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Introduction

D+H service and sales partners

Safety in the building not only comes from the product. Above all, safety results from competence. All D+H service and sales partners are certified and regularly trained specialist SHEV businesses. Working closely with D+H Mechatronic AG as the manufacturer, they develop comprehensive system solutions for SHEVs and natural building ventilation. With integral customer support and continuous quality assurance in all phases of the project: from sales advice, planning and project management through to installation, commissioning, repair and service. The highest national and international quality standards are therefore reliably fulfilled.

Installation and operation

The comprehensive network of D+H service and sales partners is at your disposal to professionally install your system and commission it. Our partner system guarantees that D+H products are installed exclusively by trained and experienced fitters, in compliance with the technical guidelines and specifications. Personal handover and training for users is included.

Maintenance and repair

Every building operator is responsible for ensuring that its safety equipment works reliably. Regular and professional maintenance ensures that your system is always operational. As specialist SHEV businesses, the D+H service and sales partners are best qualified to carry out maintenance. By taking out a maintenance contract, operators can prove at all times that they have fulfilled their obligations.

Quality with guarantee

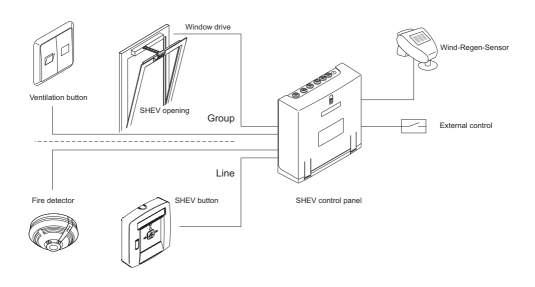
For all D+H SHEV systems, which have been installed by a D+H service and sales partner and are regularly serviced, you will receive extended warranty services. Ask your local D+H service and sales partner about this.

Always nearby

With the network of our own subsidiaries and exclusive partners, we are represented nearly all over the world.

Are you looking for your local D+H partner? Simply visit our website: www.dh-partner.com

Assembly scheme



WARNING

Read all safety warnings, instructions, illustrations and specifications provided with this product. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury. Save all warnings and instructions for future reference.

Intended use

- SHEV control panel in particular for staircases
- Microprocessor based control panel
- 1 line, 1 group
- 2,5Aor 5A actuating current
- Comfort functions for daily ventilation
- Only for inside mounting

Safety notes

Operating voltage 230 V AC! Risk of injury from electric shock!

- Connection has to be carried out only by an authorized electrical specialist
- Only for inside mounting
- Just use unchanged original D+H parts

Servicetimer

An overdue maintenance of the system will be indicated by the control panel after about ca. 14 to 16 months.

The yellow LED in the smoke vent button will start flashing.

A malfunction of the smoke vent system will be still indicated by the extinction of the green LED in the smoke vent button.

After the maintenance time is expired (approx. 14 to 16 months), the ventilation function OPEN can be interrupted depending on the presetting of the service timer.

Attention: Reset of the service timer can be carried out by a specialist company only, who has been authorized by the appliance manufacturer.

Important regulations

Observe regulations for danger warning systems VDE 0833, guidelines for electrical systems VdS 2221, VDE 0100, DIN 18232 for smoke and heat vent systems, regulations of the local fire-brigade and of EVU for connection to mains supply.

Declaration of Conformity (6

We declare under our sole responsibility that the product described under "Technical Data" is in conformity with the following directives:

2014/30/EU, 2014/35/EU, 2011/65/EU

Technical file at: D+H Mechatronic AG, D-22949 Ammersbek

Dirk Dingfelder CEO 05.05.2021 Maik Schmees



Technical data

Туре	CPS-B1-2.5-0101	CPS-B1-5-0101
Power supply	230 V AC, 50 Hz (195 253 V AC)	230 V AC, 50 Hz (195 253 V AC)
Rated power	140 VA	145 VA
Stand-by operating	< 2 W	< 2 W
Output voltage	24 V DC	1
Ripple	<0,5 Vpp; < 1%, load-depen	dent
Monitoring:		
Output current	250 mA	
Mode of operation	Continuous duty	
Alarm / Ventilation:		
Output current	2,5 A	5 A
Mode of operation	Short-time duty, 30% ED	Short-time duty, 30% ED
Number of lines / groups*	1/1	
Fire detectors per line	max. 8 pcs.	
SHEV buttons per line	max. 8 pcs.	
Line voltage	15 V DC	
Temperature range	-5 +40°C	
Ingress protection	IP 30	
Protection class	II, with fuctional ground	
Housing:		
Material	Plastic	
Colour	white	
Dimensions WxHxD	310 x 310 x 104 mm	
* D+H Highspeed (HS) drives will	be supported.	

