

#### Index

- Safety warnings Technical characteristics Dimensions

- Connection diagrams
- Display and keypad description Installation

Setting the language Setting the date format Setting the date Setting the time

Setting the time
Setting the coordinates/province capital
Manual operation
Switching on/off manually
Switch lock
Pre-set programs

P1 program
P2 program
P3 program
P4 program
P5 program
P6 program

- Automatic operation

  1. NIGHT PROGRAM C1 menu

  1.1 NIGHT C1 display

  1.2 Change NIGHT C1

  2. Menu HOLIDAY PROGRAM

  2.1 Creating a HOLIDAY program

  2.2 Checking a program HOLII

  2.1 Displaying a grogram HOLII

  - 2.2 Checking a program
    2.2.1 Displaying a program HOLIDAY
    2.2.2 Changing a program HOLIDAY
    2.2.3 Dieleting a program HOLIDAY
    3. Programs reset
    Settings menu
    LANGUAGE menu
    DATE menu
    TIME menu

TIME menu

CET / DST CHANGE menu

POSITION menu CORRECTION menu PIN menu SETTING RESET menu

Hour meter menu Reset menu

■ Battery replacement ■ Reference standards

#### **Astronomical twilight switches**



#### **Astronomical twilight switches**

## 1RLUX2



- Instrument to manage electric utilities between the hours of sunset and sunrise, which are automatically calculated by the instrument based on the geographical coordinates inserted
- · Two output relays:
- relay 1 programmable by choising between 6 pre-set programs
- relay 2 with fixed programmation
- . Large display with text guide to facilitate programming
- · Seable cover and possibility to lock keypad through password

#### SAFETY WARNINGS

- The instrument must be installed and activated by qualified personnel, following the connection diagrams provided in this manual scrupulously.
   After installation, it must be made impossible to access the terminals without specific tools
   Before accessing the connection terminals, verify that the leads are not live
   Do not connect or power the instrument if any part of it is damaged.

- damaged
  5) The instrument must be installed and activated in compliance with current electric systems standards.
  6) Do not use the instrument for purposes other than those

1RLUX2 Astronomical twilight switch 2 relay



Cover on the back of the instrument for replacing the battery

#### **TECHNICAL CHARACTERISTICS**

- Power supply: 230Vac ± 10% 50/60Hz Absorption: 8VA (2W)
- Replaceable battery

- 2 relays with monostable change-over contact 16(10)A / 250Vac Type of action: 1B

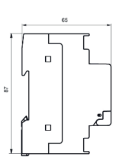
- Storable programs:

   6 pre-set programs

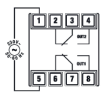
   4 periods + 20 holiday days
- Backlit LCD display
- Software class: A Mounting: DIN rail to backplane
- Container: 2 DIN modules Operating temperature: 0 +50°C Storage temperature -10°C +70°C
- Pollution level: 2
- Rated impulse voltage: 4kV Degree of protection: IP20 at the terminals

#### DIMENSIONS

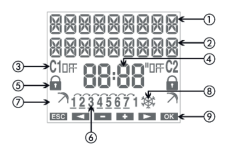
# 35 **@@@@** 5 6 7 8 **@@@@**



# **CONNECTION DIAGRAMS**



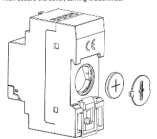
#### DISPLAY AND KEYPAD DESCRIPTION



- ① Field "text1 / day"
- ② Field "text2 / date" ③ Field "relay status'
- 4 Field "time
- (5) Field "lock" (relay switching lock)
- 6 Field "day of the week"

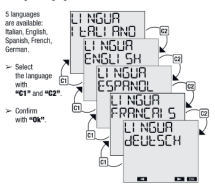
#### INSTALLATION

 The instrument is supplied with the battery not installed to prevent useless consumption. Remove the battery from its package and insert it in the housing on the back of the instrument so that the le is visible as shown in the "Battery replac x. Then secure the cover, turning it clockwise



. Connect the load and the power supply as illustrated in the "Connection diagrams" chapter.

#### Setting the language



When the day is being entered, the display will show a bar with the corresponding day of the week (1→ Monday, 7→ Sunday).

#### Setting the time

The parameter (hours, minutes) being changed will flash.

