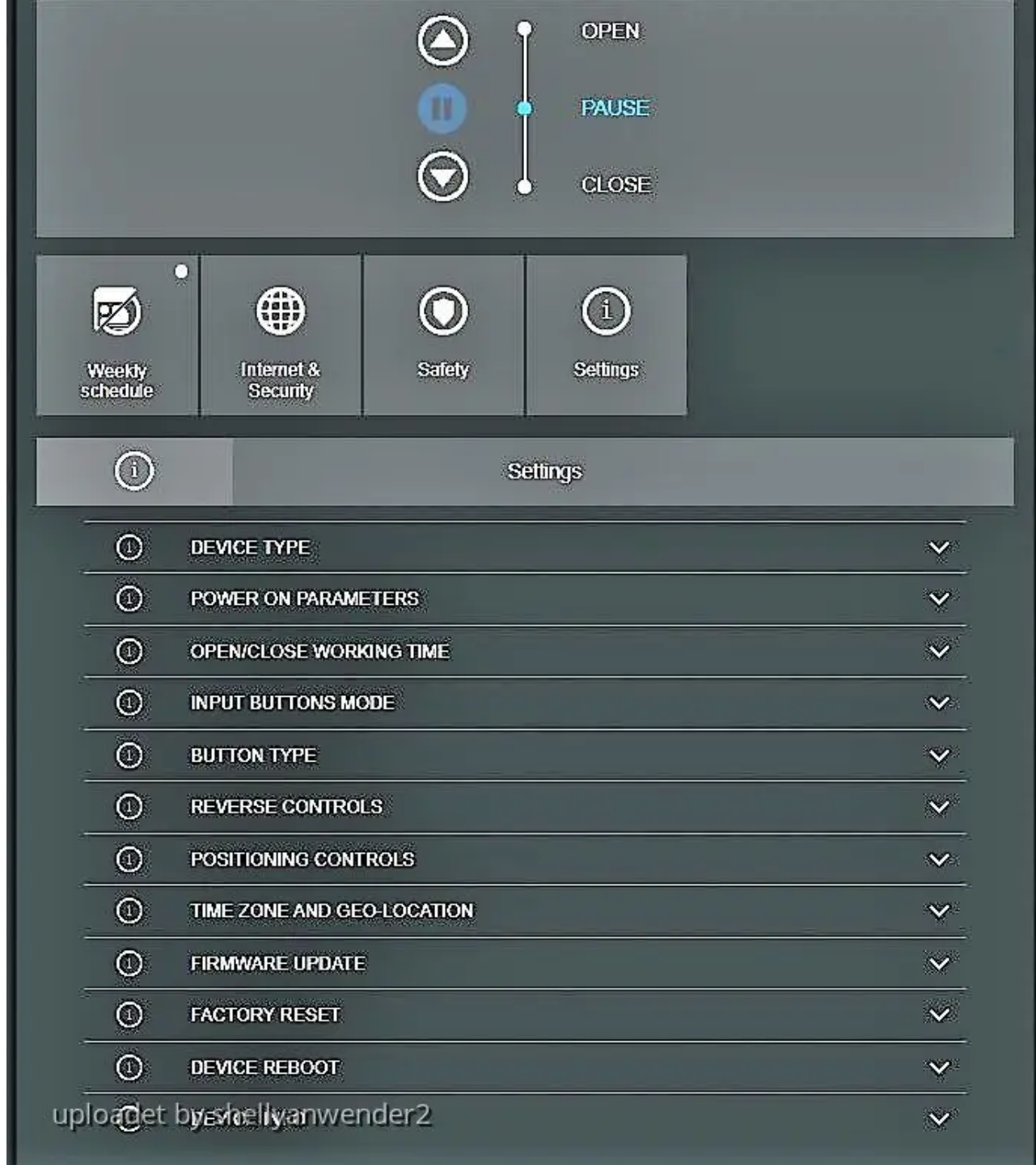


Setting - Menü??

Settings Einstellungen für Schalter oder Taster für Relais 1+2

Settings Einstellungen für Schalter oder Taster für Relais 1+2

siehe Anhänge für Rolladen!



①

DEVICE TYPE

▼

①

POWER ON PARAMETERS

▼

①

OPEN/CLOSE WORKING TIME

^

Configure **Shelly** roller to automatically STOP after 20 seconds moving to OPEN/CLOSE state

20

✓

SAVE

①

INPUT BUTTONS MODE

^

☐

One button - Every time Button 1 is pressed the roller will go in the next sequence step (Open/Stop/Close/Stop/...).

