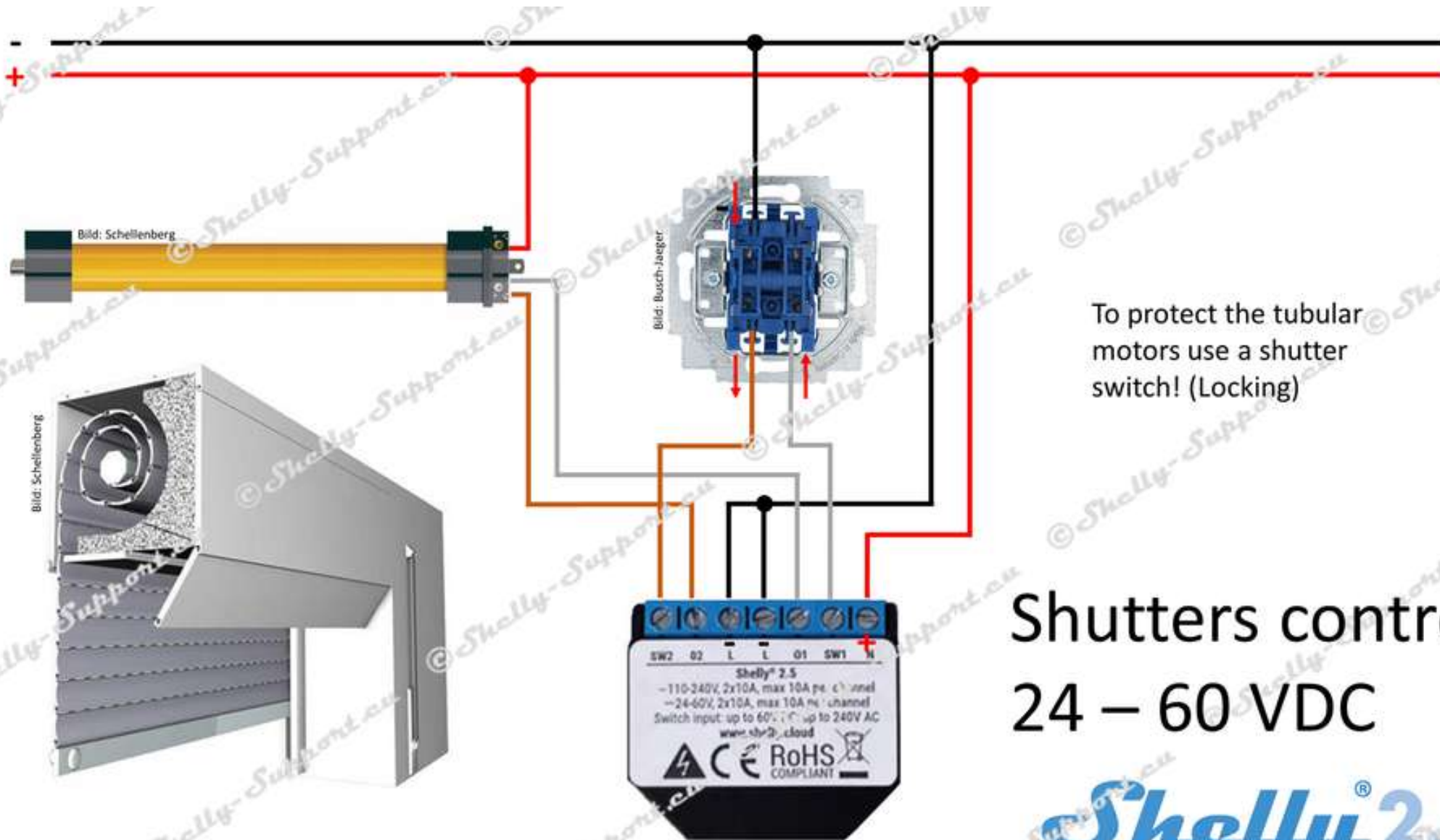


To protect the tubular motors use a shutter switch! (Locking)

