

# Timer with an astronomical program



SHT-4

### **Contents**

| Warning                            | 3  |
|------------------------------------|----|
| Characteristics                    | 4  |
| Technical parameters               | 5  |
| Description                        | 6  |
| Symbol, Connection, Load           | 8  |
| Mode precedence, Language settings | 9  |
| Menu overview                      | 10 |
| Control description                | 11 |
| Astro display and settings         | 12 |
| Location – preset locations        | 14 |
| Overview of time zones             | 15 |
| Time and date setting              | 16 |
| Time program                       | 18 |
| Setting the switching modes        | 22 |
| Setting options                    | 24 |
| Reset                              | 25 |
| An example of SHT-4 programming    | 26 |
| Battery replacement                | 27 |

# **Warning**

tion. Installation, connection, setting and servicing should be installed by qualified electrician staff only, who has learnt these instruction and functions of the device. This device contains protection against overvoltage peaks and disturbancies in supply. cies must be ensured. Before installation the main switch must dump. be in position "OFF" and the device should be de-energized.

Device is constructed for connection in 1-phase main Don't install the device to sources of excessive electro-magnetic alternating current voltage and must be installed ac- interference. By correct installation ensure ideal air circulation so cording to norms valid in the state of application. in case of permanent operation and higher ambient tempera-Connection according to the details in this directure the maximal operating temperature of the device is not exceeded. For installation and setting use screw-driver cca 2 mm. The device is fully-electronic - installation should be carried out according to this fact. Non-problematic function depends also on the way of transportation, storing and handling. In case of For correct function of the protection of this device there must any signs of destruction, deformation, non-function or missing be suitable protections of higher degree (A, B, C) installed in part, don't install and claim at your seller it is possible to disfront of them. According to standards elimination of disturban- mount the device after its lifetime, recycle, or store in protective

### Characteristics

The SHT-4 astronomic timer is used for the automatic real-time controlling of appliances. The timer operates all year round without the need of continuous maintenance, with minimum operating costs and maximum savings of electrical energy. (For example for turning on heating, pumps, ventilators, public lighting etc.). Appliances can be controlled in regular time cycles or based on a pre-set programme. The astronomic timer does not include any optical sensors or other external equipment. After installation, it requires no special operation or maintenance. In the case of a power supply interruption, the timer retains all set values required for its reliable activation after power is restored. The operation of the astronomic timer is based on the variations in the sunset and sunrise times throughout the year. Based on the current date (internal real-time clock), it automatically modifies the times for turning on or off e.g. public lighting. Time updates are resolved automatically for every day of the year. Using the Offset function, it is possible to modify the times for switching on or off by  $\pm$  120 minutes. The offset is fixed, i.e. the same for both channels each day.

- The 2-channel design (with the option of assigning separate programmes and modes to each channel) allows controlling two independent circuits.
- Switching modes:
  - RUTO automatic switching mode:
    - PROGRAMME ⊙ switching based on a programme (astro or time).
    - RANDO∏ □ switches randomly in a 10 120 minute interval.
  - HOLIDRY = holiday mode option of setting up a period for which the timer will be blocked, i.e. will not switch based on the set programmes.

- MRNUAL ◀ manual mode option of controlling the individual output relays manually
- Options of the automatic switching programme:
  - ASTRO switches based on the time of sunset / sunrise calculated from input date and geographical location. This time can be corrected + 2 hours.
  - TIME PROGRAMME switching based on a pre-set time programme
- Memory capacity for 100 time programmes (common for both channels).
- Programming can be performed both when power is on or in backup mode.
- Output relays only operate with a supply voltage of AC 230 V.
- Menu display selection CZ / SK / EN / ES / PL / HU / RU (default factory setting EN).
- Selection of automatic switching between summer / winter time-based on location.
- Setting the geographic location (selection from predefined options).
- Exact calculation of sunrise and sunset by entering the date, time, latitude and longitude and time zone.
- Backlit LCD display.
- Simple and easy setup using 4 control buttons.
- Sealable transparent cover on the front panel.
- -The timer has a backup battery that preserves data in case of a power supply failure (reserve backup time up to 3 years).
- Supply voltage: AC 230 V.
- 2-module, mounted onto a DIN rail, clamping terminals.
- After plugging the timer in for the first time, the current time, date and geographic location must be set for correct operation of the astronomical clock.

