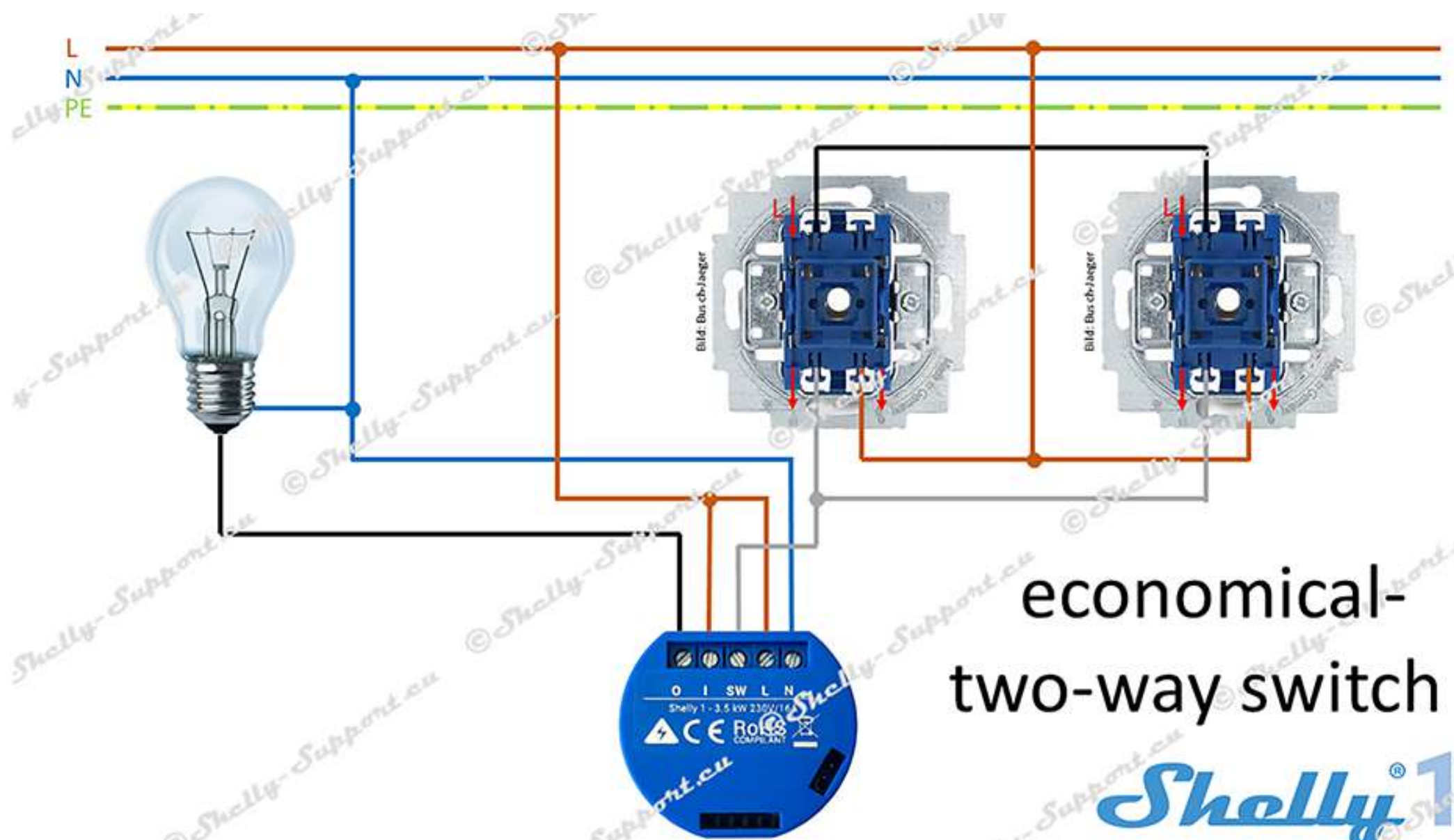


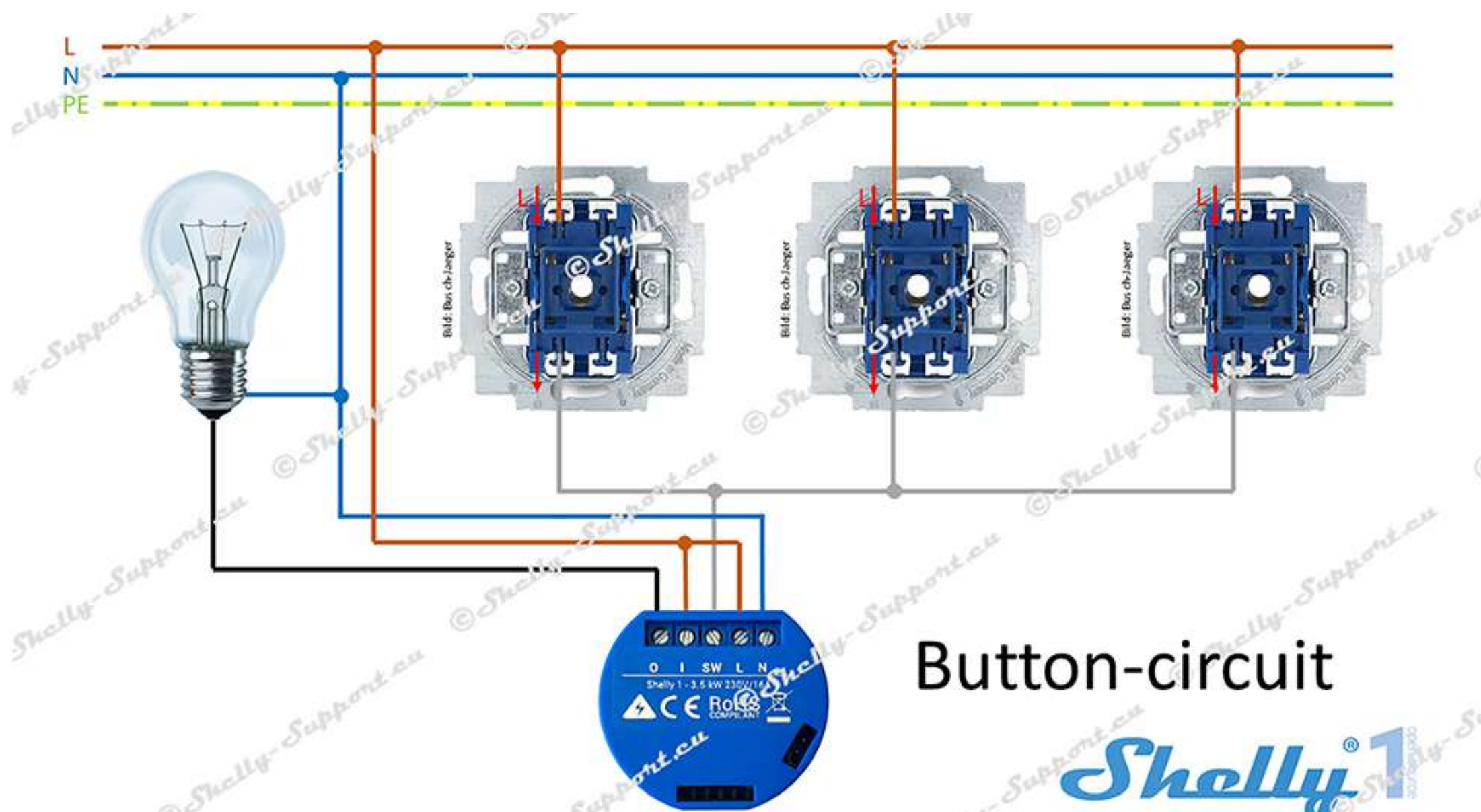
# Two-way switch

**Shelly 1**



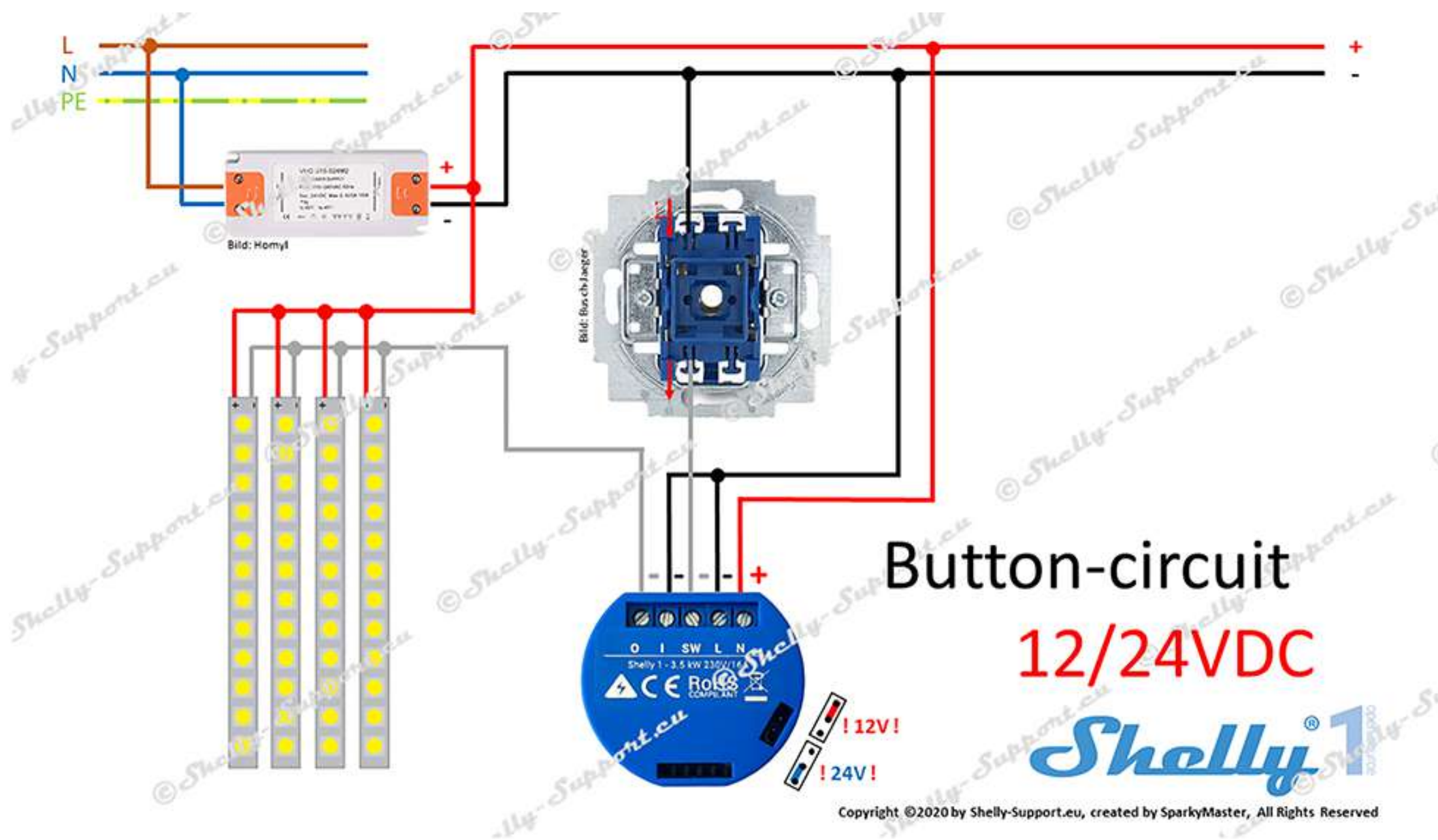
economical-  
two-way switch