☒

Open & Close Buttons - Use separate buttons for OPEN & CLOSE.

①

BUTTON TYPE

^

☒

Momentary - Press Button 1 for OPEN and Button 2 for CLOSE.

☐

Toggle - Press Button 1 for OPEN and press again for STOP.
Press Button 2 for CLOSE and press again for STOP.

☐

Detached Switch - Set **Shelly** device to be in "Detached" switch mode - switch is separated from the relays.

i

Settings

①

DEVICE TYPE

^

☐

Relay - **Shelly** relay has ON and OFF states, it is applicable for various appliances such as Lights, Sockets, etc.

☒

Roller Shutter - **Shelly** roller mode is usable for different variants of Door and Windows Rollers. It supports UP, DOWN and STOP commands and provides different settings.

①

POWER ON PARAMETERS

^

☐

OPEN - Configure **Shelly** roller to OPEN when it has power.

☐

CLOSE - Configure **Shelly** roller to CLOSE when it has power.

☒

STOP - Configure **Shelly** roller to STOP when it has power.

The screenshot displays a dark-themed settings interface for a Shelly device. It features a list of expandable sections, each with a circular icon containing a number and a chevron. The sections are: 'DEVICE TYPE' (1), 'POWER ON PARAMETERS' (1), 'OPEN/CLOSE WORKING TIME' (1), 'INPUT BUTTONS MODE' (1), 'BUTTON TYPE' (1), 'REVERSE CONTROLS' (1), and 'POSITIONING CONTROLS' (1). The 'BUTTON TYPE' section is currently expanded, showing three radio button options: 'Momentary - Press Button 1 for OPEN and Button 2 for CLOSE.' (which is selected), 'Toggle - Press Button 1 for OPEN and press again for STOP. Press Button 2 for CLOSE and press again for STOP.', and 'Detached Switch - Set Shelly device to be in 'Detached' switch mode - switch is separated from the relays.' The 'REVERSE CONTROLS' section shows an unchecked checkbox for reversing OPEN and CLOSE controls. The 'POSITIONING CONTROLS' section shows an unchecked checkbox for enabling positioning controls.

① DEVICE TYPE ▼

① POWER ON PARAMETERS ▼

① OPEN/CLOSE WORKING TIME ▼

① INPUT BUTTONS MODE ▼

① BUTTON TYPE ▲

☒ Momentary - Press Button 1 for OPEN and Button 2 for CLOSE.

☐ Toggle - Press Button 1 for OPEN and press again for STOP. Press Button 2 for CLOSE and press again for STOP.

☐ Detached Switch - Set [Shelly](#) device to be in 'Detached' switch mode - switch is separated from the relays.

