## ELKO EP, s.r.o.

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## Characteristics

Serves for controlling of various types of appliances in dependance on real time (automation-switching of heating, pumps, ventilation etc.). Appliances can be operated in concrete periodic time cycles or according a pre-set program (depends on type, see the chart Versions of time switches).
SHT-1: 1-channel version.

- SHT-1/2: 2-channel version (to each channel can be assigned an individual program). Possibility to control two independent circuits.
- Setting of switching by:
- program (PROG) - switching according programs set in SET1. Possibility to set the repeat every minute or every hour.
- random (RUTO ) - random switching in 10-120 min interval. permanently manualy s $\sqrt{n}$.
- Switching modes (OUT):
- OUT OM - normal - 2 positions in memory (close /open), shortest time of closing is 1 min .
- OUT ON淕 - cyclic - 2 positions in memory (pulse/delay), range 1-99s.
- OUT OHA $\Omega$ - pulse - 1 position in memory, range 1-99s.
- OUT OFF - turn off the switching mode.
- Set time of pulse/delay is on one channel the same for all programs (it is not possible to set more pulses with different durations on one channel).
- "Holiday mode" - possibility to choose the period, when the device will be not switching according a standard program and will be blocked for the pre-set time.
100 memory positions (by SHT-1/2 are those 100 positions common for both channels).

Programming of device can be realize even under voltage and also even in back-up mode.

- Output relays operates only under voltage.
- Automatic change-over between summer/winter time (setting is for time zone GTM+1:00).
- Back-lighted LCD display.
- Easy and quick setting by 4 control buttons.
- Sealable transparent cover of the front panel.
- Time switch is back-up with in-built lithium element, which saves data during voltage failure. Back-up time reserve - up to 3 years.
- Supply voltage: AC 230 V or AC/DC 12-240V.
- 2-Module, DIN rail mounting, saddle terminals.
- Device is delivered with pre-programmed actual time, which is permanently displayed also in back-up mode.
- The device contains a CR2032 backup battery. In the event of a discharge, we recommend that it be replaced by an ELKO EP service center due to the necessary intervention in the product.


## Symbol

SHT-1


SHT-1/2


## Connection

SHT-


SHT-1/2


## Description



1. Supply terminals (A1)
2. Display
3. Sealing spot
4. Supply terminals (A2)
5. Output - channel 1 (16-15-18)
6. Transparent cover
7. Controlling buttons
8. Output - channel 2 (26-25-28) only SHT-1/2
9. Random switching mode
10. The choice of switching mode
11. Indication (1st channel)
12. Output ON/OFF
13. Manual switching mode
14. Channel 1 (bargraph)
15. Control button PRG / +
16. Reset
17. Control button MAN / -
18. Shows the day in the week
19. Indication of the pulse/cyclic output
20. Indication (2nd channel)
21. AM/PM indication in 12 h format
22. Shows summer/winter mode
23. Indication of switching hour of the day 24. Channel 2 (bargraph)
24. Control button MAN2 / ESC
25. Control button OK

CONTROL OF A DISPLAY WITH BACKLIGHT Display is illuminated with a back-light for 10 s from last button press. Permanent on / off is activated by synchronic press of buttons MAN, ESC, OK. After permanent on/off activation, display will flash shortly.

| Type of load | $\begin{gathered} \cos \varphi \geq 0.95 \\ \mathrm{AC1} \end{gathered}$ |  |  | uncompensated |  |  | $3 \mid \xi$ | $\cdots$ <br> AC7b | $\square$ <br> AC12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Contact material $\mathrm{AgSnO}_{2}, 16 \mathrm{~A}$ | 250V/16A | 250V / 5A | 250V/3A | 230V / 3A (690VA) | 230V / 3A (690VA) to max. input $\mathrm{C}=14 \mathrm{uF}$ | 1000W | x | 250V / 3A | x |
| Type of load |  | $\bar{m}$ <br> AC14 |  | $\square$ |  |  | $\qquad$ | $\overline{m m}$ <br> DC13 | $\bar{m}$ <br> DC14 |
| Contact material $\mathrm{AgSnO}_{2}, 16 \mathrm{~A}$ | x | 250V / 6A | 250V / 6A | 24V/16A | 24V/3A | 24V / 2A | 24V / 16A | 24V/2A | x |


