MORE COMFORT

THE HOME OF INNOVATION.





WITH THE ELTAKO CONNECT APP



SWITCHING DEVICES WITH BLUETOOTH FOR CONVENIENT SETUP AND COMMISSIONING VIA THE ELTAKO CONNECT APP.







S2U12DBT-UC



ASSU-BT/230V



MFZ12DBT-UC





TEST THE DEMO VERSION NOW!



ELTAKO CONNECT APP

The Eltako Connect app allows you to conveniently configure our Bluetooth devices. The intuitive interface allows program, channel and device settings to be made quickly and easily.

If you still have questions, the appropriate YouTube videos will help you set it up and use it.

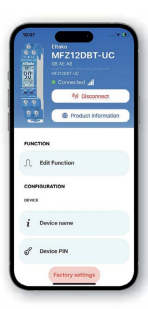
The calendar overview shows all active switching commands depending on the day of the week and time of day and allows direct intervention in automation.

The matching products for the app are the two DIN rail mounted timers "SU12DBT/1+1-UC" and "S2U12DBT-UC", the outdoor socket timer

"ASSU-BT/230V", and the multifunctional time relay "MFZ12DBT-UC". The first two timers offer 60 program slots and various modes that are used, for example, to simulate presence.

They can be parameterised either directly on the display or via the app. The brand new outdoor socket timer makes it possible to automate fairy lights, lawn sprinklers and other indoor and outdoor devices with plugs by simply plugging them into intelligently configurable products.

The multifunctional time relay offers 18 different programs, for example for blinking, response delay or off-delay of connected products.









The four products mentioned are not only explained in more detail on the next page, but can also be found in the how-to videos on our ELTAKO YouTube channel. It's worth a look. And as always: feel free to leave a like!

Eltako Connect app





Download Eltako Connect app:

2-CHANNEL TIMER WITH DISPLAY AND BLUETOOTH SU12DBT/1+1-UC AND S2U12DBT-UC **OUTDOOR SOCKET TIMER WITH BLUETOOTH ASSU-BT/230V AND** DIGITAL SETTABLE MULTIFUNCTION TIME RELAY WITH DISPLAY AND BLUETOOTH MFZ12DBT-UC







SU12DBT/1+1-UC

230 V.



astro function. Standby loss only 0.1-0.3 watts.

Supply and control voltage for central control 12 to

Modular device for DIN-EN 60715 TH35 rail mounting.

Up to 60 timer memory locations are freely assigned to the channels. With date and automatic summer/

winter time changeover. Ca. 7 days power reserve

with the app or with the MODE and SET buttons.

1-channel timer with Bluetooth and Eltako Connect

app. 1 NO contact not potential free 16 A/250 V AC,

lamps 2300 W. 116x56x46 mm (measurements

230 V LED lamps and ESL up to 400 W, incandescent

without plug), black. Suitable for both indoors and

outdoors, IP44 (splash-proof). With 'astro' function.

German socket (Type F), with increased shock protection.

Supply and switching voltage 230 V. Zero passage

switching. Bistable relay to prevent coil power loss and the associated heat generation in switched state.

Up to 60 timer memory locations are freely assigned

assigned with the astro function (automatic switching

after sunrise or sundown) or the switch on/off time.

The astro switch on/off time can be changed up to

to the channels. With date and automatic summer/

winter time changeover. Ca. 7 days power reserve

without battery. Each memory location can be

without battery. The timer is set either via Bluetooth









2-channel timer with display, Bluetooth and Eltako Connect app. Channel 1 with 1 potential-free NO contact 16 A/250 V AC and DX. Channel 2 with 1 potential-free OptoMOS semiconductor output 50 mA/12..230 V UC e.g. to control an electronic relay (ER) or a group impulse switch (EGS). With display lighting and



S2U12DBT-UC











Eltako Connect app. 1+1 CO contact potential free 10 A/250 V AC, with DX technology. With display lighting and astro function. Standby loss only 0.1-0.3 watts. Supply voltage 12..230 V UC. Central ON and central OFF control inputs for 8..230 V UC, galvanically isolated from the supply voltage and switching voltage.

Modular device for DIN-EN 60715 TH35 rail mounting. 2 modules = 36 mm wide, 58 mm deep.

Up to 60 timer memory locations are freely assigned to the channels. With date and automatic summer/ winter time changeover. Ca. 7 days power reserve without battery. The timer is set either via Bluetooth with the app or with the MODE and SET buttons.

Туре	Art. No.	€/pc.
SU12DBT/1+1-UC	23200902	103,70

1 module = 18 mm wide, 58 mm deep.

Туре	Art. No.	€/pc.
S2U12DBT-UC	23002903	113,10





ASSII-RT 230V

ASSU-BT/230V

Only 0.3 watt standby loss.



















MFZ12DBT-UC









Digital settable multifunction time relay with display and Bluetooth with Eltako Connect app and 18 functions. 1 CO contact potential free 10 A/250 V AC and DX, 230 V LED lamps up to 200 W, incandescent lamps 2000 W. With display lighting. Standby loss 0.1-0.3 watt only.

Modular device for DIN-EN 60715 TH35 rail mounting. 1 module = 18 mm wide, 58 mm deep. With the patented Eltako Duplex technology (DX). Universal control voltage 12 to 230 V UC. Supply voltage same as the control voltage. Both functions and times are entered at the touch of a key and indicated digitally on an LC display. Possible time settings: 0.1-9.9 or 1-99 seconds, minutes or hours. The longest possible setting is 99 hours. 600 settings are possible. The time setting is continuously displayed digitally. Functions: RV, AV, AV+, TI, TP, IA, IF, EW, AW, EAW, ARV, ARV+, ES, SRV, ESV, ER, ON, OFF. The time relay is set either via Bluetooth with the app or with the MODE and SET buttons.

Туре	Art. No.	€/pc.
ASSU-BT/230V	30000660	101,80

Туре	Art. No.	€/pc.
MFZ12DBT-UC	23001003	101,10

+ 2 hours.



Technical support:

+49 711 943 500 25 dechnical-support@eltako.de

Commercial support:



Eltako GmbH

Hofener Straße 54 D-70736 Fellbach

+49 711 943 500 00

eltako.com