Settings on the Shelly Homepage - Only for Shelly 2 / 2.5

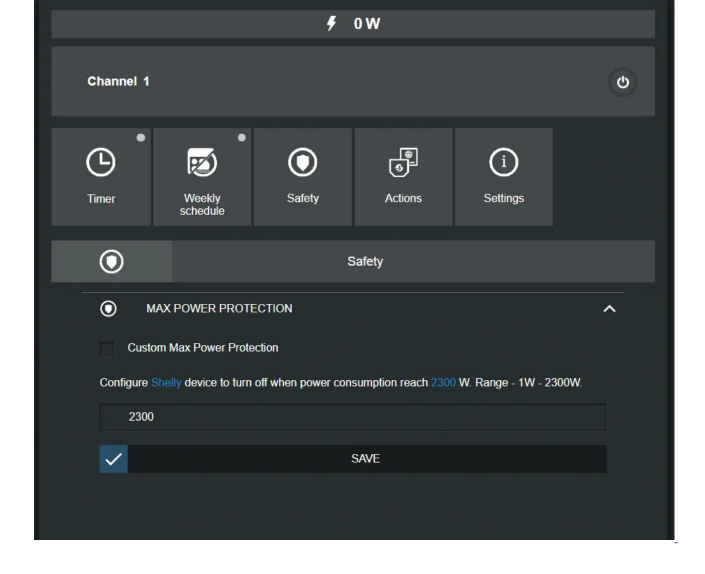
Settings on the Shelly Homepage Supplements specifically for Shelly 2 / 2.5

Only for Shelly 2 / 2.5



Safety

1



MAX POWER PROTECTION

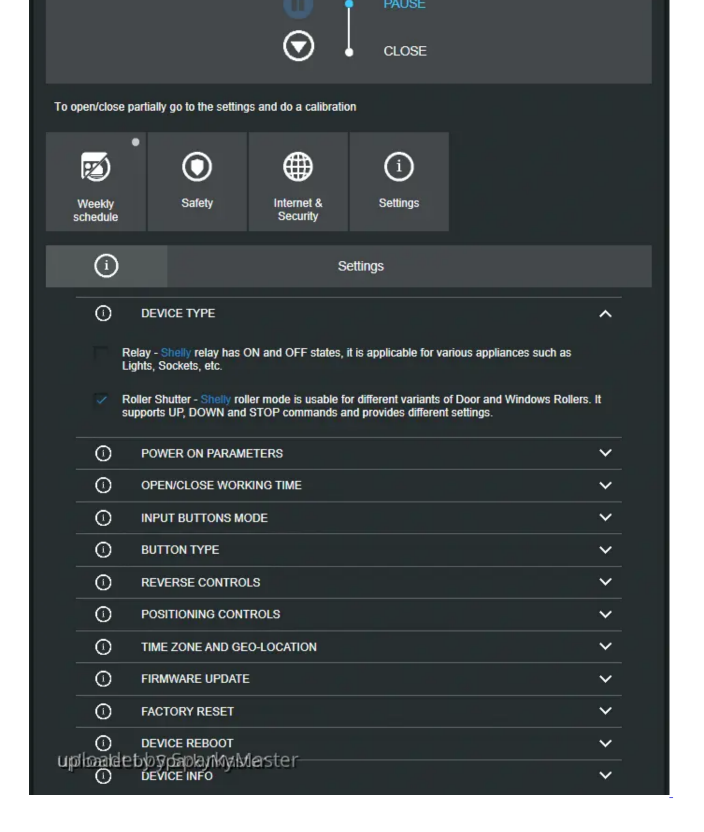
Custom Max Power Protection - Der <u>Shelly 2.5 **schaltet**</u> bei vordefiniertem maximalen Leistungswert **AUS**. Bereich: 1-2300W.

Nach Eingabe des gewünschten Leistungswertes mit SAVE bestätigen.

in Relay Mode: Safety and Actions are not included in the main overview!

