	73/23/EEC Low Voltage Directive
	89/336/EEC EMC Directive EN300220-1
Mounting:	Suitable for surface or conduit box mounting
Wiring:	No wiring required
Model	Single Channel Receiver (SCR)
Power supply:	230V a.c.
Switch Type & Rating:	SPDT (voltage free) 2(1)A 230V a.c. or 24V a.c./d.c.
Wiring:	Designed for fixed wiring only, to comply with current
	I.E.E. regulations
Reception Frequency:	433 MHz

Digistat RF Wireless Systems Product Part No. Digistat *RF ROOM STAT+SCR RF601 Digistat *RF TRANSMITTER (SPARE) 31003 Digistat *SCR RECEIVER SPARE 22149

Room Thermostats Wired & Wireless

Drayton

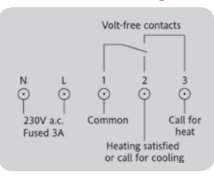


Digistat⁺1RF

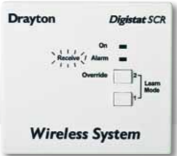
Room Thermostat Wireless System

Drayton's stylish new Digistat⁺1RF. 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.

SCR Receiver wiring







Features:

- Easy to use only 4 buttons
- 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⁺ 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

Technical data

Model

	2.9.0
Power supply	2 x AA Size, 1.5V alkaline batteries
Radio frequency:	433 MHz
Radio Signal Range:	30m typically. The range may be affected by the
	composition / density and number of walls
	between the Digistat*1RF and SCR.
Temperature Range:	5 to 30°C
Control Accuracy:	<0.6°C at 4°/hour
Ambient Temperature:	Operating 0°C to 40°C / Storage -20°C to 55°C
Mounting:	Suitable for surface or conduit box mounting
Wiring:	No wiring required
Model	Digistat SCR
Power supply:	230V a.c.
Switch Type & Rating:	SPDT (voltage free) 2(1)A 230V a.c. or 24V a.c./d.c.
Wiring:	Designed for fixed wiring only, to comply with current
	I.E.E wiring regulations (BS7671)
Reception Frequency:	433 MHz
Relevant EC Directives	2006/95/EC Low Voltage Directive
	2004/108/EC Electromagnetic Compatibility Directive
	1995/5/EC R&TTE Directive
	2006/66/EC Battery Directive
Applied Standards:	EN60730-1; EN60730-2-9
	ETSI EN 300 220-3; ETSI EN 301 489-3

Digistat+1RF

Digistat*1RF Wireless Syste	gistat+1RF Wireless Systems	
Product	Part No.	
Digistat ⁺ 1RF ROOM STAT + SCR	RF710	
Digistat [†] 1RF TRANSMITTER SPARE	22190	
Digistat [†] 1RF SCR RECEIVER SPARE	22149	

Easy Electronic Clock Thermostats

Easy 2, Easy 3

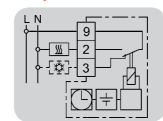
Drayton presents a range of simple-to-use programmable controls with traditional analogue clock face.



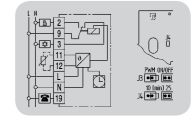
Features:

- 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 2



Easy 3



Model	Easy 2	Easy 3
	Battery	Mains
Temperature Setting Range:		
Room Temperature	5 to 30°C	5 to 30°C
Set-Back Temperature	5 to 30°C (setting under cover)	5 to 30°C (setting under cover)
Frost Protection	~ 5°C (fixed)	~ 5°C (fixed)
Contact (Relay)	1 change-over, voltage free	1 change-over, voltage free
Operating Voltage	1.5V Battery (service life~2 years)	230 V a.c.
Switching Current/Voltage	10 mA to 10 A $\cos \varphi = 1$	10 mA to 16 A * $\cos \varphi = 1$
	max. $4A \cos \varphi = 0.6$	max. $4A \cos \varphi = 0.6$
Hysteresis	~ 0,5 K	~ 0,5 K; *
LED Indicators		Call for heat / Set-back
Power Reserve		~ 100 h
Protection Class of Housing	IP 30 / insulated	IP 30 / insulated
Temperature Sensor	NTC Internal	NTC Internal (remote sensor
		F 193 720 or F 190 021 optional, max 50m)
Dimensions	160 x 80 x 36 mm	160 x 80 x 36mm

^{*} at 16 A and operation without remote sensor: hysteresis ~ 2,5 K $\,$

Easy Elec	tronic Clocks
Product	Part No.
Easy 2	515 2701 91 111
Easy 3	517 2701 51 111

Programmable Room Thermostats Wired & Wireless

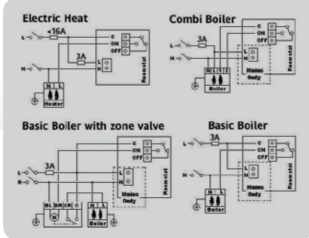
Drayton

Digistat Range 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.

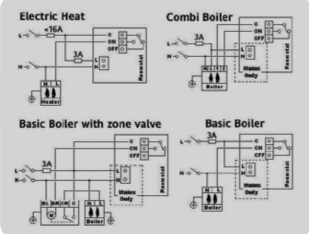


Digistat⁺ range wiring



Features:

- Easy to use
- 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
- 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 51)
- 12/24 hour clock choice
- Contemporary design
- Part L compliant (Part J in Scotland)
- Suitable for combi boilers, electric heat, hydronic under-floor and zoning (Digistat⁺2 & Digistat⁺3)
- No wires needed between room unit & receiver (Digistat⁺2RF & Digistat⁺3RF)
- Suitable for combi-boilers and zone control (Digistat⁺2RF & Digistat⁺3RF)



Technical data

Model	Digistat+3/+2		Digistat+3RF/2RF	Digistat SCR Receiver
	Battery	Mains	Wireless	
Power Supply	2 x 1.5V alkaline IEC LR6	230V a.c.	2 x 1.5V alkaline IEC LR6	230V a.c.
	(AA) batteries		(AA) batteries	
Battery Life	3 years typical		2 years typical	
Switch Rating	16(2)A 230V a.c.			2(1)A 230V a.c. or 24V a.c./d.c.
Switch type	SPDT (Voltage Free)			SPDT (Voltage Free)
Min. recommended current	10mA @ 24V a.c. (induc	tive)		
Ambient temperature	Operating 0°C to 50°	С	Operating 0°C to 40°C	
	Storage -20°C to 85°C	С	Storage -20°C to 55°C	
Ambient Humidity (non-condensing)	Operating 25% to 85	%	Operating 25% to 90%	
	Storage 15% to 95%	•	Storage 15% to 95%	
Temperature Range	7°C to 32°C		5°C to 32°C	
Timing resolution		1 minute		
Temperature resolution	0.1°C		0.5°C	
Wiring	Designed for fixed	wiring only, to	comply with IEE wiring regulations	
Radio/Reception frequency				433 MHz
Relevant EC Directives	2	006/95/EC Low	Voltage Directive	
	2004/180/EC E	lectromagnetic	Compatibility Directive	
		1995/5/EC	R&TTE Directive	
		2006/66/EC	Battery Directive	
Applied Standards	EN60730-1	, EN60730-2-7,	EN60730-2-9	
	ETSI	EN 300 220-3;	ETSI EN 301 489-3	

Digistat Range

Programmable Room Thermostat Wireless Systems

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).





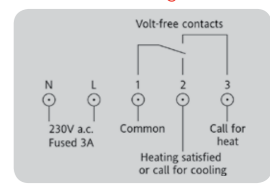
Benefits of a cost effective wireless system:

- 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

SCR Receiver wiring



Digistat ⁺ & Digistat ⁺ RI	F 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 STAT+SCR	RF700
Digistat ⁺ 3RF (5-2)/7DAY ROOM STAT+SCR	RF701
Digistat ⁺ 2RF transmitter (spare)	22090
Digistat ⁺ 3RF transmitter (spare)	22092
Digistat SCR receiver spare	22149

Time Controls

Drayton



Lifestyle LP and LPSi Electronic Time Controls

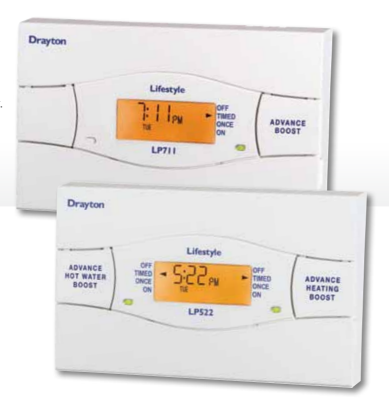
The Lifestyle LP and LPSi Range of programmers and time switches have a well established reputation for quality and reliability.

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.

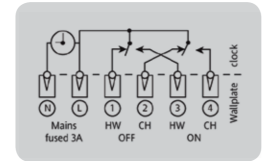
Available to suit most combination and conventional boiler systems, the time controls allow up to three time periods per day. LED's give an instant indication of the unit's operational status, while advance buttons allow additional control over the set programme. The LP range has large buttons and uncomplicated 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.

Technical data

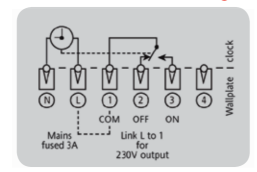
Model	Lifestyle LP and LPSi
Voltage	230V a.c.
Output	Programmers: 230V a.c.
	Timeswitches: According to supply to common terminal
	- voltage free contacts
Rating	2 (1) A 230V a.c. each switch
Ambient temperature	Operating: 0°C to 50°C
	Storage: -20°C to 50°C
Battery Type	Lithium
Without mains power	Display: Blank Time and programme: Always retained
Timing resolution	1 minute
Programming resolution	1 minute
Wiring	Designed for fixed wiring only, to
	comply with current I.E.E. regulations
Maintenance	No user maintenance should be attempted



Programmer internal wiring



Timeswitch internal wiring







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 1, 2 or 3 hours with LCD indication
- Programme advance buttons
- 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
- Standard back-plate

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 comfort level in the property to a safe but uncomfortable level, encouraging the resident to call an engineer to check their heating system.

