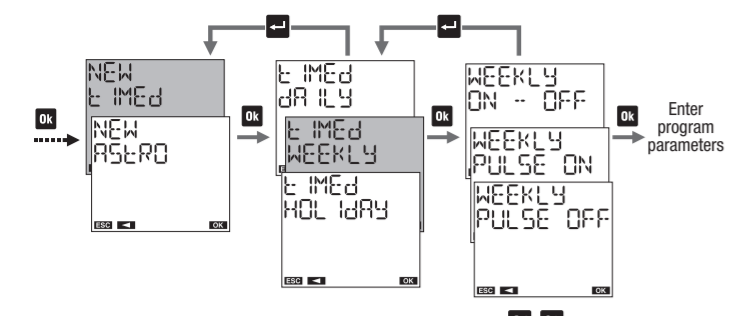
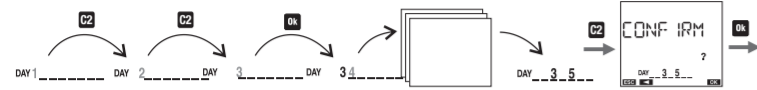


Program menu: new weekly time

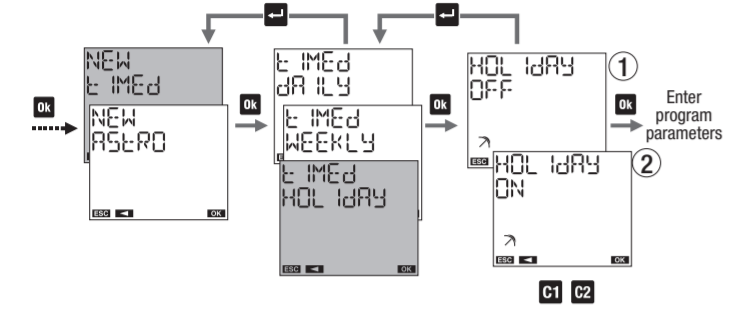


Program parameters
 - on/off: day(s) and time for ON, day(s) and time for OFF
 - ON impulse: day(s) and time of the impulse, and duration (max 59 seconds)
 - OFF impulse: day(s) and time of the impulse, and duration (max 59 seconds)

How to select the days
 Scroll the days of the week, from 1 to 7:
 - press **C2** to move on to the next day without selecting the current one
 - press **C1** to select/deselect the current day and move on to the next one



Program menu: new holiday time



1) HOLIDAY OFF: the relay remains OFF from the start to the end of the holiday program.
 2) HOLIDAY ON: the relay remains ON from the start to the end of the holiday program.

Program parameters
 - program start
 - program end

How to select the day(s) in a holiday program



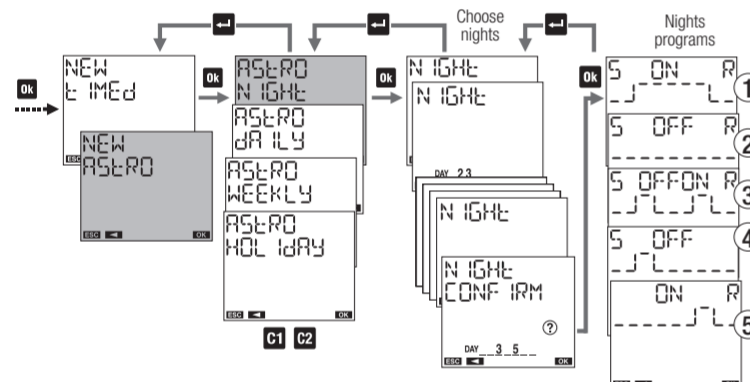
1) To set the program:
 - in the first, second, third, fourth or last week of the month on the day(s) (Monday, ...) of the week just specified.
 - of the month specified (MM for every month)
 - of the year specified (YY for every year)

NOTE: in this case, the holiday program must begin and end on the same day. Otherwise, ERROR 010 will be displayed.

