

# RZN 4308-E SHEV control panel







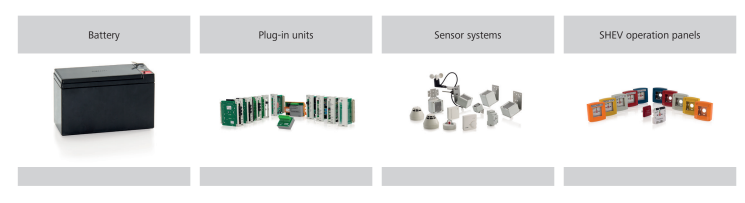
BUD Post account of the set

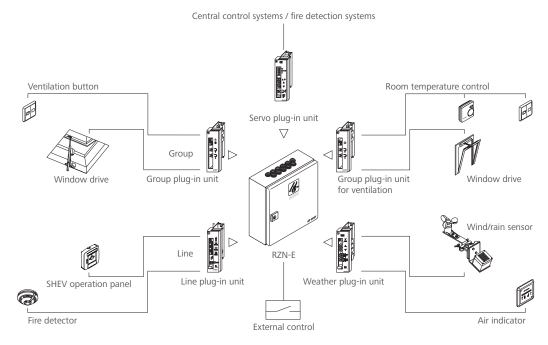
G 500002 0786-CPR-50664 B 06 05 22802 024 Find out about permission details from your D+H Partner

### Performance features

- » For use in complex construction objects with various requirements
- » Up to 8 A total drive current
- » Installation plate with motherboard, module slots, 2 slots for additional modules, supply slot and rectifier card
- » Optional connection to visual and acoustic alarm devices

- » Connection of up to 8 SHEV buttons and 14 fire detectors per line (Only detectors permitted by D+H may be used)
- » In lockable surface-mounted sheet steel housing
- » Min. 72 hr battery backup supply





## Technical data

10.4 W 24 V DC / max. 8 A
24 V DC / max. 8 A
Continuous duty
Short-time duty 30 % duty cycle
IP 54
-5 °C +40 °C
Steel sheet
Light grey ( ~ RAL 7035 )
Туре 3 (2х)

Туре	Art. No.	Free slots	W x H x (D) in mm	Weight
RZN 4308-E6	30.106.10	6	500 x 500 x 210	22.00 kg
RZN 4308-E9	30.106.20	9	600 x 600 x 210	23.00 kg



# RZN 4316-E SHEV control panel







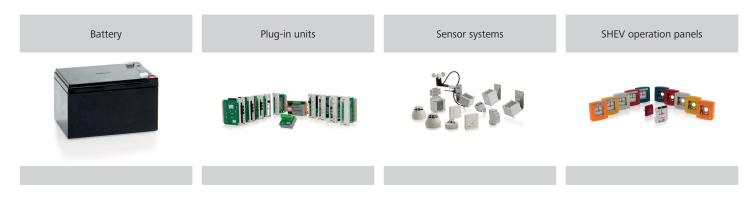
SUD Protocilitation mark france

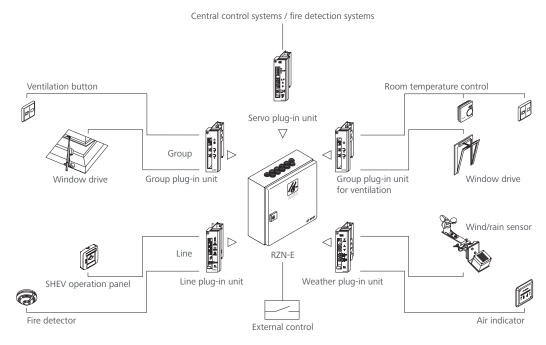
G 500002 0786-CPR-50664 B 06 05 22802 024 Find out about permission details from your D+H Partner

### Performance features

- » For use in complex construction objects with various requirements
- » Up to 16 A total drive current
- » Installation plate with motherboard, module slots, 2 slots for additional modules, supply slot and rectifier card
- » Optional connection to visual and acoustic alarm devices

- » Connection of up to 8 SHEV buttons and 14 fire detectors per line (Only detectors permitted by D+H may be used)
- » In lockable surface-mounted sheet steel housing
- » Min. 72 hr battery backup supply





