#### Continued from overleaf

# Combi-Stat boiler compatibilty information

Make	Model			
Alpha	240	2 wire		
	Ocean 80	3 wire		
Ariston	Genus 27	2 wire		
	Euro Combi 27	2 wire		
Biasi	Prisma	2 wire		
	Riva	3 wire		
Chaffoteaux	Britony Combi 80	3 wire		
	Celtic FF	3 wire		
Ferrolli	Domina 80	2 wire		
	Modena 80	2 wire		
Halstead	Finest	2 wire		
	Finest Gold	2 wire		
Radiant	RSF 24	2 wire		
Ravenheat	RSF 820/20	2 wire		
	CSI 85 Condensing	2 wire		
Saunier	Duval 623 Combi	2 wire		
Myson	Midas BF	2 wire		
Elm	Le Blanc	2 wire		

#### THERMOSTAT INTERCHANGE GUIDE

Make	Model	Earth	Neutral	Live	Common	Demand	Satisfied
British Gas	RS1		N		L	3	
British Gas	RS2 (for 2 wire connectionwith loads of 0.1 to 0.6 A)				L	2	
British Gas	RS2 (for 2 wire connection with loads 0.6 to 6A)				L	3	
British Gas	RS2 (for 3 wire connection with loads under 2A)		N		L	3	
British Gas	RS4		N	L	1	3	2
Drayton	RTS7 and RTS8 (for 2 wire connection with loads of 0.1 to 0.6	A)			L	2	
Drayton	RTS7 and RTS8 (for 2 wire connection with loads 0.6 to 6A)				L	3	
Drayton	RTS7 and RTS8 (for 3 wire connection with loads under 2A)		N		L	3	
Drayton	RTS 1		N		L	3	
Drayton	RTS 2		N		L	3	
Drayton	RTS 4		N	L	1	3	2
ACL Lifestyle	TS 142	E	4		1	2	
ACL Lifestyle	TA 350	5			1	3	2
Drayton (old version)	RT		4		1	2	3
Drayton (old version)	RTE		4		1	2	3
Danfoss Randall	RMT230		4		1	2	3
Danfoss Randall	RET230		N		L	3	4
Danfoss Randall	RT1				1	3	2
Danfoss Randall	RD3		4		1	2	
Danfoss Randall	RD3A		4		1	2	
Danfoss Randall	RTC	E	N		3	1	2
Danfoss Randall	RTM	E	N		3	1	2
Danfoss Randall	RSR	E	N		3	1	2
Danfoss Randall	R504	_	N		3	1	2
Honeywell	T4360B				1	3	
Honeywell	T6060B		2		1	3	4
Honeywell	T6061B		2		1	3	4
Honeywell	T6063B		2		1	3	4
Honeywell	Т6360В		2		1	3	4
Horstmann	HRT1	E	4		1	2	
Horstmann	Centuarstat				1	2	3
Landis & Gyr	RAD 1	E			1	2	3
Landis & Gyr	RAD IN				1	2	3
Landis & Gyr	RAD 1EM				1	2	3
Potterton	PRT 1		N		L	H	
Potterton	PRT 2		N		TL	H	
Potterton	PRT 100 ST		N		TL	н	
Potterton	PRT 100 DT		N		TL	н	с
Sunvic	TLX 2222	E	4		3	1	
Sunvic	TLX 2259	E	N		L/3	1	
Sunvic	TLX 2356	E	N		3	1	2
Sunvic	TLX 2654	E	4		3	1	-
Sunvic	TLX 2852	E	4		3	1	2
Sopac	TA 350	E	-		1	3	2
Sopac	TA 351	E	4		1	3	2
Switchmaster	SRT 2	5	-		1	3	2
Tower	SS SS	E	4		1	2	2

# **TECHNICAL DATA**

Electrical supply	24V-230V AC/DC Double insulated no earth required
Temperature range	10°C to 30°C
Switch type	SPST 6(2)A
	See Figs 5 to 7 for supply voltage and maximum loads which are dependant on wiring configuration used
Temperature sensor	Bi metallic
CONFORMS TO THE E OF THE FOLLOWING	

89/336/EEC – Electromagnetic compatibility 73/23/EEC – Low voltage directive

# Drayton

# **Combi-Stat RTS8 Room Thermostat** Installation instructions



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NOTE: British Gas RS2 & Drayton RTS7 details are for guide use only. ALWAYS follow above instructions.

# **RTS8** Combi-Stat Thermostat

The RTS8 is a 24V-230V AC/DC mechanical thermostat that can be used for either 2 or 3 wire applications, making it suitable for replacement of older 2 wire thermostats with no Neutral, or 3 wire thermostat replacement where a Neutral connection has been used. (Optimum performance is attained with 3 wire connection.)