Product	Timing Periods	Part No.
LP111 Timeswitch	24 hour	25477
LP711 Timeswitch	7 day 25478	
LP112 Programmer	24 hour (common timings for	
	heating & hot water)	25473
LP241 Programmer	24 hour (separate timings for	
	heating & hot water)	25474
LP522 Programmer	5 day/2 day (separate timings	
	for heating & hot water)	25475
LP722 Programmer	7 day (separate timings for	
	heating & hot water)	25476
LPSi Reset Unit		25489
LP241Si Programmer	24 hour (separate timings for	
	heating & hot water)	25490
LP522Si Programmer	5 day/2 day (separate timings	
	for heating & hot water)	25491
LP722Si Programmer	7 day (separate timings for	
	heating & hot water)	25492
LP111Si Timeswitch	24 hour	25493
LP711Si Timeswitch	7 day	25494



SM1 Mechanical Timeswitch and SM2 Mechanical Programmers

The SM1 single channel timeswitch and SM2 twin channel programmer gives style and ease of use to suit most domestic pumped and gravity heating systems.





Features:

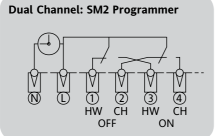
- Single and dual channel
- Advance feature
- Modern styling
- LED indication
- 4 position slide (ease of setting)
- Intuitive time setting for ON/OFF
- Suitable for gravity and pumped systems
- Positive switching of time
- Two ON/OFF time functions per day
- All day option
- Universal industrial standard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

SM1 and SM	2
Product	Part No.
SM1	29205
SM2	29206

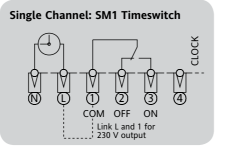
Technical data

Model	SM1 24 hour timeswitch
	SM2 24 hour programmer
Power Supply	230V a.c.
Switch Rating	2 (1) A 230V a.c.
Ambient temperature	Operating: 0°C to 45°C
	Storage: 0°C to 50°C
Wiring	Designed for fixed wiring only,
	to comply with current I.E.E. regulations
Maintenance	No user maintenance should be attempted

Wiring Connections



Wiring Connections



Motorised Valves

The new 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.



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
1" 3 Port body	27620
1" 2 Port body	27619
3/4" 3 Port body	27618
3/4" 2 Port body	27617
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

Technical data

Model		Motorised Valves
Standard motor vo	ltage	230V a.c. 5 watts
Valve operation	2 Port:	Standard valves - energise to open
	Diverter:	Energise to open port A
Mic	d-position:	Heating, hot water or a combination
		of both
Operating time	2 Port:	Motor 14 secs., spring return 6 secs.
	Diverter:	Motor 12 secs., spring return 6 secs.
Max. static pressure	9	8.6 bar
Max. differential pro	essure	See opposite 0.7 bar
Water temperature		93°C max., 2°C min
Max. ambient temp	erature	52°C
Valve body		Brass forging
Connections		22mm compression; 28mm compression
Lead length		1 Metre
Switch ratings		24v - 230V a.c. 3(1)A

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
- Easily replaces most makes

19

Radiator Valves

Drayton





Thermostatic Radiator Valves (TRVs)

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.

Key benefits

CEN approved to EN215 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

Complete range to suit all budgets

Key features:

TRV4

- Contemporary iconic design
- Ultra sensitive liquid-filled chrome head
- Easy to clean, no dust traps
- Frost protection position

TRV4 All-Chrome

- Complements chrome radiators
- Suitable for domestic radiators and towel rails
- Providing an elegant chrome finish

RT414

- Easy-grip adjusting cap
- Fast acting liquid-filled sensor
- Stylish head design
- Positive off position

RT212

- Lower cost wax-sensor
- Easy grip adjusting cap
- Compact design
- Positive off position

Valve body features common to all TRVs:

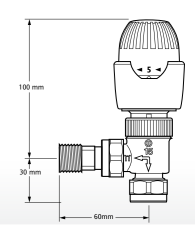
- Non-stick internals
- Presetting: radiator can be balanced from the TRV
- 15mm angle can be flow or return mounted both vertically or horizontally

RT212 TRV

RT212 is manufactured in our UK factory and rigorously tested to conform to the EN 215 standard which is recognised throughout Europe.

The 15mm Angled Valve can be mounted vertically or horizontally on flow or return.





Features:

- Compact design
- 12°C to 29°C setting range
- Non-stick valve internals
- Range limiting
- 8°C frost protection setting
- Positive off position
- Double gland seal
- Reverse flow body (15mm angle)
- Pre-setting as standard
- M30 x 1.5 head connection
- Radiators can be balanced from
- White wheelhead caps available (part no. 07 35 123) - converts valve body into balancing/ isolating valve to replace lockshield
- Range of adaptors available for plastic (PEX) and multi-layer pipe
- Low-cost wax sensor

For commissioning instructions see page 60

Model	RT212 Head
Maximum Sensor Operating Temperature	50°C
Setting numbers	1 to 6
*Frost protection	8°C
Temperature setting range	Approx.12°C to 29°C
Sensitivity	0.22mm/°C
Hysteresis	0.7 K
Water temperature influence	0.9 K
Differential pressure influence	0.15 K
Response time	25 minutes

Product	Part No.
Head	
RT212 Integral head only	08 08 099
Head and valve	
RT212 15mm Angle	08 08 015
RT212 15mm Straight	08 08 115
RT212 10mm Angle	08 08 010
RT212 10mm Straight	08 08 110
RT212 8mm Angle	08 08 008
RT212 8mm Straight	08 08 108
Head, valve and accessories	
RT212 15mm Angle with lockshield	08 08 260
RT212 15mm Angle with 8 &10mm reducers	08 08 810
RT212 15mm Angle with 10mm push-fit elbows	08 08 211
RT212 15mm Angle with lockshield and 10mm push-fit elbows	08 08 263
RT212 15mm Angle with lockshield and DOTP	08 08 264
RT212 15mm Angle with lockshield, DOTP and 10mm push-fit elbows	08 08 268



Radiator Valves





Drayton

RT414 TRV

The Drayton RT414 TRVs provide control of individual room temperatures.

With integral thermostatic sensing head and reverse flow capability, the 15mm angle valve can be flow or return mounted both vertically or horizontally.





EN215*

Features:

- Compact Design
- Off Position
- 10°C to 26.5°C setting range
- Range limiting
- 6.5°C frost protection setting
- Reverse flow body (15mm angle)
- M30 x 1.5 head connection
- Ultra sensitive liquid filled sensor

Technical data

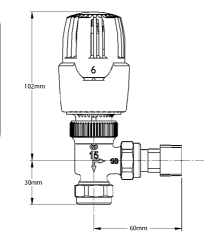
RT414 Thermostatic Radiator Valve

RT414 is rigorously tested to conform to the EN 215 standard, which is recognised throughout Europe.

Maximum Sensor Temperature	50°C
Temperature setting range	0 = Shut off position. Valve open at
	approx. 0°C
* Frost protection	Below 6.5°C
Setting numbers 1 to 6	Approx. 10°C to 26.5°C
Sensitivity	0.22mm/°C
Hysteresis	0.35 K
Water temperature influence	1 K
Differential pressure influence	0.15 K
Response time	25 minutes

Valves
Part No.
10 10 099
10 10 015
10 10 260
10 10 264
10 10 360

For commissioning instructions see page 60



TRV4 TRV

Britain's best selling range of thermostatic radiator valves set the standards for design, performance and quality. Including TRV4 Lockshield and Pushfit Packs to suit most domestic and commercial heating systems.

Features:

- Ultra sensitive liquid filled sensor
- Hygienic wipe clean surfaces, no dust traps
- Iconic design
- Half / full click stop settings

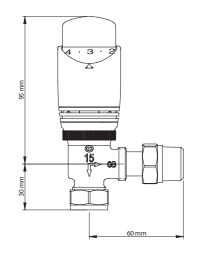


Technical data

TRV4 Thermostatic Radiator Valve

THE THE THE THE TABLE TO THE TABLE		
Maximum Sensor Temperature	50°C	
Setting numbers	Integral sensor 1 to 5 then MAX	Remote sensor 1 to 7 then MAX
* Frost protection	Integral and Remote sensor below 8°C	
Temperature setting range	Integral and Remote sensor 1 to max = app	rox 10°C to 30°C
Sensitivity	0.22mm/°C	
Hysteresis	Integral sensor 0.4 K	Remote sensor 0.6 K
Water temperature influence	Integral sensor 0.8 K	Remote sensor 0.4 K
Differential pressure influence	Integral sensor 0.15 K	Remote sensor 0.10 K
Response time	Integral sensor 20 minutes	Remote sensor 20 minutes

TRV4	
Product	Part No.
8mm Angle or straight TRV4	07 05 168/169
10mm Angle or straight TRV4	07 05 152/155
15mm Angle or straight TRV4	07 05 150/151
1/2" Angle or straight TRV4	07 05 153/156
3/4" Angle or straight TRV4	07 05 154/157
All Chrome TRV4 15mm Angle boxed	07 05 150C
All Chrome TRV4 15mm Straight boxed	07 05 151C
TRV4 Integral (ALL CHROME) Head	07 03 013
TRV4 15mm Angle + L/S (ALL CHROME)	07 05 170
TRV4 15mm Straight + L/S (ALL CHROME)	07 05 171
TRV4 Integral (standard) Head	07 25 006
TRV4 15mm Angle 2M remote	07 05 158
TRV4 2M Remote Head only	07 25 007
TRV 6M Remote Head only	07 25 008
TRV4 15mm Angle + L/S	07 05 180





Radiator Valves

Drayton

Lockshield and Manual Valve

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

















Technical data

Model	Lockshield and Manual Valve
Maximum working pressure	10 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	110 °C (Push-fit)
Connections	Compression fittings meet EN 1254-2
Standards	Conforms to BS 2767-10

Chrome finish to match 1RV4	
Product	Part no.
15mm Angle lockshield with white cap	07 05 900
15mm Angle lockshield with drain off tap	07 05 901
15mm Drain off tap	07 05 902
15mm Angle lockshield with integral drain off tap	07 05 903
10mm Push-fit elbow	07 05 904
15mm Push-fit elbow	07 05 905
15mm Straight locksheild with white cap	07 05 906
15mm Angle with chrome cap	07 15 215
15mm Straight with chrome cap	07 15 216
10mm Compression elbow	07 05 907
15mm Compression elbow	07 05 908
Satin nickel to match RT212, RT414	
Product	Part no.
15mm Angle lockshield with white cap	08 08 900
15mm Angle lockshield with drain off tap	08 08 901
15mm Drain off tap	08 08 902
15mm Angle lockshield with integral drain off tap	08 08 903
10mm Push-fit elbow	08 08 904
15mm Push-fit elbow	08 08 905
15mm Straight lockshield with white cap	08 08 906
10mm Compression elbow	08 08 907
15mm Compression elbow	08 08 908

Commercial Lockshields

Completing its TRV offering these lockshields are designed for use in commercial applications or iron-pipe applications.