Shutters control

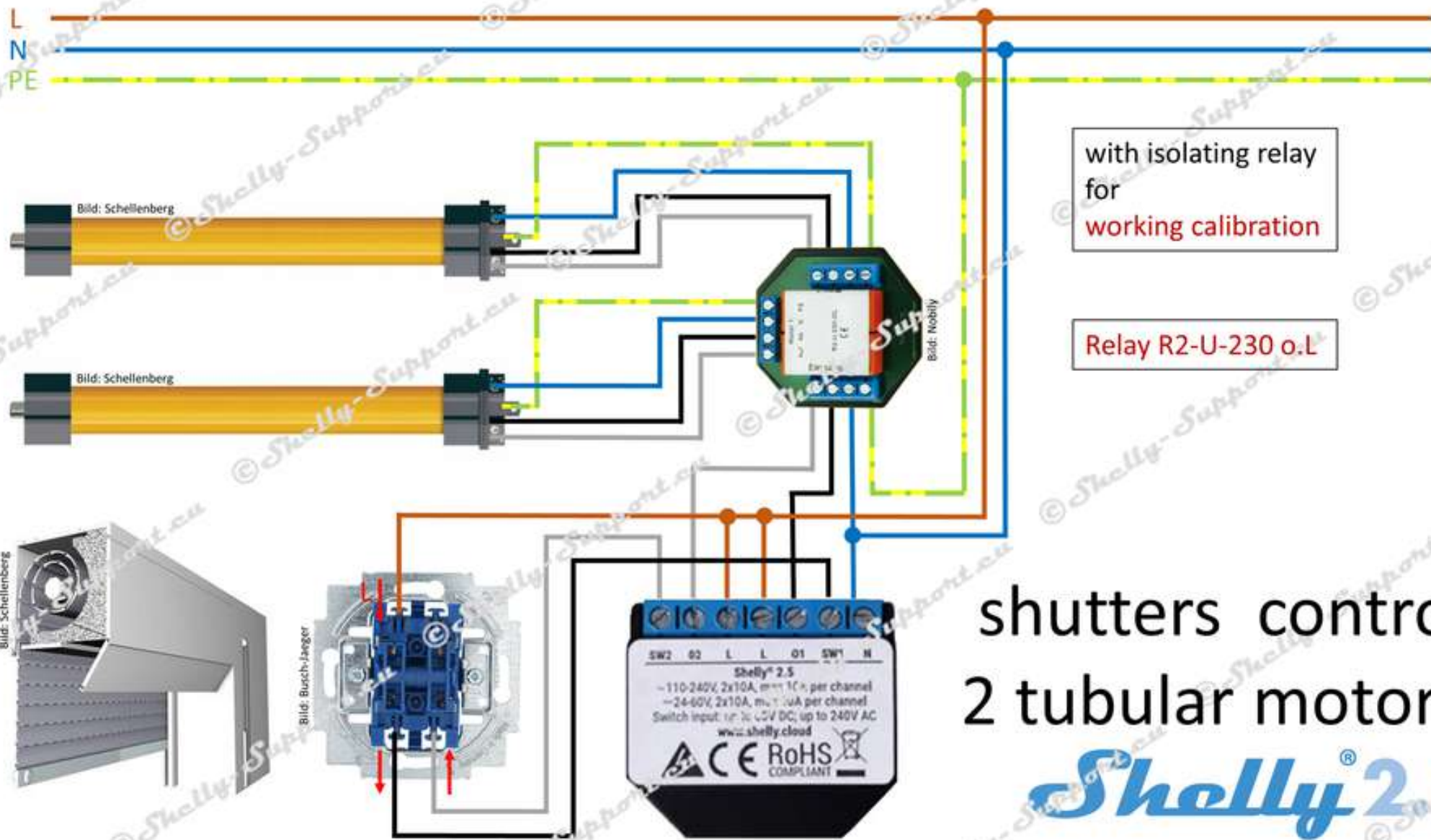




To protect the tubular motors use a shutter switch! (Locking)

Shutters control 24 – 60 VDC

Shelly 2.5

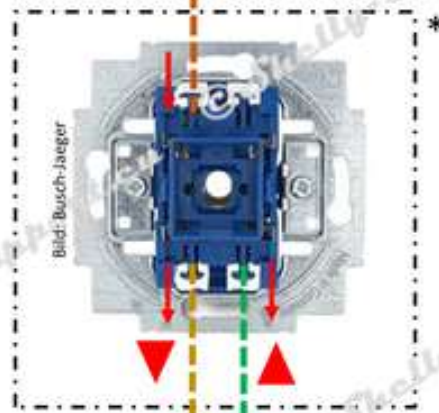


with isolating relay
for
working calibration

Relay R2-U-230 o.L

shutters control
2 tubular motors

Shelly[®] 2.5



Power supply type for understanding!