SHEV opening

Smoke gases are to be carried off as unhindered as possible through smoke and heat vent opening in case of fire. Size, kind and arrangement of the opening is of decisive significance for an optimal effect of the smoke and heat vent system. These requirements are defined in the relevant regulations of the respective country. More informations, are also available under www.rwa-heute.de.

The SHEV opening should be coordinated with the responsible fire protection authority.

Notes on drives

High-speed function (HS):

All D+H drives with SHEV high-speed function are supported. In daily ventilation operation, a considerable noise reduction is achieved through the reduced drive speed. In case of SHEV the drives run with a very high speed to reach the OPEN position defined within 60 seconds at the most. SHEV retriagering:

(When DIP switch S1.5 = ON)

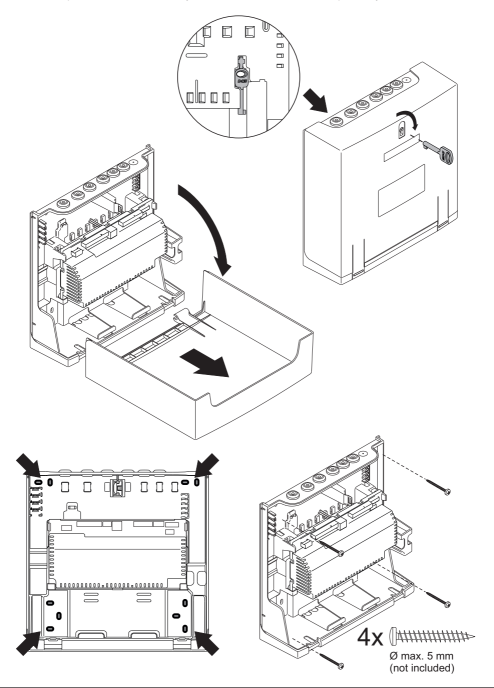
The smoke vents will be triggered with an OPENimpulse every 2 minutes for a duration of 30 minutes. For this, the drives must be blockage safe. All D+H drives meet this precondition.

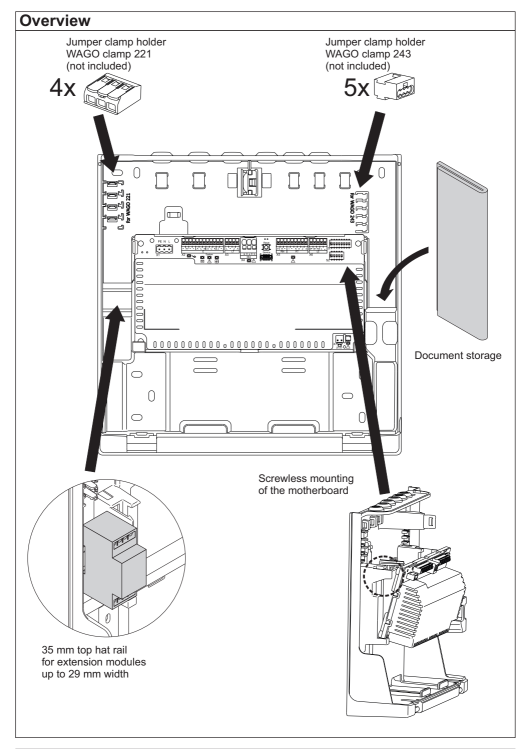
Mounting of the drives:

Please take mounting informations from the relevant instruction for use of the respective drive, because of varied possibilities for choosing drives.

Mounting of SHEV control panel

Mount control panel sheltered and easily accessible for maintenance in proximity of drive.





