## theben <br> EN Time switch <br> TR 608 top2 S <br> 6080101 <br> TR 609 top2 S <br> 6090101 <br> 

## 1. Basic safety information

WARNING
Danger of death through electric shock or fire!
> Installation should only be carried out by a qualified electrician!

- The device is designed for installation on DIN top hat rails (in accordance with EN 60715)
- The device corresponds to type 1 BSTU in accordance with IEC/EN 60730-2-7
- Power reserve (10 years) is reduced if memory card is inserted (using battery power) OBELISK top2 memory card: Avoid mechanical overload and contamination during storage/transportation


## 2. Proper use

- The time switch is used for lighting, ventilation and flushing applications etc.
- Only for use in closed, dry rooms

Do not use on safety devices, e.g. escape route doors, fire safety equipment etc.

## Disposal

> Dispose of device in environmentally sound manner

## 3. Installation and connection

## Mounting the time switch

## WARNING

Danger of death through electric shock or fire!
> Installation should only be carried out by a qualified electrician!

> Mount on DIN top hat rails (as defined in EN 60715)
> Switched voltage-free
> Ensure device cannot be switched on
> Check absence of voltage
> Earth and bypass
> Cover or shield any adjacent live components

## Connecting the cable

Wiring diagrams 6080101 / 6090101


Strip cable to 8 mm (max. 9)

- Insert cable in the open DuoFix® plug-in terminal at $45^{\circ}$
(i) 2 cables per terminal position possible
> To open the DuoFix® plug-in terminal, press screwdriver downwards


## Disconnecting the cable

> Use the screwdriver to push the load line connection opener downwards

## 4. Device description

(i) Menu items marked with * are only available on TR 609 top2 S!
(i) There are 56 memory cells available (TR 608 top2 S) There are 84 memory cells available (TR 609 top2 S)

## Display \& buttons



Operating instructions

## 1. Read text line <br> text/symbol represents <br> query <br> 

2. Make a decision

| YES | NO |
| :--- | :--- |
| Confirmation | Modify/ <br> Change |
| Press <br> OK | Press |
|  | 4 |

## Overview of navigation menu



Initial operation


Set language, country, town/city, date, time as well as summer / winter time (SU-WI)
> Press any button and display follows on screen (see figure)

## 5. Settings and functions

## Set switching time


(i) A switching time always consists of a start time and an end time
(i) There are 56 memory cells available (TR 608 top2 S)

There are 84 memory cells available (TR 609 top2 S)
Example: Switch on sports hall lighting from Mon-Fri, 7:30 to 12:00 hrs
> Press MENU
> Select PROGRAM and press OK to confirm
> Select NEW and press OK to confirm
> Select SWITCH, confirm by pressing OK
> Select ON (for turn-on times), confirm with OK
> Set required turn-on time (Mo-Fr, 7:30), confirm with OK
> Select COPY, confirm with OK
> ADD TUESDAY is displayed, confirm by pressing OK and also confirm the days We, Th, Fr by pressing OK.
> Continue with until SAVE is displayed.
> Confirm by pressing OK.
Repeat all steps for the turn-off time, however instead of selecting ON with select OFF and enter 12:00 for hour and minute.

## Change switching times


(i) You can either change or delete a block, i.e. a switching time copied for several days (e.g. Mon-Fri) or a single switching time

## Change individual switching times

> Press MENU
> Select PROGRAM and press OK to confirm
> Select CHANGE, confirm by pressing OK
> Select SWITCH, confirm by pressing OK (only with TR 609 top2 S)
> Select day, confirm with OK
> MODIFY HOUR, use the + or - buttons to change hour and minute and confirm with OK.
> To change several switching times, select MODIFY BLOCK, confirm with OK

## Delete switching program


(i) You can either delete a block, i.e. a switching time copied for several days (e.g. Mon-Fri) or a single switching time
> Press MENU.
> Select PROGRAM and confirm with OK
> Select DELETE, confirm with OK
> Select SWITCH, confirm with OK (only with TR 609 top2 S)
> MONDAY is displayed, confirm with OK
> Select DELETE BLOCK, confirm with OK
> With DELETE MONDAY etc. individual days can also be cleared.