**Shelly<sup>®</sup> 1**



# Button-circuit

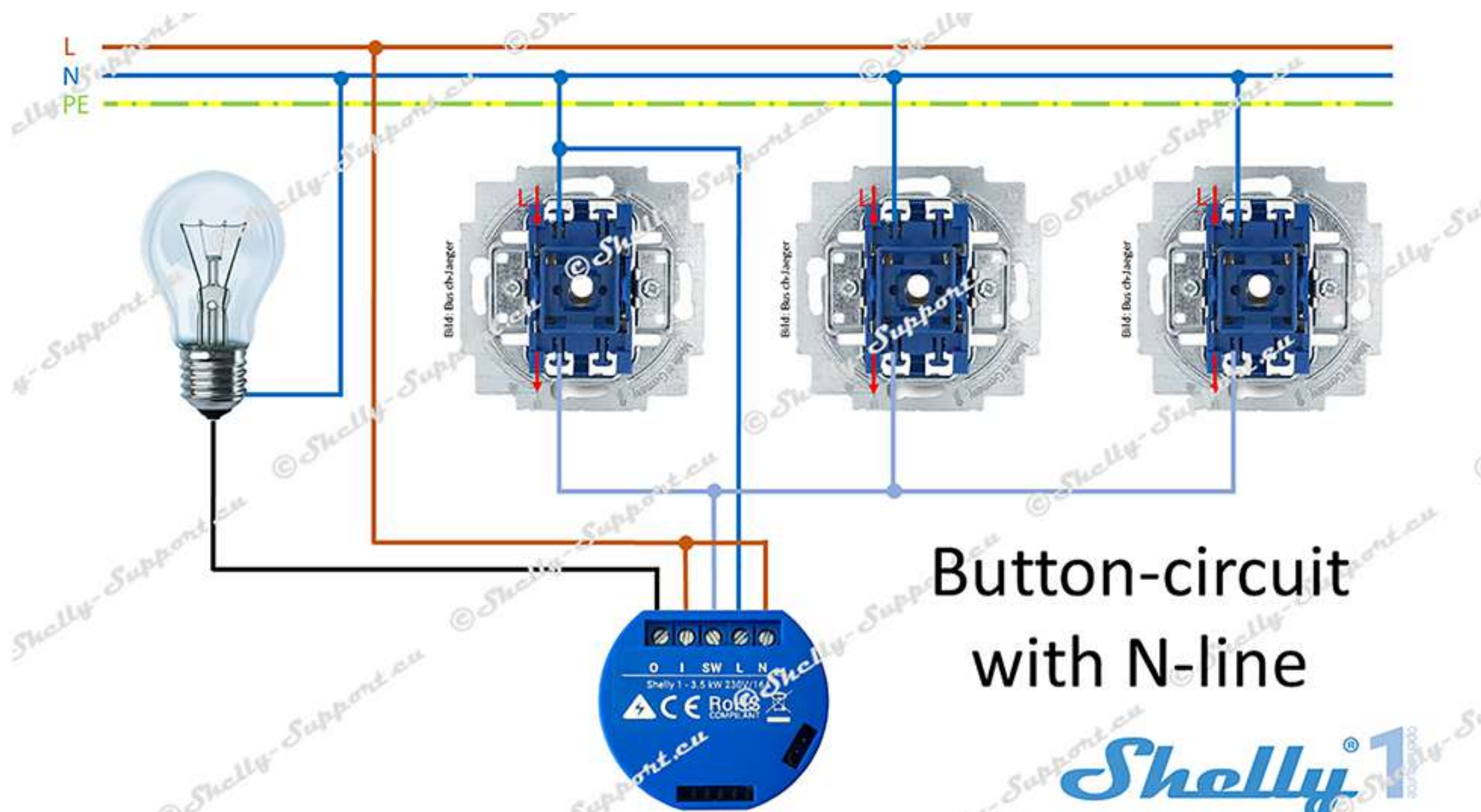




# Button-circuit

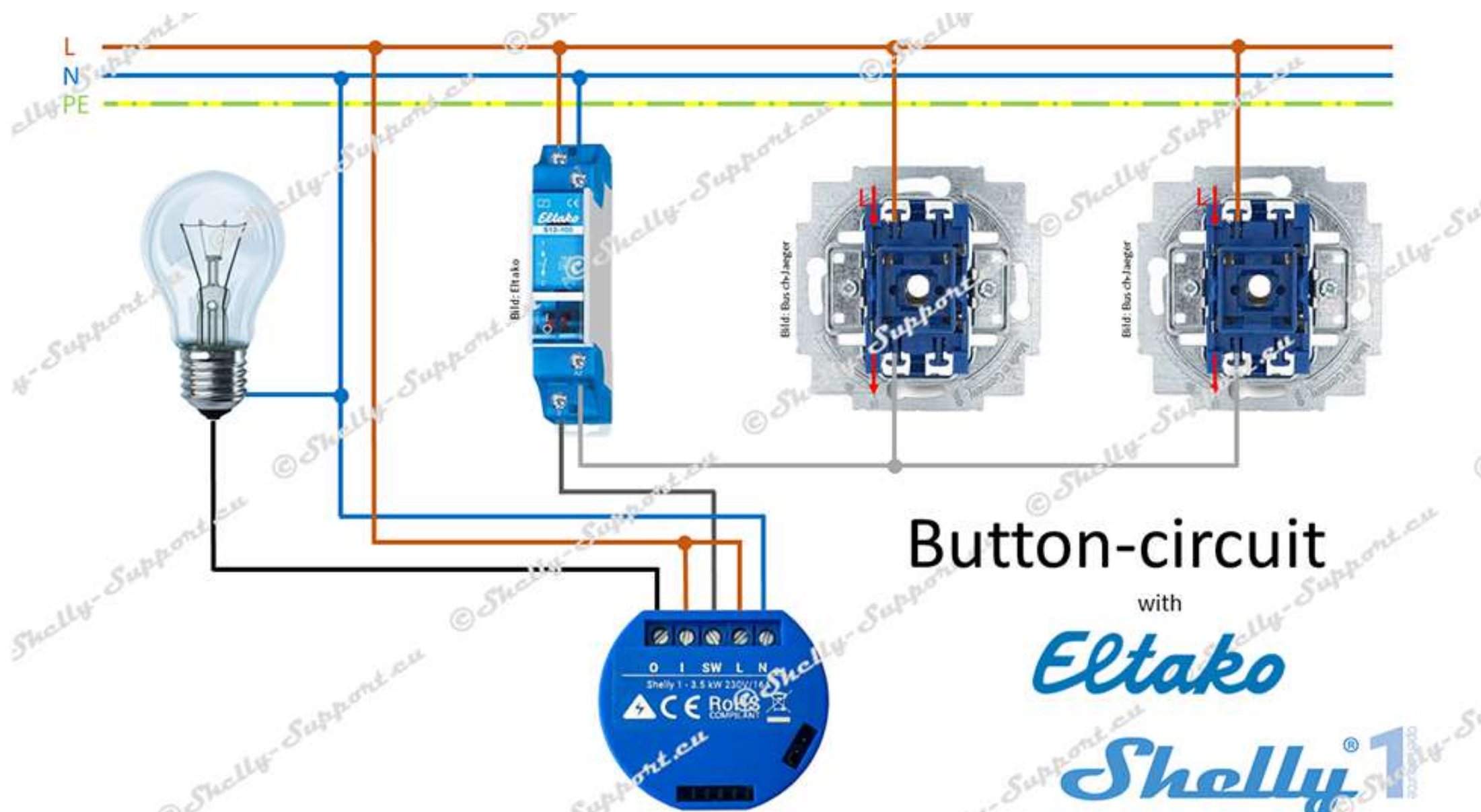
## 12/24VDC

**Shelly 1**