* Button is optional

Alternative version: avoidance inrush current for O1/O2 Shelly 2.5

BSC Technology GmbH
Pole switching board 24V / 8A for 24V / DC drives

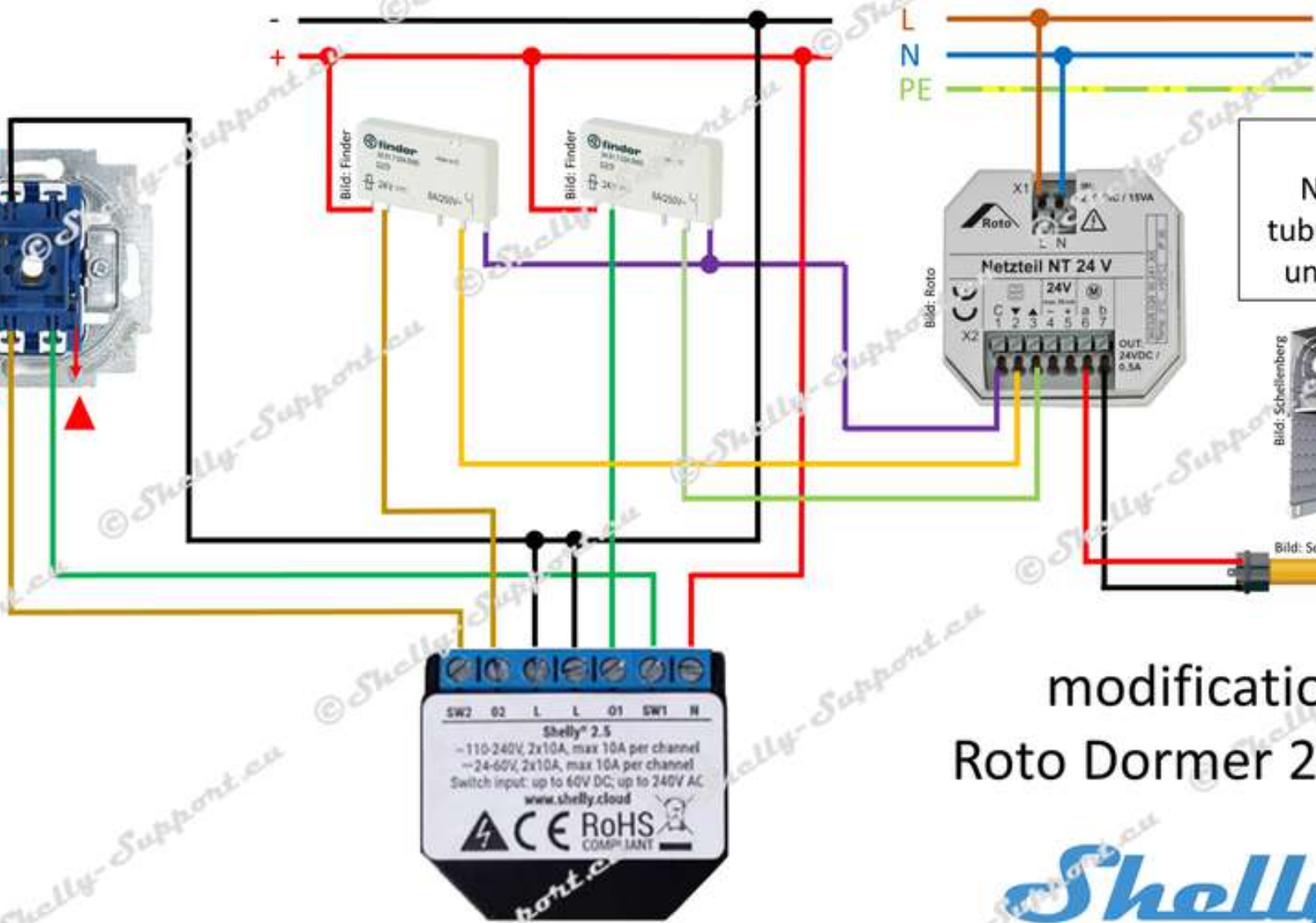


Connection 24 V DC Motor



Shelly-Support.eu

Bild: Busch-Jaeger



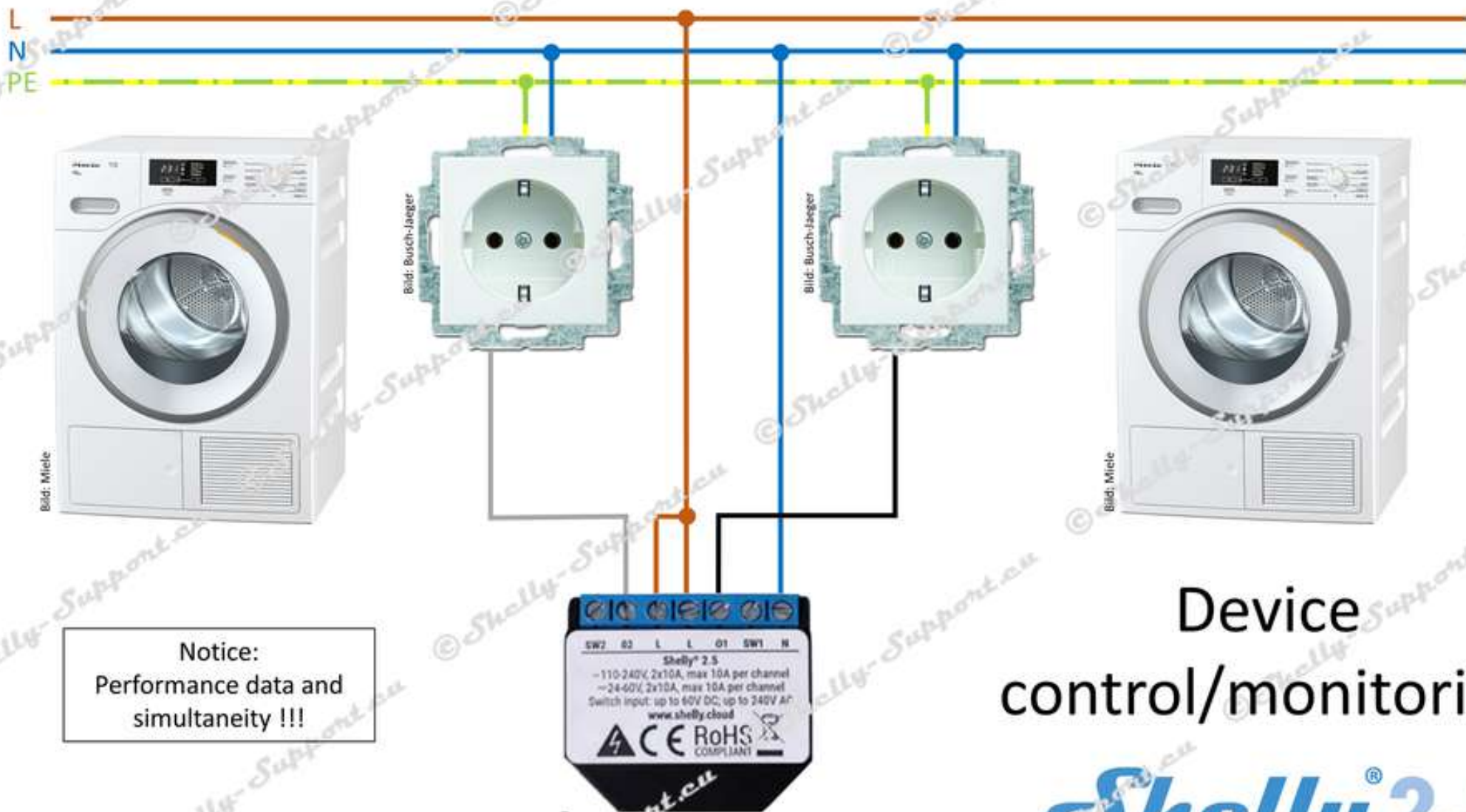
Supply
NT 24V &
tubular motor
unchanged!