Superior mechanical strength in standard dimensions.

Full range of matching TRV valves and heads for commercial ironpipe applications.



Features:

- Superior mechanical strength in standard D-Series valve dimensions
- Conforms to BS2767 and CEN EN215
- Satin-nickel finish to match EB valves
- 3/8" versions available on demand

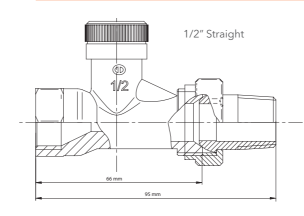
Technical data

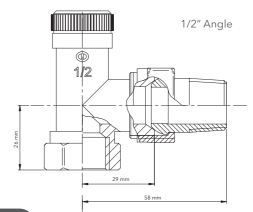
Lockshields with manual adjustment via allen key

Finish:	Satin Nickel plated, EN12540
Maximum working pressure:	10 bar
Test Pressure:	16 bar
Maximum ambient temperature:	50°C
Maximum flow water temperature:	120°C

Max Flow (fully open) Kvs

		Conne	ections	Flow I	Limitati	on: Kv-v	values (m³/h) fo	or numb	er of tu	ırns			
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 15 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	1	1.3	1.7	1.9	2.1	2.3	2.5

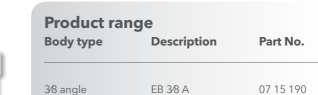




½" Straight 08 ½" Angle Valve 07	08 920 08 921
½" Angle Valve 07 ½" Straight Valve 07	08 921
½" Straight Valve 07	
	15 214
(Matching Commercial TRV valve hadies)	15 185
(Intercial Tity valve bodies)	
TRV4 commercial radiator pack 07	05 187

Radiator Valves

Imperial Fittings



EB 3/8 S

EB 1/2 A

EB 1/2 S

EB 1/2 SA

EB 1/2 CAL

EB 1/2 CAR

EB 3/4 A

EB 3/4 S

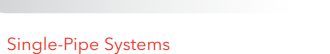


Drayton









07 15 191

07 15 214

07 15 185

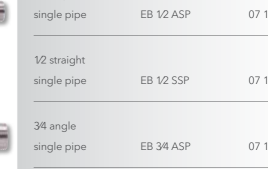
07 15 179

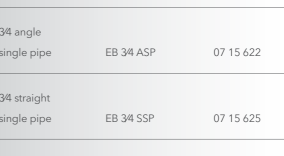
07 15 193

07 15 194

07 15 186

07 15 187

























1/2 side angle

1/2 corner angle left

1/2 corner angle right

3/4 angle

1/2 angle single pipe	EB 1/2 ASP	07 15 621
1/2 straight single pipe	EB 1/2 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
1" angle single pipe	EB 1" ASP	07 15 623
1" straight		









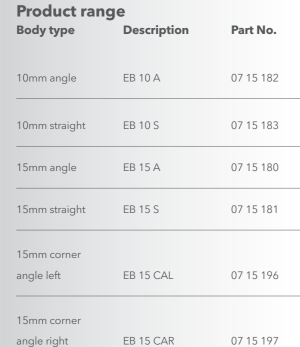
EB Body Range and Adaptors

EB body and adaptor range features

- PES internals, that 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 15mm angle body can be mounted on the radiator flow or return

Metric Fittings









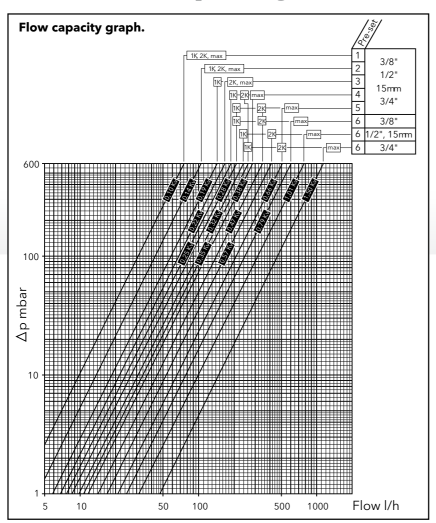


Automatic By-Pass Valve

Drayton



EB Flow Capacity



Pre-setting	Pre-setting Nr.	Kv (1K)	Kv (2K)	Kvs (max)	a (2K)
EB 3/8"	1	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 15mm & ½"	1	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"	1	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 1" ASP/SSP	-	-	1.40	5.00	0.92

Kv is flowrate in m³/h at a differential pressure of 1 bar

 $\langle v \rangle = \frac{Q}{\sqrt{\Delta p}}$

Q = Flowrate m^3/h Δp = 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.

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.

Features:

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

Installation

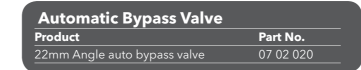
The by-pass should be installed between the flow and return with flow in the direction of the arrow.

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. The graph opposite shows the flow curves of the settings at 0.1, 0.2, 0.3, 0.4 and 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.

Model	Automatic By-Pass Valve
Connections	22mm compression joints
Setting range	0.05 to 0.5 Bar
Working pressure	16 bar
Working temp.	120°C Intermittent





Cylinder and Pipe Thermostats





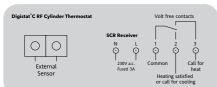
Digistat⁺C RF **Cylinder Thermostat Wireless Systems**

Drayton's stylish new wireless Digistat⁺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⁺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.

Wiring connections



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

Digistat ⁺ C RF Wireless S	ystems
Product	Part No
Digistat C RF CYLINDER STAT+SCR+SENSOR	13616
Digistat SCR receiver spare	22598
Digistat SCR RF TRANSMITTER SPARE	13618
Digistat + SCR RF SENSOR SPARE	13619





Technical data

Digistat+C RF Transmitter/Sensor

Digistat C RF Transmitter/s	bensor
Power supply	2 x AA Size, 1.5V alkaline batteries
Radio frequency	433 MHz
Signal range	30m typically. The range may be affected by the
	composition / density and number of walls between the
	Digistat ⁺ C RF and SCR.
Temperature Range	40 to 70°C
Control Accuracy	+0/-8°C
Ambient Temperature	Operating 0°C to 50°C
	Storage -20°C to 55°C
Mounting Transmitter:	Suitable for surface or outlet box mounting
Sensor:	Direct mounting onto cylinder
Wiring	Ø 0.5mm² 2 core cable between Sensor and
	Digistat ⁺ C RF Transmitter

Digistat⁺C SCR Receiver

Power supply	230V a.c.
Switch type	SPDT (volt free) relay
Switch rating	2(1)A 230V a.c. or 24V a.c./d.c.
Wiring	Designed for fixed wiring only, to comply with current IEE
	wiring regulations (BS7671)
Relevant EC Directives	2006/95/EC Low Voltage Directive
	2004/108/EC Electromagnetic Compatibility Directive
	1995/5/EC R&TTE Directive
	2006/66/EC Battery Directive
Applied Standards:	EN60730-1; EN60730-2-9
	ETSI EN 300 220-3; ETSI EN 301 489-3



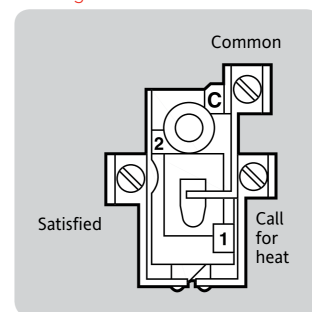


HTS3 Cylinder Thermostat

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.



Wiring connections



Features:

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

HTS3 Cylinder Thermostat	
Product	Part No.
HTS3	13007

Model	HTS3
Sensing element	Bi-metal
Temperature range	50°C to 80°C
Switch rating	3 (1) 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 I.E.E. regulations



PTS1 Pipe Thermostat

The PTS1 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.



Technical data

Model	PTS1
Setting range	20°C to 90°C
Ambient temperature	-35°C to 120°C
Switching differential	8k
Sensitivity	1k/min
Switch type	SPDT (volt free)
Switch rating	15(2.5)A 230V a.c.
Sensing element	liquid
Knob locking device	Supplied
Fixing wire	Supplied
Enclosure protection rating	IP40

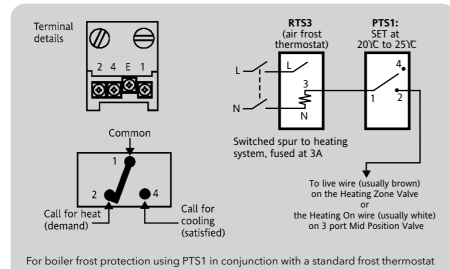
Features:

- 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

PTS1	
Product	Part No.
PTS1	03 01 260

* See page 6

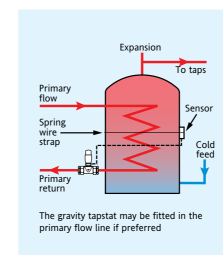
Wiring connections



Tapstat Cylinder Controls

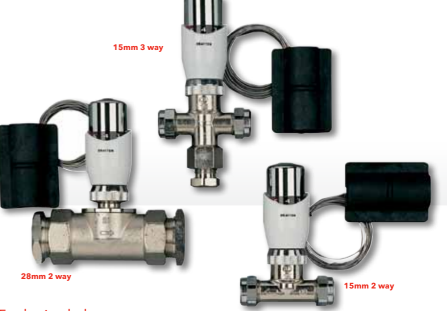
Self-acting tapstats control domestic hot water temperatures on gravity or pumped primary systems preventing scalding and fuel wastage.