# Button-circuit with N-line

**Shelly 1**

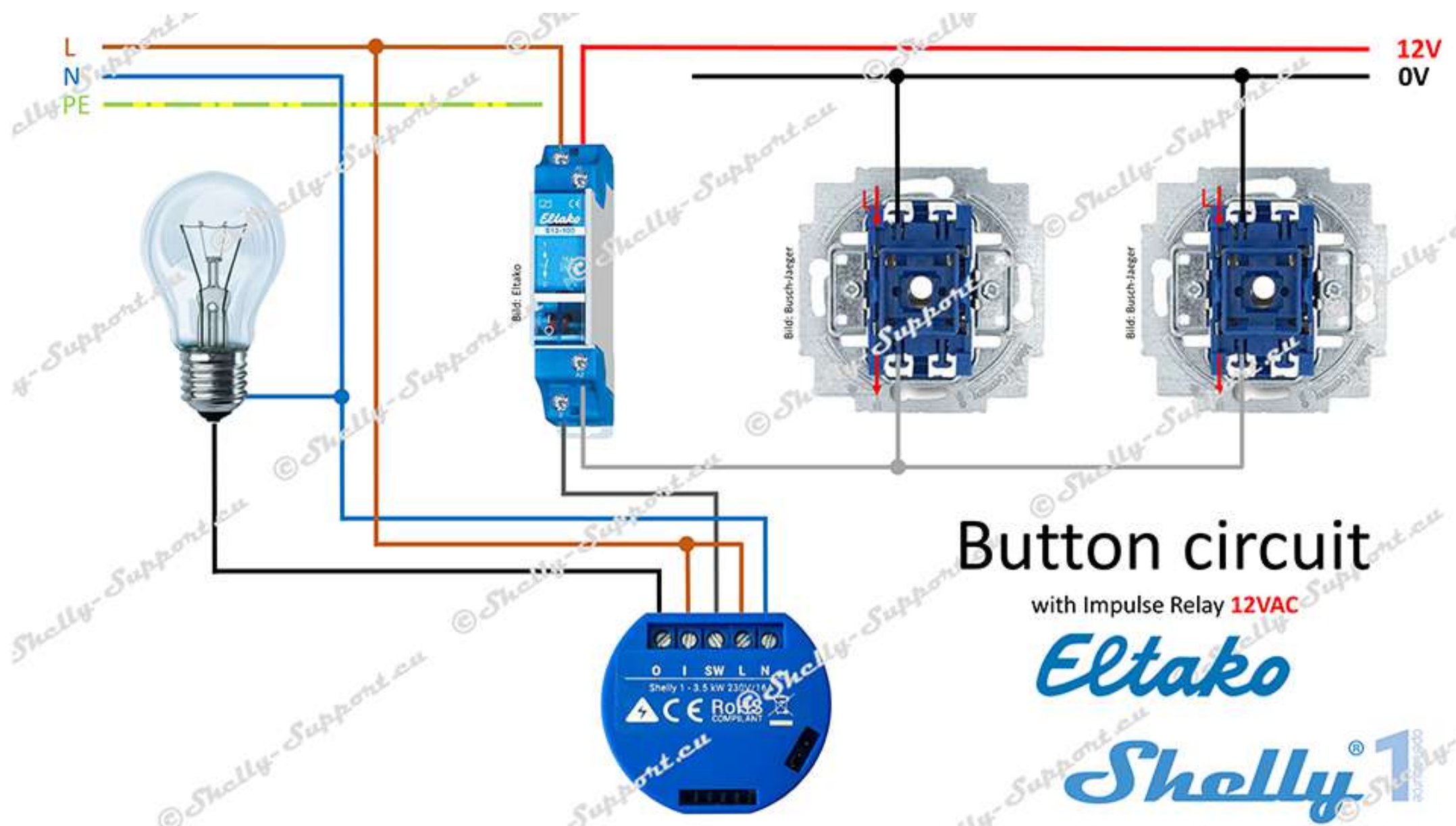


# Button-circuit

with

*Eltako*

*Shelly 1*

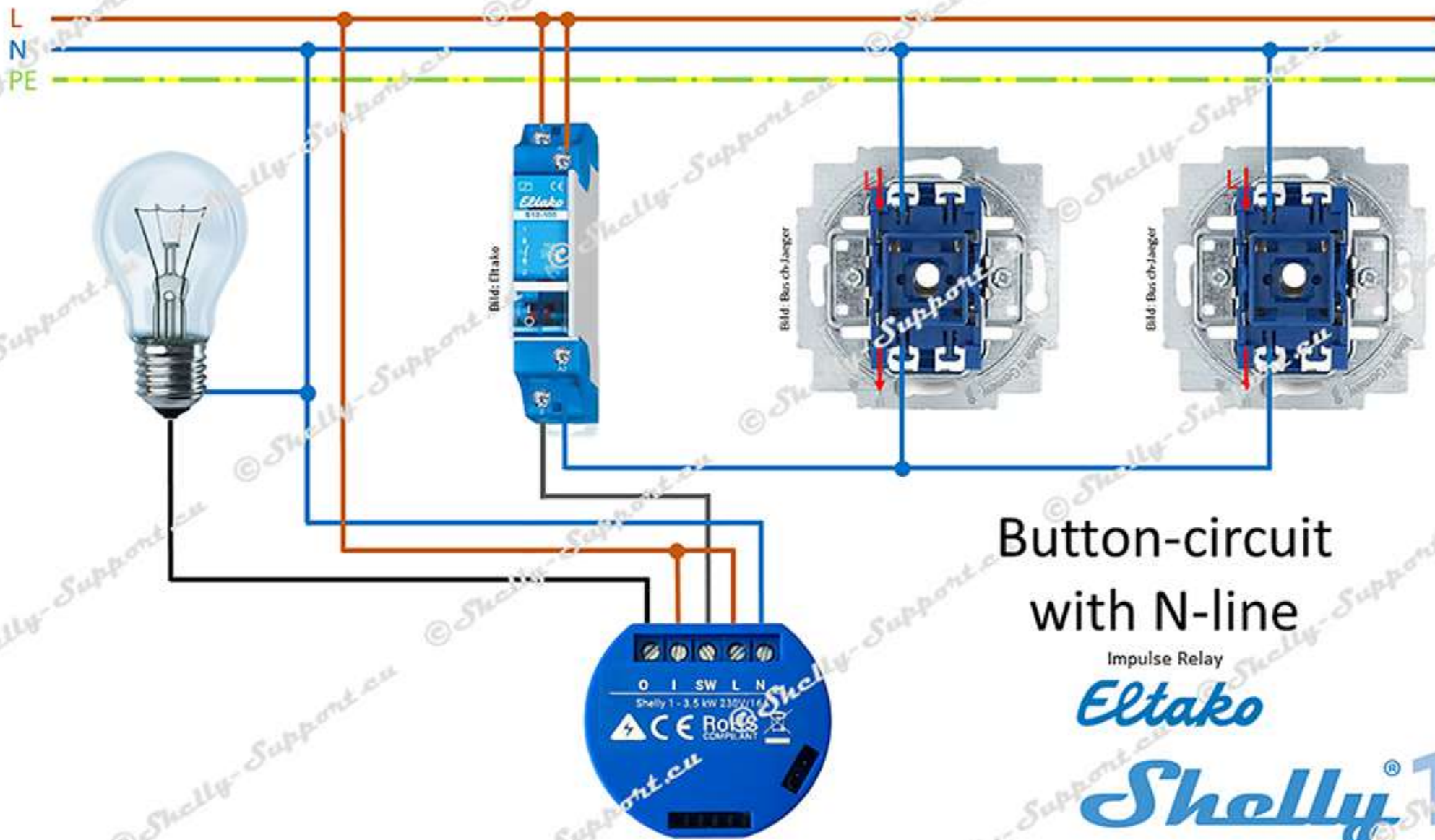


