

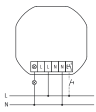






$\{REST:API\}$

Typical connection





ELTAKO Connect-App https://eltako.com/redirect/eltako-connect



Manuals and documents in further languages: https://eltako.com/redirect/ ESR62NP-IP*110-240V

ESR62NP-IP/110-240V



Impulse switch with integrated relay function with IP, Apple Home 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. REST-API. Only 0.7 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. State-of-the-art hybrid technology combines advantages of nonwearing electronic control with high capacity of special relays. 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 An Apple controller, e.g. HomePod mini, is required for remote access. As an option, the actuator can be configured via the ELTAKO Connect-App. A development version of the REST API is available through the device's online product page. This is continuously being further developed.

ESR62NP- IP/110-240V	Impulse switch with integrated relay function	Art. No. 30062001	61,10 €/pc.
17/110-2409	with IP, Apple Home via Wi-Fi, 1 NO contact, not potential free 16 A; REST-API		