Installation



Features:

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



Technical data

Model	Tapstat	
Max. static pressure	147 psi (10 bar)	
Max. primary flow temperature	100°C continuous	
	120°C intermittent	
Max. differential pressure*	15mm 2 way	59 psi (4 bar)
	15mm 3 way	29 psi (2 bar)
	28mm gravity	7 psi (0.5 bar)
KV value (fully open)	15mm 2 way	1.1
	15mm 3 way	1.1
	28mm gravity	4.6
Setting range	32°C to 72°C	

* 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.

Product	Part No.
Tapstat Sensing head	07 45 012
15mm 2-way Tapstat (Pumped)	07 45 015
15mm 3-way tapstat (Pumped)	07 45 016
28mm 2-way Tapstat (Gravity)	07 45 017
MK3-Mk4 tapstat conversion head	07 91 011





Cylinder and Pipe Thermostats



Biflo Control Packs						
Part No.	Programmer	Room Stat	Cylinder Stat	Valve	Wiring Centre	
PBBE66	LP241	RTS1	HTS3	22mm Mid Position*	LWC1	
PBBE66S	LP241Si	RTS1	HTS3	22mm Mid Position	LWC1	
PBBE669S	LP241Si	RTS9	HTS3	22mm Mid Position	LWC1	
PBBE68	LP241	RTS1	HTS3	22mm Mid Position*	LWC3	
PBBE86	LP522	RTS1	HTS3	22mm Mid Position*	LWC1	
PBBE86S	LP522Si	RTS1	HTS3	22mm Mid Position	LWC1	
PBBE869S	LP522Si	RTS9	HTS3	22mm Mid Position	LWC1	
PBBE88	LP522	RTS1	HTS3	22mm Mid Position*	LWC3	
PBBE96	LP722	RTS1	HTS3	22mm Mid Position*	LWC1	
PBBE969S	LP722Si	RTS9	HTS3	22mm Mid Position	LWC1	
PBBE98	LP722	RTS1	HTS3	22mm Mid Position*	LWC3	
SMBE362	SM2	RTS1	HTS3	22mm Mid Position	LWC1	
SMBE382	SM2	RTS1	HTS3	22mm Mid Position	LWC3	



Twinzone Control Packs					
Part No.	Programmer	Room Stat	Cylinder Stat	Valve	Wiring Centre
PBTE66	LP241	RTS1	HTS3	2 x 22mm 2-Port*	LWC1
PBTE68	LP241	RTS1	HTS3	2 x 22mm 2-Port*	LWC3
PBTE86	LP522	RTS1	HTS3	2 x 22mm 2-Port*	LWC1
PBTE88	LP522	RTS1	HTS3	2 x 22mm 2-Port*	LWC3
PBTE96	LP722	RTS1	HTS3	2 x 22mm 2-Port*	LWC1
PBTE98	LP722	RTS1	HTS3	2 x 22mm 2-Port*	LWC3
SMTE362	SM2	RTS1	HTS3	2 x 22mm 2-Port	LWC1

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



Unvented Control Packs					
Part No.	Programmer	Room Stat	Cylinder Stat	Valve	Wiring Centre
UWH62	LP241	RTS1	-	22mm 2-Port*	LWC1
UWH72	LP112	RTS1		22mm 2-Port*	LWC1
UWH82	LP522	RTS1	-	22mm 2-Port*	LWC1
UWH92	LP722	RTS1	-	22mm 2-Port*	LWC1



Combi Packs				
Part No.	Timeswitch	Room Stat		
COM1114	LP111	RTS4		
COM7114	LP711	RTS4		



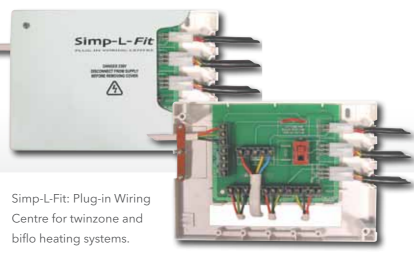
Pump Plan Packs					
Part No.	Programmer	Room Stat	Cylinder Stat		
PP112	LP112	RTS1	HTS3		
PP241	LP241	RTS1	HTS3		
PP522	LP522	RTS1	HTS3		
PP722	LP722	RTS1	HTS3		
PP241S	LP241Si	RTS1	HTS3		

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

Simp-L-Fit Packs

The Simp-L-Fit plug-in wiring centres reduce installation time and eliminate the possibility of incorrect wiring when used with the Drayton Simp-L-Fit range of products.

Simp-L-Fit



Features:

- Available in Biflo & Twinzone
 versions
- Additional Plug-In Zoning packs available

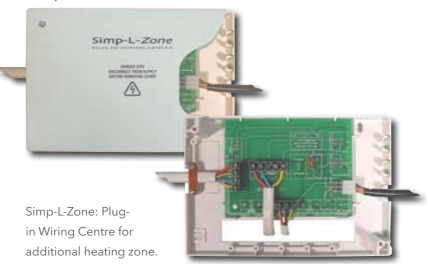
Simp-L-Fit Plug-in Wiring Centre:

- Reduces installation time
- Eliminates incorrect wiring
- Complies with 89/336/EEC and 73/23/EEC
- Suitable for twinzone or biflo systems (selectable 2 position switch)
- Plug-in connections for valves and cylinder stat

Simp-L-Zone Plugin Wiring Centre for additional heating zone

- Quick connection to Simp-L-Fit plug-in wiring centre to add additional heating zone
- Plug-in connection for zone valve

Simp-L-Zone



Simp-L-Fit

Conventional heating control packs require wiring of all the controls individually. Simp-L-Fit improves on this by providing a plug-in connector on both the motorised valve and cylinder thermostat allowing simple connection to the wiring centre.

The Simp-L-Fit plug-in heating control packs reduce overall installation time and eliminate the possibility of incorrect wiring.

Simp-L-Fit heating control packs also offer the option to add an additional heating zone by using the Simp-L Zone pack also available.

Simp-L-Fit heating control packs are suitable for mid position, zone and multi-zone systems.

Pack Contents

Additional Zone Simp-L-Zone Heating Control Packs			
Part No. Programmer Room Zone			
	thermostat	(x1) Plug-in	wiring centre
LP111	RTS1	22mm 2 port	Simp-L-Zone
	Programmer	Programmer Room thermostat	Programmer Room Zone valve thermostat (x1) Plug-in

Suitable for twinzone heating systems only.

Biflo Simp-L-Fit Heating Control Packs

Part No.	Programmer	Room	Cylinder	Biflo valve	Plug-in	Simp-L-Fit
		thermostat	thermostat	plug-in	wiring centre	replacement of
			plug-in			
P234112	LP241	RTS1	HTS3	22mm 3 port	Simp-L-Fit	Biflo 66
P235112	LP522	RTS1	HTS3	22mm 3 port	Simp-L-Fit	Biflo 86
P236112	LP722	RTS1	HTS3	22mm 3 port	Simp-L-Fit	Biflo 96
P238112	SM2	RTS1	HTS3	22mm 3 port	Simp-L-Fit	Biflo 36-2

Twinzone Simp-L-Fit Heating Control Packs

Transcome Samp 2 Transcoming Control Tuesto						
Part No.	Programmer	Room thermostat	Cylinder thermostat	Biflo valve plug-in (X2)	Plug-in wiring centre	Simp-L-Fit replacement of
			plug-in			
P124111	LP241	RTS1	HTS3	22mm 2 port	Simp-L-Fit	Twinzone 66
P125111	LP522	RTS1	HTS3	22mm 2 port	Simp-L-Fit	Twinzone 86
P126111	LP722	RTS1	HTS3	22mm 2 port	Simp-L-Fit	Twinzone 96

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:

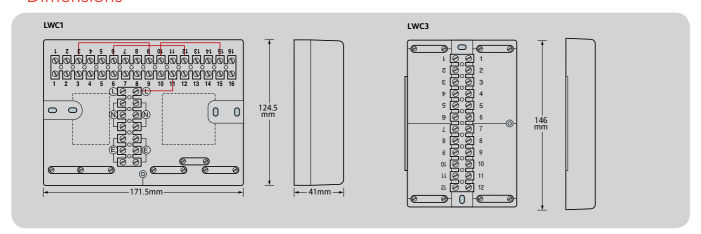
- Easy to use
- Simplifies wiring and circuit testing
- Suited to all popular heating
- A safe means of connection
- Large terminals
- Easy access
- Voltage warning label
- Complies with BS6220

Wiring Centres				
Product	Part No.			
LWC1 Wiring Centre	28001			
LWC3 Junction Box	28003			

Technical data

	LWC1	LMC3
12 way junction box	-	✓
16 way wiring centre	✓	-
Manufactured in flame-retardant plastic	✓	✓
Cable clamps supplied	✓	✓
Top or bottom cable entry bays	-	✓
Large diameter wiring terminals	✓	✓
Wiring links provided to suit most systems	✓	-
Cable identification labels included	✓	-
- with full installation instructions		

Dimensions



Underfloor Heating Controls

Drayton has launched a comprehensive range of underfloor heating controls. As an established market Flow Manifold leader in heating controls coupled with the underfloor Manual Mixing Valve experience of our European sister Underfloor company, Drayton underfloor heating controls schematic possess extremely high standards of quality, flexibility,

robustness and usability. 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.

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.

Thermal Actuators

Hydronic and Electric

The next-generation TS+ Thermal Actuator built on the success of the TS Actuator. Smaller to fit on new compact manifolds and with improved water ingress protection.

