## Description

## Sonoff POWR320D

The Smart Geyser and Pool Timer.

The Sonoff POWR320D is the ultimate solution for controlling your geyser or pool pump with ease and efficiency. Additionally it's not just a timer; it's a versatile device designed to simplify your life.

## Key Features:

- RCC-Certified: In South Africa, the Sonoff POWR320D is the first and only device of its kind that has RCC certification, thus ensuring compliance with regulations and insurance requirements.
- Power Monitoring: Keep an eye on your power consumption with real-time data for power, current, and voltage, all conveniently displayed on the LCD screen.
- Energy Savings: Set consumption thresholds and receive notifications when reached, therefore helping you save money on your energy bills.
- Historical Data: Access 6-month historical power consumption data, additionally it is exportable to Excel on your phone for easy analysis.
- Smart Integration: Seamlessly integrate with Home Assistant for control and automation using the eWeLink add-on.
- · Alexa Compatibility: Monitor energy consumption using Alexa Energy Dashboard, whether for individual devices or your overall usage.
- · Advanced Control: Advanced users can take advantage of IFTTT and eWeLink Web control with a subscription to the eWeLink Advanced plan.
- Enhanced Safety: Featuring a V-0 enclosure, upgraded terminal wirings, as well as enhanced security measures for your peace of mind.
- Discover the Sonoff POWR320D and therefore take control of your energy usage effortlessly.

## Features

- LCD screen displays real-time power, current, voltage, and cumulative power consumption of your appliances.
- 6-month consumption history data (accurate to hours) however it can be easily exported to Excel on your phone.
- Overload protection: Additionally set power, current, and voltage thresholds to automatically turn off POW Elite and protect your appliances.
- Fully functional with all basic functions such as app control, voice control, LAN control, timing schedule, inching setting, and power on state.

<sup>\*\*</sup>Do NOT install inside the roof because overheating of the device will occur.

<sup>\*</sup>Additionally the cable tips must be crimped onto electrical lugs before being inserted into the device.