### **Technical parameters**

Supply terminals: A1 - A2

Supply voltage: AC 230 V / 50 - 60 Hz Consumption: AC max 14 VA / 2 W

Supply voltage tolerance: -15 %: +10 %

Real time back-up: ves Summer / winter time: automatic

Output

Number of contacts: 2x changeover (AgSnO<sub>2</sub>)

Rated current: 16 A / AC1\*

Switching capacity: 4000 VA / AC1, 384 W / DC

Peak current:  $30 \, \text{A} / < 3 \, \text{s}$ 

Switching voltage: 250 V AC1 / 24 V DC

Mechanical life:  $> 3 \times 10^7$ Electrical life (AC1):  $> 0.7 \times 10^5$ 

Time circuit

Real time back-up: up to 3 years

Accuracy: max. ± 1 s / day at 23 °C

Minimum interval: 1 min

Data stored for: min. 10 years

Program circuit

Number of memory places: 100

daily, yearly (up to year 2099) Program: Data readout: LCD display, with back light

Other information

Standards.

Operating temperature: -20 +55 °C\*\* Storage temperature: -30 +70 °C

Electrical strength: 4 kV (supply - output) Operating position: any

Mounting: DIN rail FN 60715

Protection degree: IP10 terminals IP40 from front panel

Overvoltage category: Pollution degree:

2 Max. cable size (mm²): solid wire max. 2x 2.5 or 1x 4 with

III.

sleeve max. 1x 2.5 or 2x 1.5

Dimensions: 90 x 35.6 x 64 mm Weiaht

133 a

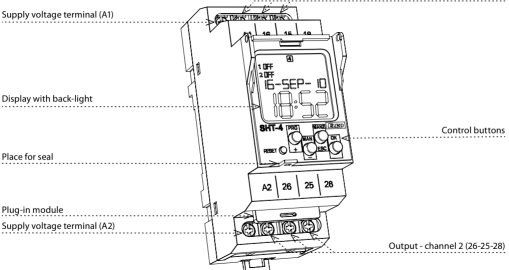
EN 61812-1, EN 61010-1

<sup>\*</sup>When is, switched ON constantly with maximal load 16 A / AC1 and ambient temperature 55 °C it is highly reccomended by manufacturer to use conductors with tepmerature resistive isolation (min) from 105 °C range.

<sup>\*\*</sup> With temperatures nearing -20 °C, the display quality may be compromised, which does not hamper the timer's function.

### **Description**

Output - channel 1 (16-15-18)





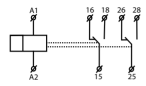
#### CONTROL OF A DISPLAY WITH BACKLIGHT

Power on: Display is illuminated with a backlight for 10 seconds from the last button press. The display continuously shows the settings - date, time, day of the week, contact state and programme. Permanent on / off is activated by simultaneous presses of the MAN, ESC, OK buttons.

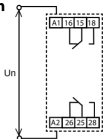
After activating the permanent on/off, the display will flash briefly.

Backup mode: After 2 minutes, the display switches to the sleep mode, i.e. shows no information. The display can be activated by pressing any button.

# **Symbol**



# Connection



# Load

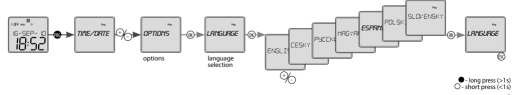
| Type of load   | cos φ ≥ 0.95 | -M-       | -M-       | =[]⊧<br>AC5a      | T Z Z Z                                | HAL.230V   |
|--|--------------|-----------|-----------|-------------------|--|------------|
|  | AC1          | AC2       | AC3       | Uncompensated     | Compensated                            | AC5b       |
| Contact material AgSnO <sub>2</sub> ,<br>Contact 16A | 250V / 16A   | 250V / 5A | 250V / 3A | 230V / 3A (690VA) | 230V / 3A (690VA)<br>max. input C=14uF | 1000W      |
| Type of load   | 31           | <b>-</b>  |           | <b>∃</b> E#       | <u>-</u>                               | ₩/         |
|  | AC6a         | AC7b      | AC12      | AC13              | AC14                                   | AC15       |
| Contact material AgSnO <sub>2</sub> ,<br>Contact 16A | ×            | 250V / 3A | x         | x                 | 250V / 6A                              | 250V / 6A  |
| Type of load   |              | -M-       | -(M)-     |                   | <u>-</u>                               | <b>-</b> ₹ |
|  | DC1          | DC3       | DC5       | DC12              | DC13                                   | DC14       |
| Contact material AgSnO <sub>2</sub> ,<br>Contact 16A | 24V / 10A    | 24V / 3A  | 24V / 2A  | 24V / 6A          | 24V / 2A                               | x          |