2) To set the program for the last day:
 ---MM/YY of every month of the year
 ---YY/YY of YY (the month specified), every year
 ---MM/ZZ of every month of ZZ (the year specified)
 ---YY/ZZ of YY (the month specified) of ZZ (the year specified)

3) To set the program for XXday (1,2,3...):
 xxMM/YY of every month of the year
 xxYY/YY of YY (the month specified), every year
 xxMM/ZZ of every month of ZZ (the year specified)
 xxYY/ZZ of YY (the month specified) of ZZ (the year specified)

Program menu: new night-time astronomical



How to select the nights
 Scroll the nights of the week, from the first (1-2) to the last (7-1):
 - press **C2** to move on to the next night without selecting the current one
 - press **C1** to select/deselect the current night and move on to the next one

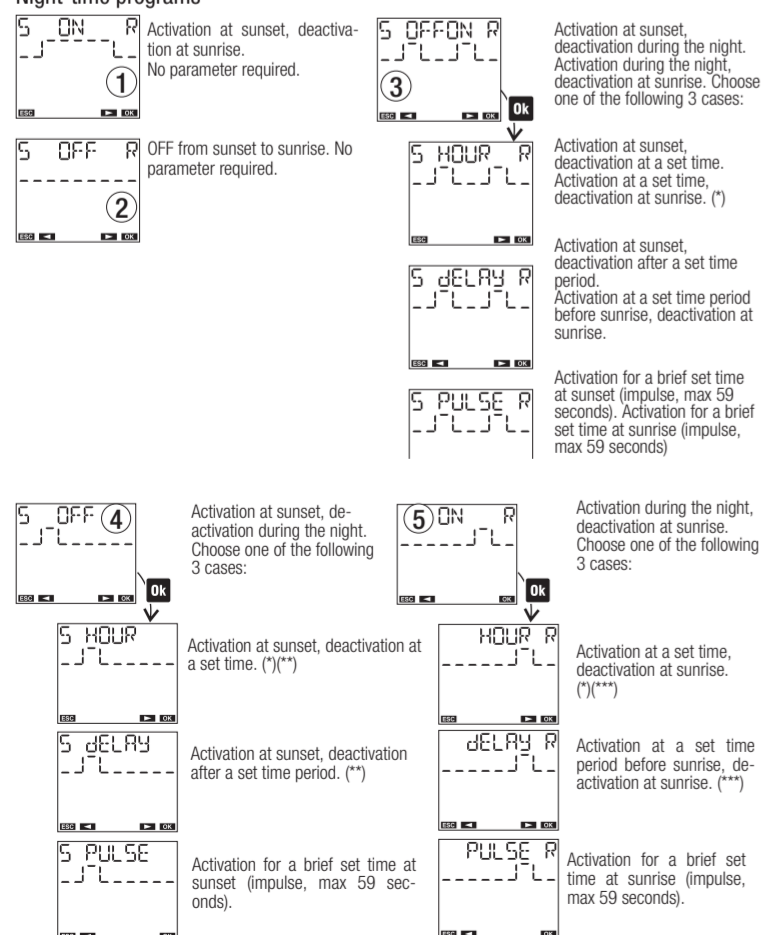


How to interpret the selection

If the night between days A and B is selected, day A is lit up and underlined whereas day B is lit up but not underlined.