Pulse programming (only with TR 609 top2 S)


Example: Switch on pause signal on Monday 8:05 hrs for 5 sec
> Press MENU
> Select PROGRAM, confirm with OK
> Select NEW, confirm with OK
> With select PULSE, confirm with OK
> Select ON, confirm with OK
> Use the + or - buttons to enter hour, minute, second (8:05) and confirm with OK
> Use the + or - buttons to enter the duration of the pulse in minutes and seconds ( 5 sec ) and confirm with OK. MONDAY is displayed.
> Select day, confirm with OK
> Select COPY or SAVE
> To save press and confirm with OK
> To copy press OK

## Cycle programming

In addition to turn-on and turn-off times (switching time) and short time pulses (pulse) cycle times (cycle) can also be programmed. The pulse duration (+ pulse pause) is limited to 17 hrs, 59 min, 59 sec
(i) Cycle times refers to cyclically repetitive time functions such as fan controls, urinal rinses etc.
Example: Switch on water rinsing Monday from 8:00 to 20:30 hrs every 15 min for $20 \mathrm{sec}(8: 00: 00-8: 00: 200 \mathrm{n} ; 8: 15: 00-$ 8:15:20 On; 8:30:00-8:30:20 On etc.)
Cycle programming:

- Start cycle: Monday 8:00 hrs
- Pulse duration: 20 s
- Pause duration (pause): 14 min and 40 s
- End cycle: Monday 20:30 hrs
(i) Observe the number of maximum electrical switching cycles when using the cycle function.

> Press MENU
> Select PROGRAM, confirm with OK
> Select NEW, confirm with OK
> With select CYCLE, confirm with OK
> START CYCLE is displayed, confirm with OK
> Use the + or - buttons to enter hour, minute, day (8:00 hrs Monday) and confirm with OK
> Enter PULSE LENGTH (20 s), confirm with OK
> Enter pause duration PAUSE ( 14 min and 40 s ), confirm with OK
> Select WITH END, confirm with OK
> STOP CYCLE is displayed, confirm with OK
> Enter end times of the cycle (20:30 hrs) and confirm with OK


## Setting holiday function


> Press MENU
> Select MANUAL and press OK to confirm
> Select HOLIDAY and press OK to confirm
> Select ON and press OK to confirm
> Select START HOLIDAY and press OK to confirm
> Enter YEAR, MONTH, DAY, HOUR and press OK to confirm
> Select END HOLIDAY and press OK to confirm
> Enter YEAR, MONTH, DAY, HOUR and press OK to confirm

## Activating PIN code

The PIN code is set in OPTIONS via the menu.
(i) If you have forgotten your PIN, call the Theben Hotline.
(i) Have the serial number ready


## Setting manual or permanent switching

Manual or permanent switching can be set via the menu in MANUAL or (in the automatic screen) by button combination (see picture).

- Manual control:

Reversing the channel status to the next automatic or programmed switching.

- Permanent switching:

As long as a permanent switching (on or off) is activated, the programmed switching times are ineffective


## Activating manual control

> Briefly press both buttons simultaneously

## Activating permanent switching

> Press both buttons simultaneously for 2 seconds

## Cancelling manual/permanent switching

> Press both buttons simultaneously

## Set external input

For the channel, an EXTERNAL INPUT (see figure) can be set with different functions.
3 sub-menus can be selected: Inactive, push button (function), switch (function)

- INACTIVE: The external input has no function
- PUSH BUTTON: Manual (manual control), Timer (countdown timer) are selectable
- SWITCH: Permanent On, permanent Off are selectable
(i) If a function is activated via an external push button or switch, EXTERNAL is displayed.