### **Mode precendence**

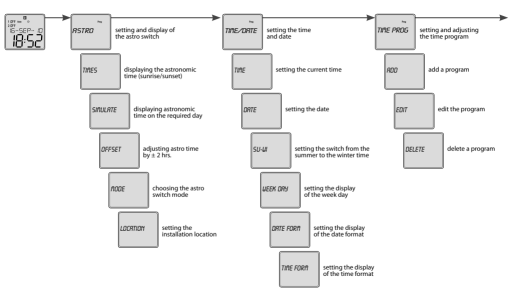
| mode precedence                | display    | output mode       |  |
|--------------------------------|------------|-------------------|--|
| mode with the highest priority | ON / OFF 🖱 | manual control    |  |
| <b>&gt;&gt;</b>                | ON / OFF 🕮 | holiday mode      |  |
|                                | ON / OFF   | time program Prog |  |
|                                | ASTRO      | astro             |  |

RSTRO and TIME PROGRAM can work at the same time on a single channel.

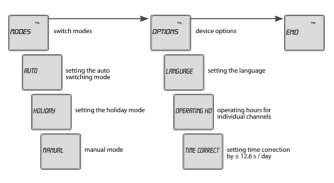
# Language settings



### Menu overview



### **Control description**



entrance into PRO programming menu browsing in menu 9/setting of values auick shifting during setting of values entrance into required (OK) menu confirmation one level up (ESC) a step back back to the starting menu

Device differs short and long button press. In the manual marked as:

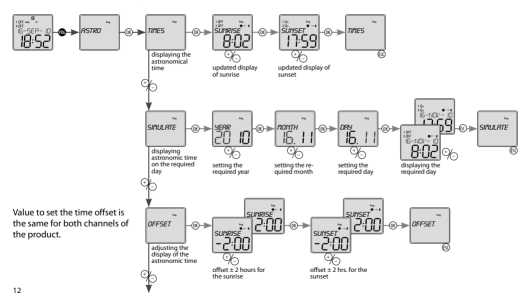
O - short button press (< 1s)

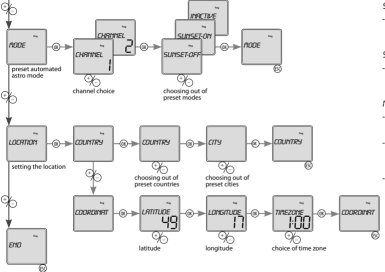
- short button press (< 1s

long button press (> 1s)

After 30s of inactivity (from the last press of any button) will device automatically returns into starting menu.

# RSTRE Astro display and settings





#### SUNSET-OFF - SUNRISE-ON

 The relay of the selected channel will turn off with sunset, on with sunrise

#### SUNSET-ON - SUNRISE-OFF

 The relay of the selected channel will turn on with sunset, off with sunrise

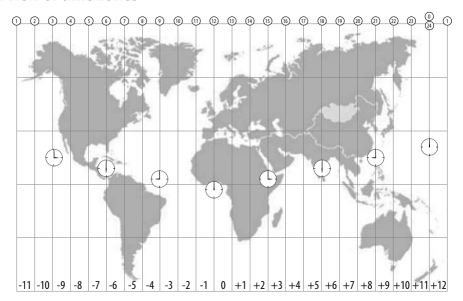
#### NOT ACTIVE

- Astro switching turned off
- it the astro function is active on at least one channel, the Auto symbol is displayed
- if the astronomical time switching offset is set for at least one channel, the symbol Auto+t is displayed