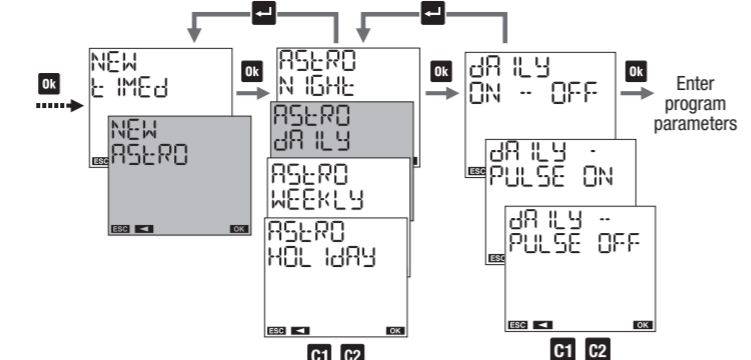
Selection examples:
 DAY12345 Nights selected: between days 1 and 2, between days 2 and 3, between days 3 and 4, between days 4 and 5
 DAY12345 Nights selected: between days 1 and 2, between days 2 and 3, between days 4 and 5
 DAY1234 7 Nights selected: between days 1 and 2, between days 3 and 4, between days 7 and 1

Night-time programs



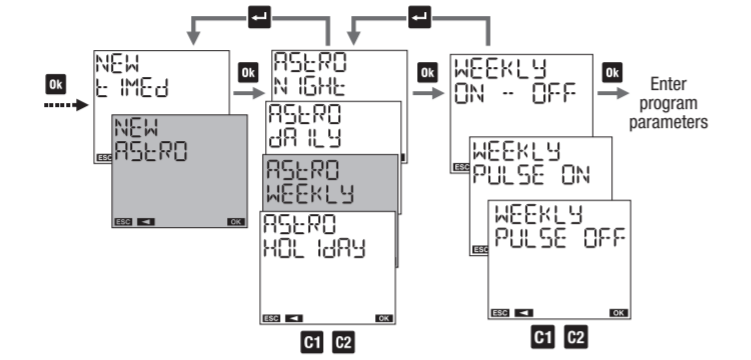
* If the switch-off time is before sunset, the switchover isn't made. If the switch-on time is later than sunrise, the switchover isn't made.
 ** The ON time lasts for the entire period set (even if the switch-off time is later than sunrise).
 *** Switch-on is before the start of the entire period set (even if the switch-on time is before sunset).

Program menu: new daily astronomical



Program parameters
 - on/off: on time and off time
 - ON impulse: time and duration of the impulse (max 59 seconds)
 - OFF impulse: time and duration of the impulse (max 59 seconds)

Program menu: new weekly astronomical

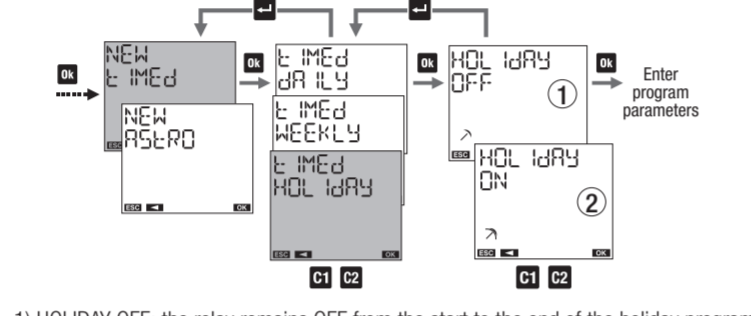


Program parameters
 - on/off: day(s) and time for ON, day(s) and time for OFF
 - ON impulse: day(s) and time of the impulse, and duration (max 59 seconds)
 - OFF impulse: day(s) and time of the impulse, and duration (max 59 seconds)

How to select the days
 Scroll the days of the week, from 1 to 7:
 - press **C2** to move on to the next day without selecting the current one
 - press **C1** to select/deselect the current day and move on to the next one



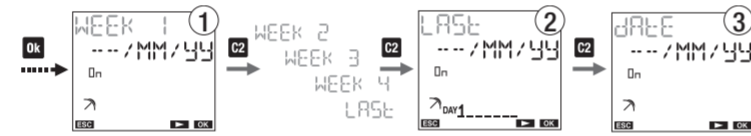
Program menu: new holiday astronomical



1) HOLIDAY OFF: the relay remains OFF from the start to the end of the holiday program.
 2) HOLIDAY ON: the relay remains ON from the start to the end of the holiday program.

