

PROGRAMMING RCES LOT 20 HEATER (2021)

To access the programming menu, press the **PROG** button for 3 seconds.

- **HOUR** displayed, press OK then use the **UP/DOWN** buttons, select the hour, and press OK to confirm. Select the minutes with the **UP/DOWN** buttons and press OK.
- **DAY** will be displayed. Select the current weekday with the UP/DOWN and press OK to confirm (ddMo – Monday; ddtu – Tuesday; ddUE – Wednesday, etc.)
- **T°C (red light on the Sun)**, press OK and select the desired comfort temperature with the UP/DOWN buttons and press OK to confirm.
- **Tt° E (green light on the Moon)** press OK and select the desired comfort temperature with the UP/DOWN buttons and press OK to confirm. (This temperature always must be at least 3 degrees less than the Comfort temp).
- **PLAN:** Your radiator has 4 pre-programmed plans that you can look up on the instruction's manual. Press OK to access the programming sub-menu and with the UP/DOWN buttons please select the plan that adapts the better to your needs, then press OK. Once ddMo is displayed, that program is selected, press **PROG** to finish and confirm the programming.

PRE-SET PROGRAMMES

- PL01: Comfort on Monday to Sunday from 10am to 12am (Remaining hours, economy)
- PL02: Comfort on Monday to Friday from 7am to 9am, 12pm to 4pm and 6pm to 12am (remaining hours, economy); Comfort on Saturday and Sunday from 10am to 12am. Remaining hours, economy

BESPOKE PROGRAMMES

- **PL03 (Programming one day for the entire week):** As soon as you press OK on PL03 "dd01" will be displayed, press OK once more and 00:00 will be displayed. We start by programming the first hour of the day, from midnight. We need to choose the temperature we want for that time slot according to our schedule (Sun = Comfort temp, Moon = Economy temp, Flashing Moon = antifreeze).

To choose each temperature to each hour, please press the UP or DOWN arrows, the light will change from the red Sun to the steady green Moon and then flashing green Moon. Once Selected please press OK to go to the next hour. Please repeat this process until 23:00 is displayed. After the last time slot has been programmed, press OK and the temperature of the room will be displayed, and the programming would be complete.

- **PL04 (Programming two time slots, dd01=Weekdays and dd02=Weekend):** As soon as you press OK on PL04 dd01 will be displayed, press OK once more 00:00 will be displayed. We are going to repeat the same process as we did for PL03 by pressing the UP or DOWN arrows to change the light and pressing the OK to go to the next hour. After the last time slot has been programmed (23 pm until midnight) press OK.

dd02 will be displayed. This means that we are going to program only one day which will be repeated Saturday and Sunday. Please press OK and repeat programming as below. After you finish the last hour of the day (23:00) please press OK and the temperature of the room will be displayed. We have finished programming our schedule.

- **PLCF (Daily schedule):** After selecting PLCF press OK, ddMo will be displayed. This means that we are going to program Monday. Please press OK. 00:00 will be displayed. We are going to program the first hour of the day, from midnight until 1am. We are going to repeat same process as on PL03 to all the days of the week (ddMo, ddtu, ddUe, ddtH, ddFr, ddSA, and ddSu) After the last time slot has been programmed (23 pm until midnight) press OK and the programming will be done.