Bild: Schellenberg

modification
Roto Dormer 24VDC

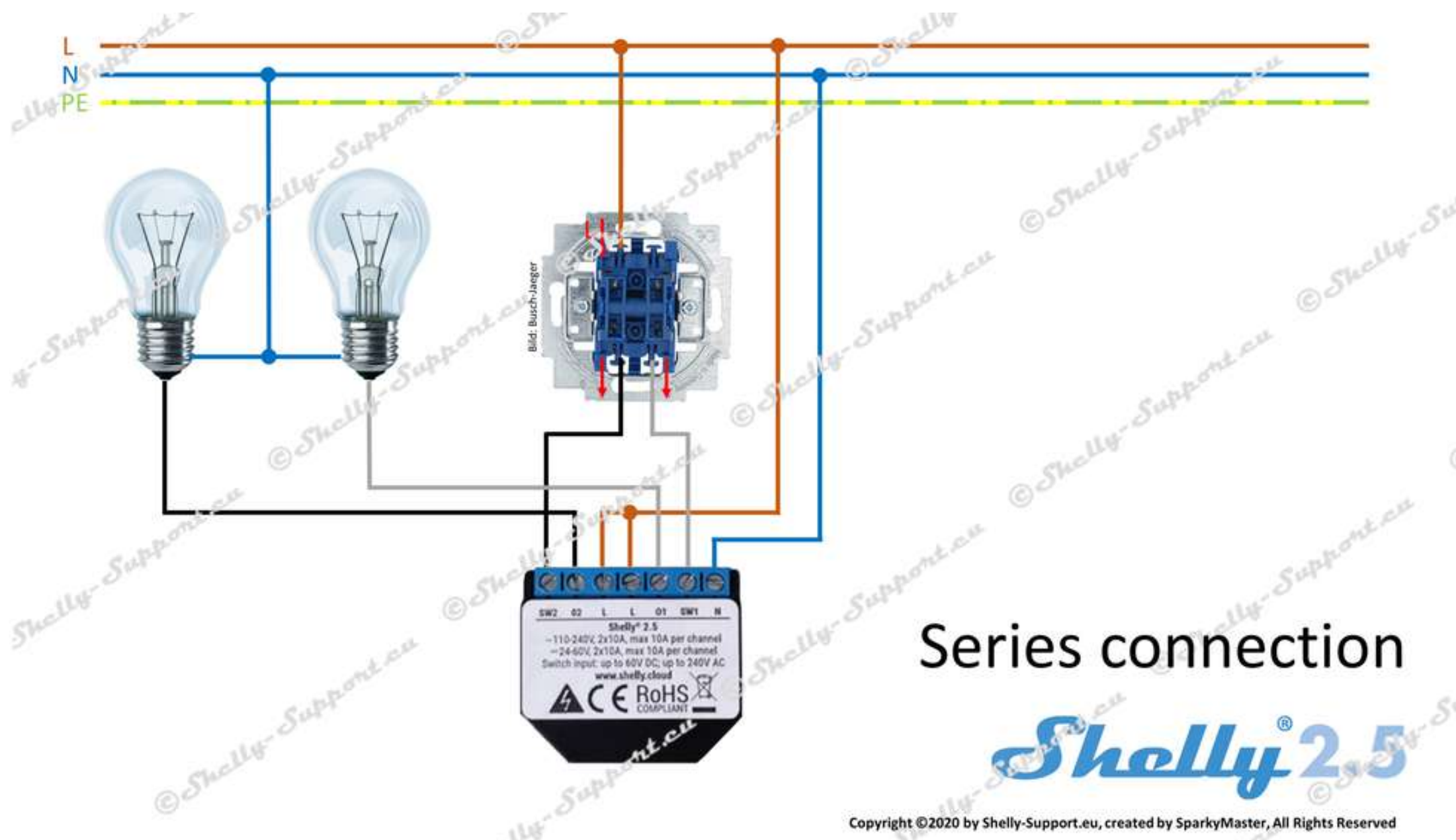
Shelly[®] 2.5



Notice:
Performance data and
simultaneity !!!