|  | SHT-1 | SHT-1/2 |
| :---: | :---: | :---: |
| Supply terminals: | A1-A2 |  |
| Voltage range: $\overline{\text { z }}$ | AC/DC $12-240 \mathrm{~V}$ ( $\mathrm{AC} 50-60 \mathrm{~Hz}$ ) |  |
| Burden (max.): | AC 0.5-2 VA/DC 0.4-2 W |  |
| Voltage range: $\quad$ ठ | AC 230 V ( $50-60 \mathrm{~Hz}$ ) |  |
| Burden: | AC max. $14 \mathrm{VA} / 2 \mathrm{~W}$ |  |
| Max. dissipated power (Un + terminals): | 3.5 W | 5 W |
| Supply voltage tolerance: | -15\%; +10 \% |  |
| Back-up supply: | yes |  |
| Summer/winter time: | automatic |  |

## Output

| Contact type: | $1 \times$ changeover/SPDT $(\mathrm{AgSnO})$ |
| :--- | :---: |
| Current rating: | $2 \times$ changeover/SPDT $\left(\mathrm{AgSnO}_{2}\right)$ |
| Breaking capacity: | $16 \mathrm{~A} / \mathrm{AC1}$ |
| Inrush current: | $4000 \mathrm{VA} / \mathrm{AC} 1,384 \mathrm{~W} / \mathrm{DC}$ |
| Switching voltage: | $30 \mathrm{~A} /<3 \mathrm{~s}$ |
| Mechanical life: | $250 \mathrm{VAC} / 24 \mathrm{~V} \mathrm{DC}$ |
| Electrical life $(\mathrm{AC1}):$ | 30.000 .000 ops. |


| Time circuit |  |
| :--- | :---: |
| Power back-up: |  |
|  | up to 3 years |
| Accuracy: | max. $\pm 1 \mathrm{~s} /$ day at $23^{\circ} \mathrm{C}\left(73.4^{\circ} \mathrm{F}\right)$ |
| Minimum interval: | 1 min |
| Data stored for: | min. 10 years |
| Cyclic output: | $1-99 \mathrm{~s}$ |
| Pulse output: | $1-99 \mathrm{~s}$ |

## Program circuit

| Number of memory places: | 100 |
| :--- | :---: |
| Program: | daily, weekly, monthly, yearly |
| Data readout: | LCD display, with back light |

## Other information

| Operating temperature: | $-20 . .+55^{\circ} \mathrm{C}\left(-4 . .131^{\circ} \mathrm{F}\right)$ |  |
| :---: | :---: | :---: |
| Storage temperature: | $-30 . .+70^{\circ} \mathrm{C}\left(-22 . .158^{\circ} \mathrm{F}\right)$ |  |
| Dielectric strength: | AC 4 kV (supply - output) |  |
| Operating position: | any |  |
| Mounting: | DIN rail EN 60715 |  |
| Protection degree: | IP10 clips, IP40 from front panel |  |
| Overvoltage category: | III. |  |
| Polution degree: | 2 |  |
| Cross-wire section - solid/ stranded with ferrule $\left(\mathrm{mm}^{2}\right)$ : | $\begin{gathered} \max .2 \times 2.5 \text { or } 1 \times 4 / \\ \max .1 \times 2.5 \text { or } 2 \times 1.5 \text { (AWG } 12 \text { ) } \end{gathered}$ |  |
| Dimensions: | $90 \times 35 \times 64 \mathrm{~mm}\left(3.5^{\prime \prime} \times 1.4^{\prime \prime} \times 2.5^{\prime \prime}\right)$ |  |
| Weight: | $\begin{aligned} & \text { (UNI) }-117 \mathrm{~g}(4.13 \mathrm{oz}), \\ & (230)-115 \mathrm{~g}(4.06 \mathrm{oz}) \end{aligned}$ | $\begin{aligned} & (\text { UNI) }-132 \mathrm{~g}(4.7 \mathrm{oz}), \\ & (230)-128 \mathrm{~g}(4.5 \mathrm{oz}) \end{aligned}$ |
| Standards: | EN 61812-1 |  |