View motherboard Line extension Extension Group Line socket socket socket ON-OFF-RESET (only CPS-B1-5-0101) Mains Ventilation Service Line DIP switch supply button socket socket* socket JP1* Ofenl O leoboooo A FER-T-KAZS]0[+ A C M S C K Z sig . . 0 0 Q_{va} 100000 \bigcirc \bigcirc $\overline{}$ \square \bigcirc Control \frown Alarm Group Line fault fault D+H= _ \frown Mains Fault CPS-B1-xx-0101 OUT : **LED-Displays** \bigcirc _ CE U Ioi . οĀ Batterv LED batterv socket fault

Fire recognation element

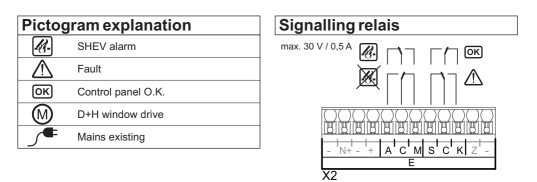
The control panel has an internal measuring device for monitoring the internal temperature of the control device. If the internal temperature is exceeding 72°C (caused by radiant heat of a fire in immediate vicinity of the mounting place), the entire smoke and heat vent system will be emergency opened under alarm conditions.

* Service socket

For programming various parameters (Ventilation time, stroke limitation, invert FAS triggering) via the SCS software and for resetting the service timer.

**JP1

Jumper for voltage interruption of the group. When the jumper is removed, the group is switched off, e.g. to allow maintenance work to be carried out safely.



DHE

Terminal assignment

Termin	1121 23519	linient
No.	Name	Description
Mains sup	oply X1	
X1.1	FE	Functional ground
X1.2	N	Neutral conductor
X1.3	L	Phase
Extension	n socket X2	
X2.1	_	Reference potential
X2.2	N+	Output not emergency-supplied potential + (max. 250 mA)
X2.3	_	Reference potential
X2.4	+	Output emergency-supplied potential *
X2.5	A	Isolated output alarm - normally open contact
X2.6	С	Isolated output - COM
X2.7	M	Isolated output no alarm / magnet - normally closed contact
X2.8	S	Isolated output fault - normally closed contact
X2.9	С	Isolated output - COM
X2.10	К	Isolated output Control - normally open contact
X2.11	Z	Input, central function, closing of group
X2.12	_	Reference potential
Ventilation	n button sock	et X3
X3.1	L	Not closed signal output
X3.2	—	Reference potential
X3.3	Z	Ventilation CLOSE input
X3.4	A	Ventilation OPEN input
Group so	cket X4	
X4.1	E	Monitoring
X4.2	а	Drive output Mot. a
X4.3	b	Drive output Mot. b
Line sock	et X5	
X5.1	FE	Shield connection for fire detector cable
X5.2	R	Input fire detector triggering/monitoring
X5.3	—	Reference potential
X5.4	Т	Input smoke vent button triggering/monitoring
X5.5	_	Reference potential
X5.6	К	Output smoke vent button control display
X5.7	A	Output smoke vent button alarm display
X5.8	Z	Input smoke vent button reset line / close group
X5.9	S	Output smoke vent button fault display
Line exter	nsion socket	X6 (only CPS-B1-5-0101)
X6.1	B–	FAS reference potential input
X6.2	B+	FAS alarm input +24V/+48V
X6.3	RS	Additional reset input with pulse function
X6.4	L	Input/output mutual alarm interlock
X6.5	_	Reference potential
Battery so	ocket X7	
X7.1	AKKU–	Negative lead from battery
X7.2	AKKU+	+24V lead from battery
* If addition:	al loads are co	nnected to the emergency-supplied potential of the CPS-B (X2.4, terminal +) their average

* If additional loads are connected to the emergency-supplied potential of the CPS-B (X2.4, terminal +), their average quiescent current consumption in the event of a power failure over 72 hours must not be higher than the value specified below.

specified below. The maximum load capacity of the emergency	Туре	2,2 Ah (Battery-Type 2)	3,4 Ah (Battery-Type 8)	
potential is 250 mA.	CPS-B1-2.5-0101	16 mA	-	
F	CPS-B1-5-0101	-	22 mA	