# Button circuit

with Impulse Relay 12VAC

*Eltako*

*Shelly 1*



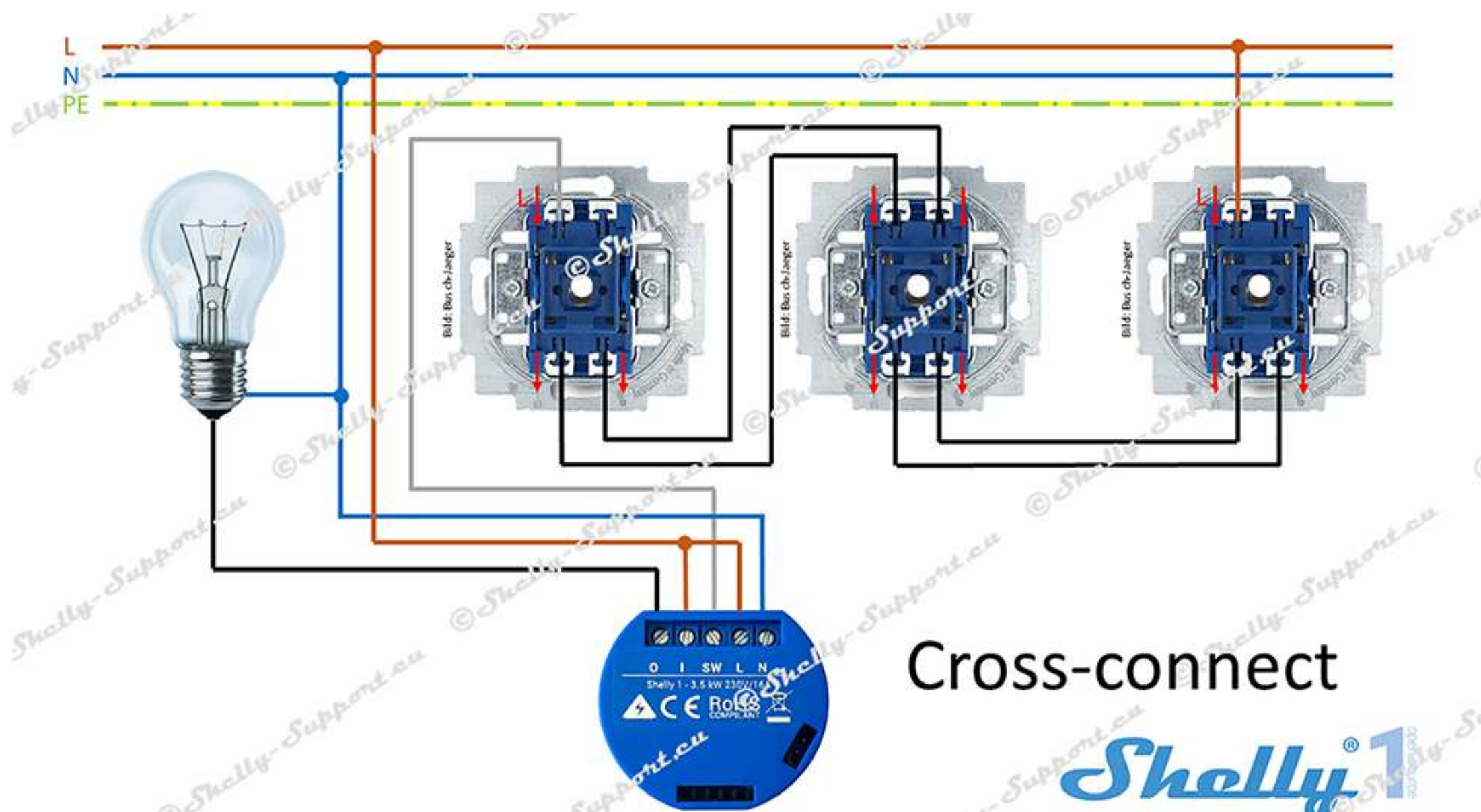
## Button-circuit with N-line

Impulse Relay

*Eltako*

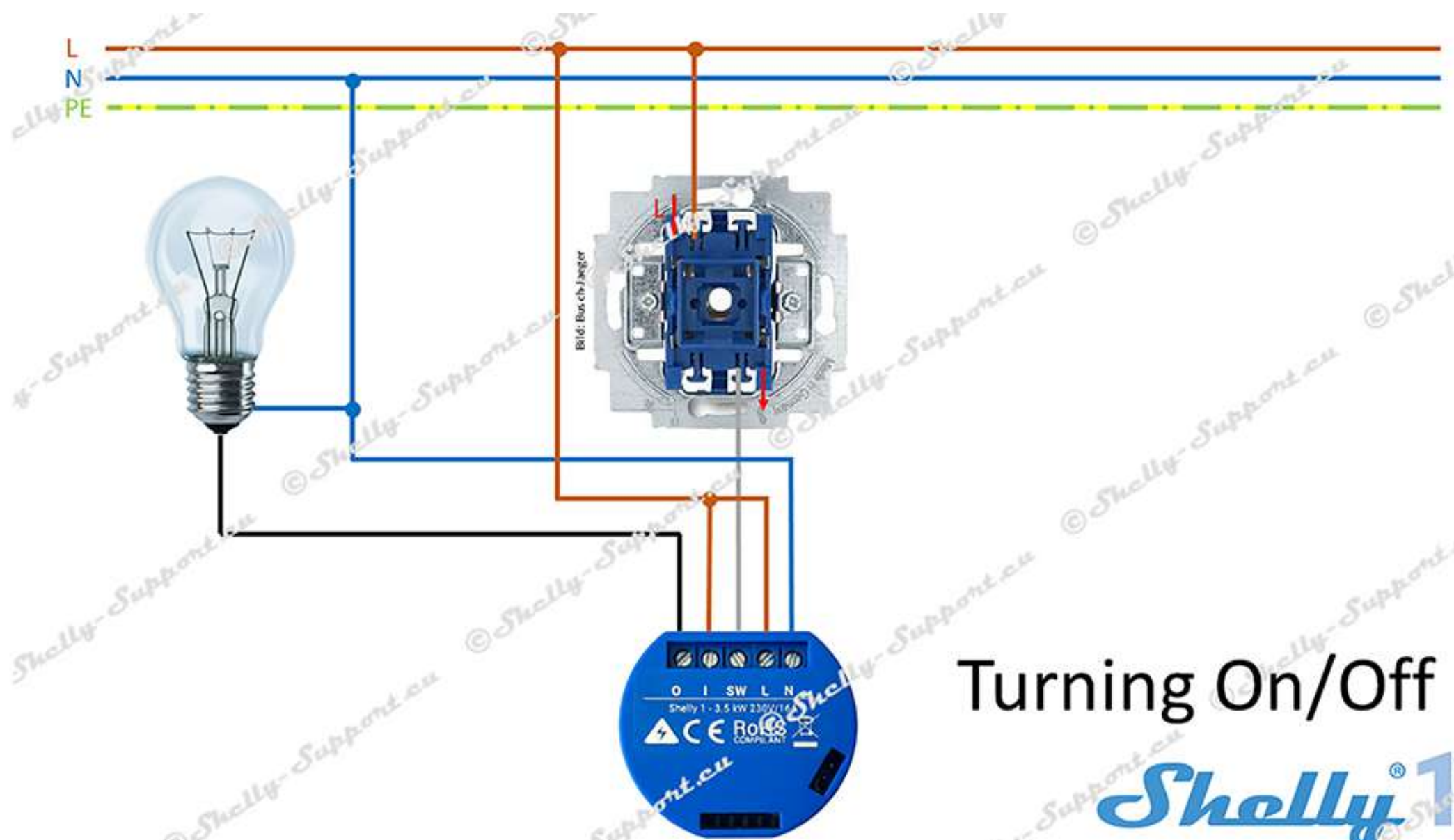
