K SERIES QUICK PROGRAMMING GUIDE

to move to the first hour you wish to program.

(•) to scroll between the three modes.

🌈 icon will appear and one dot will flash. 🔳 For Economy mode the

For comfort mode the icon will appear and two dots will flash.

For Anti-frost mode the kill appear and the dot will appear to bounce.

For the radiator to be off no icon will appear and the dot will appear to bounce. (See step 4 for how to to select Anti-frost or off as default.) Repeat this process for each hour you wish to program. To finish the programming press or leave the radiator for 30 seconds without pressing any buttons.

5. Checking the programming

By repeatedly pressing (MENU) you can see the programming that is saved in the radiator for each day. Pressing only once shows day one, twice shows day two and so on.

V. Other information

together for 3 seconds to lock the keypad. lacksquare

together for 15 seconds to perform a factory reset & clear programming

indicates that the radiator is working.

MENU) for 3 seconds while in manual mode will take you to the LCDT contrast screen. The letters LEdt will appear.

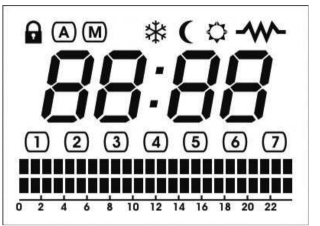
You can increase the contrast by pressing (+) and decrease it by pressing



04

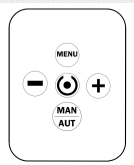


K SERIES QUICK PROGRAMMING GUIDE



I. Front panel buttons	01
II. Setting the time & day	02
III. Manual operation: Setting the temperature	02
IV. Automatic operation: 1. The modes: Anti-frost, Economy & Comfo	ort02
2. Setting the temperature for Comfort & Economy modes	03
3. Selecting the days for programming	03
4. Selecting the hours	03
5. Checking the programming	04
V. Other information	04
*· • • • • • • • • • • • • • • • • • • •	

I. Front panel buttons



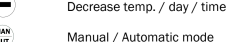


ON/OFF









K SERIES QUICK PROGRAMMING GUIDE

II. Setting the time & day

(MAN) for 3 seconds.

The clock starts at midnight, represented by 00:00 (24 hour clock).

+) or (to move to the correct hour

 $\frac{(MAN)}{MAIT}$ and use the (lacktriangledown) or (lacktriangledown) to move to the correct minute

Press $\frac{\text{MAN}}{\text{AUT}}$ and use the (+) or (-) to move to the correct day

Day indicators (Mon to Sun) (1) (2) (3) (4) (5) (6) (7)

Press (MAN) to finish

II. Manual operation: Setting the temperature



Ensure that the function indicator displays (M) If (A) is visible press (A) once.

→ or (→ to select the desired temperature

The mode will change automatically depending on the temperature you select.

IV. Automatic operation

1. The modes: Anti-frost, Economy & Comfort



Ensure that the function indicator displays (A)

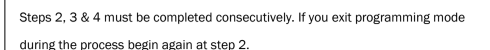
is visible press (MAN) once. The radiators have three temperature modes.

Economy mode 15° to 19.5°

Comfort mode 20° to 30°

Anti-frost mode 8°

To use Anti-frost mode whenever the radiator is not functioning in Comfort or Economy mode press (+) To de-activate anti-frost mode press



2. Setting the temperature for Eco & Comfort mode



Rointe

Ensure that the function indicator displays

Press MENU for 3 seconds

The Comfort mode indicator will flash

to move to the desired temperature. This will be the temperature

whenever you choose Comfort mode in the programming.

Press MENU once.

The Economy mode indicator will flash (

Use to move to the desired temperature. This will be the temperature whenever you choose Economy mode in the programming.

3. Selecting the days for programming



the day indicators will start flashing and the display will flash SEL 1. Press MENU

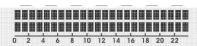
 $(lue{+})$ or $(lue{-})$ and the text will change You can move through the days by using SEL 1, SEL 2, SEL 3....SEL,7.

(to select a day. Its icon will stop flashing. More than one day can be selected.

Use (+) or (-) to move across to the relevant day and (\bullet) to select it.

Once you have selected all the days that will share a common program you are ready to set the mode for each hour that you want the radiator to heat.

4. Setting the hours



Press

02

The clock starts at midnight, represented by 0 (24h clock).