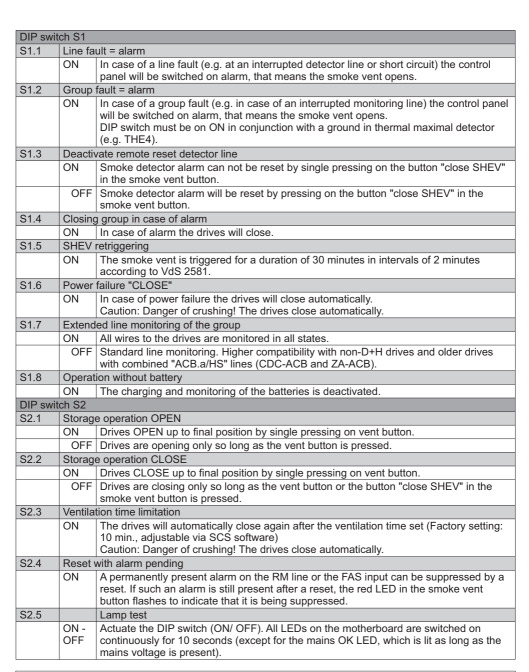
DHE

DIP switch settings

Delivery state

S1 3 4 5 6 7 8

S2



Cables for D+H smoke an heat vent systems

When selecting and installing the cables, the regional electrical installation regulations concerning wiring systems and the necessary safety equipment, or guidelines on integrity maintenance of electric lines are observed (e.g. MLAR).

Notice:

No type designation is given for these cables, because of a large variety on the market. Please consult your D+H partner.

Group cable (control panel - drive)

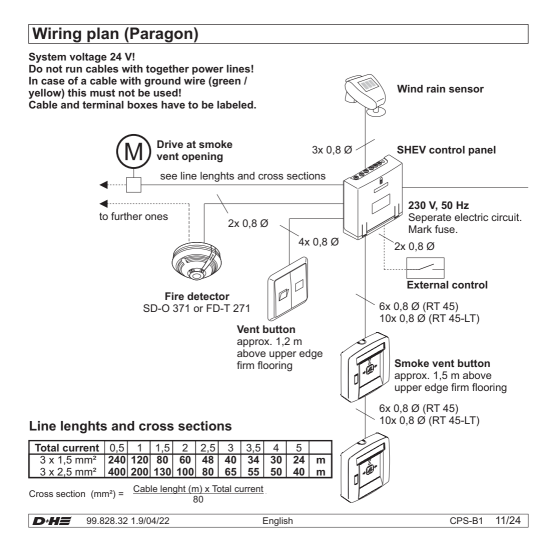
At least three wire design:

- 2 wires for the supply of the drive

- 1 wire for line monitoring, on which also the SHEV high speed (HS) signal is transmitted to the drive. If group DIP switch 8 is ON, the group will in case of a fault automatically triggered and opens.

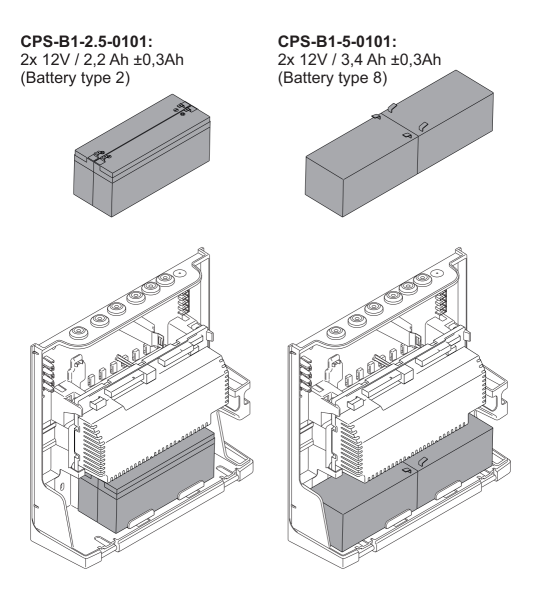
Line cable (control panel - detector)