# IMPORTANT NOTES

The installation instructions must be followed for this thermostat to operate correctly. Failure to do so may result in inadequate room temperature control. Particular attention should be paid to the sections on wiring and set up.

All electrical work should be carried out by a competent person to conform to all relevant standards and regulations.

Isolate/disconnect the power supply to the appliance and/or system before commencing any electrical work.

A switch having a contact separation of at least 3mm on both Live and Neutral poles must be incorporated in the fixed wiring of the system to provide full isolation of the mains supply.

Ensure that the system fuse is the correct rating. For Gas fired radiator heating systems this is 3A.

# INSTALLATION INSTRUCTIONS

# Location

Care should be taken to mount the thermostat in a position, which is not subject to direct sunlight or draughts. Preferably it should be mounted on an inside wall about 1.5m (5ft) above the floor in a position where it can respond to room temperature but away from the direct influence of radiators or other appliances giving off heat.

## Fixing

Standard cable entry can be from the rear or top, if bottom entry or extra space for cabling is required use the optional Pattress box. 1. Pull temperature

setting knob

forward to remove



2. Undo the captive restraining screw



3. Hinge from bottom and pull top forward, Lower outer cover to remove Fig 3

4. Fix directly to a flat wall or onto a flush mounting conduit box or optional Pattress box using suitable screws



#### Wiring

The RTS8 is double insulated and does not require an earth, if there are existing earth wires that need to be connected, use the Earth loop connection (Fig 4). Terminate the wiring as shown in diagrams (Figs 5 to 7), ensure that the correct diagram is followed to match the current load (Amps) and cabling of the heating system. If unsure of current load, follow Set up procedure to determine it.

230V AC 50Hz

24V-230V AC/DC

24V-230V AC/DC

Suitably rated

fuse

Fused 3A

Fused 3A

N LOAD Call for heat

Fig 5. 3 wire connection. Max load = 2A

Suitable for most wet CH systems

N LOAD Call for heat

Fig 6. 2 wire connection. No Neutral. Load = 0.1A to 0.6A

Note: Use this connection for gas CH systems, where there is

reading above 0.6 amps, wire as Fig 7.2 wire

N LOAD Call for heat

Fig 7. 2 wire connection. No Neutral. Load = 0.6A to 6A

Typically for higher loads (ie electric heating)

no neutral wire, and follow set-up procedure. If current

Suitable for most wet CH systems

connection no Neutral.

#### Set up to be followed when wiring to Fig 6 only

The thermostat utilises a series resistor as a heat anticipator when wired in accordance with Fig 6 diagram.

To avoid inaccurate room temperature control it is VERY IMPORTANT that the following set up procedure is followed.

An electrical multimeter will be required for the following procedure.

- Isolate electrical supply
- Mount base unit to wall
- Connect wires to L and 2
- Turn red setting shaft until switch contact opens (see Fig 4)
- Set meter to 1 amp, current range
- Carry out electrical safety checks on the system/ appliance and turn system ON
- Put meter probes across L and 2
- Read current. Expected reading for Gas CH systems = 0.1A to 0.6A
- If reading is BELOW 0.6A wire as Fig 6 (isolate electric supply before rewiring)
- If reading is ABOVE 0.6A wire as Fig 7 (isolate electric supply before rewiring)
- Reset the red setting shaft so that the small slot is vertically downwards
- Reassemble thermostat

## Range limiting

The setting range may be limited or a particular setting locked through the use of the mechanism to be found under the control knob.

- To set the range limits:
- 1. Set thermostat to the desired temperature
- 2. Remove the setting knob by carefully pulling it forward
- 3. Lift and rotate the two limiting arms to reposition them in the required notches
- 4. Replace the knob in its previous position

## Combi-Stat boiler compatibility information

Μ

Make	Model	
Worcester	Series	2/3 wire*
	CDi Series	2/∂vimeire*
	Si Series	2/3 wire*
Vaillant	EcoMax	2/3 wire*
	TurboMax	2/3 wire*
Ideal	lsar	2 wire
	Response	2 wire
	Mini	2 wire
Glow-Worm	Energysaver	2/3 wire*
	Compact E	2/3 wire*
Baxi	80 Eco	3 wire recommended by Baxi across range
	Combi 80E	3 wire recommended by Baxi across range
	105E	3 wire recommended by Baxi across range
	Maxflow	3 wire recommended by Baxi across range
Potterton	Bahama	3 wire recommended by Pott's across range
	Puma	3 wire recommended by Pott's across range
	Combi	3 wire recommended by Pott's across range

\* Where 2/3 wire is indicated use 3 wire connection for optimum performance. This information is for guidance only as the boiler manufacturer may change the mode of operation at any time without warning. For further information please refer to the boiler manufacturers handbook.