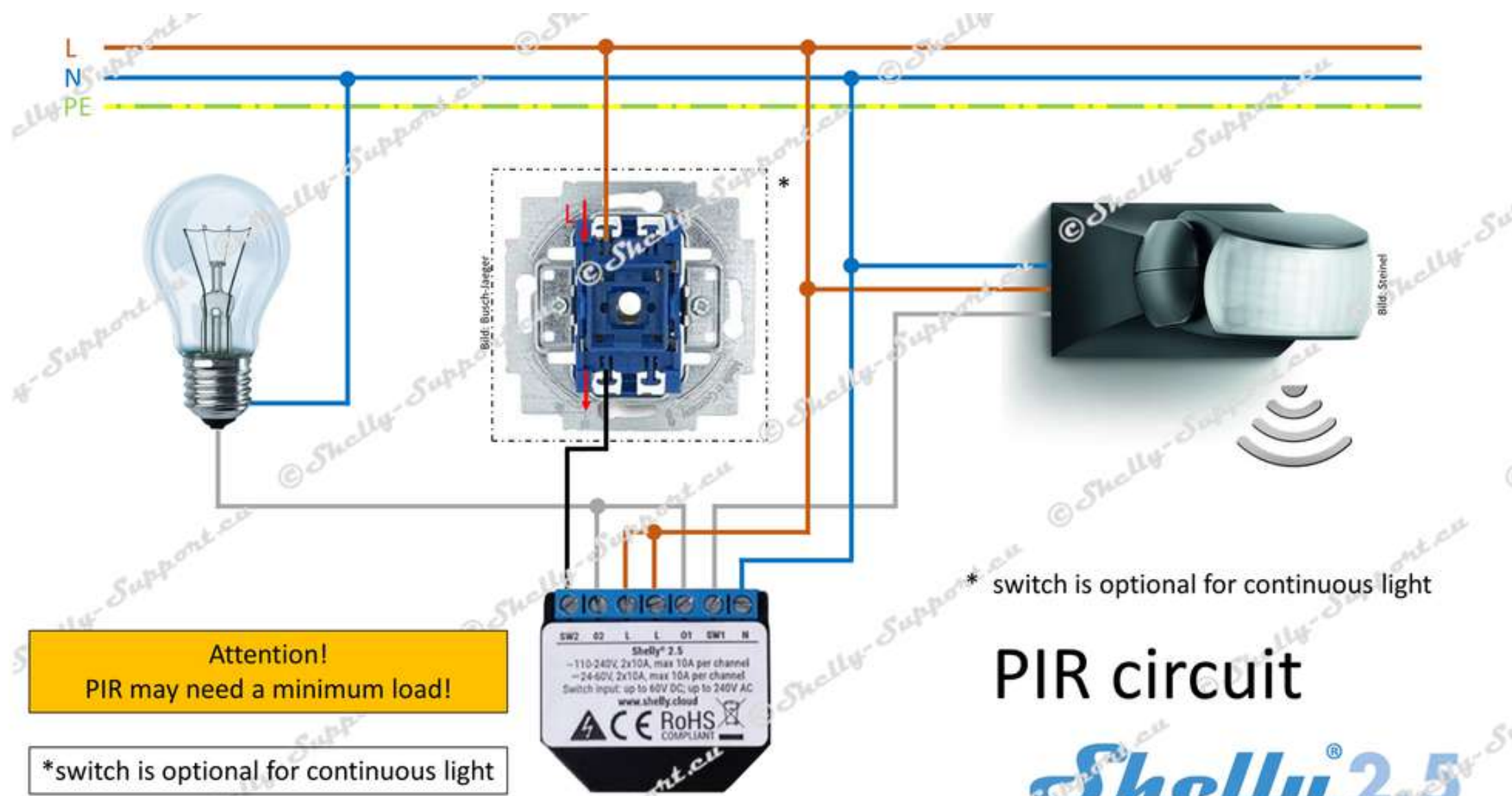
Device control/monitoring

Shelly[®] 2.5



Series connection

