

Heatmiser Programming Quick Guide

Step By Step Instructions To Alter Any Of The Sections Below

Programming switching times

- Press PROG
- Type the User Security Code
- Press ENTER
- Press 2 for Data
- Type Start Time for Monday Period 1
- Press ENTER
- Type End Time for Monday Period 1
- Press ENTER
- Repeat if further switching times are required - (Max 3 periods per day)
- Press RUN to return to the Normal Run Mode

Overriding the Heatmiser

- Press the OVERRIDE key
- Enter the User Security Code (if required)
- Press ENTER
- Press 1 to enter the Override mode
- Select either 1 or 2 to override the zone ON(1) or OFF(2)
- Now enter the required Override period (eg 02 for 2 hours)
- Press ENTER

Altering Temperature Settings

- Press PROG
- Type the User Security Code, press enter
- Select 1 for Temp
- Type the required day temperature (e.g. 22°C)
- Press ENTER
- Select 1 if you require Frost Protection or 2 if you do not
- Enter, if required, the Frost setting (e.g. 08°C)
- Enter, if required, the summer fan differential setting. This is the number of °C above the DAY temperature that the summer fan relay will be activated.
- Press ENTER
- Press RUN to return to the Normal Run Mode

Time and Date

- Press PROG
- Type the User Security Code
- Select 3 for System
- Select 1 for System Time
- Enter the current Time (e.g. 07.00)
- Press ENTER
- Enter the current date (e.g. 18-06-03)
- Press ENTER
- Enter the day of the week (e.g. 1=Mon, 7=Sun)
- Press RUN twice to return to the Normal RUN mode

Programming Holiday Periods

- Press PROG
- Type the User Security Code
- Select 4 for Hols
- Enter the holiday start date (e.g. 24-12-03)
- Press ENTER
- Enter the length of the holiday period (e.g. 10 days)
- Repeat for further holidays
- Press RUN twice to return to the Normal RUN mode

Note:

- 1) 24 Hour Clock Notation should be used when programming the Heatmiser.
- 2) All Switching times should be actual occupancy times, no warm up period is needed.