## Technical data

16 A
ıty
ty 30 % duty cycle
с
RAL 7035 )

Туре	Art. No.	Free slots	W x H x (D) in mm	Weight
RZN 4316-E6	30.104.10	6	500 x 500 x 210	25.00 kg
RZN 4316-E9	30.106.50	9	600 x 600 x 210	26.00 kg
RZN 4316-E14	30.106.60	14	600 x 600 x 210	26.00 kg



# RZN 4332-E SHEV control panel







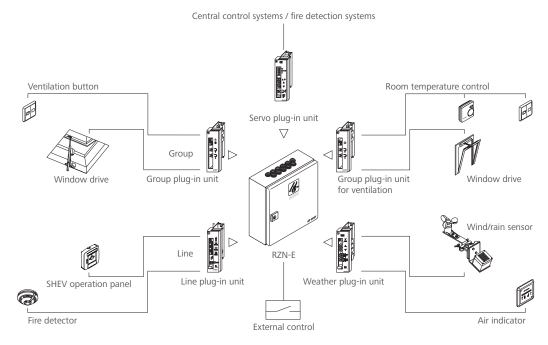
G 500002 0786-CPR-50664 B 06 05 22802 024 Find out about permission details from your D+H Partner

### Performance features

- » For use in complex construction objects with various requirements
- » Up to 32 A total drive current
- » Installation plate with motherboard, module slots, 2 slots for additional modules, supply slot and rectifier card
- » Optional connection to visual and acoustic alarm devices

- » Connection of up to 8 SHEV buttons and 14 fire detectors per line (Only detectors permitted by D+H may be used)
- » In lockable surface-mounted sheet steel housing
- » Min. 72 hr battery backup supply





## Technical data

16.2.14/
16.2 W
24 V DC / max. 32 A
Continuous duty
Short-time duty 30 % duty cycle
IP 54
-5 °C +40 °C
Steel sheet
Light grey ( ~ RAL 7035 )
Туре 5 (2х)

Туре	Art. No.	Free slots	W x H x (D) in mm	Weight
RZN 4332-E6	30.104.40	6	600 x 600 x 210	26.50 kg
RZN 4332-E9	30.106.80	9	600 x 600 x 210	27.00 kg
RZN 4332-E14	30.106.90	14	600 x 800 x 250	27.50 kg



# RZN 4364-E SHEV control panel









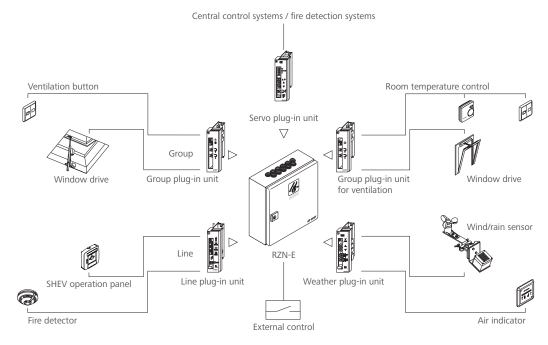
G 500002 0786-CPR-50664 B 06 05 22802 024 Find out about permission details from your D+H Partner

### Performance features

- » For use in complex construction objects with various requirements
- » Up to 64 A total drive current
- » Installation plate with motherboard, module slots, 2 slots for additional modules, supply slot and rectifier card
- » Optional connection to visual and acoustic alarm devices

- » Connection of up to 8 SHEV buttons and 14 fire detectors per line (Only detectors permitted by D+H may be used)
- » In lockable surface-mounted sheet steel housing
- » Min. 72 hr battery backup supply





## Technical data

Supply	230 V AC / 50 Hz / 2000 VA
Stand-by power	26 W
Output	24 V DC / max. 64 A
Mode of operation monitoring	Continuous duty
Mode of operation Alarm / Ventilation	Short-time duty 30 % duty cycle
Type of protection	IP 54
Temperature range	-5 °C +40 °C
Free slots	12
Housing	Steel sheet
Colour	Light grey ( ~ RAL 7035 )
W x H x (D) in mm	800 x 1000 x 300
Weight	29.50 kg
Battery type	Туре 6 (2х)

