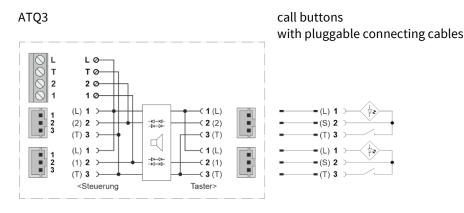
**Product description** 

#### features

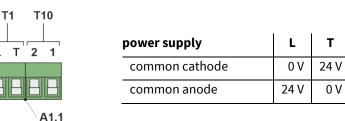
- acoustic feedback of the actuation for two call buttons
- is wired between control and call button
- no additional contacts in the call button required
- volume infinitely adjustable
- same version for common anode and common cathode
- screw terminal and connector for the connection to the control
- connection of the call buttons via connector
- enables a **quick** and **easy** wiring of the call buttons

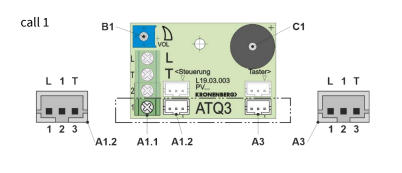
## circuit diagram

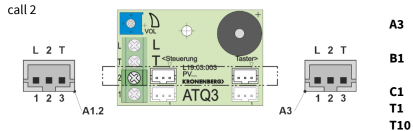


# pin and terminal assignment

L

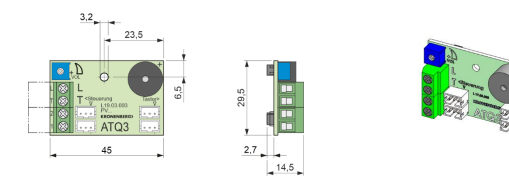






- A1.1 screw terminal to the control, 4-pole
- A1.2 connector to the control, 3-pole, or for transmission of the power supply at screw terminal connection
  - **3** connector to the call button, 3-pole
  - potentiometer for volume adjustment
    buzzer
  - connection power supplyconnection call signals

# device dimensions



### technical data

nominal voltage	24 V DC
power supply	10 – 40 V DC
power consumption	10 mA
current load	0.5 A (per call button)
volume	infinitely adjustable
connection	
control	screw terminal 4-pole, max. 2.5 mm <sup>2</sup> and connector 3-pole
call button	connector 3-pole
ambient air temperature	-20 °C up to +60 °C
<b>connection</b> control call button	screw terminal 4-pole, max. 2.5 mm <sup>2</sup> and connector 3-pole connector 3-pole