

A TOOLBOX AS BIG AS YOUR HAND: **SERIES 62-IP AND ELTAKO CONNECT APP**

The new series combines the latest switching and control technology with innovative connectivity and functionality. Apple Home certified, built for matter, a REST API and over-the-air updates lay the foundation for a Professional Smart Home retrofit.

Get to know the new products now and discover all their advantages!



built for * matter Wiff



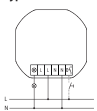




IMPULSE SWITCH WITH INTEGRATED RELAY FUNCTION VIA WI-FI 1 NO CONTACT, NOT POTENTIAL FREE 16 A, APPLE HOME CERTIFIED. REST-API AND "BUILT FOR MATTER" ESR62NP-IP/110-240V AND ESR62PF-IP/110-240V



Typical connection





More informations and further

http://eltako.com/redirect/ FSR62NP-IP*110-240V



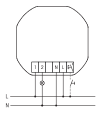
Eltako Connect app



Download Eltako Connect app: http://eltako.com/redirect/eltako-connect



Typical connection





http://eltako.com/redirect/



Eltako Connect app



http://eltako.com/redirect/eltako-connect

ESR62NP-IP/110-240V









Impulse switch with integrated relay function via WiFi with 1 NO contact, not potential free, 16 A/250 V AC, 230 V LED lamps up to 600 W, 230 V incandescent lamps and halogen lamps 2000 W. Apple Home certified, REST-API and "built for Matter". Only 0.9 watt standby loss.

For installation, 49 x 51 mm, 25 mm deep.

The terminals are plug-in terminals for conductor cross-sections of 0.2 mm² to 2.5 mm².

Zero passage switching to protect contacts and lamps.

Supply, switching and control voltage locally 110-240 V.

In case of a power failure the system is disconnected in a preset sequence.

With control input for a mains voltage control button that may be installed in front of it.

Glow lamp current is not permitted.

The Wi-Fi link uses the 2.4 GHz frequency band and permits **Over-the-Air updates (OTA).**

This actuator is Apple Home certified and can be officially controlled directly via the Apple Home app and Siri. No additional controller or gateway are required:

The **Apple Home app** offers the following functions:

- Create and execute scenes / Create if-then automations including geofencing
- Manual switching / Call up status

A HomePod, Apple TV or iPad that remains in the network are required for remote access.

As an option, the actuator can be configured via the Eltako Connect app.

An internal development version of the REST-API is available on the online product page of the device.

The actuator meets all the specifications for the Matter standard and is "built for Matter".

ESR62PF-IP/110-240V







Impulse switch with integrated relay function IP via Wi-Fi with 1 NO contact, potential free, 16 A/250 V AC, 230 V LED lamps up to 200 W, 230 V incandescent lamps and halogen lamps 2000 W. Apple Home certified, REST-API and "built for Matter". Only 0.9 watt standby loss.

For installation, 49 x 51 mm, 25 mm deep.

The terminals are plug-in terminals for conductor cross-sections of 0.2 mm² to 2.5 mm².

Supply and control voltage locally 110-240 V.

Distance control connections/contact 6 mm.

In case of a power failure the system is disconnected in a preset sequence.

With control input for a mains voltage control button that may be installed in front of it.

Glow lamp current is not permitted.

The Wi-Fi link uses the 2.4 GHz frequency band and permits **Over-the-Air updates (OTA).**

This actuator is Apple Home certified and can be officially controlled directly via the Apple Home app and Siri. No additional controller or gateway are required:

The **Apple Home app** offers the following functions:

- Create if-then automations including geofencing / - Manual switching / - Call up status A HomePod, Apple TV or iPad that remains in the network are required for remote access.

As an option, the actuator can be configured via the Eltako Connect app.

An internal development version of the REST-API is available on the online product page of the device. The actuator meets all the specifications for the Matter standard and is "built for Matter".

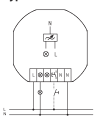
unction via Art. No. 30062004 It for Matter"
--



UNIVERSAL DIMMING ACTUATOR IP VIA WI-FI, UP TO 300 W EUD62NPN-IP/110-240V AND SHADING ACTUATOR IP VIA WI-FI, 1+1 NO CONTACT 4A, NOT POTENTIAL FREE ESB62NP-IP/110-240V. APPLE HOME CERTIFIED. REST-API AND "BUILT FOR MATTER"



Typical connection





More informations and further

http://eltako.com/redirect/ FI ID62NPN-IP*110-240V



Eltako Connect app



Download Eltako Connect app:

http://eltako.com/redirect/eltako-connect

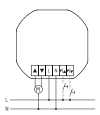






Wi Fi

Typical connection





http://eltako.com/redirect/



Eltako Connect app



http://eltako.com/redirect/eltako-connect

EUD62NPN-IP/110-240V









Universal dimming actuator IP via Wi-Fi. Apple Home certified, REST-API and "built for Matter". With power MOSFET. Dimmable 230 V LED lamps in 'phase cut-off' mode up to 300 W or in 'phase control' mode up to 100 W depending on ventilation conditions. 230 V incandescent lamps and halogen lamps up to 300 W depending on ventilation conditions. With children's rooms and snooze function. No minimum load. Only 0.9 watt standby loss.