## Hour counter

The operating hours of the channel (relay) are displayed and deleted in the OPTIONS menu. If the number of operating hours exceeds the value set in the Service menu, SERVICE will appear in the display.
Example: Replace a lamp after after 5,000 h.
> Delete operating hours or set a higher value in Service (e.g. to $10,000 \mathrm{~h}$ )

## Using the OBELISK top2 memory card

All functions can also be set on the PC using the OBELISK software and transferred to the device via the memory card.
> Insert memory card in the time switch
> Read in/out saved switching times and device setups in the time switch or start Obelisk program
> Remove memory card after copying etc.
Avoid mechanical overload and contamination during storage/transport
(i) PC software OBELISK top2 available at www.theben.de


## Copying OBELISK $\rightarrow$ TIME

This copies the switching program and optionally all time switch settings (e.g. external input, time format etc.) from the memory card in the time switch.

## Copying TIME $\rightarrow$ OBELISK

This copies all switch programmes and settings from the time switch to the memory card.

## Starting OBELISK program

Takes on the switching times that are programmed on the memory card.
As soon as the memory card is removed, the switching times of the time switch are re-activated.


## Resetting the time switch

> Press the 4 buttons simultaneously
$\rightarrow$ You can choose between KEEP PROGRAM and DELETE PROGRAM

## 6. Technical data

| Operating voltage: | $230-240 \mathrm{~V} \mathrm{AC}+10 \% /-15 \%$ |
| :--- | :--- |
| Frequency: | $50-60 \mathrm{~Hz}$ |
| Standby: | $0,4 \mathrm{~W}$ |
| Max switching capacity: | 16 A (at $250 \mathrm{~V}, \cos \varphi=1$ ) |
| switching capacity: | 4 A (at $250 \mathrm{~V}, \cos \varphi=0,6$ ) |
| Min. switching capacity: | $10 \mathrm{~mA} / 230 \mathrm{~V} \mathrm{AC}$ |
|  | $100 \mathrm{~mA} / 24 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ |
| Protection rating: | IP 20 in accordance with EN |
|  | 60529 |
| Protection class: | II in accordance with |
|  | EN $60730-1$ subject to designa- |
| ted installation |  |
| Operating temperature: | $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |
| Power reserve: | 10 years at $+20^{\circ} \mathrm{C}$ |
| Time accuracy (typical): | $\pm 0,25 \mathrm{~s} /$ day $\left(25^{\circ} \mathrm{C}\right)$ |


| Rated impulse withstand voltage: | 4 kV |
| :---: | :---: |
| Pollution degree: | 2 |
| Contact: <br> TR 608 top 2 S <br> TR 609 top2 S | two way switch NO contact |
| Glow lamp load: TR 608 top2 S TR 609 top2 S | $\begin{aligned} & 1000 \mathrm{~W} \\ & 2000 \mathrm{~W} \end{aligned}$ |
| Halogen lamp load: <br> TR 608 top 2 S <br> TR 609 top 2 S | $\begin{aligned} & 1000 \mathrm{~W} \\ & 2000 \mathrm{~W} \end{aligned}$ |
| Fluorescent lamp load: uncorrected Series corrected: parallel-corrected: | 1000 W (TR 609 top2: 2000 W ) $80 \mathrm{~W}(14 \mu \mathrm{~F})$ <br> (TR 609 top2: $1300 \mathrm{~W}(140 \mu \mathrm{~F})$ |
| Compact fluorescent tubes (EVG): <br> TR 608 top 2 S <br> TR 609 top2 S | $\begin{aligned} & 30 \mathrm{~W} \\ & 300 \mathrm{~W} \end{aligned}$ |
| LED lamps (<2 W): TR 608 top 2 S <br> TR 609 top 2 S | $\begin{aligned} & 6 \mathrm{~W} \\ & 55 \mathrm{~W} \end{aligned}$ |
| LED lamps (>2 W < 8 W ): <br> TR 608 top2 S <br> TR 609 top2 S | $\begin{aligned} & 20 \mathrm{~W} \\ & 180 \mathrm{~W} \end{aligned}$ |
| LED lamps (>8 W): TR 608 top 2 S TR 609 top2 S | $\begin{aligned} & 24 \mathrm{~W} \\ & 220 \mathrm{~W} \end{aligned}$ |
| SELV switching is not permitted. Switching of any external conductor is permitted. |  |

## 7. Contact

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