*Shelly* 1





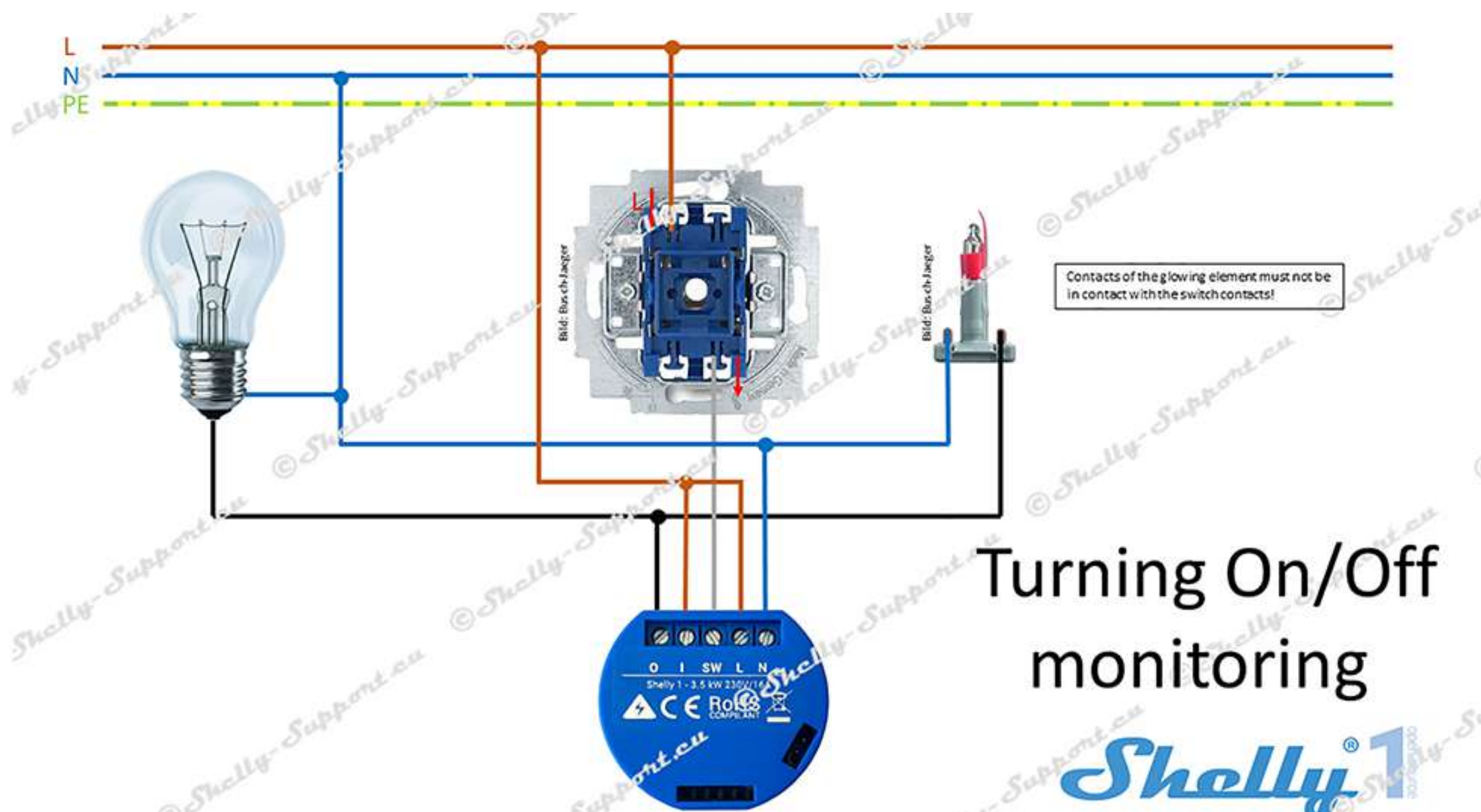
# Cross-connect

**Shelly 1**



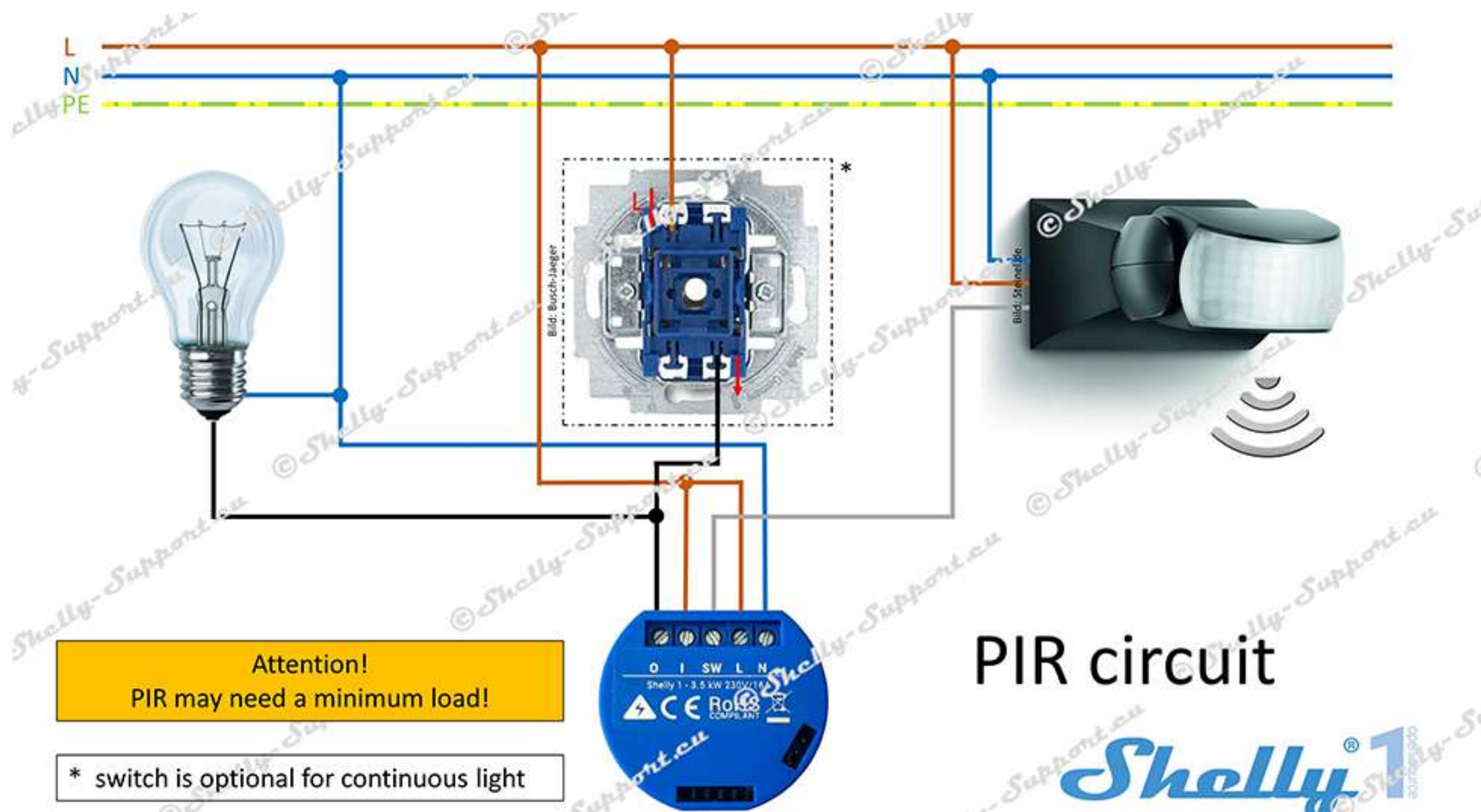
# Turning On/Off

## Shelly 1