Туре	Art. No.
RZN 4364-E12	30.107.00



# RZN 43xx-E SHEV control panel







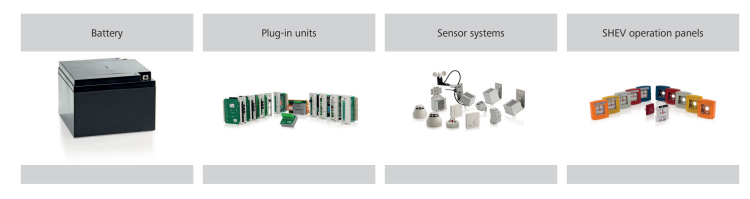


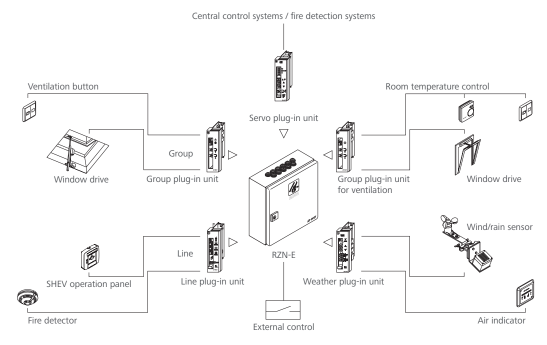
G 500002 0786-CPR-50664 B 06 05 22802 024 Find out about permission details from your D+H Partner

## Performance features

- » Variable modular design for complex position requirements
- » Supporting rail system for various functional modules
- » Installation plate with motherboard, module slots, 2 slots for additional modules, supply slot and rectifier card
- » Addition of the drive current in 16 A steps

- » Max. 10 A drive current per group
- » Connection of up to 8 SHEV buttons and 14 fire detectors per line (Only detectors permitted by D+H may be used)
- » Integrated comfort functions for daily ventilation
- » Switchable SHEV safety functions: Fault equal to alarm, SHEV retriggering function and smoke detector remote reset





## Technical data

Supply	230 V AC / 50 Hz
Output	24 V DC / (21.6 30 V)
Mode of operation monitoring	Continuous duty
Mode of operation Alarm / Ventilation	Short-time duty 20 % duty cycle
Type of protection	IP 54
Temperature range	-5 °C +40 °C
Housing	Steel sheet
Colour	Light grey

Туре	Art. No.	Remark
RZN 43xx-E	30.106.00	Variable equipment possible



# 230 V AC SHEV system







G 500002 0786-CPR-50664 Find out about permission details from your D+H Partner

## Performance features

- » RZN 43xx-E in conjunction with 230 V AC emergency power supply NSV
- » VdS approval in accordance with the German VdS directives VdS 2581 and VdS 2593
- » Certificate of Constancy of Performance in accordance with EN 12101-10
- » One-of-a-kind system with a consistent 230 V AC energy supply between controller and drives

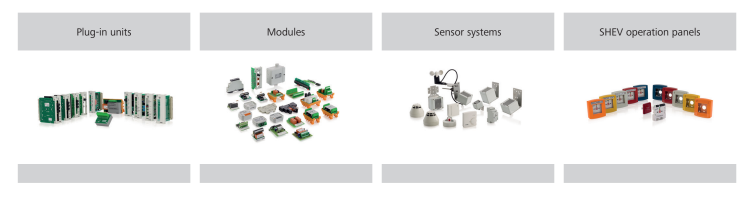


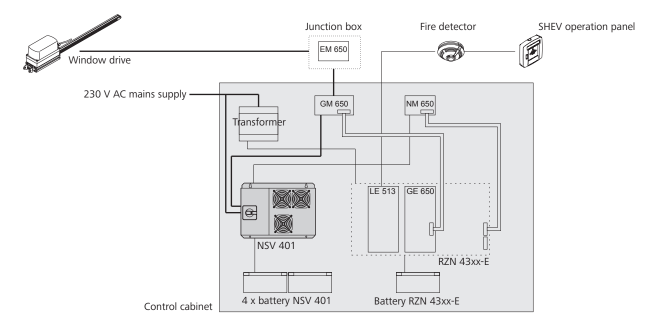
NSV 401



GE 650-Set

- » More performance less wiring expense
- » Ideal for long cable paths
- » Particularly for heavy duty applications in roof areas