Program parameters
 - program start
 - program end

How to select the day(s) in an astronomical holiday program



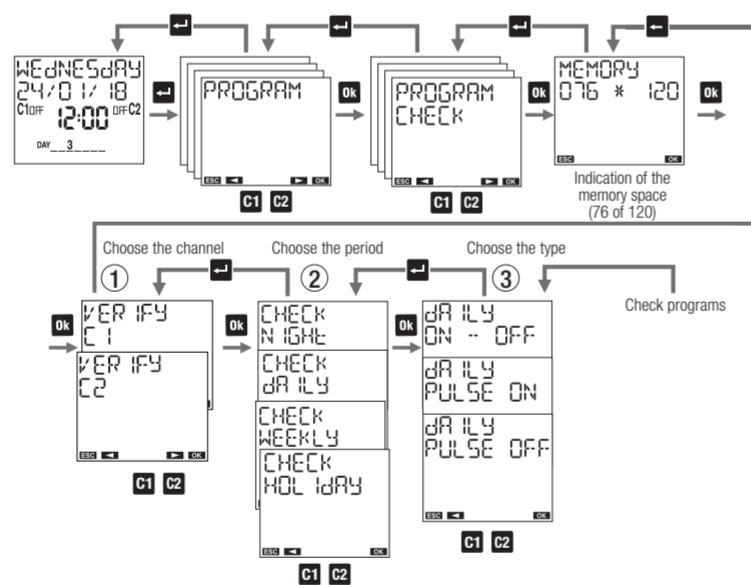
1) To set the program:
 - in the first, second, third, fourth or last week of the month. On the day(s) (Monday, ...) of the week just specified
 - of the month specified (MM for every month)
 - of the year specified (YY for every year)

NOTE: in this case, the holiday program must begin and end on the same day. Otherwise, ERROR 010 will be displayed.

2) To set the program for the last day:
 ---MM/YY of every month of every year
 ---YY/YY of YY (the month specified), every year
 ---MM/ZZ of every month of ZZ (the year specified)
 ---YY/ZZ of YY (the month specified) of ZZ (the year specified)

3) To set the program for XXday (1,2,3...):
 xxMM/YY of every month of every year
 xxYY/YY of YY (the month specified), every year
 xxMM/ZZ of every month of ZZ (the year specified)
 xxYY/ZZ of YY (the month specified) of ZZ (the year specified)

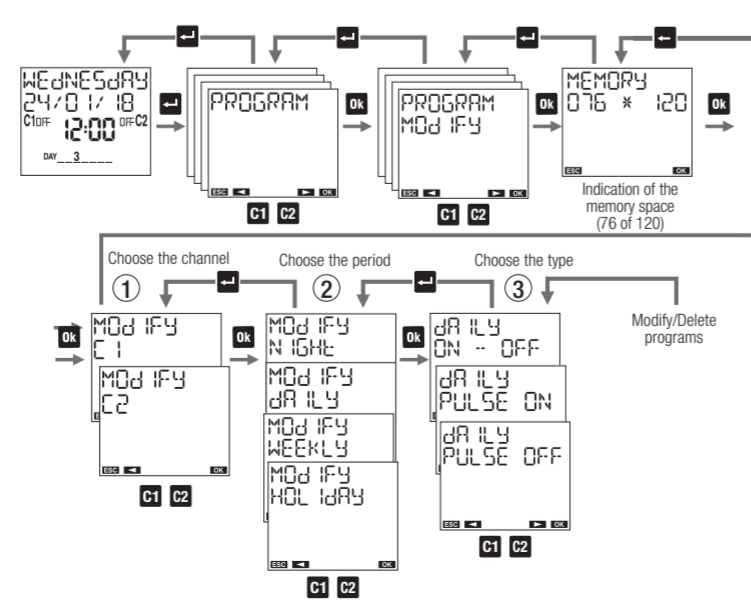
PROGRAM MENU: CHECK



How to check a program
 1) Select the channel (only for GWD6789)
 2) Select the period: daily, weekly, holiday or night-time (only in the case of an astronomical-type channel)
 3) Select the type: on/off, ON impulse, OFF impulse, night-time program (only in the case of an astronomical-type channel)

