

Electric Strike Lock Control

Makes every entry door a part of the smart home



Integrates electronic door opener into smart homes

Installation parallel to existing door opener

Powering via bell transformer or battery

Secure communication

Usable in one- and multi-family houses

Connection to door mechanisms with monitor contact possible





Door Opener Controller + Strike Lock door opener

www.popp.eu/strike-lock-control



The POPP Strike Lock Control makes every door a part of the smart home. Thanks to this small device you can open the entry door to your house by using any Z-Wave remote control or your smartphone, for example when you're away and your children arrive at home without having an own key.

With the first Z-Wave controlled door opener the house entrance door – especially in multi-family houses – can be integrated into your home automation system. The device complements the existing door opener, communicates encrypted with the Z-Wave control center and enables wireless door opening with remote controls, smartphone or tablet pc. This way you can enter the house without using a key.

The door opener works with battery or can be powered over the bell transformer's power supply. It is also possible to connect door mechanisms with monitor contact.





With POPP products your home will become intelligent. Control your house or appartment by tablet pc, desktop pc, smartphone or remote control. Activate the heating when you're heading home, close your windows automatically if the weather changes and receive short messages when sensors set off any alarm at home.

For its smart home products POPP trusts Z-Wave technology. Z-Wave is the international leading standard for wireless communication between intelligent devices in homes and offices and thereby the basis for successful home automation.

POPP smart home products are compatible and interoperable with Z-Wave certified devices from more than 300 manufacturers worldwide.



Become a certified Popp reseller: www.popp.eu/reseller-program