

SERVICE INTERVAL INSTRUCTIONS

For use with

Drayton Lifestyle

SERVICE INTERVAL

SINGLE CHANNEL

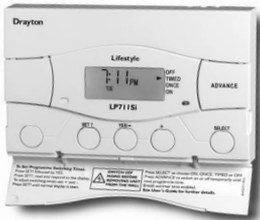
Timeswitch

DUAL CHANNEL

Programmer

for heating **OR** hot water

for heating **AND** hot water



LP111Si, LP711Si



LP241Si, LP522Si, LP722Si

SINGLE CHANNEL

DUAL CHANNEL

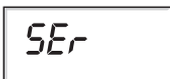
INTRODUCTION

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,



- SERVICE, then...



- DUE, then...

FUNCTION Cont...

- 25th DEC, then...



- Today's time



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



- 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,



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,



- 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