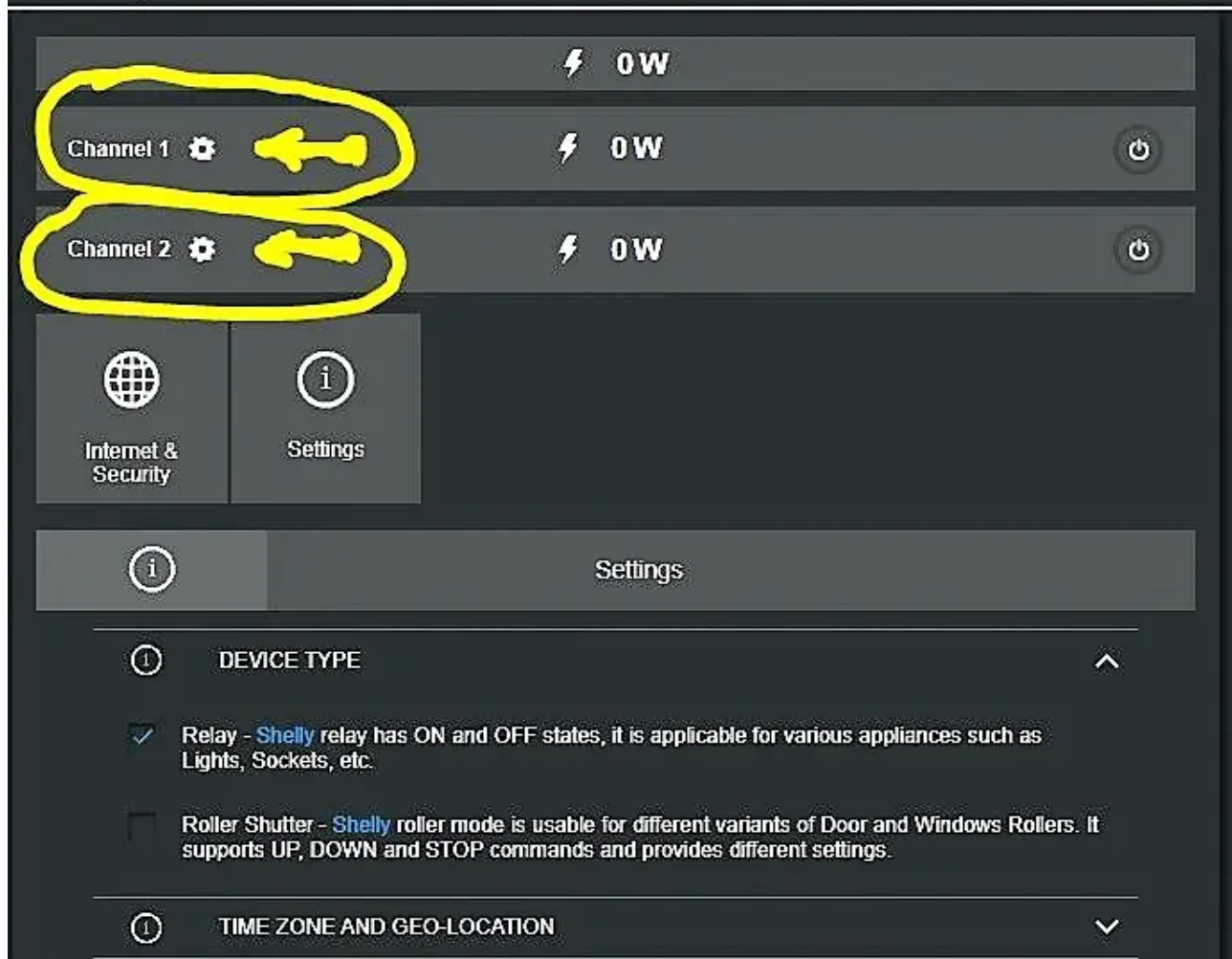
① REVERSE CONTROLS ▲

☐ Check if you want to reverse the OPEN and CLOSE controls for the [Shelly](#) roller.

① POSITIONING CONTROLS ▲

☐ Enable positioning controls

siehe Anhänge für Relais 1+2





Timer

Weekly
schedule

Safety



Settings



Settings



POWER ON DEFAULT MODE



- ☐ ON - Configure **Shelly** device to Turn ON, when it has power.
- ☒ OFF - Configure **Shelly** device to Turn OFF, when it has power.
- ☐ Restore Last Mode - Configure **Shelly** device to Restore the last mode it was in, when it has power.
- ☐ SWITCH - Operates the **Shelly** Operates the Shelly device according to the state of the switch or button connected to the device.



BUTTON TYPE



- ☐ Momentary - Set **Shelly** device to be "Momentary" switch. Push-for "ON" or Push-for "OFF".
- ☒ Toggle Switch - Set **Shelly** device to be "Toggle" switch. Act as a flip switch with one state for "ON" and one state for "OFF".
- ☐ Reverse switch
- ☐ Edge Switch - Set **Shelly** device to be "Edge" switch. Changes state on every hit.
- ☐ Detached Switch - Set **Shelly** device to be in "Detached" switch mode - switch is separated from the relays.

uploadet by shellyanwender?

Activation Switch - Use it for motion sensor. Any input turns "ON" and resets Auto OFF timer.



Timer

Weekly
schedule

Safety



Settings



Settings



POWER ON DEFAULT MODE



- ☐ ON - Configure **Shelly** device to Turn ON, when it has power.
- ☒ OFF - Configure **Shelly** device to Turn OFF, when it has power.
- ☐ Restore Last Mode - Configure **Shelly** device to Restore the last mode it was in, when it has power.
- ☐ SWITCH - Operates the **Shelly** Operates the Shelly device according to the state of the switch or button connected to the device.



BUTTON TYPE



- ☐ Momentary - Set **Shelly** device to be "Momentary" switch. Push-for "ON" or Push-for "OFF".
 - ☒ Toggle Switch - Set **Shelly** device to be "Toggle" switch. Act as a flip switch with one state for "ON" and one state for "OFF".
 - ☐ Reverse switch
 - ☐ Edge Switch - Set **Shelly** device to be "Edge" switch. Changes state on every hit.
 - ☐ Detached Switch - Set **Shelly** device to be in "Detached" switch mode - switch is separated from the relays.
- uploader by shellyanwender2
- Activation Switch - use it for motion sensor. Any input turns "ON" and resets Auto OFF timer.