

Product data sheet

E 260 N8/2

Emergency power supply unit for medium-sized smoke and heat extraction systems





Product data sheet E 260 N8/2

2/2

Product features

LED indicator lights for operating and control indication

Tried and tested supply and control of smoke and heat extraction systems for compliance with the fire safety regulations

Takes over the power supply and control of the smoke and heat extraction drives in the event of fire and in ventilation mode

72 hours emergency power supply

Settings are possible via jumper or service keys

Application Areas

For smoke and heat extraction and smoke dissipation in stairwells

Control of electromotive 24 V DC drives for smoke and heat extraction in the event of a fire

Control of a controlled natural ventilation

Product Data Table

| Product features | E 260 N8/2 |
|---------------------------|---|
| Dimensions (W x H x D) | 362 x 319 x 131 mm |
| Housing material | Plastic |
| Colour | grey |
| IP rating | IP54 |
| Temperature range | -5 - 40 |
| Supply voltage | 230 V AC |
| Output current (max.) | 7.5 A |
| Motor cable wire size | 4 mm ² |
| Status contacts | optional additional PCB "status contacts": potential-free signal for alarm, interference, window OPEN |
| Parameter setting | with jumper |
| Tested in accordance with | EN 12101-10 |

Accessory

| Product name |
|--------------------------|
| SHEV button FT 4 A - VdS |
| Rain and wind control |
| Smoke detector RM 1003 |
| SHEV button FT4 K |
| Heat detector WM 1005 |
| E 70 room thermostat |