theben

## TR

TR 608 top2 6080100
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Installation and
operating instructions
Digital time switch


TR 609 top2

Connection of different external wires is permitted

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## Basic safety instructions

## 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)
- Corresponds to type 1 BSTU in accordance with IEC/EN 60730-2-7 / IEC/EN 60730-1
- Power reserve (10 years) is reduced if memory card is inserted (in battery operation)

Designated use

- The time switch can be used for lighting, bell systems, ventilation etc.
- Only use in enclosed dry spaces

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

## Disposal

Dispose of device and batteries separately in an environmentally sound manner

## Screen and keys



## Connection/installation

$\triangle$ WARNING
Warning, danger of death through electric shock!
$>$ Must be installed by qualified electrician!
$>$ Disconnect power source.
$>$ Cover or shield any adjacent live components.
> Ensure device cannot be switched on!
$>$ Check power supply is disconnected.
$>$ Earth and bypass.

## Connect cable

$>$ Strip cable by 8 mm (max. 9 mm ).
$>$ Insert cable at $45^{\circ}$ in the open terminal (2 cables per terminal position possible).
$>$ Only with flexible wires: To open the plug-in screwless terminal, press screwdriver downwards.


## Overview of menu selection



## Initial start-up

Set date, time and summer/ winter time rule
$>$ Press required key and display follows on screen (see figure).

## RESET

> Press the 4 buttons simultaneously.
You can choose between RETAIN PROGRAM and DELETE PROGRAM.


## PROGRAM

## Program switching time

Example: Switch on sports hall lighting from Mon-Fri, 7:30 to 12:00 hrs
$>$ Press MENU. PROGRAM is displayed.
$>$ Confirm by pressing OK. NEW is displayed.
$>$ Confirm by pressing OK. SWITCH is displayed.
$>$ Confirm by pressing OK. Select ON (for switch-on times).
$>$ Confirm by pressing OK. The display shows HOUR.
$>$ Use the + or - keys to enter hour, minute, (07:30) and confirm by pressing OK.
MONDAY is displayed.
$>$ Confirm by pressing OK. COPY is displayed.
$>$ Confirm by pressing OK. ADD TUESDAY is displayed.
$>$ Confirm by pressing OK and also confirm the days Wed, Thurs, Fri by pressing OK.
$>$ Continue with $>$ to SAVE is displayed. Confirm by pressing OK.
Repeat all steps for the switch-off time however instead of selecting ON with select OFF and enter 12:00 for hour and minute.


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## Check/modify switching time

$>$ Press MENU. PROGRAM is displayed.


## Delete switching time

$>$ Press MENU.
PROGRAM is displayed.
$>$ Confirm by pressing OK. NEW is displayed.
$>$ Press - to select DELETE.
> Confirm by pressing OK. The display shows SWITCH.
$>$ Confirm by pressing OK. MONDAY is displayed.
> Confirm by pressing OK. The display shows DELETE BLOCK.
> Confirm by pressing OK. The display shows DELETED .

With CLEAR MONDAY etc. individual days can also be cleared.

MENU


## Pulse time programming (only with TR 609 top2)

Example: Switch on pause signal on Monday 8:05 hrs for 5 sec
$>$ Press MENU. PROGRAM is displayed.
$>$ Confirm by pressing OK. NEW is displayed.
$>$ Confirm by pressing OK. SWITCH is displayed.
$>$ Select PULSE by pressing $>$.
$>$ Confirm by pressing OK. ON is displayed.
$>$ Confirm by pressing OK. The display shows HOUR.
> Use the + or - keys to enter hour, minute, second (8:05) and confirm by pressing OK. PULSE LENGTH is displayed.
$>$ Use the + or - keys to enter the duration of the pulse in minutes and seconds ( 5 sec ).
$>$ Confirm by pressing OK. MONDAY is displayed.
$>$ Confirm by pressing OK. COPY is displayed.
$>$ Press to select SAVE.
$>$ Confirm by pressing OK.


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## Cycle time programming

In addition to switch-on and switch-off times (switching time) and short time pulses (pulse) cycle times (cycle) can also be programmed. The pulse length (+ pulse pause) is limited to 17 hrs, $59 \mathrm{~min}, 59 \mathrm{sec}$

- 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 sec (8:00 $0^{00}-8: 00^{20} \mathrm{On} ; 8: 15^{00}-8: 15^{20} \mathrm{On} ; 8: 30^{00}-8: 30^{20} \mathrm{On}$ etc.)

## Cycle programming

- Start cycle: Monday 8:00 hrs
- Pulse length: 20 sec
- Pause length: 14 min 40 sec
- Cycle end: Monday 20:30:00 hrs
$>$ Observe the number of maximum electrical switching cycles when using the ,cycle' function.