# Turning On/Off monitoring



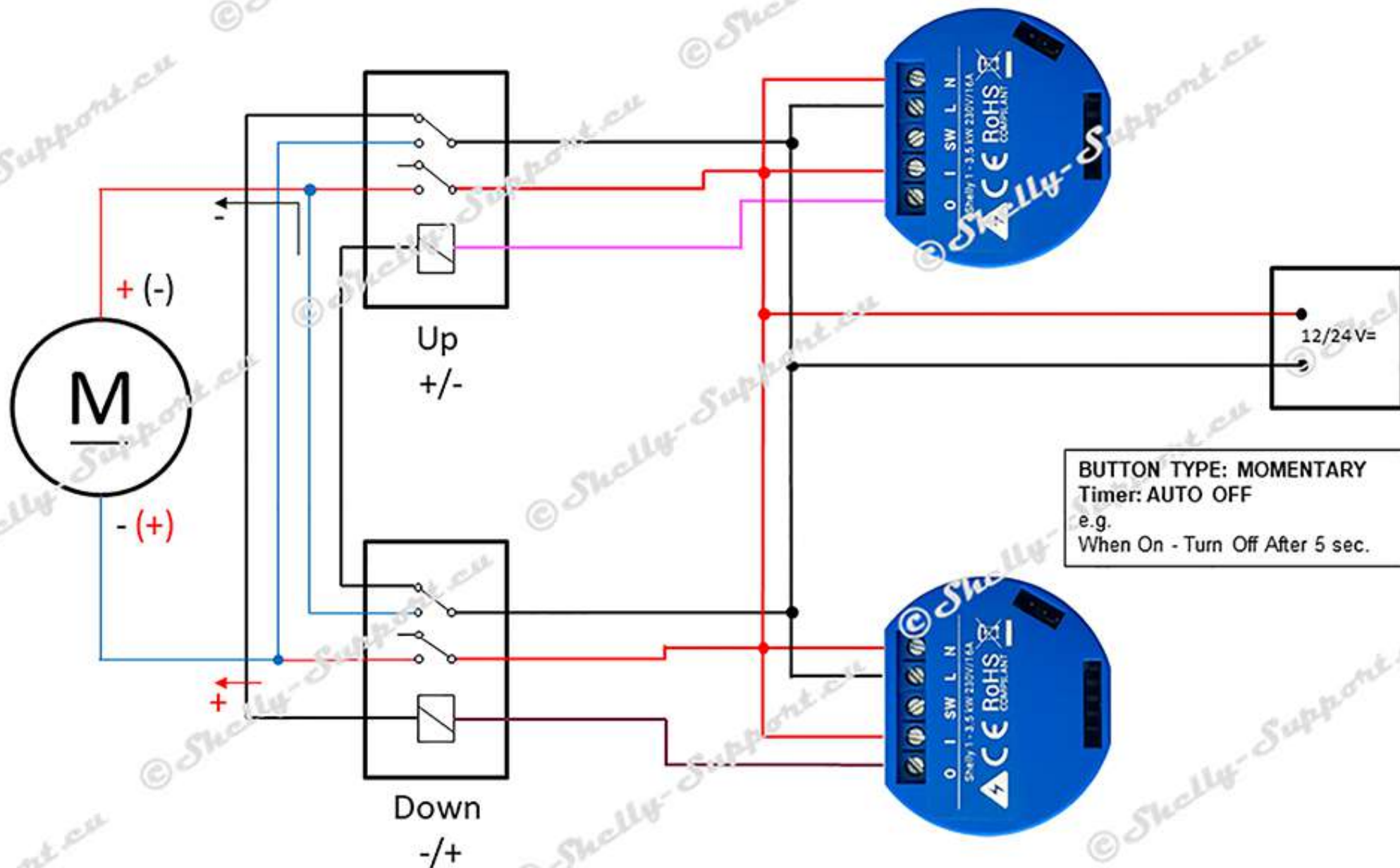


**Attention!**  
PIR may need a minimum load!

\* switch is optional for continuous light

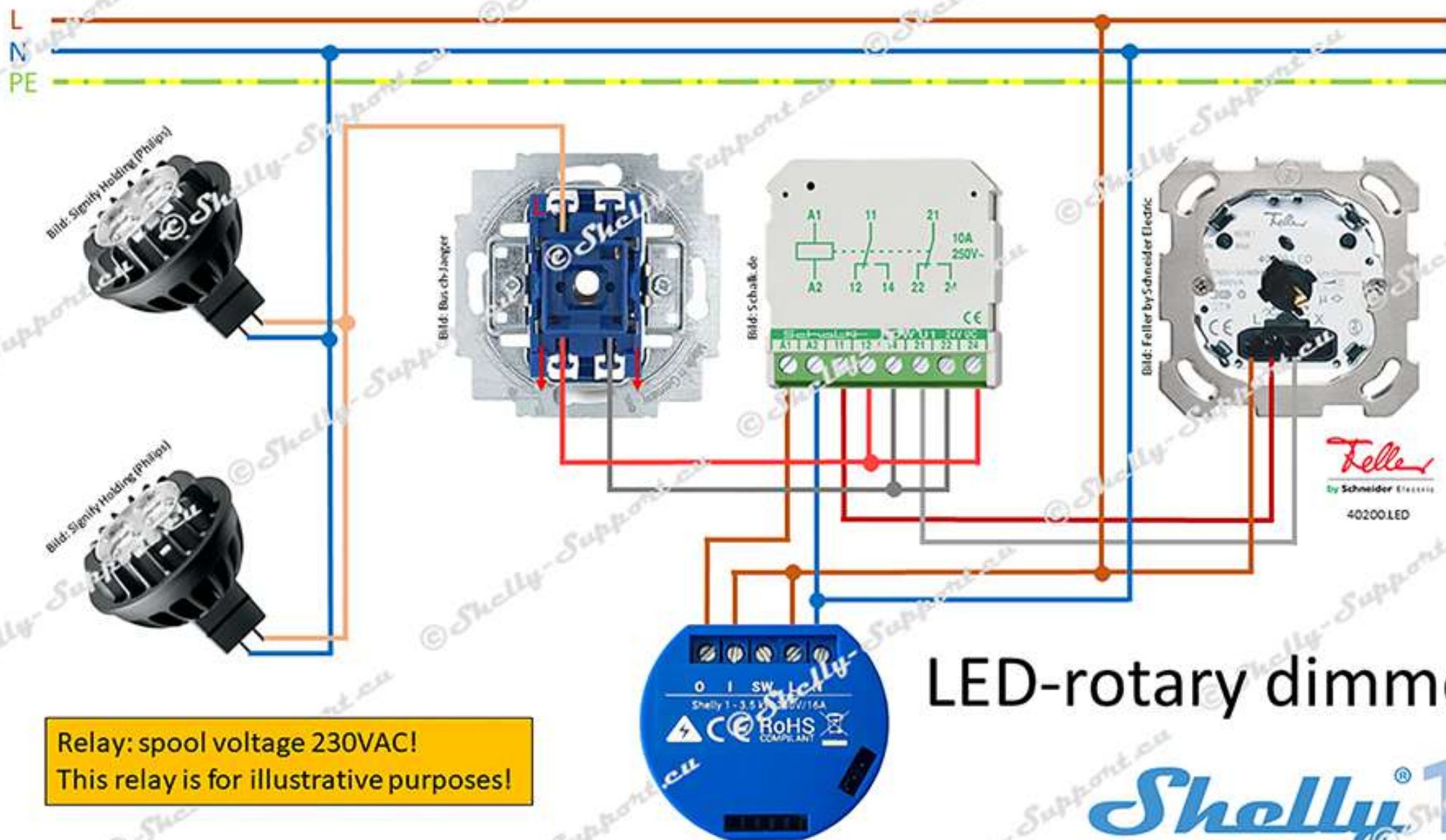