NOTE: a program requires several screens in order to be visualised:
 - press **C1** to move from the first to the second part of the same program
 - press **C1** and **C2** to move from one program to another

PROGRAM MENU: CHANGE



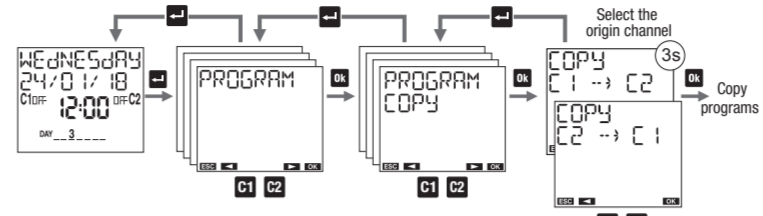
How to modify or delete a program

1) Select the channel (only for GWD6789)
 2) Select the period: daily, weekly, holiday or night-time (only in the case of an astronomical-type channel)
 3) Select the type: on/off, ON impulse, OFF impulse, night-time program (only in the case of an astronomical-type channel)

NOTE: a program requires several screens in order to be visualised:
 - press **C1** to move from the first to the second part of the same program
 - press **C1** and **C2** to move from one program to another

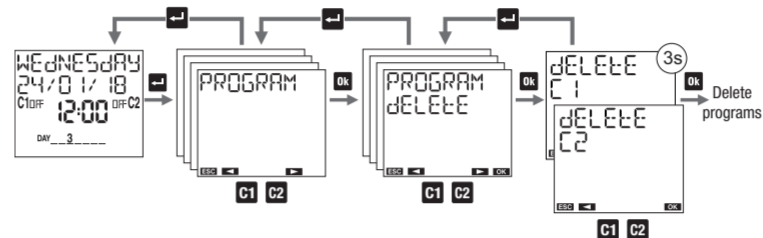
To modify: press and hold the **OK** button key for at least 3 seconds
 To delete: press and hold the **OK** and **C2** button keys simultaneously for at least 3 seconds

PROGRAM MENU: COPY (ONLY FOR GWD6789)



The "copy" menu is used to copy the programs of one channel (the origin channel) onto the other channel (the destination channel).
 NOTE: programs already stored on the destination channel will be deleted.

PROGRAM MENU: DELETE



The "delete" menu is used to delete all the programs stored on the channel specified. Press and hold the **OK** button key for at least 3 seconds.
 NOTE: to delete just one program, refer to the "modify" menu.

BLUETOOTH MENU

The Bluetooth menu is used to enable or disable the Bluetooth interface and change the password used to associate your device (smartphone or tablet) with the time/astronomical switch.

To enable the Bluetooth interface:

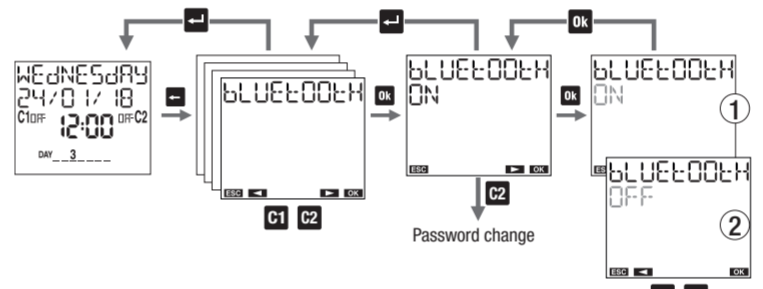
1) Set Bluetooth ON

ATTENTION: for the Bluetooth interface to be active, the product must be powered from the mains and be showing the homepage. This means the Bluetooth interface isn't active while you are navigating the menus.

