

FOR THE INSTALLER/SERVICE ENGINEER ONLY!
DO NOT LEAVE WITH END USER!

SERVICE INTERVAL INSTRUCTIONS

For use with

Drayton Lifestyle

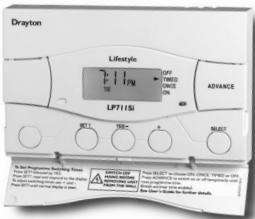
SERVICE INTERVAL

SINGLE
CHANNEL
Timeswitch

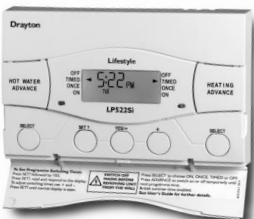
DUAL
CHANNEL
Programmer

for heating OR hot water

for heating AND hot water



LP111Si, LP711Si



LP241Si, LP522Si, LP722Si

SINGLE
CHANNEL

DUAL
CHANNEL

INTRODUCTION

In cases where a forced 'service interval' is required, a service warning feature can be selected and programmed by the installer only. This feature will reduce the comfort level of the dwelling by a cycling controlled method,

- The heating will run only for the first 15 mins of each hour during the programmed time
- The hot water will run only for the first 13 mins of each hour during the programmed time.

FUNCTION

- The required 'service' date must be set, by entering the 'number of days' from now to when the next service is due and the alarm must be selected (if required)
- 30 days before the total 'number of days' have elapsed the following warning will be shown on the display of the programmer,

SEr

- SERVICE, then...

dUE

- DUE, then...

FUNCTION Cont...

- 25th DEC, then...

12:25

DATE

- Todays time

9:36 AM

MON

The backlight will flash to draw attention!

This sequence will cycle continuously for 30 days until the preset 'service date' ('number of days') is reached.

- When the 'service date' ('number of days') is reached the display will show

SEr

- SERVICE

Both the LCD and backlight will flash to draw attention!

- The programmer will be functioning in the 'reduced comfort' mode as described earlier
- All normal programmer functions will be disabled
- An audible alarm will sound
 - ▼ The alarm can be put into 'snooze' for 24hrs by pressing any button

- The programmer can only be returned to normal operation by re-setting with the 'LPSi – Reset Unit'

INSTALLER/SERVICE ENGINEER INSTRUCTIONS

Setting the Service Interval Features

NOTE: ENSURE THE TIME & DATE ARE SET CORRECTLY BEFORE SETTING/CONFIRMING THE SERVICE INTERVAL SETTINGS

To access the menu, on the LPxxxSi unit, for the service interval feature press the '-' (minus) button for longer than 8 (eight) seconds and the display should show,

SEr

OFF

If the programmer is in the Service mode, i.e. **SEr** permanently displayed then you will have to reset the programmer by positioning the reset unit as shown below and pressing the button before the **service interval** menu can be accessed.

- Press the '+' (plus) button to switch the 'service interval' feature on or off.
- Press the SET? Button to confirm this setting. The display should now show,

Aud

OFF

- Press the '+' (plus) button to switch the 'audible alarm feature on or off. The alarm will sound after the 30 day warning period is complete and the service is due

■ Press the SET? Button to confirm this setting. The display should now show,

e.g.



■ Press the '+' (plus) or '-' (minus) buttons to set the required service interval in days.

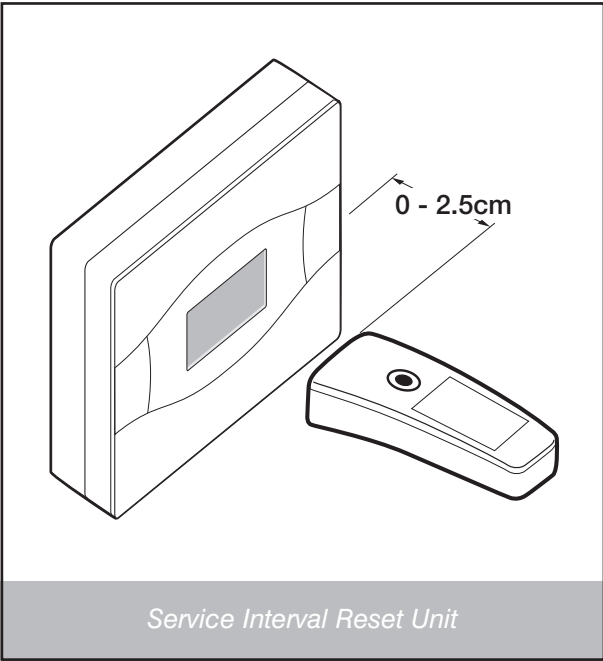
■ Press the SET? Button to confirm this setting. The display should now show,



Con (confirm) will flash for 2 minutes

You now have 2 mins to send the 'Reset' signal using the handheld LPSi reset unit from Drayton.

■ Position the reset unit 0-2.5 cm (0-1") away from the programmers display, the reset unit should be central to the display (see diagram below)



■ Press the raised button once, the programmers counter will now be reset and the display should now show,



The Con should not flash.

This will remain for approx 10 seconds, and then the programmer will return to normal function, and the service settings will be set.

i.e.

It will not be in the 'Si' special menu.

If the programmer has not received the reset signal within the 2 mins the programmer will return to the normal function but the new settings will not be stored. You will have to start the programming sequence again.

■ Remove the screw on the bottom of the unit and take off the back cover. This gives access to the replaceable battery (type: CR2032 lithium cell).

Please dispose of the used battery carefully.

INSTALLERS/ENGINEERS NOTES

Handwritten notes area with horizontal lines.

FOR THE INSTALLER/SERVICE ENGINEER ONLY!
DO NOT LEAVE WITH END USER!