Staircase 24V SHEV-set





For fire prevention and daily ventilation

Staircase 24V SHEV-set

Connection possibilities and reports

SHEV activation via

- SHEV switch
- alternative smoke detector/heat detector
- fire alarm system (BMA)

Ventilation function via

- ventilation switch
- connection of wind/rain sensor possible
- temperature dependent ventilation possible

Reports

- · SHEV activation and collective fault indication, optical and acoustical via SHEV switch
- SHEV activation and fault indication for network, battery, motor circuit, smoke detector circuit and SHEV switch circuit, optical in the central

Options

1.1.1

T0P-90

- potential-free SHEV and fault notification
- potential-free relaying of a wind/rain release
- time-dependent closing of the ventilation function (0-30 min)

1.3.3

Roof exit and entry Basic configuration staircase 24V SHEV-set for dome rooflights





SHEV motor control central including accumulators for backup power supply



SHEV DIN main release switch





SHEV spindle motor



Ventilation rotary switch (upon/under plaster)



SHEV DIN

secondarv switch



1.1.2

TOP-90 PLUS

3.4.2 SKYSIGHT

Staircase 24V SHEV-set

- 01. dome rooflight, openable with SHEV motor opener 24V (spindle drive)
- 02. alternative to 01:
- SHEV motor opener 24V (chain drive)
- 03. SHEV motor central 24V
- 04. SHEV DIN secondary switch
- 05. SHEV DIN main release switch06. ventilation rotary switch
- 07. smoke detector
- 08. Air intake opening: casement with chain drive 24V
- 09. alternative to 08: door with locking device as "manual air intake"
- 10. wind/rain sensor
- 11. alternative to 10: SMARTCONTROL AIR 24V consisting of:
- lla. control unit and
- 11b. weather station



02

RAUCHABZUG

04



03



05



06



07



veluxcommercial.com