## Versions of time switches

| Type of product | output |  | time program |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 channel | 2 channels | daily | weekly | yearly |
|  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |
| SHT-1/2 |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

## Mode precendence

| Precendence of controlling modes | Display | Output mode |
| :---: | :---: | :---: |
| highest priority of controlling mode | OM / OFF S Sin | manual control |
| $\ggg>$ | OM / OFF | holiday mode |
| $\ggg$ | ON / OFF RUTO $\bigcirc$ | random mode for switching |
| >> | OH / OFF ת / - | pulse-cyclic mode |
| lowest priority of controlling mode | ON / OFF | normal mode Prog |

Manual output control - is superior to other set modes


## Control



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

- short button press (<1s)
- long button press (>1s)
(1)/(2) - number indicates button press sequence


## Warning

This device is constructed for connection in 1-phase network AC/DC $12-240 \mathrm{~V}$ or AC 230 V (according to the type) and must be installed according to norms valid in the state of an application. Installation, connection, setting and servicing must be carried out by qualified electrician staff only, which have perfectly understood the instructions and functions of the device. This device contains protection against overvoltage peaks and disturbing impulses in the power supply network. For the correct function of the protection of this device, there must be suitable protections of higher degrees ( $A, B, C$ ) installed in front of them and according to the standards, interference of switching devices must be securely eliminated (contactors, motors, inductive loads, etc.). Before installation, make sure that the device is de-energized and the main switch is in the "OFF" position. Don't install the device to sources of excessive electromagnetic interference. Ensure correct installation by perfect air circulation so that during continuous operation and a higher ambient temperature, the device does not exceed the maximum allowed operating temperature. For installation and setting use a screwdriver with a width of approx 2 mm . Keep in mind that this is a fully electronic device and approach accordingly with the installation. Non-problematic function of the device is also dependent on the previous method of transportation, storage, and handling. In case of any signs of damage, deformation, malfunction, or missing parts, don't install this device and claim it at the dealer. The product must be treated as electronic waste at the end of its life.


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


If the program memory is full, display announces it by notice FULL

* If"- - -" (2 dashes) is set as the hour or minute value instead of a numerical value, the start / end of the program will be repeated every hour or every minute.


## Program adjustment



Program deleting


## Deleting of all programs


in starting menu (time is shown on display) - press simultaneously on display) - press simultaneously
button and
button and $\mathbf{O}$ and display
announces a notice RLLL
announces a notice RLLL
FLL

press button (®) to press button O to
complete the deleting of

## SET 2 Date and time setting



## $5 E T 3$

Setting of programmed / random mode


[^0]
## SET 4

Setting of pulse／cyclic mode interval


Setting of time of pulse／cyclic mode switching is realized by SET1．

## SET 5 Holiday mode



In the starting mode during the activation of holiday mode，flashs symbol on display．

ENII Exit from menu－return to the starting mode



Reset


Activated by，covered RESET button，short press with blunt spike（with max． 2 mm diameter）．
After press，information about type of device and firmware version will displayed for 3 s and then device performs in starting mode．

Reset will delete an actual time，set time of pulse／cyclic mode and all temporary functions（manual or random switch output）．

Reset will save all set programs．

## Example of programming



|  |  |  | setting of swi | g on |  |  |  |  |  |  | setting of switching off |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5EL 1 | Add | Рг．П口 | ᄃヶ．】． | dRy | On Dut | 吅口П |  | DFF | Add |  | ch． |
| starting menu |  | add the progra | program 0 | channel 1 | daily program | turn on a normal mode | time of turning on | setting of activity Mo－Fri | turning off the activity Sat－Sun |  | program 1 | channel 1 |




[^0]:    In starting mode by chosen channel flashs symbol Progl or $\because$ on display (automatically preset switching according $P R O G$ )