- > Select the desired value with with "C1" and "C2".
- > Press "Ok" to confirm and continue with the next parameter

The insertion sequence is hours → minutes



- 7 Field "holiday prog
- ® Field "CET/DST"
- Field "key function



Key "←": menu/esc/check battery activation

Key "Ok": confirm value

Key "C1": decreases the value/menu back/

switching relay 1/lock relay 1 Key "C2": increases the value/menu forward

switching relay 2/ lock relay 2

Key "R": resets settings

- Use a pointed object to press the "R" key to reset it. The display segments will turn on for a few seconds, then the instrument will switch to IR reception mode
- At this point, the parameters required for correct instrument operation can be entered:
  - language, date format, date, time, geographical coordinates and

any corrections (or simply the province for Italy).

#### Setting the date format

It is possible to select between the dd-mm-aa and yy-mm-dd formats.

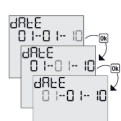
- > Select the format with "C1" and "C2"
- Confirm with "Ok".

#### Setting the date

The parameter (year, month, day) being changed will flash

- > Select the desired value with "C1" and "C2"
- > Press "Ok" to confirm and continue with the next parameter

The insertion sequence is year  $\rightarrow$  month  $\rightarrow$  day



FORMAL

44-WM-77

FORMAL

44-WW-99

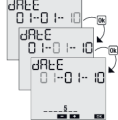
#### Setting the coordinates/province

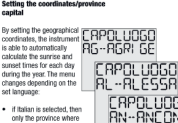
calculate the sunrise and sunset times for each day during the year. The menu changes depending on the set language:



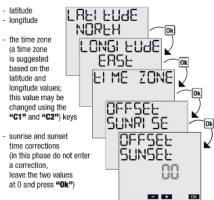
Select the province with "C1" and "C2"

Press "Ok" to confirm









At this point, the instrument will switch to the normal operating status (main

page). The display will show the date. time, relay status, day of the week (in letters on the top row, in numbers at the bottom) and the CET / DST symbol.

Note: if the instrument is not powered by the mains, instead of the day the following message will appear on the top row NO  $\,$  SUPPLY.

In this condition backlighting is not active and the relay will remain off.



#### MANUAL OPERATION

#### Switching on/off manually

Press the "C1" ("C2") key briefly to switch the output relay 1 (relay 2). The status that is reached will be maintained until the next program event.

Activating the lock function, all switches are ignored. The relay remains in the status in which it was found when the

> Press and hold "C1" ("C2") for 3 seconds to activate/deactivate the relay 1 (relay 2)

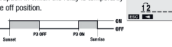




#### P3 program

This program sets switch on at sunset and switch off at dawn, with a night-time interruption in which the relay is temporarily in the off position.





#### P4 program

This program sets switch on at sunset and switch off during the night, at a programmable time (before dawn).





## **AUTOMATIC OPERATION**

The default settings are as follows:

- · Running program P1 on relay 1 . Running program P1 on relay 2 (cannot
- The "NIGHT PROGRAM C1" menu allows you to program the behaviour of relay 1, by assigning a different program for each day of the week.

The "holiday" menu allows you to enter individual days or holiday periods during which all the set programmes shall not be carried out and the relay shall be in the off position.

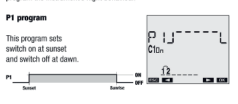
#### 1. NIGHT PROGRAM C1 menu

With this menu it is possible to view and change the programs set on relay 1.



#### **PRE-SET PROGRAMS**

Memo AST2 is equipped with 6 pre-set programs that allow you to program the instrument's night behaviour.



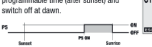
#### P2 program

This program keeps the relay in the off



#### P5 program

This program sets switch on at a programmable time (after sunset) and



## P6 program

This program sets an on impulse during the night with programmable initial time and duration of the impulse. The impulse's maximum duration is 59 seconds.





Note: the relay 2 has a program set to P1 (it cannot be modified). The selection of the night-time behaviour is therefore only limited

Note: the dawn and sunset times are automatically calculated by the instrument on the basis of the astronomical coordinates entered and of any time adjustments (see chapter "Settings").

#### 1.1 NIGHT C1 display

From the normal operating status:

- ➤ Press key "←"
- Select PROGRAM with "C1" and "C2" and confirm with "Ok"
- Select NIGHT PROGRAM C1 with "C1" and "C2" and confirm with "Ok"
- The display shows the set program for the first night of the week (in the P1 example in the night between days 1 and 2, i.e. between Monday and Tuesday). Press "C1" and "C2" to cycle through the nights of the week and display which program is set for each night



Note: the display of the P3 program is divided into two screen shots, the first one showing the switch off time and the second time the switch back on time.