## TIME/DATE

In the menu TIME/DATE the TIME, DATE, SUMMER WINTER RULE, WEEKDAY etc. can be entered/changed in the submenus.
$>$ Press MENU using select DATE/TIME and follow the indications on the display.


## MANUAL

In the MANUAL menu manual switch functions are applied. In the submenus MANUAL, PERMANENT ON/OFF, TIMER*, HOLIDAY, RANDOM the manual switching can be activated/programmed.
$>$ Press MENU using select MANUAL and follow the indications on the display.


* only with TR 609 top2


## Override and permanent switching

Override and permanent switching can be set using the menu in MANUAL or in normal mode (automatic screen) by direct keystroke (see figures).


Activate override
$>$ Briefly press key.
Activate permanent switching
$>$ Press key for 2 sec .
Cancel override/permanent switching
$>$ Briefly press key again.

[^0]
## OPTIONS

In the menu OPTIONS the submenus OPERATING HOUR, LANGUAGE, PIN, EXTERNAL INPUT, FACTORY SETTINGS as well as INFO can be requested.
$>$ Press MENU using $>$ select OPTIONS and follow the indications on the display.


* only with TR 609 top2


## Enter PIN code

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The PIN-Code is set in OPTIONS via the menu. If you have forgotten your PIN call the Theben Hotline.

MENU


## External Input (only with TR 609 top2)

For the channel an EXTERNAL INPUT (see figure) can be set with different functions.
$>$ Press MENU using select EXT INPUT and follow the indications on the display.
3 submenus can be selected: Inactive, push button (function), switch (function)

- INACTIVE: The external input has no function
- PUSH BUTTON: Override (manual switching), timer (Countdown timer) can be selected.
- SWITCH: Permanently on, permanently off can be selected.

Note:
If a function is activated via an external push button or switch, EXTERNAL is displayed.

MENU


* Use push button without glow lamp


## OBELISK top2 memory card

Use memory card (see fig.)
$>$ Insert memory card in the time switch.
$>$ Read / read out saved switching times and device settings in the time switch or start Obelisk program.
> Remove memory card OBELISK top2
(No. 9070404) after copying
> Avoid mechanical stress or dirtying with other storage/transport methods.


## Copy OBELISK $\rightarrow$ Time switch

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

## Copy TIME SWITCH $\rightarrow$ OBELISK

This copies all switching programs and settings from the time switch to the memory card


## Technical data

- Operating voltage: $230-240 \mathrm{~V} \sim,+10 \% /-15 \%$
- Frequency:
- Power consumption:
$50-60 \mathrm{~Hz}$
- Standby min.:
- Switch output:
- Contact:
- Gap:
- Contact material: $\mathrm{AgSnO}_{2}$
- Max switching capacity: $16 \mathrm{~A}, 250 \mathrm{~V} \sim, \cos \varphi=1$;
$4 \mathrm{~A}, 250 \mathrm{~V} \sim, \cos \varphi=0,6$
- Min. switching capacity: $10 \mathrm{~mA} / 230 \mathrm{~V} \mathrm{AC}$
$100 \mathrm{~mA} / 12 \mathrm{~V}$ AC/DC
- Incandescent lamp load: 1000 W
- Halogen lamp load: 1000 W
- Fluorescent lamp load: uncorrected, series corrected 1000 VA parallel correction $120 \mathrm{~W}(18 \mu \mathrm{~F})$
- Compact fluorescent lamps: 40 W
- LED lamps: <2 W output, max. connection total of 10 W , $>2 \mathrm{~W}<8 \mathrm{~W}$ output, max. connection total of 25 W
- Permissible ambient temperature: $-25^{\circ} \mathrm{C} . .+55^{\circ} \mathrm{C}$
- Protection class: II in accordance with EN 60730-1 subject to designated installation
- Protection rating: IP 20 nach EN 60529
- Time accuracy: $\quad \leq \pm 0,5$ s/day at $25^{\circ} \mathrm{C}$
- Power reserve: 10 years (lithium cell) at $+20^{\circ} \mathrm{C}$
- Pollution degree: 2
- Rated impulse withstand voltage: 4 kV
- Max. switching cycles with 16 A resistive load: 50,000


## Service address/Hotline

## Service address

Theben AG
Hohenbergstr. 32
72401 Haigerloch
GERMANY
Telephone +49 (0) 74 74/6 92-0
Fax +49 (0) 74 74/6 92-150

## Hotline

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Fax +49 (0) 74 74/6 92-207
hotline@theben.de
Addresses, telephone numbers etc.
www.theben.de

The current OBELISK top2 PC software and the online version of the operating manual are available at www.theben.de


[^0]:    Override
    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.