## Technical data

Supply	230 V AC / +10 %15 % / 50 Hz
High/low-voltage regulation	-13 % / + 13 %
Max. output	3200 VA / 2000 W (14.6 A)
Mains operation	197 - 250 V AC
Support operation	230 V AC (sine ± 5%)
Ability to be overloaded	10 - 25 s / > 130 % 1.5 s
AC efficiency	> 95 %
Nominal battery voltage	48 V DC (nominal)
Recommended temperature range	+15 °C +25 °C
Cooling	Fan cooling
Noise level	< 45 dB

Туре	Art. No.	Akku type	Battery capacity	Weight	Remark
NSV 401	64.801.48			19.00 kg	
GE 650-Set	30.524.20			0.40 kg	
Akku Typ 5	70.200.05	4 x	18 Ah ± 15 %	6.36 kg	
Akku Typ 4	70.200.00	4 x	12 Ah ± 15 %	4.07 kg	
RZN 43xx-E	30.106.00				Variable equipment possible



# Plug-in units



## Performance features

- » For D+H RZN-E and GVL-E control panels
- » Various SHEV and ventilation functions
- » Various designs

- » Easy installation
- » Can be retrofit easily

Туре	Art. No.	Description
LE 513	30.625.60	<ul> <li>Line plug-in unit</li> <li>For recording and evaluating alarm triggers</li> <li>Connection of up to 8 SHEV buttons and 14 fire detectors per line (Only detectors permitted by D+H may be used)</li> <li>Functions: <ul> <li>Line "ON/OFF"</li> <li>Displays for alarm and fault</li> <li>Control of group plug-in units for SHEV alarm</li> </ul> </li> </ul>
Туре	Art. No.	Description
GE 628 V2	30.627.60	<ul> <li>Group plug-in unit</li> <li>For controlling SHEV drives in conjunction with the LE 513 line plug-in unit</li> <li>Option to combine with additional groups</li> <li>Max. 10 A drive current per group</li> <li>SHEV retriggering function</li> <li>Configurable ventilation "OPEN" and runtime limit "OPEN"</li> <li>Mains outage "CLOSED" function</li> </ul>
Туре	Art. No.	Description
GE 628-L V2	30.627.70	<ul> <li>Group plug-in unit for ventilation</li> <li>For controlling ventilation drives</li> <li>Option to combine with additional groups</li> <li>Max. 10 A drive current per group</li> <li>Configurable ventilation "OPEN" and runtime limit "OPEN"</li> </ul>
Туре	Art. No.	Description
WE 516	30.650.50	Weather plug-in unit



» For recording and evaluating weather signals

 Addition of weather functions: Configurable wind/rain sensor and control panel ventilation button; Weather automation "ON/OFF"; Control elements for control panel "OPEN/CLOSED"; Wind strength sensitivity and signal retention time; Wind/rain display "OFF"



Туре	Art. No.	Description
SE 622	30.627.80	<ul> <li>Servo plug-in unit</li> <li>As interface for Building management system / Building automation / Central control system, for continuous and accurate control of drives with position transmitters in conjunction with GE group plug-in units</li> <li>Optional input:         <ul> <li>Current-controlled 0-20 mA or 4-20 mA</li> <li>Voltage-controlled 0-10 V for opening widths of 0-100 %</li> </ul> </li> <li>Indicator display for drive position; switch for manual/automatic mode; manual mode "OPEN-CLOSED"</li> <li>Feedback for building automation as analogue 0-10 V signal</li> </ul>
Туре	Art. No.	Description
AE 525-A	30.625.90	<ul> <li>Window-lock plug-in unit</li> <li>For controlling up to 30 window-lock units</li> <li>Triggering via SHEV button and/or fire detector</li> <li>LE 513 not required</li> </ul>
Туре	Art. No.	Description
AE 526-DG	30.626.10	<ul> <li>Window-lock plug-in unit</li> <li>For controlling up to 8 pressurised gas generators</li> <li>Triggering via SHEV button and/or fire detector</li> <li>LE 513 not required</li> </ul>