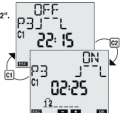


PROGRAM

NI GHE E I

► OK

To go from one screen to the other, press keys "C1" and "C2".

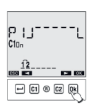


#### 1.2 Change NIGHT C1

Should you wish to change the program assigned to a specific day of the week, follow these steps

From the day display menu:

- > Press "Ok" to enter into modification
- > The display shows the currently set program, flashing: press "C1" and "C2" to choose which program (P1...



# P6) to set and confirm with "Ok"

HOLL ARY

러워

HOLI 484

PERI Od

ONE

## 2. Menu HOLIDAY PROGRAM

#### 2.1 Creating a HOLIDAY program 7

From the normal operating status:

- > Press "←"
- > Select PROGRAM with "C1" and "C2" and confirm with "Ok"
- > Select PROGRAM HOLIDAY with with "C1" and "C2" and confirm with "Ok" Select HOLIDAY NEW
- and confirm with "Ok" > Choose the relay onto which to carry out the
- programming

  ➤ Select between HOLIDAY ONE DAY
  (single day) or HOLIDAY PERIOD (multiple contiguous days) with "C1" and "C2"
- > Enter the date (holiday day) or the holiday day interval (holiday

The instrument's memory makes it possible to store up to 4 holiday periods + 20 holiday days.

C1

Once the maximum capacity is reached, an attempt to store an additional program will cause the following message to be displayed MEMORY FULL. In this case, a program stored in the memory must be deleted before entering a new one.

The message ERROR appears on the display if you try to enter a holiday period that overlaps with a period that was already entered, or if the last holiday date is before the start date.

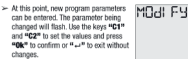
#### 2.2 Checking a program

This menu can be used to display, modify or delete a holiday program saved in the instrument.

#### 2.2.1 Displaying a program HOLIDAY

From the normal operating status:

- ➤ Press "←" to access the menu and select PROGRAM with "C1" and "C2"
- Confirm with "Ok"
   Select PROGRAM HOLIDAY and press "Ok" to confirm



When done with the change, the message SAVEd is displayed and the instrument will return to normal operation.

# ► OK

HOLL ARY

CHECK

#### 2.2.3 Deleting a program HOLIDAY

A program can be deleted from the program display status.

- ➤ Select the holiday program to delete and press "Ok"

  ➤ Select DELETE with "C1" and "C2"
- and press "Ok" to confirm or "←" to exit without deleting.

The message dELEEEd will appear on the display and the instrument will return to normal operation.



- Enter the parameters relative to the
- selected program:
- P1: no parameter P2: no parameter
- P3: night switch off time, night switch on time
- P4: night switch off time
- P5: night switch on time
- P6: initial time of the impulse, duration
  - of impulse

Press "Ok" to confirm. The display will show the words SAVEd E I and the instrument shall enter normal operation



Note: the first and last date are to be considered included in the holiday period

> Press "Ok" to confirm

Once the programming is confirmed. the following message will appear on the display SRVEd. During normal operation, the possible execution of a holiday programme is signalled by the symbol in field (7) on the display.



#### Note: recursive function

At this point, the instrument activates the recursive function that makes is possible to program multiple holiday days in series (or holiday periods).

If you do not want to enter another holiday day (or period) press "←" to end programming.

The correlation of the programmed holiday events is not controlled with the recursive function: the function must therefore be considered as facilitated programming.



- ➤ Select HOLIDAY CHECK and press "Ok" to confirm
- > Choose the relay onto which to visualize the program holiday with "C1" and "C2"
- Select between HOLIDAY ONE DAY and HOLIDAY PERIOD and press "Ok" to confirm



In case of HOLIDAY ONE DAY it is possible scrool the programs using "C1" and "C2" keys. In case of HOLIDAY PERIOD the instrument shows the start day of the first holiday period, press "C2" to visualize the end

At this point, pressing "Ok" it is possibile access to options of modify, delete or next holiday period.

#### 2.2.2 Changing a program HOLIDAY

A program can be changed from the program display status.

