



The decisive plus points of a device



- + Easy programming of switching time for individual days of the week or set blocks of days
- + Less is more: Easy and logical operation with only four buttons
- + Terminal screws for all screwdrivers (slotted or cross-head)
- + Text-oriented user guidance
- Manual ON/OFF switching
- + PIN option protects against unauthorised adjustment

Less is more Easy and logical operation

The SIMPLEXA 601 top, 602 top and 178 top are reliable digital time switches from Theben AG. We are the manufacturer with almost infinite experience with timers and time switches. The SIMPLEXA shines with simple and logical operation, supported by symbols for easy menu selection. A large screen provides easy to read characters for exact programming of the timer. Extremely high noise immunity ensures reliable installation and programming. A PIN option protects against unauthorised access.

Common Functions



Manual switching for holiday program

Each channel can be separately continuously turned on or off, for example for parties or holidays. You have the choice between automatic and manual switching.



AM/PM or 24 hour display options

The clock symbol appears immediately after turn on. The display offers the selection between am/pm or 24 h. Confirm option with OK.



Languages

For easy installation, the devices are available in eight different languages.



Individual days, weekdays or weekends

The switching times for the weekly program can be practically grouped together in blocks. That saves programming time and memory locations. Individual days, weekdays or weekends can be grouped together in blocks for the same switching times. With block 1–7 for all days of the week, the timer can funtion as a daily clock.



Automatic summer/winter time changeover

The summer/winter time changeover can be set in the menu or turned off if not required. A separate time slot or fixed changeover date can be set in addition to the settings for the EU, Israel, New Zealand and Iran.



Advertising hoardings and neon signs

The lighting control of company logos, neon signs and information panels will be done automatically. To make advertising hoardings highly visible, they are illuminated from inside or outside in the evening and night. To save energy, advertising panel lighting can be switched off, for example, during early morning between 1 and 4 o'clock.



Watering control

Perfectly maintained grass surfaces are the rule for most sports events today.

Time-controlled watering systems ensure that the grass is watered at exactly the right time and with the right amount of water.



Ventilation control

Time-controlled ventilation systems provide offices, factories and private buildings with a regular source of fresh air. Ensuring a sufficient supply of fresh air. Office buildings: e.g. in the summer, ventilation in the mornings between 5.00 and 6.00 Factory buildings: Constant ventilation during working hours



Display window and facade lighting

Illuminated display windows and facades light up city centers and invite people for shopping. Facade and display window lighting should be switched off at night from 1.00–6.00 to save energy.

Time and light control Digital time switches, DIN rail, astronomical and weekly program, 2 modules



Description

Commnon functions

- Digital time switch with weekly program
- Screw terminals (4 mm²)
- 42 memory locations
- 48 hours power reserve and rechargeable

- ON-OFF switching timesPermanent ON/OFF switchingAutomatic summer/winter time changeover
- PIN coding
- Circuit preselection

SIMPLEXA 601 top

– 1 channel

SIMPLEXA 602 top

- 2 channels

SIMPLEXA 178 top

- Astronomical time switch (automatic calculation of sunrise and sunset times for the whole year) with weekly program
- 1 channel

Product selection

Program	Number of channels	Туре	Articel number
Weekly program	1	SIMPLEXA 601 top	6010130
	2	SIMPLEXA 602 top	6020130
Weekly program, Astronomical program	1	SIMPLEXA 178 top	1780130

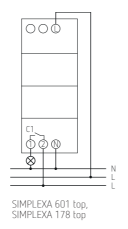
Technical data

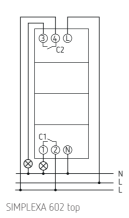
	SIMPLEXA 601 top	SIMPLEXA 602 top	SIMPLEXA 178 top	
Operating voltage	230 V AC			
Frequency	50 – 60 Hz			
Standby output	0,55 W	0,8 W	0,54 W	
Width	2 modules			
Type of installation	DIN-rail			
Type of contact	NO contact			
Power reserve	48 hours (rechargeable)			
Switching capacity at 250 V AC, cos φ = 1	16 A	16 A (50 Hz); 12 A (60 Hz)	16 A	
Switching capacity at 250 V AC, $\cos \phi = 0.6$	2 A			
LED lamp < 2 W	30 W			
LED lamp > 2 W	300 W			
Incandescent/halogen lamp load	2600 W			
Compact fluorescent lamps	2600 W			
Min. switching capacity	ca. 10 mA			
Shortest switching time	1 min			
Time accuracy at 25 °C	typically ± 0,5 s / day (quartz)			
Protection rating	IP 20			
Protection class	II in accordance with EN 60730-1			
Ambient temperature	−30 °C +55 °C			

Accessories

- Front panel kit Wall mounting kit 35 mm

Connection examples





Theben is a member of:







Follow Theben online:











Theben AG Hohenbergstraße 32 72401 Haigerloch Phone +49 7474 692-0 info@theben.de www.theben.de/en

Service Hotline hotline@theben.de Phone +49 7474 692-369 Mo-Thr 7-18 Uhr, Fr 7-16 Uhr

Subject to technical changes and improvements. 1320