

SHEVS control centres / controls RWZ 2e



1. Concept of Control Centre

- Smoke and Heat Exhaust Ventilation System (SHEVS) Control Centre for connection of 24V- actuators
- ◆ One Smoke and Heat Exhaust group (SHE group), 2 signal lines
 − 1st line: automatic fire detectors or fire alarm control panel
 - (FACP)
 2nd line: hand-operated fire alarms RT 2 (non automatic fire detectors) as
 - a) Main alarm point with status lights Alarm ﴿ Operation M. Malfunction △ and Reset button
 - b) Secondary alarm point with status light Alarm 4.
- Reset of alarm / fire detectors by push-buttons at the main alarm point or at the Control Centre
- Cycle repetition function in the event of alarm to VdS 2581
- ♦ Monitoring of signal lines, actuator supply line, fuses, accumulators and power line
- Standby power supply for at least 72 hours with accumulator management to VdS 2593
- Reverse connection and deep-discharge protection for the accumulators
- Possibility of connecting ventilation buttons
- Blocking of ventilation function OPEN in the case of insufficient accumulator charge or mains failure
- Ventilation position can be adjusted (stroke limitation)
- Adjustable ventilation time (automatic closing on ventilation action)
- Possibility of connecting an external Wind and Rain Control (WRC), e.g. WRS (WRC must have a separate contact for each SHEVS Control Centre to be controlled)
- Functions selectable by DIP switches:
 - "Auto Close" (closes automatically when an alarm has been reset)
 - "Malfunction = Alarm" (malfunction in a signal line will trigger an alarm)
 - "Thermal Alarm" (alarm is triggered when enclosure inside temperature is higher than 70°C)
 - "Travelling time 6min" (actuators will stop after 6 minutes travelling time)
- Use of K+G / Grasl actuators is recommended. When controlling actuators made by others, check them for suitability. For this purpose, please refer to the technical specifications
- ◆ Connectable actuators: 24V actuators, travelling time for full stroke at rated load (total travelling time) < 3
 minutes or < 6 minutes
- ♦ Actuators must be suitable for cycle repetition functions OPEN or CLOSE
- ♦ When directly changing the sense of travel, the actuators will stop for about 1s before the change of sense
- Driving power for the actuators is obtained from the system's accumulators
- Plastic enclosure, light grey (RAL 7035), cable entry through membrane grommets

1.1 Options / accessories

- ◆ **PK**: One potential-free contact (PFC) each for alarm / malfunction
- ♦ SD 1: Service display unit for detailed status information (alarms, malfunctions, charging condition) during maintenance and installation. It is advisable to use two display units at the same time

2. Technical Data

2.1 General

Type / ident no.:

Dimensions in mm (W x H x D):

Cable entry through membrane grommets (5x M16 and 2x M25):

Environmental class III (to VdS 2581):

Relative humidity:

Enclosure protection rating (to DIN EN 60529):

RWZ 2.1-4e / 8102 0401 0001

300 x 230 x 89

from above

-5 to +40°C

20 to 80%, no condensation

IP54

Not to be used outdoors. To be protected from direct exposure to sun rays, moisture and excessive formation of dust! To be installed preferably at dry and heated indoor location.



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2.2 Power supply unit

Line voltage supply: 230V~ / 50Hz

Current input: 0,1A

Internal voltage supply: 24V=- / 72 hours for line failure Deep-discharge protection: 24V=- / 72 hours for line failure

Accumulators: 2 x 12V / 2Ah, VdS approved

I / U charge: 2 x 12v / 2An, vdS approved max. 180mA (29,4V) / 27,4V

2.3 Inputs

Automatic fire detectors (1st signal line):

Smoke or heat detector (RM 2 / TM 2 or RM 3 / TM 3): 20 pieces

Fire alarm control panel (BMZ): NO contact with Terminating resistor: $10k\Omega \pm 10\% \ 1/4W$ Release resistor: $1k\Omega...1,5k\Omega \pm 10\% \ 1/2W$

Hand operated fire alarms (non automatic fire-detectors, 2nd signal line): total of 10 pieces

Secondary alarm point (RT 2-*)Main alarm point (RT 2-*-BS)

Other:

Ventilation button (LT):

Wind and Rain Control (WRS):

(WRC must have a separate contact for each SHEVS Control Centre to be controlled)

2.4 Actuator output

Rated voltage / current: 24V = (+6V/-4V) / 4AMax. cross section of supply cable: $2 \times 10 \text{mm}^2$ (rigid) Admissible voltage drop from Control Centre to actuator: 1V at full load

If actuator arrangement is simple, without complex branching, the following cable lengths are admissible:

Current	0.8A	1,0A	1,3A	1.6A	2.0A	2.4A	2.6A	3.0A	3,2A	4,0A
Cross section	-,-	,-	,-	,-	, -	,	,-	-,-	-,	,-
2 x 1,5mm ²	54m	44m	33m	27m	22m	18m	17m	15m	14m	11m
2 x 2,5mm ²	91m	73m	56m	45m	36m	30m	28m	24m	23m	18m
2 x 4,0mm ²	145m	116m	89m	73m	58m	48m	45m	39m	36m	29m
2 x 6,0mm ²	218m	174m	134m	109m	87m	73m	67m	58m	54m	44m
2 x 10,0mm ²	363m	290m	223m	181m	145m	121m	112m	97m	91m	73m

2.5 Line monitoring

Signal lines: wire-break, earth fault, short-circuit Actuators (unbranched bus line): wire-break, earth fault, short-circuit

2.6 Fuses

Mains primary (G fuse link 5x20mm): F1: T 125mA
Mains secondary (G fuse link 5x20mm): F2: T 0,5A
Accumulators / actuators (G fuse link 5x20mm): F3: T 4A

2.7 Potential-free contacts (option PK)

Contact load rating PFC Alarm, PFC Malfunction (changeover contacts): 5A / 30V=- / 230V~ Fuses PFC Alarm, PFC Malfunction (G fuse links 5x20mm): 5F1, P:F2: F 5A