SHEVS Control Centre RWZ 1b

Grasl Pneumatic-Mechanik GmbH Europastraße 1 3454 Reidling / Austria www.graslrwa.at



1 Concept of Control Centre

- Smoke and Heat Exhaust Ventilation System (SHEVS) Control Centre for the connection of 24 V- actuators
- VdS approved (to VdS 2581 and VdS 2593)
- Internal power supply designed and certified to DIN EN 12101-10
- Control unit designed and tested to prEN 12101-9
- One SHE group, two signal lines:
 - Line :: Automatic fire detectors or Fire Alarm Control Panel (FACP)
 - Line : Manual call points RT 2 as
 - a) Main alarm point with indicators operation ⊙K, alarm ℳ, malfunction ⚠ and button Reset ℳ. Connection of main alarm point with mini buzzer ◁ (alarm / malfunction) and indication of position ∠ also possible
 - b) Secondary alarm point with indicator alarm **4**
- Reset the alarm / detector using the button in the main alarm point or in the Control Centre
- Selectable functions:
 - "Auto close" (automatic closure after resetting an alarm)
 - "Malfunction = Alarm" (alarm upon malfunction of a signal line)
 - "Automatic OFF" (automatic travel commands apart from the alarm are disabled)
 - "Thermal alarm" (alarm on exceeding an enclosure inside temperature of 70 °C)
- Possibility of connecting ventilation buttons, also with indication of position
- Adjustable ventilation position and ventilation time and ventilation time
- Possibility of connecting a Wind and Rain Control (WRC), e.g. type WRS. Optionally internal Wind and Rain Control
- Internal service display for detailed status information during installation and maintenance
- Plug-in connection terminals (apart from actuator output)
- The use of K + G / Grasl actuators is recommended. When driving third-party actuators, compatibility is to be checked! Also note Section 2 "Technical data"
- Actuator specification: 24 V actuators, travelling time for full stroke at rated load (total travelling time) < 4 min.
- Actuators must be suitable for the repetition of OPEN and / or CLOSE cycle
- Upon direct change of the sense of travel, the actuators are briefly stopped before changing the sense
- Sheet steel enclosure, light grey (RAL 7035)

1.1 Options / Accessories

- PK: One potential-free contact (PFC) each for alarm / malfunction forwarding
- WRM: Internal Wind- and Rain Control
 - Actuators are automatically closed on response of WRM. Connection of wind sensor WM and / or rain sensor RS is required (accessory)
 - Direct connection of the sensors on the module. No external WRC required
 - Sensitivity of the sensors is adjustable
 - The closing command remains active as long as a sensor responds, but for at least 6 minutes
 - Indicators for wind A and rain on the module
- As there are no corresponding regulations, the optional board WRM is not VdS approved. However its usage does not affect the VdS approval of the Control Centre, since interactions have been checked and excluded during the approval process.



2 Technical data

2.1 Version

Туре	RWZ 1-4b
Product code	8100 1204 0000
Output current	4 A (24 V== / 192 W)
Current input	0,7 A / 230 V~
Lead-gel accumulators, VdS approved	2 x 2 Ah / 12 V
I / U charging	0,2 A (28,8 V) / 27,4 V
Dimensions in mm (W x H x D)	330 x 330 x 110

The Control Centre complies with the requirements of the 2006/95/EC and 2004/108/EC Directives (emission: EN 61000-6-3 and EN 55022, immunity: EN 61000-6-2 and EN 50130-4).

2.2 Performance data and characteristics

General	
Line voltage supply	230 V~ / 50 - 60 Hz
Internal voltage supply / standby time	24 V== / 72 h (mains failure)
Cable entry	from above, below or behind
Environmental class 1 / III (EN 12101-10 / VdS 2581)	-5 °C +40 °C
Relative humidity	20 % 80 %, non-condensing
Enclosure protection rating	IP30
Not suitable for use outdoors. Protect from direct sunlight, humin	dity and excessive formation of dust

Not suitable for use outdoors. Protect from direct sunlight, humidity and excessive formation of dust! Preferably, the installation should be carried out in dry, heated rooms.

Signal lines

Line monitoring	wire-break, short-circuit
Line =:	
Automatic fire detectors:	
Smoke detector / heat detector (RM 2 / TM 2 or RM 3 / TM 3)	20 pieces, of which
	max. 10 heat detectors 1
or	
Fire Alarm Control Panel	normally open contact
 Terminating resistor 	10 kΩ (± 10 %, ¼ W)
 Alarm resistor 	1 kΩ 1.5 kΩ (± 10 %, ½ W)
Line , manual call points:	
 Secondary alarm point (RT 2-*) 	
Main alarm point (RT 2-*-BS)	in total 10 pieces, of which
 Main alarm point (RT 2-*-BS-A, with indication ✓ _) 	max. 3 pieces with buzzer
 − Main alarm point (RT 2-*-BS-AA, with buzzer 	

In- / Outputs

Ventilation button (LT)	unlimited
Ventilation button with indication of position ✓ (LT-A)	10 pieces
Wind and Rain Control (type WRS)	normally closed contact ²
External malfunction	normally closed contact

¹ Heat detectors: TM 2-D (65-55000-122), TM 2-M (65-55000-137), TM 3-D (FD-851RE), TM 3-M (FD-851HTE), RM 3-OT (SD-851-TE), Optical detectors: RM 2-O (65-55000-317), RM 3-O (SD-851-E)

² In the WRC, use a separate contact for each connected Control Centre

Actuator	output
Actuator	output

Rated voltage	24 V (+6 V / -4 V)
Mode of operation / duty cycle	S3 30 %
Maximum cable cross-section of the supply line	2 x 10 mm ² (rigid)
Allowed voltage drop between Control Centre and actuator	1 V at full load
Line monitoring (unbranched common line)	wire-break, short-circuit

Allowed cable length with simple and moderately branched arrangement of the actuators

Current Cross-section	1.0 A	2.0 A	3.0 A	4.0 A
2 x 1.5 mm²	44 m	22 m	15 m	11 m
2 x 2.5 mm ²	73 m	36 m	24 m	18 m
2 x 4.0 mm ²	116 m	58 m	39 m	29 m
2 x 6.0 mm ²	174 m	87 m	58 m	44 m
2 x 10.0 mm²	290 m	145 m	97 m	73 m

Fuses

Primary mains (miniature fuse 5 x 20 mm)	F1: T 2 A
Accumulators (flat fuse 19 mm)	F2: 10 A
Actuators (flat fuse 19 mm)	F3: 10 A

Alarm and malfunction forwarding (option PK)

Contact load rating PFC	5 A / 30 V== / 230 V~
Fuses PFC-M, PFC-A (miniature fuses 5 x 20 mm)	P:F1, P:F2: F 5 A

Internal Wind and Rain Control (option WRM)

internal villa and Rain Control (option vikin)	
Wind sensor WM , heated rain sensor RS	1 piece each
Adjustment range of sensitivity to wind	approx. 5 - 15 m/s (20 - 60 km/h,
	approx. wind force 3 - 7)
Adjustment range of sensitivity to rain	light - stronger rain