# PIR circuit





motor control with reverse polarity

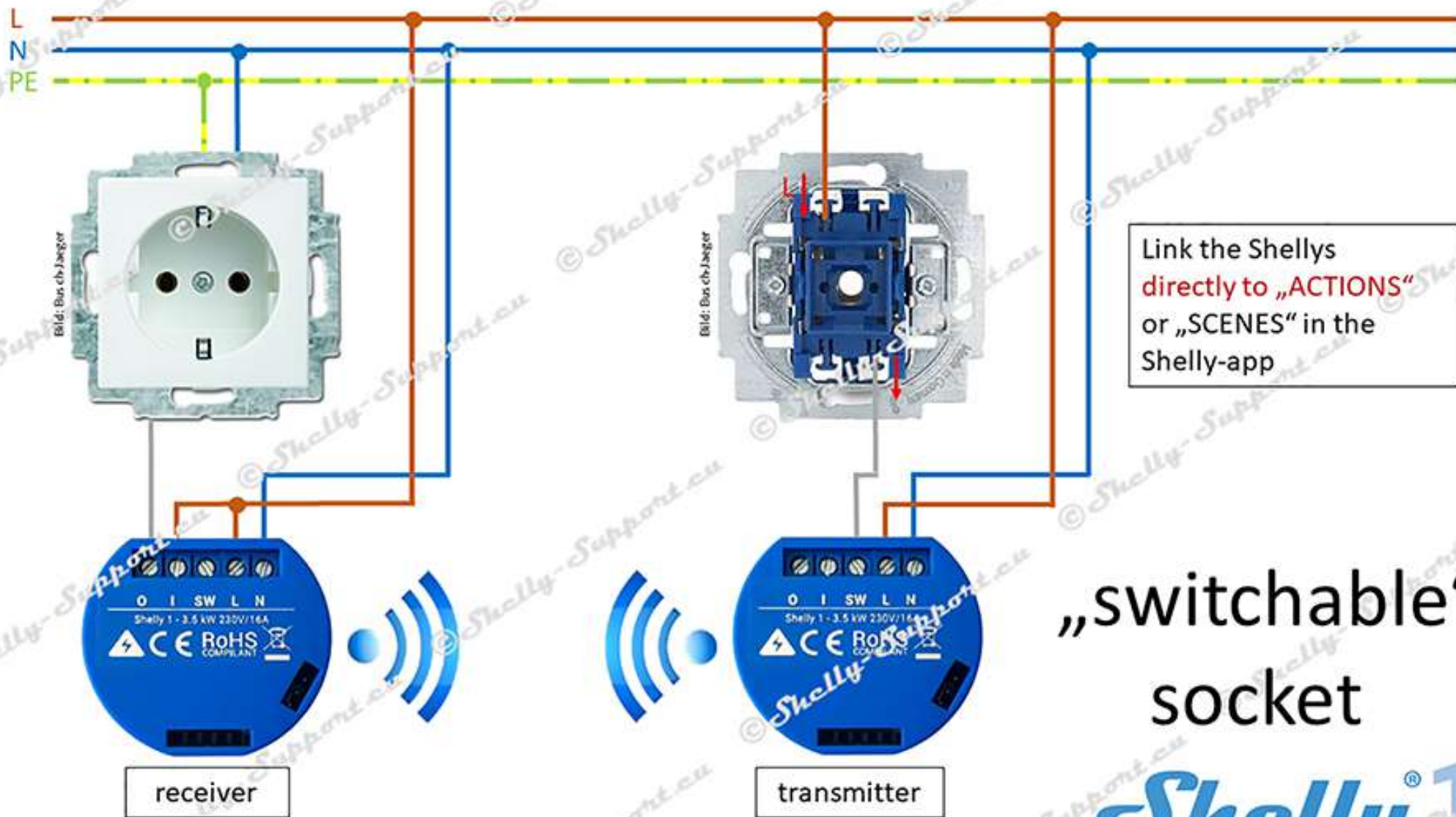
Shelly<sup>®</sup> 1  
open source



Relay: spool voltage 230VAC!  
 This relay is for illustrative purposes!

# LED-rotary dimmer

**Shelly 1**



Link the Shellys directly to „ACTIONS“ or „SCENES“ in the Shelly-app

„switchable“  
socket

Shelly 1