RWB29Si Programmer



Daily Programming

RWB29Si Controls



Introduction

This booklet gives you easy to follow instructions allowing you to set your RWB29Si Programmer to the Daily, (same ON/OFF times each day) program.

Contents

- How do I change/set the ON/OFF times?
- How do I review the current ON/OFF times?
- What do the switching options mean?
- How do I select my Switching Options?
- How do I set my holiday program?
- How do I activate my holiday program?
- What do the buttons do?
- O What does the Boiler Service Interval Reminder do?
- O Notes on RWB29Si settings.

To make it easier to follow the buttons you should be using are coloured grey.

RWB29Si Daily





At first installation display will show as above unless reset is activated. At first installation display will show as above when reset is activated.

How do I change/set the ON/OFF times?

- Press left hand button MENU
- Press top middle button until SET PROGRAM is shown Press left hand button SELECT display will show SET CH





 Press left hand button SELECT display will show
 B:30^{AM}
 CH
 SET 1st ON SELECT BACK

(continued on next page)



How do I review the current ON/OFF times?

 Press left hand button MENU, press top middle button until REVIEW PROG is shown



 Press left hand button SELECT display shows Press VIEW

• 1st ON time for Central Heating (CH) will be shown

(continued on next page)



CH PROGRAM

BACK

- Press top middle button 1st OFF will be shown
- Continue above two actions until all times have been reviewed press right hand button BACK, press top middle button .
 Display shows HW PROGRAM
- Press left hand button VIEW, press top middle kûtton , lst
 on time for (HW) Hot
 Water will be shown continue pressing top middle button until all HW times have been reviewed
- Press right hand button BACK, twice, then press right hand button EXIT



What do the switching options mean?

AUTO

This means that the RWB29Si will switch ON and OFF according to the programmed times

MANUAL OFF This means that the RWB29Si will be permanently OFF

MANUAL ON This means that the RWB29Si will be permanently ON

ONCE

This means that the RWB29Si will switch ON at the first ON time and switch OFF at the last OFF time you have programmed ignoring any ON/OFF times in between. This is also referred to as All Day.

NB: Some older systems are not capable of having central heating ON when the hot water is OFF.



 Press top middle button a until your switching option is displayed

AUTO* MANUAL OFF* MANUAL ON* ONCE* *see previous page for details

- Press left hand button ENTER, repeat for other selections (HW, CH etc)
- Press right hand button BACK
- Press right hand button EXIT
 Display shows ______



How do I set my holiday program?

- Press left hand button MENU
- Press top middle button until SET HOLIDAY is shown





How do I activate my holiday program?

- Press left hand button MENU SET STATUS is shown, press SELECT
- Press top middle button until HOLIDAY is shown
- Press left hand button SELECT display will flash as shown_____your system is now in HOLIDAY mode (OFF) and will countdown the amount of days you have set it for, at the end of which it will automatically go back to your normal set program. You can also press CANCEL to return to normal program mode.



What do the buttons do?

ADV (ADVANCE)

This brings forward the next switching time, for example:-

- (a) if your times were ON 7am and OFF 9am ON 5pm and OFF 10pm and you pressed the ADV at 4pm your heating would come ON straight away and go OFF at 10pm.
 (b) if your times were ON 7am and OFF 9am ON 5pm and OFF
- 10pm and you pressed the ADV at 9pm your heating would go OFF straight away and come ON at 7am the next morning.

+ HRS

This allows you to either increase your heating time in multiples of one hour (up to a maximum of 3 hours) during a timed ON period or to bring on the heating in multiples of one hour (up to a maximum of 3 hours) during an OFF period.

What does the Boiler service interval reminder do?

The Boiler interval reminder function is an aid to compliance with Regulation 36 of the Gas safety (installation and user) regulations 1998 requiring a landlord to carry out a safety check at intervals no more than 12 months apart.

If therefore, this function has been enabled on your RWB29Si you will see a message on the screen informing you of the amount of days remaining until your next service is due, up to 30 day's prior to its service date (this reminder period will be set by the engineer).

If the message 'SERVICE DUE SYSTEM OFF' appears this indicates that the system has been turned OFF for your safety and you should arrange for an engineer to service the boiler as quickly as possible.

The boiler can still be used to obtain basic services for a limited time by pressing the + hrs button.

Notes on RWB29Si settings.

Your RWB29Si comes with the correct day of the week, date and time preset, it will also automatically switch to and from daylight saving hours.

Should you at anytime or for any reason need to manually adjust the clock settings, please refer to the following pages.



What is a programmer?

... an explanation for householders

Programmers allow you to set 'On' and 'Off' time periods. Some models switch the central heating and domestic hot water on and off at the same time, while others allow the domestic hot water and heating to come on and go off at different times.

Set the 'On' and 'Off' time periods to suit your own lifestyle. On some programmers you must also set whether you want the heating and hot water to run continuously, run under the chosen 'On' and 'Off' heating periods, or be permanently off.

The time on the programmer must be correct. Some types have to be adjusted in spring and autumn at the changes between Greenwich Mean Time and British Summer Time.

You may be able to temporarily adjust the heating programme, for example, 'Override', 'Advance' or 'Boost'. These are explained in the manufacturer's instructions.

The heating will not work if the room thermostat has switched the heating off. And, if you have a hot-water cylinder, the water heating will not work if the cylinder thermostat detects that the hot water has reached the correct temperature.