

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.

****Do NOT install inside the roof because overheating of the device will occur.**

***Additionally the cable tips must be crimped onto electrical lugs before being inserted into the device.**