To disable the Bluetooth interface:

2) Set Bluetooth OFF

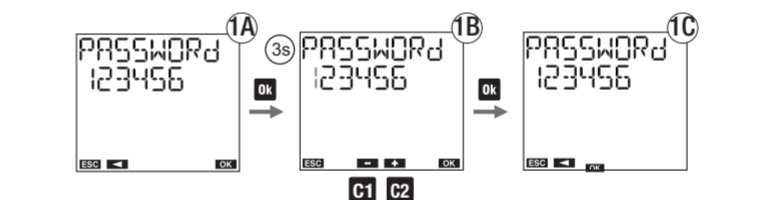
When Bluetooth is disabled, communication between your device and the product is impossible. The time switch works with the settings and programming already defined; variations can only be made, or new programs created, by directly using the product keypad.



Modifying the password

The password is the 6-figure code requested by the app for the first association between the product and your smartphone.

1A) Press and hold the **OK** button key for at least 3 seconds, until the first figure of the password begins to flash.
 1B) Set the first figure using the **C1** and **C2** button keys, then press **OK** to confirm and move on to the next figure.
 1C) Repeat point 1B to set all 6 figures. Once you have confirmed the last figure, the display will show the new password. Press **OK** to quit the menu.

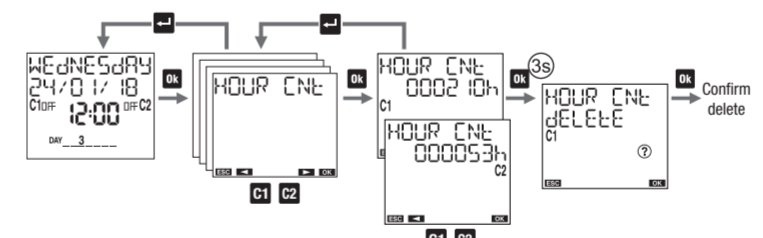


HOURLY COUNTER MENU

The "hour counter" menu is used to view the operating hours (relay ON) of the connected loads.
 The maximum value of the hour-counter is 99999 hours (approx. 11 years); once this limit has been reached, the hour-counter automatically resets itself.

To reset an hour-counter:
 1. Select the required channel (only for GWD6789)
 2. Press and hold the **OK** button key for 3 seconds, until the display shows "HOUR COUNTER DELETE"
 3. Confirm by pressing **OK** (or press **C2** to quit without resetting)

NOTE: you can reset all the hour-counters simultaneously from the "Reset" menu.



RESET MENU

The "reset" menu is used to restore the initial status of the product.

Reset actions available:

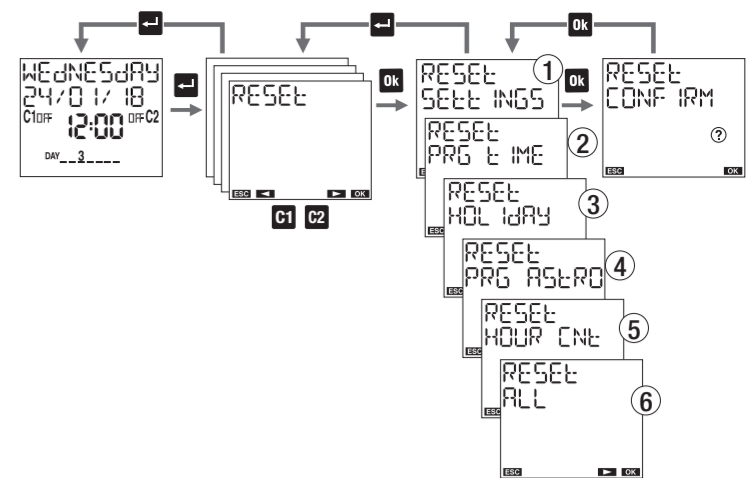
1) Reset settings: deletes all the settings made (apart from the language and PIN)
 2) Reset time programs: deletes all the time programs saved
 3) Reset holiday programs: deletes all the holiday programs saved
 4) Reset astronomical programs: deletes all the astronomical programs saved
 5) Reset hour-counters: resets the hour-counters of all the channels
 6) Reset everything: performs all the reset actions listed above, and deletes the language and protection PIN

There is also another reset action, of the hardware type, used to reset the product if it reacts in an incorrect manner to the pressing of the button keys. In this case, the programming and settings are not lost (only the date and time).