Settings only possible after selecting the channel (channel 1 or 2)! (see picture "Safety")

Settings



DEVICE TYPE

Selection: Relay- or Roller Shutter mode

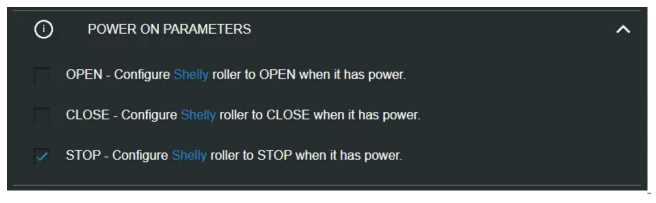


Relay - Configure Shelly Device as a 2-circuit relay, two separately switchable relay outputs O1 / O2

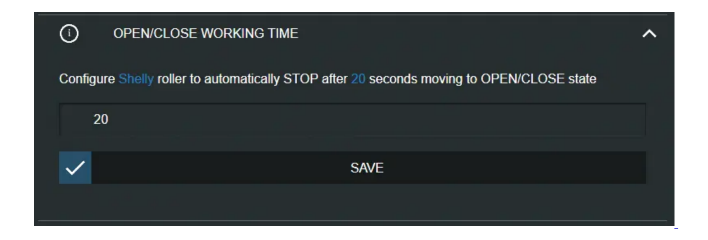
Roller Shutter - Configure Shelly Device in Roller Shutter-Mode, software channel lock

POWER ON PARAMETERS

This sets the Devices' default state when powered from the power grid. As Initial Inclusion; after a power failure.



OPEN / CLOSE WORKING TIME

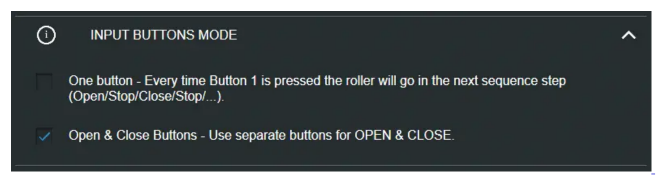


Time setting in seconds for automatic STOP-function when opening / closing the shutter.

After typing the desired time, press **Save**.

INPUT BUTTON MODE

Selection of the button or switch mode

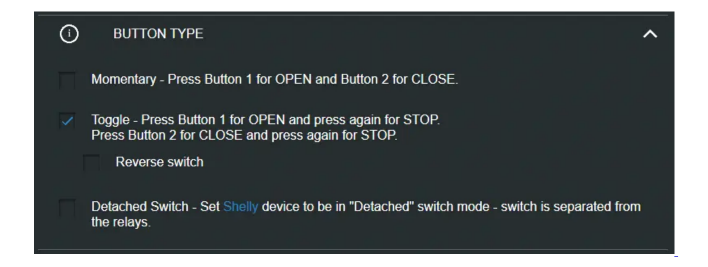


One button - each press changes the action (UP / STOP / DOWN / STOP / ...)

Open & Close Buttons - two separately buttons / switches each direction (UP / DOWN)

BUTTON TYPE

Selection of the button or switch type

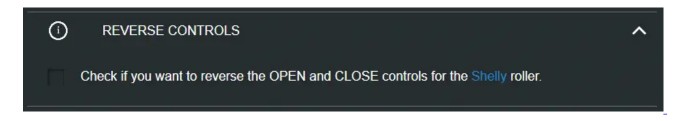


Reverse switch - Reversing the switch UP / DOWN position.

Detached Switch - Detached mode is used when you don't want the physical switch that is wired to the Shelly to directly control the electrical consumer, but instead you'll use the "action" menu, or MQTT, API, ect. to control some sophisticated action.

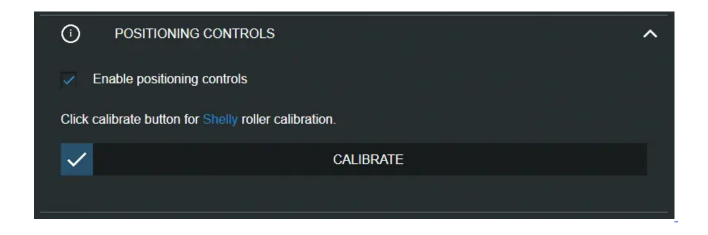
You can also use detached mode to temporarily disable the physical switch.

REVERSE CONTROLS



Reverse inputs - In the case of a hard-to-reach switch installation, this option can be activated.

POSITIONING CONTROLS



Enable positioning controls - Disable or Enable positioning controls

CALIBRATE - Start the Shutter Calibration

More information: calibration Shelly 2 / 2.5 - Roller shutter - mode