- Select the holiday program to change and press "Ok"
   Select MODIFY with "C1" and "C2"
- and press "Ok" to confirm

#### 3. Programs reset

Program reset make it possibile to delete all holiday events (days and periods) saved in the instrument and re-load P1 in each relays

From the normal operating status:

- ➤ Press "→"
- Select PROGRAM with "C1" and "C2" and confirm with "Ok"
- Select PROGRAM RESET with "C1" and "C2" and press "Ok" to confirm
- Confirm with "Ok" or press "~" to exit without resetting

Note: the program reset function can also be accessed from the Reset menu (see "Reset menu") chapter.



#### SETTINGS MENU

This menu is used to display and change the instrument's general configuration parameters

These are: language, date, time, automatic CET / DST, position, correction, pin reset

From the normal operating status:

- > nress "↓"
- > select SETTINGS with "C1" and "C2"
- > confirm with "Ok".



#### LANGUAGE menu

The options are: Italian, English, Spanish, French, German.

- > select SETTINGS LANGUAGE with
- "C1" and "C2"
  > confirm with "Ok" The currently set language will be displayed.
- > enter the time, minutes with "C1" and "C2" and press "Ok" to confirm
- The following message will appear on the display SRFEd.





#### CET / DST CHANGE menu

The instrument makes it possible to automatically manage the CET/DST change and vice vers.

To activate/deactivate the function:

- select SETTINGS DST with "C1" and "C2"
- confirm with "Ok". The current status
   will appear on the display
   (AUED OFF or AUED ON)
- > press "Ok" twice to access the change mode

  select SET AUTO ON or SET AUTO OFF
- with "C1" and "C2"
- > press "Ok" to confirm



AUFO ON

If the function is deactivated (AUTO OFF) then the following message

The default values for the time change are:

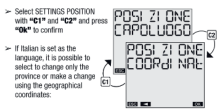
- winter → summer change: last Sunday in March, 2:00 am
- summer → winter change: last Sunday in October 3:00 am

During normal operation, the symbol 🅸 will appear on the display during the CET period (winter) and the symbol 🜣 will appear during the DST period (summer).

#### POSITION menu

This menu is used to change the geographical coordinates (latitude, longitude, time zone) that were set during the installation phase.

To change a parameter



#### CORRECTION menu

This function is used to change the sunrise and sunset time that is automatically calculated by the system (maximum correction ±120

To display the calculated sunrise and sunset times:

From the main page, press "Ok". The currently calculated sunrise and sunset times will be displayed

To change the sunrise and sunset time:

➤ Select SETTINGS CORRECTION OFFSELand confirm with "Ok" Select the time to correct "C1" and "C2" | Torario da correggere (sunrise or suscess) DEESEL (sunrise or sunset) Confirm with "Ok". The **SUNSE** currently set correction is displayed. Press "Ok" (C1) again to change the value.

Set the correction with "C1" and "C2" and press "Ok" to confirm (use negative values to advance the event), positive values to delay the event).

- > press "Ok" twice to access the change mode or "←" to exit without changing
- select the language with "C1" and "C2"
- confirm with "Ok"
- > The following message will appear on the display 581/Ed.

FORMAL

44-WM-44

03

05:00

NEER

03:00

\_7 ×

- > Select SETTINGS DATE with "C1" and "C2"
- confirm with "Ok". The current date is displayed.

  Press "Ok" twice to access the change
- mode or "←" to exit without changing select the format with "C1" and "C2"
- (dd-mm-yy or yy-mm-dd) confirm with "Ok"
- > enter the year, month, day with "C1" and "C2" and press "Ok" to
- > The following message will appear on the display 581/Ed.

#### TIME menu

- Select SETTINGS TIME with "C1" and "C2"
- > confirm with "Ok". The current time is displayed > Press "Ok" twice to access the change mode or "←" to exit without changing

SRVEd will appear on the display and the instrument will return to the main page; if the function is active, press **"C2"** to view/change the DST ightarrow CET change.



The following parameters must be entered (for both changes):

- week of the change (1ST first, 2ND second, 3RD third, 4TH fourth. LAST last of the month)
- month of the change
- day of the week (Monday, Tuesday,...)
- time of the change

When all parameters are set, press "←" to exit.