TS+ Thermal

Actuator

Features:

- Water and dust resistant to IP54 rating
- Can be mounted in any orientation even upside down
- Provides visual confirmation of valve position
- Standard connection (M30 x 1.5mm) to manifolds
- Valves can be opened and closed by hand, great for commissioning and service

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

• Stylish and compact

Drayton

Features:

- Provides visual confirmation of valve position
- Standard connection $(M30 \times 1.5 mm)$ to manifolds
- Valves can be opened and closed by hand, great for commissioning and service
- Robust & reliable design

TS Thermal

Actuator

Thermal Actuators				
Product	Part No.			
TS ⁺ 5.11/230	0493 1001 1017			
TS 5.11/230	0409 1001 1017			

Underfloor Heating

Drayton

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 external 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 6124

RTR-E 6124



EV 230 PL



EV-U 230 PL



Thermostats & Connection Strips Product Part No. RTR-E 6124 111 1102 51 133 EV 230 PL 0101 24 141 533 EV-U 230 PL 0101 22 141 533

Thermostats - Wireless

The wireless Instat⁺ 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-r1 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.

Product	Part No.
Instat ⁺ 868-r	0536 21 296 033
Instat 868-r1	0536 10 291 933

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

Instat⁺ 868-r Wireless Programmable Room Thermostat



Instat 868-r1 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

Connection Strips - Wireless

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-r1 wireless thermostats. This facilitates independent temperature control of each zone.

Features:

- 4 or 6 channel receiver device for Instat 868-r and Instat 868-r1 room thermostats
- Pump logic and protection (one output used)
- LED indicator for each channel

Instat 868-a4



Features:

Underfloor Heating Controls Hydronic & Electric

- Instat 868-a8U 8 channel programmable receiver with clock
- For independent timed control of up to 8 zones using Instat 868-r1 room thermostats
- Pump logic and protection (one output used)
- Backlit display
- Holiday function
- Up to 6 time/temp pairs per day

Instat 868-a8U



Instat 868-a1

Features:

- Receivers for Instat 868-r1 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



	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-r1	0536 10 291 933						
	Instat 868-a1	0536 30 140 002						
ч								

Hydronic Controls

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
- FL50 Flow Controls
- Flow Control Packs
- KRS-B Pump and Flow Control Pack

Manifold features:

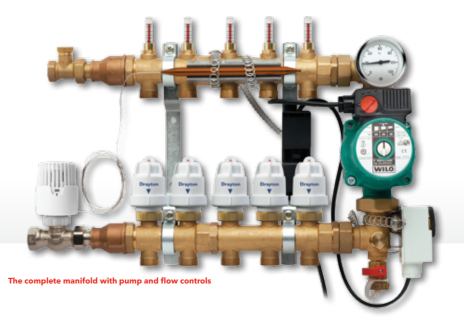
- Compact design
- Corrosion resistant due to high quality MS63 brass
- The manifold can be sized according to the complexity of the system
- Supplied with air vents and fill cocks, shut-off ball valves, valves in each return port, and restrictors in each flow port

Benefits

Select individual components or complete solutions.

Easy to install and commission.

High-quality reliable products with full warranty and service support.





DFM flow indicator

Hydronic controls

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

Underfloor Heating Controls Hydronic & Electric

Drayton

Electric Underfloor Heating

The latest generation of electronic temperature controllers for floor heating





Floor Temperature Controller

Room Temperature Controller with floor temperature limiter

Variations

Model	Digistat ⁺ 3F	Digistat ⁺ 3L
Part No.	22195	22196
Temperature Setting Range	Floor temperature	Room temp. Floor temp.
	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

General Technical Data

Relay output	1 change-over (voltage free)
Switching current	Max. 16 (4) A
Mode of regulation	proportional controller (PWM)
PWM cyclus time	10 or 25 min.
Connection	via screw-type terminals
Timing resolution	1 minute
Temperature resolution	0.1°C
Pollution situation	Degree 2
Protection level	IP30
Wiring:	Designed for fixed wiring only, to comply with I.E.E. wiring regulations

Programmable Thermostats Product Part No. Digistat*3F 22195 Digistat*3L 22196

Electric Underfloor Heating

Programmable Room Thermostat

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

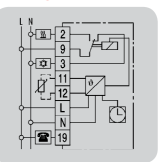
Features:

- 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				



Wiring connections



Model	Easy 3L	Easy 3F		
Part No.	517 2707 51 112	517 2705 51 112		
Temperature setting range:	Room temperature 5 to 30°C	1 to 5 Numerical scale (10 to 50°C)		
Set-back temperature	5 to 30°C (under cover)	1 to 5 Numerical scale (10 to 50°C)		
Frost protection	5°C fixed	Setting under cover 10°C (fixed)		
Contact (Relay)	1 change-over, voltage-free	1 change over, voltage free		
Operating voltage	230V a.c.	230V a.c.		
Switching current	10 mA to 16 A $\cos \varphi$ = 1 / max. 4 A $\cos \varphi$ = 0.6 / max.	10 mA to 16 A $\cos \varphi = 1$		
	10 thermal actuators	max. $4 A \cos \varphi = 0.6$		
Mode of regulation:	proportional controller (quasi-continuous due to PWM) or On-Off			
Proportional band	~ 1.5 K			
Cycle period	adjustable, 10 or 25 minutes			
Indicator lamps	Call for heat / Set-Back	Call for heat / Set-Back		
Timer: Switching time setting	every 15 min daily timer / every 1 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 room thermostat - with remote sensor

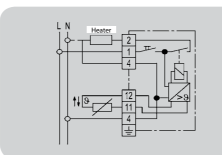


Technical data

Model	FR-E 525 31 / 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	14 (4) A
Hysteresis	~1 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

Non Programmable Thermos	tat
Product	Part No.
FR-E 525 31	515 1107 51 133

Wiring connections



Features:

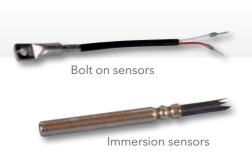
- Electronic temperature controller with remote sensor
- Wall mounted
- Range limitation setting under dial
- On / Off switch

Solar Thermal Controller & Sensors

The new Drayton SHR 521 20 controller was developed for Solar Thermal Systems and can be used for domestic hot water heating.

It was designed with the typical UK solar thermal application in mind and will call for back-up heating from the boiler when solar power is not available.

It is very easy to set up and use. The new multifunctional display shows the collector or store temperature and simple pictograms inform the user about the function and real-time situation of the controller and the system.





Features:

- Stylish easy to install housing
- Backlit display with pictograms
- Simple 3 button operation
- Intuitive menu mode
- Thermostat function provides backup heat from boiler in winter
- Prevents collector and store from over heating
 Monitors the complete solar
- Monitors the complete solar thermal installation
- 2 or 3 Sensors included (FKP6 and FRP6)

Model	SHR 521 20
Housing material	Plastic, PC-ABS and PMMA
Protection level	IP 20/DIN 40050
Ambient temperature	0 to 40°C
Dimensions	172 x 110 x 46 mm
Mounting	Wall mounting
Display	Backlit LCD display with pictograms
Operation	by three simple pushbuttons
Inputs	up to 4 Pt 1000 temperature sensors
Output	2 relays
Switching current	max. 4 A
Power supply	210 to 250V a.c.
Power consumption	~ 2 VA

Solar Thermal Controller					
Product	Part No.				
SHR 521 20 2 SENSORS	0521 20 140 001				
SHR 521 20 3 SENSORS	0521 20 140 002				
Collector FKP6 IMMERSION SENSOR	0521 91 020 100				
Store FRP6 IMMERSION SENSOR	0521 91 020 200				
Collector FKP9 BOLT ON SENSOR	0521 91 020 300				
Store FRP9 BOLT ON SENSOR	0521 91 020 400				

47

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.

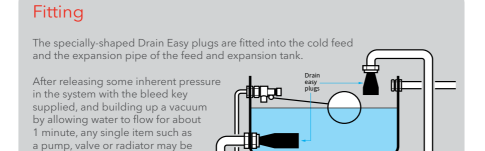
It is designed to facilitate removal of valves, repair of leaks etc. on an open vented wet central heating system without draining down, consequent loss of inhibitor, and risk of major air locks during refilling. It can only be used where the header (feed and expansion) tank is no more than 30ft (9 metres)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







Specification

removed without further loss of

system water/inhibitor.

Kit contents

Two Rubber male plugs, radiator bleed key, 1m tiecord, full instructions.

Materials

Plugs: Ethylene propylene Bleed key: Brass stamping

Limitations

- Suitable for 15mm 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

Decor 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 electrical wiring boxes
- Universal back plate fits directly onto using fixings provided
- Can be used in conjunction with "Décor Plate"



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.

Part No.
i dit ito.
28011
24022

Additional Information

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.

Make	Model	Earth	Neutral	Live	H/W off	C/H off	H/W on	C/H on
CURRENT MOD	ELS							
Drayton Lifestyle	LP112, LP241, LP522, LP722, LP241Si, LP522Si, LP722Si		N	L	1	2	3	4
Drayton	SM2		Ν	L	1	2	3	4
DISCONTINUED	/ COMPETITORS' MODELS							
ACL	MP (Towerchron)		2	1				
	FP (Towerchron)		2	1	8	11	6	10
Switchmaster	400, 600 (No connection to terminal 4 on 600)		N	L		4	3	1
	805. 900, 900i		N	L	4	2	3	1
Drayton	Tempus 3, 4, 6, 7 (Old models)		N	L	1	2	3	4
	Tempus 6, 7		Ν	L	1	2	3	4
British Gas	EMP2		Ν	L	1	2	3	4
	UP1		Ν	L	1	2	3	4
Danfoss Randall	CP15, CP715, FP15, FP715 (Mk18), CP715 Si, FP715 Si		N	L	1	2	3	4
	3020P, 3060	Е	7	6			4	2
	4033 (link 1-6)	Ε	7	6	5	3	4	2
	102, 102E, 102E5, 102E7, (link 6-3)	Е	5	6			1	2
	701 (link L-5 and 5-6)	Е	Ν	L			3	1
	702 (link L-5 and 5-6)	Е	Ν	L	4	2	3	1
	922, 972 (link L-2 and 2-5)	Е	Ν	L	1	4	3	6
	SET2, SET2E, SET3E, SET3M, FP975, SET5 (link L-2 and 2-5)	Е	N	L	3	6	1	4
Grasslin Towerchron	DP 72, QE2		Ν	L	1	2	3	4
Honeywell	ST 699/799 (link L-5 and 5-8)		Ν	L	7	4	6	3
	ST 6200, ST 6300, ST 6400, ST 6450, ST6400S, ST9400A/C, ST9400S, ST9500C		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, H21, H27, H121, Tiara, (link L-2 and 2-5), Channelplus H21XL, H27XL, H27ZXL	Е	N	L	3	6	1	4
	Centaur Plus C21, C27		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		N	L	1	2	3	4
	301001207			_				

Timeswitch Compatibility Guide

TIMESWITCH TERMINAL COMPARISONS

The quick and easy way to compare, upgrade and replace existing timeswitches

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

New Tempus and Lifestyle 'LP' models directly replace former ACL-Lifestyle 'ILP/LP/LS' and Drayton Tempus programmers with the same number, the only models requiring wiring modifications are old Tempus 1/2 and LS112 (remove link L to 1 on the backplate). Invensys Controls can accept no liability for wiring errors at the time of installation, for any reason.