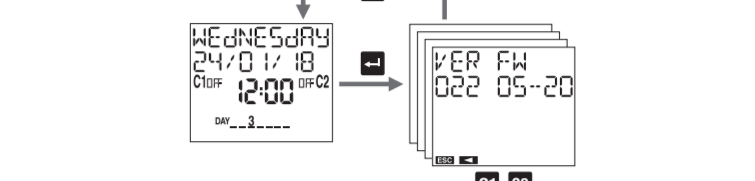
To make a hardware reset:
 use a pointed object to press the "R" button key



The hardware reset is also handy if you have forgotten the protection PIN. In fact, it releases the keypad for 3 minutes - just enough time to access the relative menu and see or deactivate the PIN.



FIRMWARE MENU
 Shows the firmware version installed on the product, where:
 022 represents the revision code
 05 represents the month
 20 represents the day



ERROR SIGNALS

If there is any incoherency during the setting of the programs, the following error signals may appear:

- ERROR 001: ON and OFF events with different frequencies (every ON event must have a corresponding OFF event)
- ERROR 002: Simultaneous ON and OFF events on the same program
- ERROR 003: Two (or more) consecutive ON events on the same program / Two (or more) consecutive OFF events on the same program
- ERROR 004: Invalid date
- ERROR 005: Insufficient memory
- ERROR 006: Attempt to set an ON impulse on a channel where an OFF impulse is already stored (see Program Priority in the Program Menu)
- ERROR 007: Attempt to set an OFF impulse on a channel where an ON impulse is already stored (see Program Priority in the Program Menu)
- ERROR 008: Attempt to set a Holiday ON program on a channel where a Holiday OFF program is already stored (see Program Priority in the Program Menu)
- ERROR 009: Attempt to set a Holiday OFF program on a channel where a Holiday ON program is already stored (see Program Priority in the Program Menu)
- ERROR 010: Attempt to set an astronomical program with ON and OFF events on different days of the week (see New Holiday Time)
- ERROR 011: Attempt to set an astronomical program on a time-type channel (see Program Priority in the Program Menu)
- ERROR 012: Attempt to set a time program on an astronomical-type channel (see Program Priority in the Program Menu)
- ERROR 030: Memory access error*

* In this case, perform a hardware reset. If the error persists, contact Gewiss Technical Service Assistance (tel. +39.035.946111).

MANAGING THE BATTERY

When the battery is almost run down, you will see BATTERY on the first line of the display. Replace the battery as soon as possible. Use only CR2032 type batteries.

To replace the battery:
 - disconnect the power supply
 - remove the battery compartment cover by rotating it anti-clockwise, then replace the battery
 - replace the cover, rotating it clockwise
 - reconnect the power supply

Attention: don't use metal objects (e.g. a screwdriver) to remove the battery, as this might annul the reserve charge and lead to the loss of the date and time.
 Attention: to avoid losing the settings and programming, the battery replacement operation mustn't take longer than 60 seconds (with no power supply).

REFERENCE STANDARDS

EU DECLARATION OF CONFORMITY
 Gewiss declares that the product complies with EC Directive 2014/53/EU (RED) with reference to the following Standards:
 - EN 60730-2-7
 - ETSI EN 301 489-1
 - ETSI EN 301 489-17
 - ETSI EN 300 328

The complete text of the EU Declaration of Conformity is available at www.gewiss.com