



Tap-radio® signal generator adapter



TF100A-230 V

Temperature at mounting location: 0°C up to +35°C.
Storage temperature: -25°C up to +70°C.
Relative humidity:
annual average value <75%.

valid for devices from production week 27/16 (see bottom side of housing)

Wireless signal generator adapter 10A/250V AC. 100x55x45 mm (measurements without plug), pure white glossy. In addition to an internal acoustic signal generator, a plug-connected load flashes. 230V incandescent lamps and halogen lamps 1000W, ESL and 230V LED lamps up to 200W. Standby loss only 0.8 watt.

Adapter for German fused safety sockets. Up to 24 TF-BSB wireless pushbuttons, wireless window contacts and motion sensors can be taught in.

Zero passage switching.

Bidirectional wireless switchable. Supply voltage and switching voltage 230 V.

If supply voltage fails, the device is switched off in defined mode.

Start-up:

After plugging the device into the socket the teach-in mode is automatically active for 2 minutes provided the memory content is empty (as-delivered state) and/or the teach-in mode is not blocked. Teach-in standby is indicated by a short acoustic signal.

Teach in wireless pushbutton:

Universal pushbutton: tap briefly 3 times; Direction pushbutton: tap briefly 4 times; Wireless window contact: Close and open the window briefly 3 times;

Wireless motion sensor TF-BSB:

teach-in telegram 0x1C080D80;

GFVS: teach-in telegram 0xE0400D80; this automatically switches on confirmation telegrams and blocks the teach-in mode.

After a pushbutton is taught in, it is confirmed by a short acoustic signal; the teach-in mode is active for a further 2 minutes.

To prevent unintentional teach-in, the teach-in mode is automatically blocked 2 minutes after the last teach-in. This is indicated by an acoustic signal which sounds briefly twice.

Block teach-in mode immediately:

Tap 3 times briefly and once long (>1 second) on a direction pushbutton that is already taught in.

Blockage is signalled by two short acoustic signals.

Unblock teach-in mode:

- 1. Unplug or plug in the adapter.
- Tap 4 times briefly and once long (>1 second) on a direction pushbutton already taught in.
- Teach-in standby is indicated by a short acoustic signal.
- Apply on 'Teach in wireless pushbutton'.

Clear memory content completely (restore as-delivered state):

- 1. Unplug or plug in the adapter.
- Tap 8 times briefly and once long (>1 second) on a direction pushbutton already taught in.
 Clear is signalled by a short acoustic signal.
- 3. Apply on 'Teach in wireless pushbutton'.

Switch on/off confirmation telegrams:

- 1. Unplug or plug in the adapter.
- Tap 7 times briefly and once long (>1 second) on a direction pushbutton already taught in.
 - ON is signalled by two short acoustic signals.

OFF is signalled by a short acoustic signal.

Deactivate acoustic signal generator for alarm:

- 1. Unplug or plug in the adapter.
- Tap 5 times briefly and once long (>1 second) on a radio button that is already taught in.
 - Deactivation is signalled by two short acoustic signals.

Activate acoustic signal generator for alarm (as-delivered state):

- 1. Unplug or plug in the adapter.
- Tap 6 times briefly and once long (>1 second) on a radio button that is already taught in.
 - Activation is indicated by a short acoustic signal.

Switch on alarm standby:

Press top of direction pushbutton. The actuator is on alarm standby and *ON* is signalled by a triple acoustic signal.

After 30 seconds, incoming telegrams are evaluated by taught-in sensors and the alarm is triggered if necessary.

After a power failure, the actuator returns automatically to alarm standby.

Switch alarm standby or alarm off: Press bottom direction pushbutton.

Alarm standby is switched off and the alarm ends immediately.

OFF is indicated by a short acoustic signal.

When an alarm is triggered, an acoustic signal sounds alternating with the flashing of a connected load.

After 3 minutes, the acoustic signal ends automatically. The connected load continues to flash at the rate of 1 second *ON* and 9 seconds *OFF*.

When teaching in **wireless window contacts**, the alarm switches on after a response lag time of 30 seconds when a window is opened.

When teaching in **TF-BSB motion sensors**, the alarm switches on after a response lag time of 30 seconds when motion is detected.

When an **universal pushbutton** is pressed, the alarm switches on after a response lag time of 30 seconds.

Confirmation telegrams:

0x30 = Alert ON

0x10 = Alert OFF

0x70 = Relay ON

0x50 = Relay OFF



May only be used in closed dry rooms.

The socket must be easily accessible.

Don't insert in a row.

ELTAKO GmbH hereby declares that the products that relates to this operating manual, are in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC. A copy of the EU declaration of conformity can be requested at the address

WEEE registration number DE 30298319

Must be kept for later use!

Eltako GmbH

below.

D-70736 Fellbach

Technical Support English:

- M thuente@eltako.de
- ⊠ marc.peter@eltako.de
- eltako.com

27/2016 Subject to change without notice.