Shelly 2.5



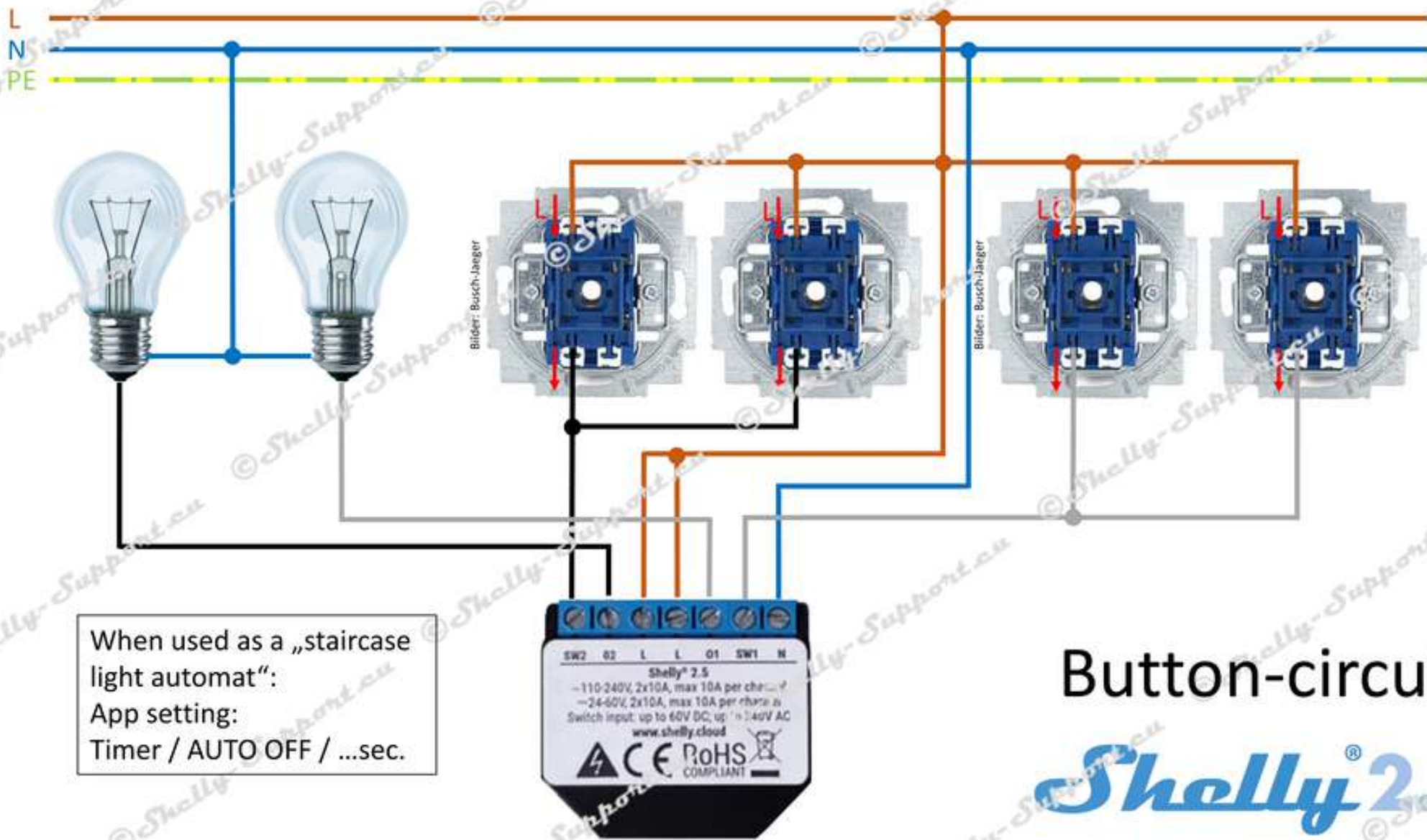
Attention!
PIR may need a minimum load!

