4.2. Setting the general parameters of the remote control transmitter

When the batteries are first installed, “Remote control settings” mode is activated directly. “SET” and “YEAR” appear on the screen with the year flashing.

1. After an extended period of time with no power supply, when automatic mode is selected, “Remote control settings” mode is also activated directly. At each stage, the parameter to be set will be flashing.
2. Press the arrow buttons (→ or ←) to modify the parameter (press and hold the button to scroll the characters faster.)
3. To save the parameter and move to the next parameter, briefly press the selection button (●). “Remote control settings” mode can be deactivated at any time by pressing and holding the selection button (●). Only confirmed parameters are saved.

The parameters appear in the following order:

- **Figure C**
  1. **“YEAR” (current year).**
  2. **“MONTH” (number of the current month).**
  3. **“DAY” (number of the current day).**
  4. **“TIME” (current hour).**
  5. **“TIME” (minutes).**
  6. **“AREA (country of residence).”**
  7. **“WORK (daily/weekend).”**

- **Figure D**
  1. Select the work days you want to program using the arrow buttons (→ or ←).
  2. Briefly press the selection button (●) to confirm the selection; by default, the days not circled will be rest days or weekends.
  3. Remote control settings” mode can be deactivated at any time by pressing and holding the selection button (●). Only confirmed parameters are saved.

4.3. Assigning or deleting an end-product

- **Figure E**
  1. The procedure for assigning an end-product to the Telis 1 Chronos RTS and deleting it is the same. It can only be done in manual mode.
  2. If the Telis 1 Chronos RTS is in automatic mode, briefly press the selection button (●) to switch to manual mode.
  3. Press and hold the PROG button on the individual RTS control point that has already been programmed until the end-product moves back and forth or stops; programming mode is activated for 2 minutes.
  4. Briefly press the PROG button on the Telis 1 Chronos RTS; the end-product moves back and forth or stops and is assigned to or deleted from the Telis 1 Chronos RTS.
  5. To assign or delete the end-product or other end-products, repeat steps 1 to 3.

4.4. Programming the days of the week

In automatic mode, the Telis 1 Chronos RTS allows an command and an command to be sent automatically to one or more groups of end-products for each day of the week.

These automatic commands can be:

- the same every day of the week (factory setting) in which case no day appears on the screen,
- divided into two groups of days during the week (daily/ weekend), for example 5 work days (circled) which have the same up and down times, and 2 rest days (not circled) which have the same up and down times and are different from the work days.

- Automatic order programming” mode can be deactivated at any time by pressing and holding the selection button (●). Only confirmed parameters are saved.

To modify programmed automatic orders, two methods may be used:

- To assign the current time to a programmed order, see section “Quick setting of an automatic command.”
- To program an automatic order to occur at another time, see section “Editing an automatic order.”

4.4.1. Quick setting of an automatic command

- **Figure E**
  1. If the Telis 1 Chronos RTS is in manual mode, briefly press the selection button (●) to switch to automatic mode.
  2. Press the arrow keys (→ or ←) to select the or command that you wish to edit (for all days or for groups of days if work or rest days have been configured).
  3. Press and hold for more than 10 seconds the button to modify the command or the button to modify a command. “SET” is displayed on the screen and the order flashes 3 times. Release the button when “SET” disappears from the screen; the time at which this order is executed is recorded as an automatic order.
  4. To quickly store another automatic order, repeat the procedure starting at step 1.