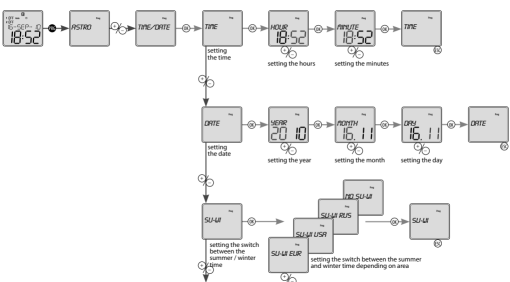
# **Location - preset locations**

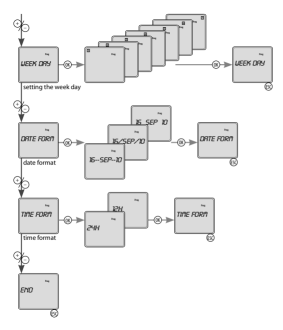
| AUSTRIA         |                  | HOLLAND   |           | ROMANIA          |                 |
|-----------------|------------------|-----------|-----------|------------------|-----------------|
|                 | INNSBRUCK        |           | AMSTERDAM |                  | ARAD            |
|                 | WIEN             | HUNGARY   |           |                  | BUCHRREST       |
| BELARUS         |                  |           | BUDAPEST  | RUSSIR           |                 |
|                 | MINSK            |           | DEBRECEN  |                  | MAGADAN         |
| CESKA REPUBLIKA |                  |           | PECS      |                  | MOSCOW          |
|                 | PRAHA            | IRELAND   |           |                  | NOVOSIBIRSK     |
|                 | BRNO             |           | DUBLIN    |                  | ST-PETERSBURG   |
|                 | OSTRAVA          | ITALY     |           |                  | SOCHI           |
|                 | HRADEC KRALOVE   |           | ROMA      | <i>SLOVENSKO</i> |                 |
|                 | CESKE BUDEJOVICE | LATVIR    |           |                  | BANSKA BYSTRICA |
| ESTONIA         |                  |           | RIGA      |                  | BRATISLAVA      |
|                 | TALLINN          | LITHURNIR |           |                  | KOSICE          |
| FRANCE          |                  |           | VILNIUS   | SPRIN            |                 |
|                 | PRRIS            | NORWAY    |           |                  | MADRID          |
| GERMANY         |                  |           | OSLO .    | SWITZERLAN       | D .             |
|                 | BERLIN           | POLAND    |           |                  | ZURICH          |
|                 | MUNICH           |           | GDANSK    | UKRRINE          |                 |
| GREAT BRITI     | RIN              |           | KRAKOU    |                  | DONETSK         |
|                 | EDINBURGH        |           | WARSZAWA  |                  | KIEV            |
|                 | LONDON           |           |           |                  | ODESSR          |

### **Overview of time zones**

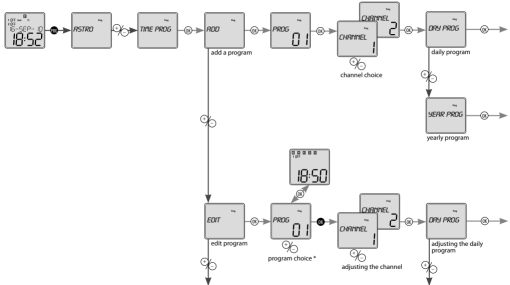


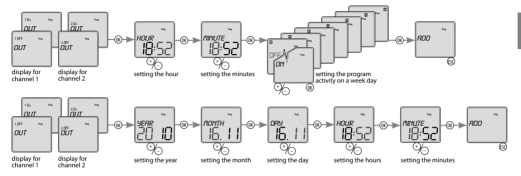
# TIME/DATE Time and date setting

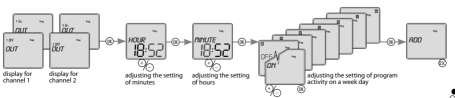




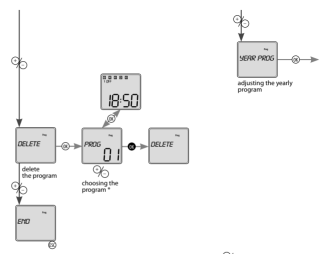
# TIME PROGRAM Time program







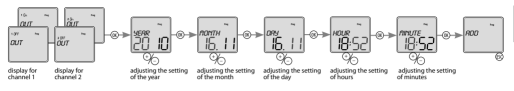
- long press (>1s) O- short press (<1s)