Make	Model	Earth	Neutral	Live	Common	O	₩O	Spare
CURRENT MODE	ELS							
Drayton Lifestyle	LP111, LP711, LP111Si, LP711Si		N	L	1	3	2	4
Drayton	SM1		N	L	1	3	2	4
DISCONTINUED	/ COMPETITORS' MODELS							
ACL	TC (Towerchron)		2	1	4	7		
Drayton	Tempus 1 and 2		N	L	1	3	2	4
Drayton	Tempus 1 and 2 (Old models)		N	L	1	2	3	4
Switchmaster	300, 980		N	L	4	1		
British Gas	EMT2		Ν	L	1	3	2	4
	UT1		Ν	L	1	3	2	4
Danfoss Randall	TS15, 75 (Mk18)	Е	Ν	L	1	4	2	5/6
	TS715, TS715 Si		Ν	L	1	4	2	3
	TS975	Ε	Ν	L	5	4	6	1,2,3
	SET1, SET1E	Ε	Ν	L	5	4	6	
	SET4	Ε	Ν	L	5	4	6	
	103, 103E, 103E5, 103E7	4	5	6	3	1		2
	911, 971	Е	N	L	5	6	4	2
Grasslin Towerchron	QE1		Ν	L	2	4	3	
	T2001, T2001Q	Е	Ν	L		7		
Honeywell	ST 6100A, ST 6100C, ST6100S, ST9100A/C, ST9100S		N	L	1	4	2	
	ST 7000B		N	L	1	2	3	4
Horstmann	Centaur SC1, SC7			L		3	2	
	Channelplus H17XL, H11XL	Е	Ν	L		4	6	
	Centaur Plus C11, C17		Ν	L	2	4	3	
	Emerald 423, Pearl Auto		Ν	L	2	4	3	
	517, Coronet, H11, H17	Е	Ν	L	3	4		
Myson	Microtimer (link L-5 and 5-8)	Е	Ν	L	5	4	6	
	MEP1C		Ν	L	3	4	2	
Potterton Myson	EP4000, 4001, 4002, 5002		Ν	L	5	4	2	
Sangamo	M6	Е	4	6	3	1	2	
Smiths	Centroller Mk1 & Mk2		Ν	L	3	2		
	Centroller 30		1	2		4/5		
	Centroller 300, 980		Ν	L	4	1		
Siemens / Landis &	RWB3		N	L		4	3	
Staefa	RWB27, RWB30, RWB50, 100, 152, 170		N	L	2	4	3	
	RWB7	Е	N	L	2	4	3	
Sunvic	Select 107		N	L	1	3	2	4
	SP20, SP35		N	L	3	5	4	5
Venner	Vennerette		N	L	LINE	LOAD		

Room Thermostat Compatibility Guide

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

Digistat⁺2 and ⁺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⁺2 and ⁺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⁺2 and ⁺3 can be used in conjunction with existing Timeswitches and Programmers.

When fitting the Digistat⁺2 and ⁺3 (battery) to an existing system the timeswitch/ programmer controlling the central heating system should be in a 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[†] range should be carried out by a qualified electrician. Please refer to the wiring diagram shown in the Digistat⁺2 and ⁺3 (battery) Installation instructions.

Make	Model				_	-	-0
Make	Model	_	Ta_		OE.	fjec	ane
		Earth	Neutral	Live	Common	Satisfied	Demand
		ш			O	S	
CURRENT MODE							
Drayton	Digistat+, +1, +2 and +3 (Battery)				С	Off	Oı
	Digistat ⁺ 2 and ⁺ 3 (Mains)		N	L	С	Off	Oı
	RTS 1, 2		N		L		3
	RTS 4, 5 & 6, 9		N	L	1	2	3
	/ COMPETITORS' MODELS						
Drayton	Digistat 1, 2, 3, 3i and 4				1	2	3
	RT/RTE		4		1	3	2
ACL Lifestyle	PT 271, 371		Ν	L	1	2	3
	OPT 170, PT 110, 170		N	L	4		3
Danfoss Randall	TP2, 3, 4, 5, 5E, RT1				1	2	3
	TP 5000, RT51, RT52, TP5000 Si				В	Α	С
	TP7000				1	3	2
	TP75				3	6	5
	TP75H				COM	OFF	Ol
	RET-B				3	1	2
	TP7000M		N	L	1	3	2
	TP6000M		Ν	L	1	3	4
	RET M, MD		Ν	L	2	3	4
	TP75M, MA		Ν	L	1	2	4
	TP 1	Е	Ν		L	2	1
	RD3, RD3A		4		1		2
	RTC, RTM, RSR	Е	Ν		3	2	1
	RMT 230		4		1	3	2
	R504		Ν		3	2	1
	RET 230, NL213		Ν		L	4	3
	TP5000M Si, TP5000MA Si		Ν	L	2	1	3
Honeywell	CM31, 37, 41, 51, 61, 67, CM700,				Α	С	В
	CM901, CM907						
	CT200, T6620, DT200, DT90E T6060/6160/6063/6360		0		A	С	В
Horstmann	Centuarstat 1 & 7		2		1	4	3
Horstmann	HRT 1	_	4		1	3	2
Landis & Gyr/Siemens		Е	4		1		2
Landis & Gyr/Siemens	REV 11, 12 RAD 1	_			L	2	F.
Landis & Staefa	RAA02	Е			1	3	2
	MPRT, MRTE		N		1 2	Y3	Y2
Myson	· ·						1
Potterton	MRT1 PRT 1		4		1		3
rotterton			N		L		Н
	PRT2 & 100 ST		N		TL	_	Н
Sunvic	PRT 100 DT TLX 6501		N		TL	C	Н
Surivic					1	3	2
	TLX 7501	_			3	1	2
	TLX 2251	E			3		1
	TLX 2222, 2259, 2267	E	4		3	^	1
	TLX 2356	Е	_		3	2	1
	TXL 3101, 5101		2		1	^	8
	TLX 4101, 4102		0		2	3	1
	TLX 5201, 5202	_	2		1	6	8
_	TA 351	E	4		1	2	3
Tower	SS	E	4		1		2

Principles of Intelligent Delayed Start

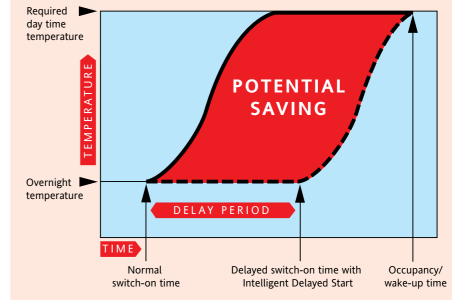
Benefits of Intelligent **Delayed Start**

- Can save in excess of 10% of heating fuel
- SAP and NHER rated
- Unique self-learning software that matches delay times to house and heating system characteristics
- Helps reduce harmful CO² 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



If a heating system is on for 8 hours per day, a 1 hour saving = 12.5%

in some cases, the boiler could be burning fuel unnecessarily for up to 1 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

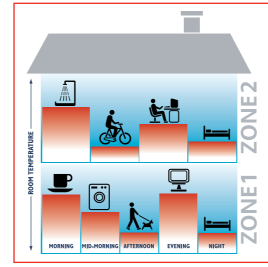
to switch on straight away, or delay the start for up to 1 hour. By using delayed start, savings in excess of 10% can be achieved without compromising comfort.

Additional Information

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Available on RTS5, Digistat⁺2, Digistat⁺2 RF, Digistat⁺3, Digistat^{*}3 RF.

Principles of Zone Control



An illustration of zone control in a typical home.

The Digistat⁺ range has greater flexibility and can give huge savings in domestic heating.

Programmable Room Thermostats can be used in conjunction with existing Timeswitches and Programmers. (Programmers fitted on existing installations should be set to "ON" or "Constant" to allow correct operation of the Programmable Room Thermostat).