For installation. 49 x 51 mm wide, 20 mm deep.

The terminals are plug-in terminals for conductor cross-sections of 0.2 mm² to 2.5 mm². Zero passage switching with soft ON and soft OFF to protect lamps.

Supply voltage, switching voltage and control voltage local 110-240 V. The brightness level is stored on switch-off (memory). If supply voltage fails, the device is switched off in defined mode. Automatic electronic overload protection and overtemperature switch-off. With control input for a mains voltage control button that may be installed in front of it. Glow lamp current is not permitted.

The Wi-Fi link uses the 2.4 GHz frequency band and permits Over-the-Air updates (OTA). This actuator is Apple Home certified and can be officially controlled directly via the Apple Home app and Siri. No additional controller or gateway are required:

The **Apple Home app** offers the following functions:

- Create if-then automations including geofencing / - Manual switching / - Call up status

A HomePod, Apple TV or iPad that remains in the network are required for remote access.

As an option, the actuator can be configured via the Eltako Connect app.

An internal development version of the REST-API is available on the online product page of the device. The actuator meets all the specifications for the Matter standard and is "built for Matter".

ESB62NP-IP/110-240V





Shading actuator IP via Wi-Fi, 1+1 NO contact 4 A/250 V AC, not potential free, for a shading element motor 230 V AC. automatic end position detection. Apple Home certified, REST-API and "built for Matter". Only 0.9 watt standby loss.

For installation, 49 x 51 mm, 25 mm deep.

The terminals are plug-in terminals for conductor cross-sections of 0.2 mm² to 2.5 mm².

Zero passage switching to protect contacts.

Supply, switching and control voltage locally 110-240 V.

In case of a power failure the system is disconnected in a preset sequence.

With control input for a mains voltage control button that may be installed in front of it.

Glow lamp current is not permitted.

The Wi-Fi link uses the 2.4 GHz frequency band and permits Over-the-Air updates (OTA). This actuator is Apple Home certified and can be officially controlled directly via the Apple Home app and Siri. No additional controller or gateway are required:

The **Apple Home app** offers the following functions:

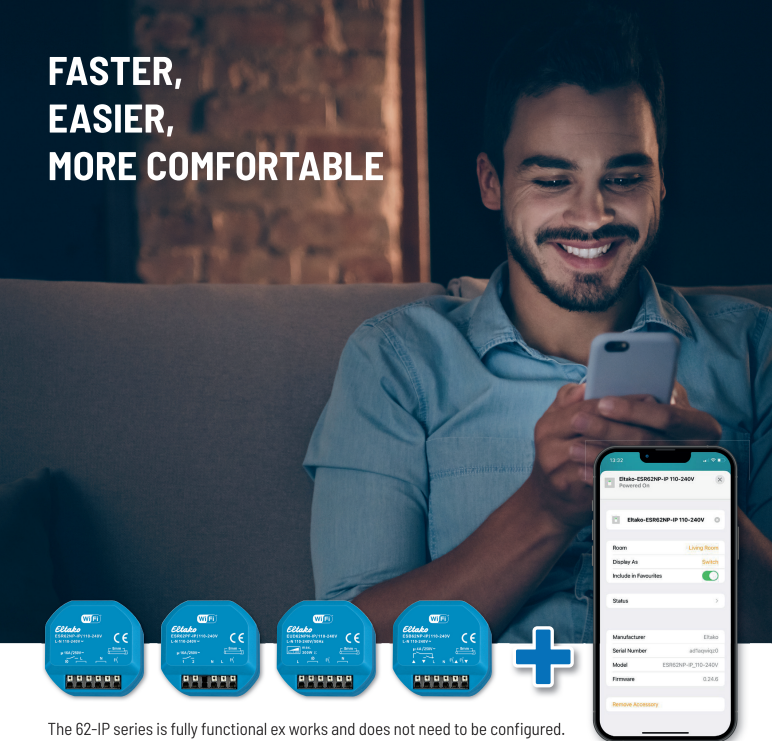
- Create if-then automations including geofencing / - Manual switching / - Call up status A HomePod, Apple TV or iPad that remains in the network are required for remote access.

As an option, the actuator can be configured via the Eltako Connect app.

An internal development version of the REST-API is available on the online product page of the device. The actuator meets all the specifications for the Matter standard and is "built for Matter".

ESB62NP-IP/ 110-240V Shading actuator IP via Wi-Fi, 1+1 NO contact 4 A, automatic end position detection Apple Home certified, REST-API and "built for Matter"		
--	--	--





The 62-IP series is fully functional ex works and does not need to be configured. If necessary, settings can be made intuitively and easily via the Eltako Connect app. Through regular updates and the constant expansion of functionality, the app is always up to date.

Built for matter, built for Apple HomeKit, built for you.



Eltako GmbH Hofener Straße 54 D-70736 Fellbach

+49 711 943 500 00 eltako.com

Technical support:

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

Commercial support:

= +49 711 943 500 00 ⊠ export@eltako.de