

Technical data

RZN 4408-K 230 V AC / 50 Hz / 240 VA Supply Stand-by power 4.5 W 24 V DC / 8 A Output < 2 Vss Ripple Continuous duty Mode of operation monitoring Mode of operation Alarm / Ventilation Short-time duty 30 % duty cycle Temperature range -5 °C ... +40 °C Line / Group 1/2 Battery type Typ 8 (2x)

Batteries must be ordered separately.

Approvals / Certificates

Find out about permission details from your D+H Partner.





G 506001

0786-CPR-50382

Article also available with the following permissions under other article numbers. Technical data may deviate.







Design

Туре	Art. No.	Type of protection	WxHxD	Weight	Remark
ZP-RZN 4408-K	30.117.30			2.90 kg	With alarm devices = Akku Typ 3 (2x)
RZN 44xx-K/M	30.104.70				Variable equipment possible
GEH-S-RWA	30.105.30	IP 54	400 x 300 x 120 mm	7.25 kg	Sheet steel housing
GEH-KST	63.600.81	IP 30	310 x 310 x 100 mm	1.40 kg	Plastic housing

3

4

5

6

7

9

8

10

11

12

13

14

15

16

RZN 4408-K







Performance features

- » Compact SHEV control panel AdComNet ready
- » Up to 8 A total drive current
- » Stabilised output voltage
- » Switchable SHEV safety functions: Fault equal to alarm, SHEV retriggering function and smoke detector remote reset
- » Option to combine SHEV / building alarm function

- » Integrated comfort functions for daily ventilation
- 1 slot for an additional module
- » Optional connection to rain detectors or wind / rain sensors without an additional module
- » Connection of up to 8 SHEV operation panels and 14 fire detectors per line (Only detectors permitted by D+H may be used)
- » Min. 72 hr battery backup supply

Accessories

