

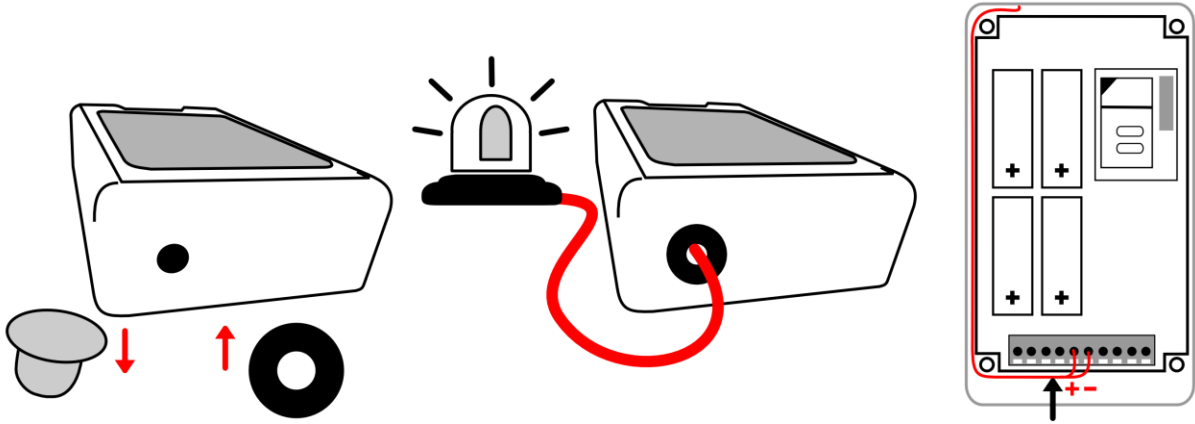
The Mobyeye Argos has two outputs (O1 and O2). These (dry) relay outputs can switch external devices. The maximum load is 2A/30V per output.

1) Battery operated or externally powered siren or flash light

Output 1 is free to use for an external device. Switching the relay can be done in several ways: after an alarm, upon arming, upon disarming or remote (via SMS or call).

Output 2 (O2) is configured for an external siren or light. This output reacts similar to the internal siren; if this is set to 'silent', O2 does not react. Upon a (loud) alarm, it switches for 2 minutes.

If the Mobyeye Argos is battery operated, the siren or flash light needs to be self-powered. Please use a battery or any other external power source for this.



- 1) Replace the white grommet 2) Insert the 2 wires through the hole with the rubber ring (using a in to the terminal connectors (press the orange pins):
- 3) Be sure the wires are laid between the tapped holes and the wall of the casing before closing the casing.

2) Powered by Mobyeye Argos (external power source)

If the Mobyeye Argos is powered by an external power supply, the siren or flash light can be powered by the Mobyeye Argos. Connect the siren or flash light in this way:

- Connect the + of the device to the + of the 12VDC input
- Connect the - of the device to one of the O2 terminals
- Make a short circuit between the - of the 12VDC input and the other O2 terminal