*switch is optional for continuous light

* switch is optional for continuous light

PIR circuit

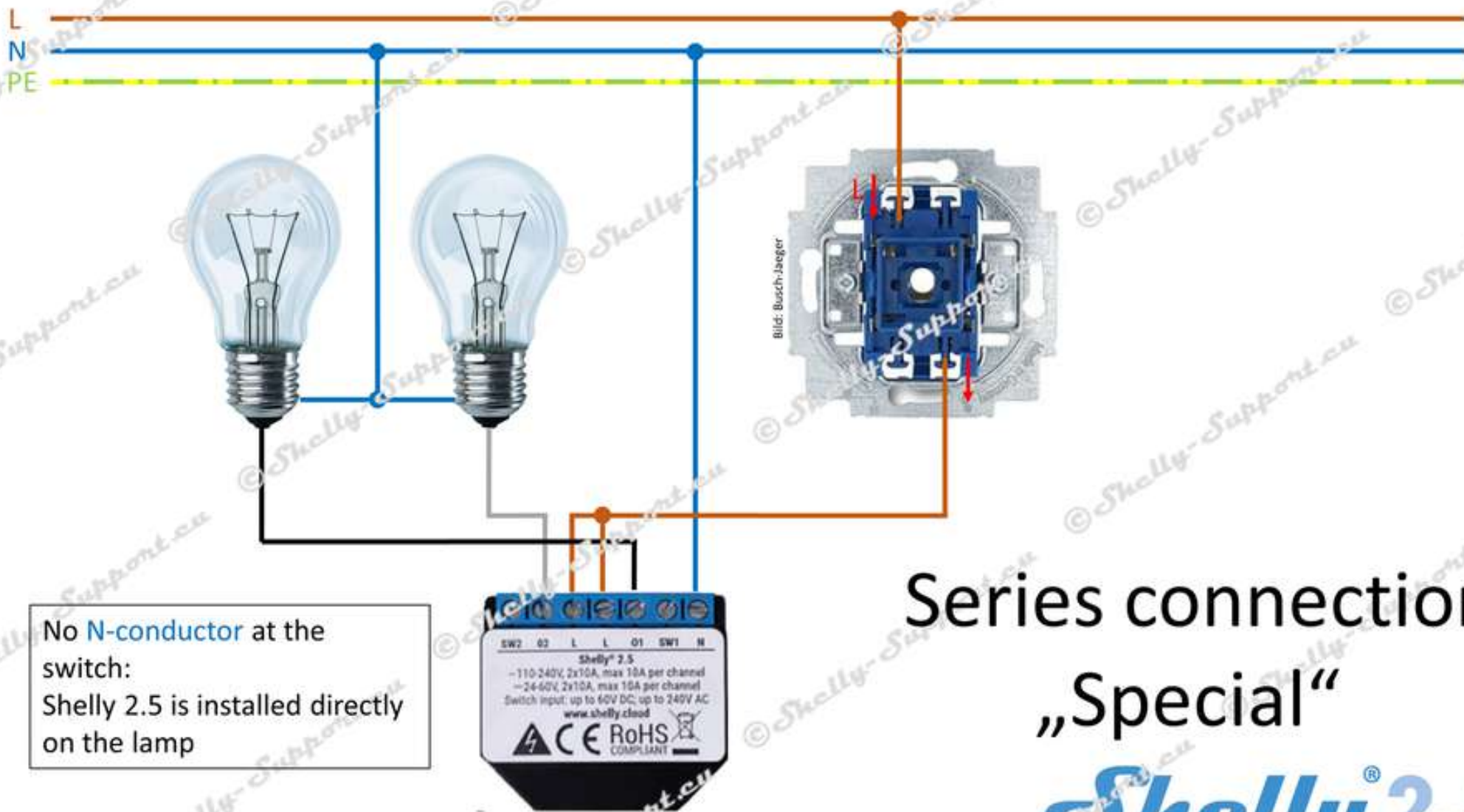




When used as a „staircase light automat“:
 App setting:
 Timer / AUTO OFF / ...sec.

Button-circuit





No N-conductor at the switch:
 Shelly 2.5 is installed directly on the lamp

Series connection „Special“

Shelly 2.5