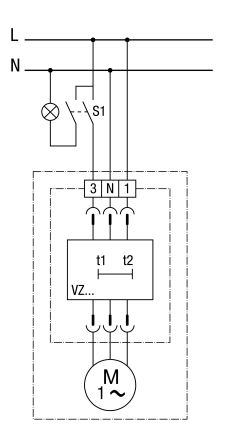
### **WIRING DIAGRAM**

# ER-APB 60 VZ





S1 on (after approx. 50 s)

S1 off (overrun time 6 min.)

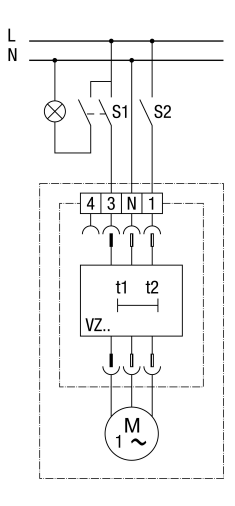
Using a 1-pin switch can cause reverse polarity voltages. Combination with an X2 capacitor necessary!

### **WIRING DIAGRAM**

# ER-APB 60 VZ



## **Switching option 1**



S1 and S2 on (after aprox. 50 s) S1 off (overrun time 6 min.)

In addition, the fan can be switched off with switch S2 independent of the room lighting.

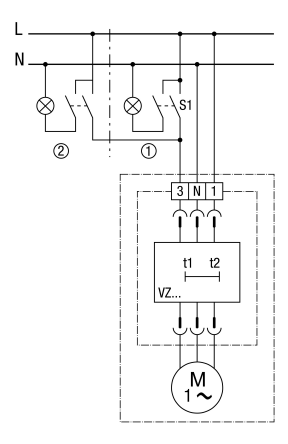
Using a 1-pin switch can cause reverse polarity voltages. Combination with an X2 capacitor necessary!

### **WIRING DIAGRAM**

# ER-APB 60 VZ



### **Switching option 2**



S1 or S2 on (after aprox. 50 s)

S1 off (overrun time 6 min.)

The fan has an overrun time of approximately 6 minutes after switching off with the last switch to have been used.

- ① Main room
- ② Second room

Using a 1-pin switch can cause reverse polarity voltages. Combination with an X2 capacitor necessary!