



Wireless actuator

Socket switching actuator FSSA-230V

Only skilled electricians may install this electrical equipment otherwise there is the risk of fire or electric shockl

Temperature at mounting location: -20°C up to +50°C.

annual average value <75%.

Storage temperature: -25°C up to +70°C. Relative humidity:

valid for devices from production week 11/14 (see bottom side of housing)

1 NO contact not potential free 10A/250V AC, incandescent lamps up to 2000 watts, ESL and LED up to 400 W. Encrypted wireless, bidirectional wireless and repeater function are

switchable. Only 0.8 watt standby loss. Adapter for German fused safety socket. With increased shock protection. Supply and switching voltage 230 V.

In case of failure of the supply voltage, the switching state is maintained. The recurrent supply voltage is disconnected in a definite sequence. After plugging wait for short automatic synchronization before the switched consumer is plugged.

This wireless actuator features state-ofthe-art hybrid technology that we developed: we combined the wear-free receiver and evaluation electronics and a bistable relay.

Starting in production week 11/14, you can teach in encrypted sensors. Bidirectional wireless and/or a repeater function can be switched on. Every change in state and incoming central command telegrams are then

confirmed by a wireless telegram. This

other actuators, the software GFVS, and

wireless telegram can be taught into

universal displays FUA55.

linked together.

longer running.

operation.

Technical data

switching voltage

Rated switching capacity

Incandescent lamps and

Fluorescent lamp load

or non compensated

halogen lamp load¹⁾ 230V

with KVG* in lead-lag circuit

Inductive load $\cos \omega = 0.6$

Energy saving lamps ESL

Ambient temperature range

Standby loss (active power)

D Applies to lamps of max. 150W.

KVG = conventional ballast units

Teaching-in wireless sensors in wireless

All sensors must be taught-in in the

actuators so that they can detect and

* EVG = electronic ballast units:

execute commands.

230 V LED lamps

actuators

shunt-compensated or with EVG*

Fluorescent lamp load with KVG* 500 VA

Supply and

with the right button.

Up to 35 wireless pushbuttons are assigned with the left button LRN, either as a universal pushbutton, direction

control of extractor hoods or similar

items up to 35 wireless window door

wireless Hoppe window handles are

contacts FTK or wireless Hoppe window

handles can be taught-in. Several FTK or

If a FTK or wireless Hoppe window han-

eventually taught-in pushbuttons are no

It can be switched on and off manually

The LED performs during the teach-in

process according to the operation manual. It shows wireless control

commands by short flickering during

230V/50Hz

10A/250V AC

2000W

1000 VA

650 VA

400W

400W

0-35°C

0.8W

dle is taught-in, control commands of

pushbutton or central pushbutton. For the

The teach-in memory is empty on delivery from the factory. To ensure that a device was not previously taught-in, clear the memory completely: Press the left button LRN/CLR for approximately 3 seconds, the LED flashes exitedly. Press the right button ON/OFF approximately 5 seconds, the LED goes out. All taught-in sensors are cleared, the repeater and the confirmation telegrams are switched off.

Clear individual tauaht-in sensors: Press the left button LRN/CLR for approximately 3 seconds, the LED flashes exitedly. Press the sensor which is to be cleared, the LED goes out. If all the functions of an encrypted sensor are cleared, teach-in must be repeated as described under Teach-in encrypted

Teaching-in sensors:

sensors.

Press and hold the left button LRN/CLR for approx. 0.5 seconds and then release. The LED lights up. Press the right button ON/OFF briefly once.

Teach in universal pushbutton:

The LFD flashes once as confirmation. Operate the sensor to be cleared. The red LED goes out.

Teach in direction pushbutton: Press and hold the left button LRN/CLR for approx. 0.5 seconds and then

release. The LED lights up. Press the right button ON/OFF briefly twice. The LED flashes twice as confirmation. Operate the sensor to be cleared. The red LED goes out.

When you press a pushbutton, a rocker

is fully taught-in automatically. The side

where the pushbutton is first pressed is

defined as switch-on and the other side is then the switch-off side.

Teach in central control pushbutton 'ON': Press and hold the left button LRN/CLR

for approx. 0.5 seconds and then release. The LED lights up. Press the right button ON/OFF briefly three times. The LED

flashes three times as confirmation. Operate the sensor to be cleared. The red LED goes out.

Teach in central control pushbutton 'OFF': Press and hold the left button LRN/CLR

for approx. 0.5 seconds and then release. The LED lights up. Press the right button ON/OFF briefly four times. The LED flashes four times as confirmation. Operate the sensor to be cleared. The red LED goes out.

Teach-in wireless window door contact:Press the left button LRN/CLR for approx.

0.5 seconds and then release it, the LED lights. Send a message from the sensor to be taught-in, the LED goes out.

Exit the learn and clear mode immediately by briefly pressing the LRN/CLR button.

The routine exits the learn and clear

To prevent unintentional teach-in, teach in pushbuttons by "double-clicking" (pressing rapidly twice in succession).

mode automatically after 60 seconds.

- 1. Briefly press the left button LRN/CLR button 2 times, the LED blinks 2 times for confirmation.
- 2. Select the desired teaching-in function with the right button.
- Press the taught-in button with 'double click'. The LED goes out.
 Unencrypted and encrypted sensors can

Unencrypted and encrypted sensors car be taught-in.

Teach in encrypted sensors:

- Press the left button LRN/CLR for approximately 0.5 seconds and then release, the LED lights up.
- 2. Briefly press the right button ON/OFF 5 times, the LED flashes very excitedly.
- Enable encryption of the sensor within 120 seconds. The LED goes out.
 Attention! The power supply should not be turned off.
- 4. Now teach-in the encrypted sensor as described among teaching-in sensors.

If further encrypted sensors should be taught-in, go back to point 1.
With encrypted sensors, use the 'rolling code', i.e. the code changes in each telegram, both in the transmitter and in

the receiver.

If a sensor sends more than 50 telegrams when the actuator is not enabled, the sensor is no longer recognised by the enabled actuator and you must repeat teach-in as 'encrypted sensor'. It is not necessary to repeat the function teach-in.

Switch on/off repeater:

Press and hold the right button ON/OFF and plug the FSSA-230V into the socket. Switch repeater on or off. The LED lights up for 2 seconds to indicate the status = repeater off (as-delivered state) or for 5 seconds = repeater on.

Switch on/off confirmation telegrams:

Press and hold down the left button LRN/CLR and the right button ON/OFF together and plug the FSSA-230V in the socket. Confirmation telegrams are switched on and off. The LED lights up for 0.5 seconds = confirmation telegrams OFF (as-delivered state) or for 2 seconds = confirmation telegrams ON to indicate the status.

Confirmation telegrams:

The FSSA-230V sends a feedback message containing its own ID to the Eltako wireless network. The digits 0x70 are sent when the relay is switched on. The digits 0x50 are sent when the relay is switched off.

Teach in confirmation telegrams in other actuators on in the Wireless Building Visualisation and Control Software GFVS:

Press the right button ON/OFF to change the switch position and send the confirmation telegram at the same time.



May only be used in closed dry rooms.

The socket must be easily accessible.

Don't insert in a row.

EnOcean wireless

868.3 MHz
max. 10 mW

Hereby, Eltako GmbH declares that the radio equipment type FSSA-230V is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: eltako.com

WEEE registration number DE 30298319

Must be kept for later use!

Eltako GmbH

D-70736 Fellbach

Technical Support English:

© Michael Thünte +49 176 13582514

™ thuente@eltako.de

eltako.com

49/2017 Subject to change without notice.