- if you want to change the province, select CAPITAL POSITION and press "Ok". The currently set province will be displayed: press "Ok" to access the change mode and select the new province with "C1" and "C2" and confirm with "Ok". At this point the message SRV Ed will be displayed to indicate the change that was
- Select the parameter POSI EI ON to change from among latitude, longitude or time LREI EUdE zone and press "Ok" to POSI EL ON FONCI FAGE > The parameter value is displayed: press "Ok" to access POSI EL ON ELME ZONE the change mode Set the new value with
- "C1" and "C2" and press "Ok" to confirm. The following message will appear on the display SRVEd.
- > The message SRVEd appears on the display to indicate the change

At this point, pressing "Ok" on the main page, the corrected sunrise and sunset times are displayed again.

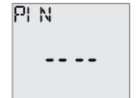
A protection code can be set to prevent anyone from using the

The PIN code is a 4 digit number that has values between 1 and 4.

To set the pin code:

- select SETTINGS PIN with the keys "C1" and "C2"
- confirm with "Ok"
- > the four digits that make up the current PIN code are displayed (0000 corresponds to pin inactive)
- confirm with "Ok"
- select CHANGE and press "Ok" to enter the new PIN code. Use the keys "C1" and "C2" to enter the numbers one by one that make up the code and press "Ok" to confirm them
- select RESET to deactivate the PIN code request
- press "Ok" to confirm.
- > The following message appears on the display SRVEd (dELEEEd in the case of reset)

If the PIN code request is active, the keypad will be locked approx. 3 minutes after the keypad was last pressed. At this point, when pressed again, a request to enter the PIN code will appear.



To unlock the instrument, enter the PIN code, according to this rule:

- key "←": 1
- key "C1": 2
- key "C2": 3
- key "Ok": 4

For example, pin: 3411 "C2" "Ok" "→"" →"

#### **HOUR METER MENU**

The hour meter function indicates the total time in which the output remained in the on status.

The hour meter range is between 0 and 99999 hours, when the maximum limit is reached, it is automatically reset.

To display the hour meter value:

- ➣ from the main page, press "→"
- > select HOUR CNT with "C1" and "C2"
- > press "Ok" to confirm
- choose with "C1" and "C2" the output concerned
- > press "Ok". The total use is displayed
- press "Ok" again to access the hour meter reset option. Press "Ok" again to confirm or "+" to exit without resetting.
- The message dELEEEd appears on the display to indicate the change that was made.



#### **BATTERY REPLACEMENT**

The battery charge level can be checked:

- automatically by the instrument once a week
- manually, hold down the "←" key on the main page for 3 seconds. If the battery charge level is lower than the specific threshold, the following message will appear on the first row of the display bREERS. In this case, replace the battery as soon as possible.

To replace the battery:

- disconnect the power supply
- remove the cover from the battery compartment, turning it anticlockwise
- replace the battery and replace the cover, turning it clockwise
- connect the power supply

In order to retain the programming and settings, the time that passes between removing the old battery and inserting the new one must not exceed 60 seconds.



Use CR-2032 batteries only.
Throw away the run down batteries in
compliance with current regulations on the
disposal of harmful waste.

#### **SETTING RESET menu**

This menu is used to reset all settings that were made, restoring the factory values:

Date format	ddmmyy
CET / DST change	automatic
- summer time change	Last Sunday in March 2:00 am
- winter time change	Last Sunday in October 3:00 am
Correction	
- sunrise	0 minutes
- sunset	0 minutes
PIN request	0000 - deactivated

To reset the settings

- > select RESET SETTINGS with the "C1" and "C2" keys
- ➤ confirm with "Ok"
- confirm again with "Ok"
- the following message appears on the display dELEEEd.

#### **RESET MENU**

The instrument's default status can be reset with the reset function. There are 4 different resets available:

- reset settings: deletes all settings that were made
- reset programmes: deletes all saved programs
- reset hour meter: resets the operating time hour meter
- reset all: reset settings + reset programs + reset hour meter

To perform the reset:

- > select RESET with the keys "C1" and "C2" and press "Ok"
- use the keys "C1" and "C2" to select one of the above listed resets and press "Ok"
- > press "Ok" to confirm.

To perform a complete instrument reset, restoring the factory settings, use a sharp instrument to press the "R" key. This deletes all the settings that were made and restores the default conditions.

#### REFERENCE STANDARDS

Compliance with Community Directives

2006/95/EC (low voltage) 2004/108/EC (E.M.C.)

is declared in reference to the harmonized standard:

• EN 60730-2-7