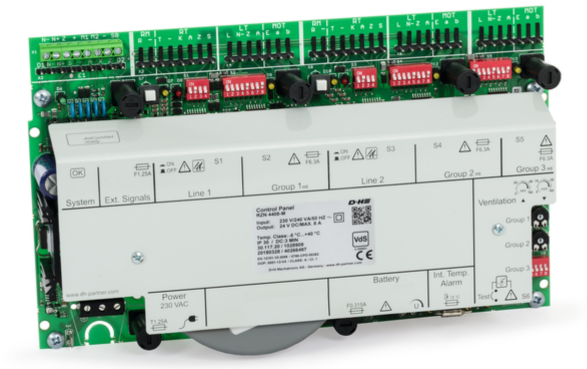


RZN 4408-M







Our modular control panel ensures the activation of SHEV drives with up to 8 A drive current. For 2 fire compartments, 3 drive groups and 1 expansion slot. AdComNet ready. VdS certified according to ISO 21927-9, fulfils DIN 18232-9.

Performance features

- + Compact SHEV control panel AdComNet ready
- + Tested and certified according to ISO 21927-9, VdS 2581, VdS 2593, VdS 2344 and DIN EN 12101-10, fulfils the building authority requirements in accordance with DIN 18232-9
- + 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 natural ventilation
- + 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

Approvals / Certificates

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





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







Technical data

| | RZN 4408-M |
|---------------------------------------|--------------------------------------|
| Supply | 230 V AC / 50 Hz / 240 VA |
| Stand-by power | 5 W |
| Output | 24 V DC / 8 A |
| Ripple | < 2 Vss |
| Mode of operation monitoring | Continuous duty |
| Mode of operation Alarm / Ventilation | Short-time duty 30 % duty cycle |
| Temperature range | -5 °C +40 °C |
| Line / Group | 2/3 |
| Battery type | Typ 8 (2x) |
| Weight | 2.9 kg |
| Remark | With alarm devices = Akku Typ 3 (2x) |
| Art. No. | 30.117.20 |

Batteries must be ordered separately.

Example of application