Additional Information

Drayton

Twinzone control systems

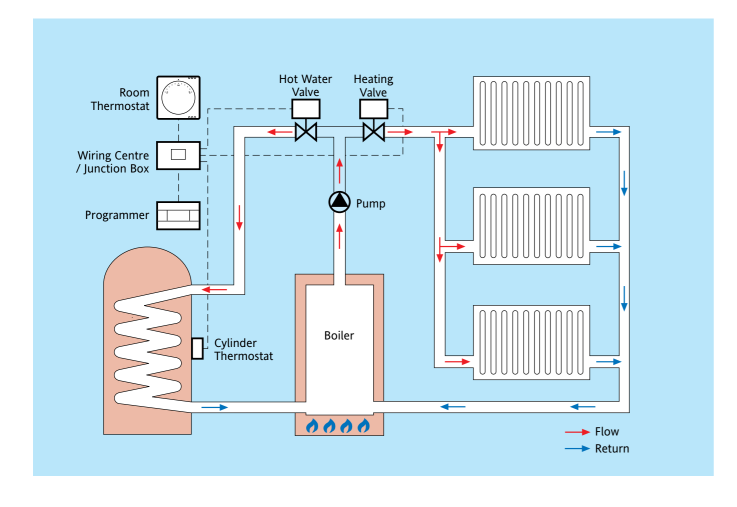
For fully pumped systems

Operation

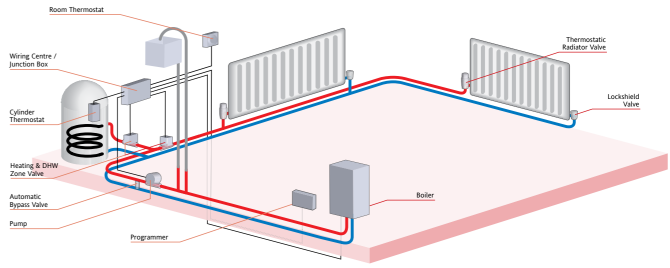
In a fully pumped zone system the boiler provides a common supply of heated water which is fed to the motorised valves by the pump. The two port valve on each circuit will open or close depending on demand from the thermostats - see table below.

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

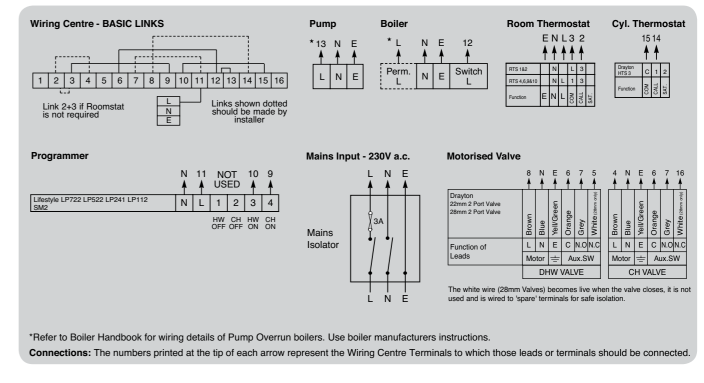


Twinzone control systems Wiring Diagrams for LWC1 Wiring Centres



Room thermostat			Time Control			TRV	Wiring Centre	Cylinder Thermostat	Motorised Valve (x2)
Non-programmable	Hard wired	RTS	Timer	Electronic	Lifestyle LP	RT212	LWC1	HTS3	22mm mid position
		Combi-Stat		Mechanical	SM1	RT414	LWC3	Digistat ⁺ C RF	
		Digistat ⁺	Programmer	Electronic	Lifestyle LP	TRV4			
	Wireless	Digistat*RF		Mechanical	SM2				
Programmable	Hard wired	Easy							
		Digstat ⁺ Range							
	Wireless	Digstat ⁺ Range							

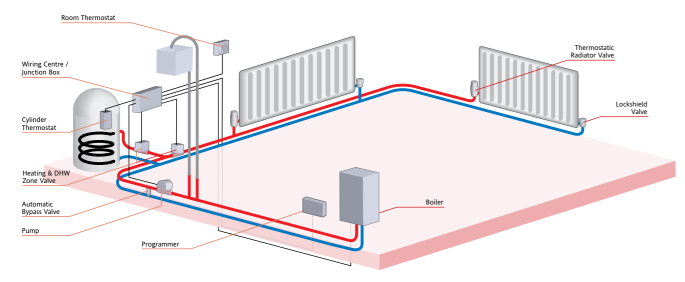
Wiring Information for Twinzone Control Systems with LWC1 Wiring Centres



Additional Information

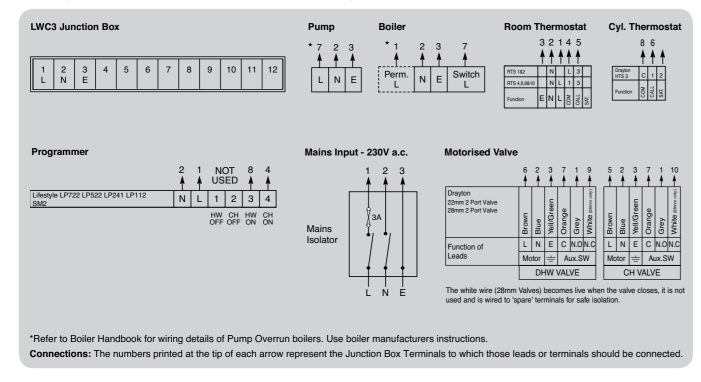
Drayton

Twinzone control systems Wiring Diagrams for LWC3 Junction Boxes



Room thermostat			Time Contr	ol		TRV	Wiring Centre	Cylinder Thermostat	Motorised Valve (x2)
Non-programmable	Hard wired	RTS	Timer	Electronic	Lifestyle LP	RT212	LWC1	HTS3	22mm mid position
		Combi-Stat		Mechanical	SM1	RT414	LWC3	Digistat+C RF	
		Digistat ⁺	Programmer	Electronic	Lifestyle LP	TRV4			
	Wireless	Digistat+RF		Mechanical	SM2				
Programmable	Hard wired	Easy							
		Digstat ⁺ Range							
	Wireless	Digstat ⁺ Range							

Wiring Information for Twinzone Control Systems with LWC3 Junction Boxes



Biflo control system

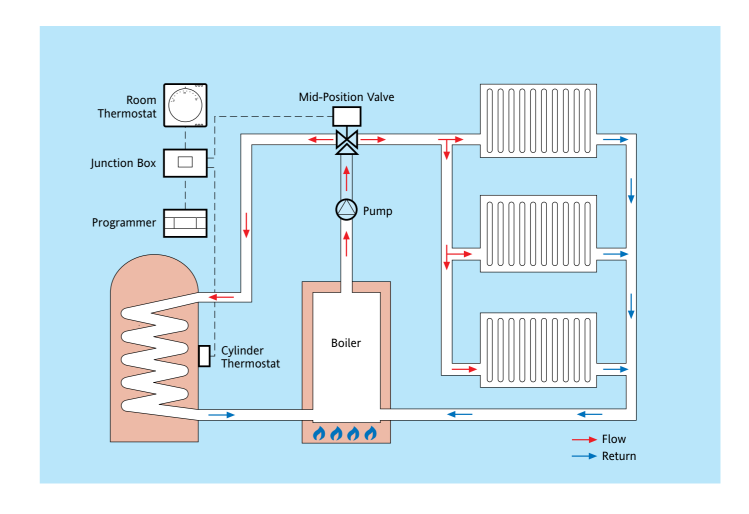
For fully pumped systems

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.

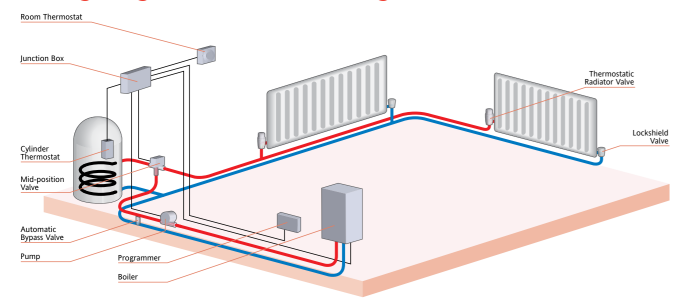
Room Thermostat	Cylinder Thermostat	Valve Positions
Calling for heat	Calling for heat	Mid-position 'M'
Calling for heat	Satisfied	Heating only 'H'
Satisfied	Calling for heat	Hot water only 'W'



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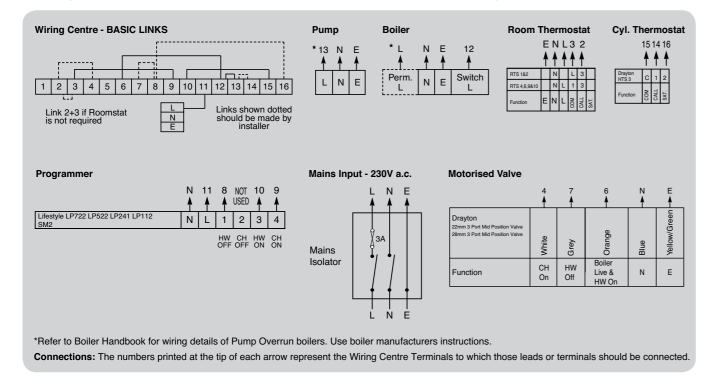
Additional Information

Biflo Valve control systemsWiring Diagrams for LWC1 Wiring Centre

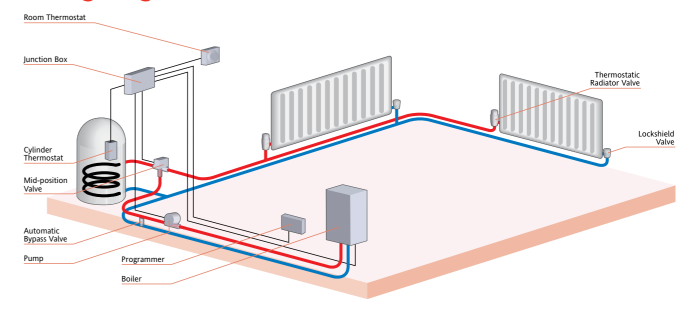


Room thermostat		Time Control			TRV	Wiring Centre	Cylinder Thermostat	Motorised Valve (x2)	
Non-programmable	Hard wired	RTS	Timer	Electronic	Lifestyle LP	RT212	LWC1	HTS3	22mm mid position
		Combi-Stat		Mechanical	SM1	RT414	LWC3	Digistat ⁺ C RF	
		Digistat+	Programmer	Electronic	Lifestyle LP	TRV4			
	Wireless	Digistat ⁺ RF		Mechanical	SM2				
Programmable	Hard wired	Easy							
		Digstat ⁺ Range							
	Wireless	Digstat ⁺ Range							