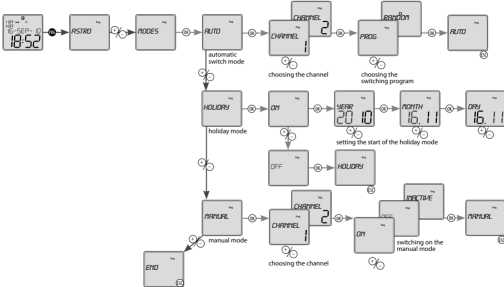
<sup>\*</sup> By shortly pressing ®, you can toggle between the program number and the display of its settings. Use to toggle preset programs. By holding 9 you can proceed with the required step - EHRNGE / DELETE. If you do not want to proceed, press 9 to go to the main settings without any change.

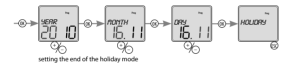
If the program memory is full, you will see FULL on the display.

If the programs memory is empty and you want to change or erase a program, the display will read EMPTY.



# **MODES** Setting the switching modes

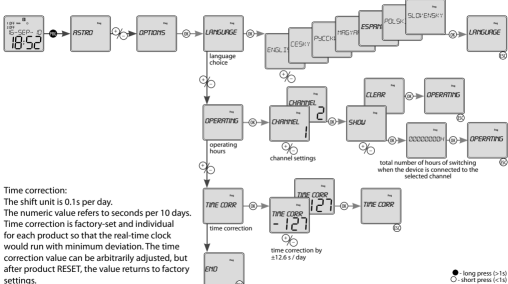




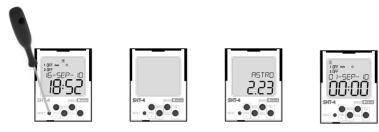
#### What you see on the display:

- when a random mode is activated RRNDD∏ the symbol is lit □.
- vacation mode HOLIDRY:
- the illuminated symbol indicates the vacation mode.
- the flashing symbol indicates the vacation mode.
- the symbol is not illuminated if the vacation mode is not set or has.
- when the manual mode is activated, the symbol is lit ₦ and the manually controlled channel is flashing.

# **OPTIONS** Setting options



### Reset

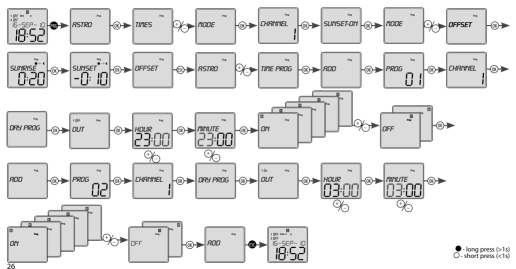


Performed by shortly pressing the hidden RESET button with a blunt-pointed object (e.g. a pencil or screw-driver with a diameter of at most 2 mm).

The type of device and software version will be displayed for 1 second, then the device will enter default mode. This means that the language is set to EN, all data is zeroed (thermostat function, time / date, user programs, device options function).

### An example of SHT-4 programming

Setting channel 1 to switch from the sunset to the sunrise with an offset (switch shift) of 20 minutes for the sunrise and of - 10 min for the sunset with undoing from 11 p.m. to 3 a.m. from Monday to Friday.



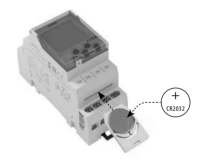
### **Battery replacement**



You can change the battery without disassembling the device.

#### CAUTION

- only change the battery when the device is disconnected from power supply!!!
- the date and time must be reset after changing the battery!!!



- remove the plug-in module with the battery
- replace the original battery
- enter a new battery so that its upper edge (+) lines up with the plug-in module
- slide the plug-in module in the device and pay attention to polarity (+ up) - for roughly 1 s, the display will show the name and the software version
- you can connect the device to power supply

### ELKO EP, s.r.o.

Palackého 493, 769 01 Holešov, Všetu Czech Republic

e-mail: elko@elkoep.com, www.elkoep.com