Wiring Information for Biflo Control Panels with LWC1 Wiring Centres

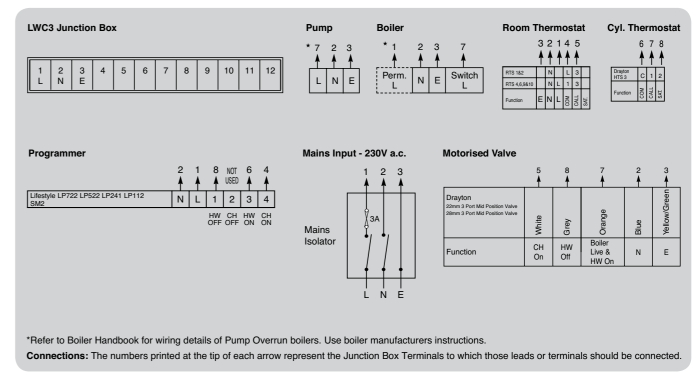


Biflo Valve control systemsWiring Diagrams for LWC3 Junction Boxes



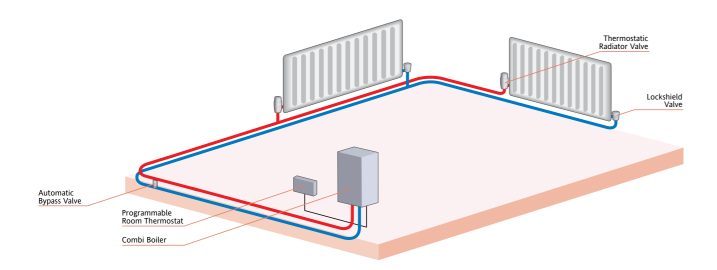
Room thermostat			Time Control			TRV	Wiring Centre	Cylinder Thermostat	Motorised Valve (x2)
Non-programmable	Hard wired	RTS	Timer	Electronic	Lifestyle LP	RT212	LWC1	HTS3	22mm mid position
		Combi-Stat		Mechanical	SM1	RT414	LWC3	Digistat ⁺ C RF	
		Digistat ⁺	Programmer	Electronic	Lifestyle LP	TRV4			
	Wireless	Digistat ⁺ RF		Mechanical	SM2				
Programmable	Hard wired	Easy							
		Digstat ⁺ Range							
	Wireless	Digstat ⁺ Range							

Wiring Information for Biflo Control Panels with LWC3 Junction Boxes



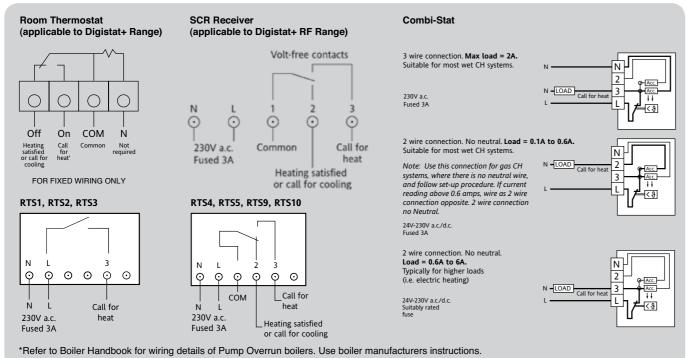
Additional Information

Combi Boiler System

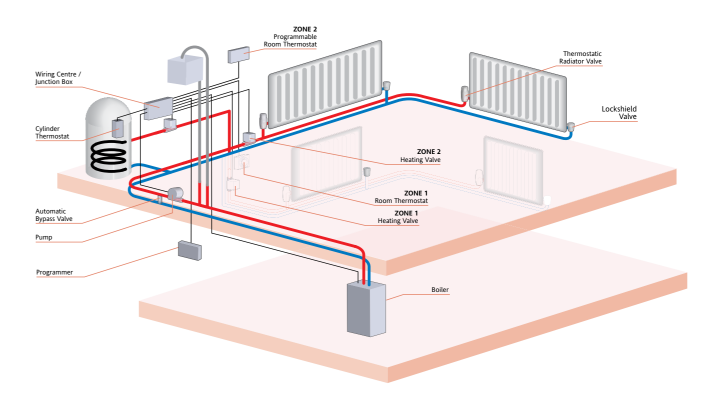


Room thermostat	t		Time Contro	TRV		
Programmable	Hard wired	Easy	Timer	Electronic	Lifestyle LP	RT212
		Digstat ⁺ Range				RT414
	Wireless	Digstat ⁺ Range	Programmer	Electronic	Lifestyle LP	TRV4
Non-Programmable	Hard wired	RTS				
		Combi-Stat				
		Digstat+				
	Wireless	Digistat+RF				

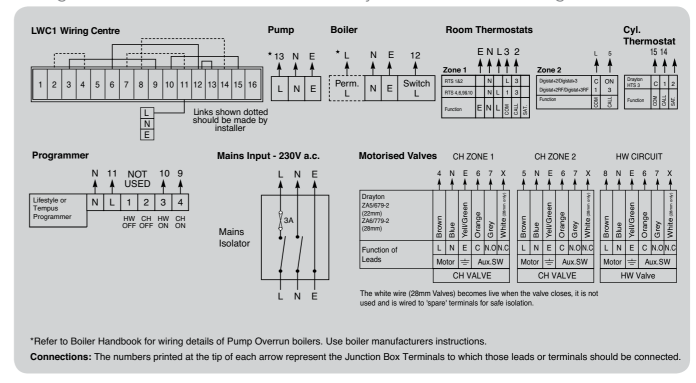
Wiring Information for Combi Boiler Systems



Two Port Zone Valve SystemWith Additional Heating Zone



Wiring Information for Two Port Zone Valve Systems with LWC1 Wiring Centre



Additional Information

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 standard EN215 and are manufactured in factories assessed and certified to the quality standard ISO9001 (BS5750 Part 1).

To commission your heating system you will need two contact thermometers and a blue isolating cap for each TRV fitted. If you require extra caps telephone our Sales Office.

Step 1 - 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. A white wheelhead cap is now available to fit on the Drayton range of valve bodies, once the cap is fitted to the body it can be used as a standard wheelhead/lockshield 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:

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) 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.

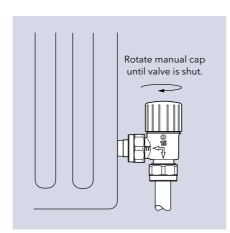


Fig. 1

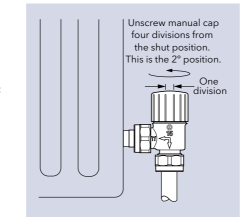


Fig. 2

3. Switch the boiler and pump off. Close all lockshield valves and using the manual caps also close any TRVs fitted on the system, (manual wheelhead valves must be left open) see Fig. 1.

4a. Using standard lockshields

Starting with the radiator nearest to the pump, open the manual cap on the TRV body by four divisions (see Fig. 2). Open the lockshield valve by a 1/4 turn, fit the contact thermometers to the flow and return pipes adjacent to the valves, switch on the boiler and pump and wait for the temperature readings to stabilise. The lockshield valve needs adjusting to achieve the design temperature drop between flow and return (usually 11°C). Remember that to increase the temperature drop you need to slow the flow rate by closing the lockshield valve and vice versa.

4b. Using Drayton valves both end

If a Drayton valve body with the white manual wheelhead cap (part no. 07 35 123) is being used in place of a lockshield (see Fig. 3), balance the radiator in one of the following ways:

- i. if the flow rates and pressure differentials have been calculated for each radiator, set the valve with the thermostatic head fitted to the required pre-setting number, see Fig. 4 and table Fig. 5 to achieve the required Kv. Leave the isolating/balancing valve with the white wheelhead cap fully open.
- ii. if the flow rates etc. are unknown, follow the instructions in 4a Using standard lockshields, above, but instead of opening the lockshield 1/4 of a turn, set the valve to which the white wheelhead cap is fitted, to pre-setting number 4, see Fig. 4. If, after the radiator temperature has stabilised, it is necessary to reduce the flow (increase temperature drop), set the valve to a lower pre-setting number. If the flow needs to be increased, select a higher number.

Note: Never set at in between or half numbers. Once the isolating/ balancing valve has been set, fit the white wheelhead cap and leave it in the fully open position.

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 11°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.

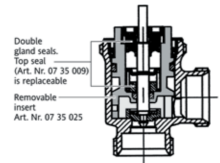
Notes

- 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 Automatic by-pass valve should be used.
- ii. 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.
- iii. 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

- 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 (see diagram).
- 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.

Replacement parts on EB bodies



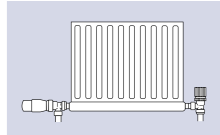
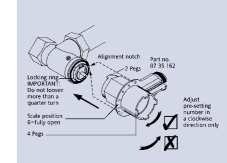


Fig. 3



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 two unequal width pegs.

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

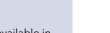
IMPORTANT: Adjust in a clockwise direction only.

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.

Spare pre-setting keys are available in packs of two, part number 07 35 162.

Fig. 4



Notes





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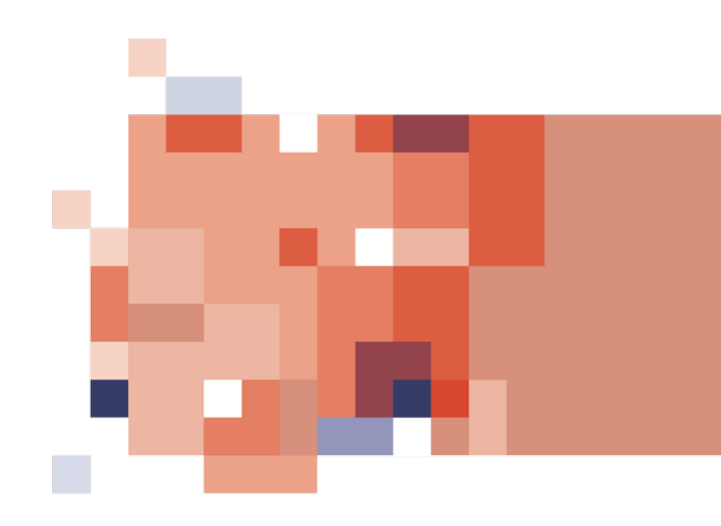
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