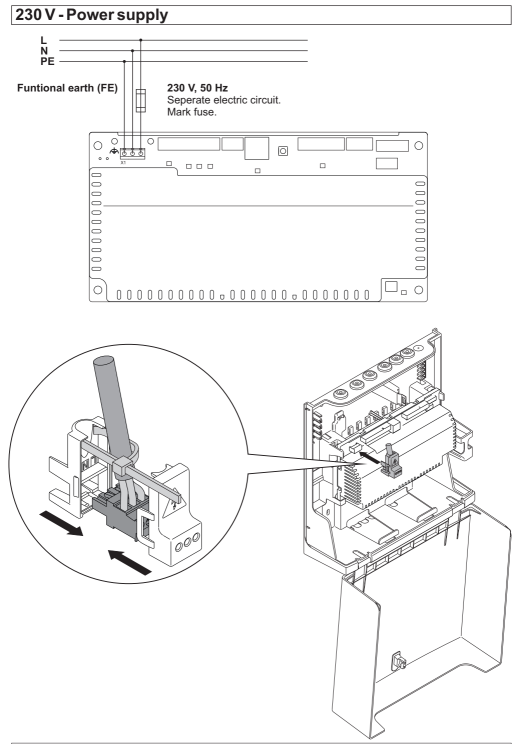
The cables are monitored for short circuit and for interruption. If line DIP switch S1.1 is ON, the group will in case of a fault automatically triggered and opens.



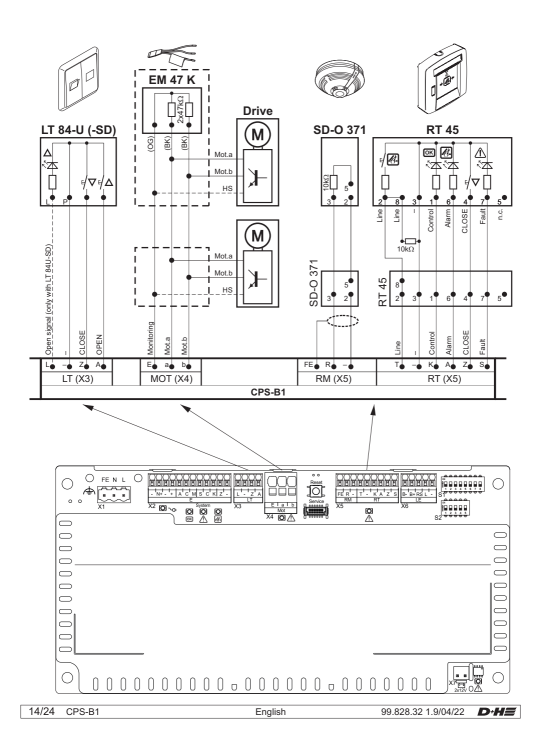
24 V - Emergency supply

Emergency power supply for 72 hours. Use VdS approved storage batteries only!



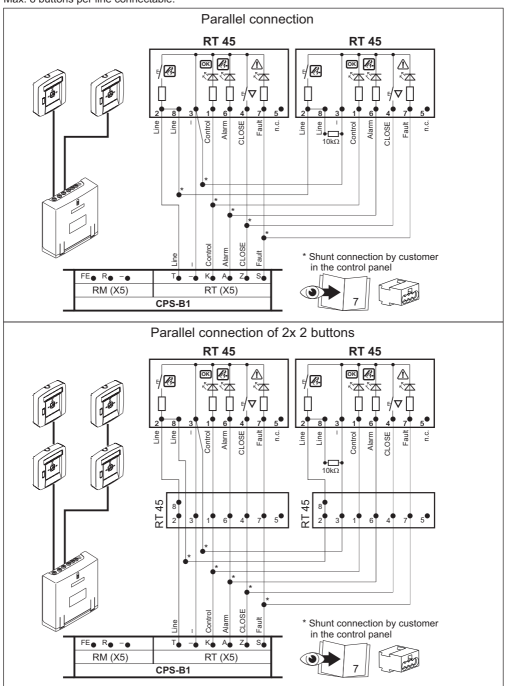


Connection overview



Connection of smoke vent buttons

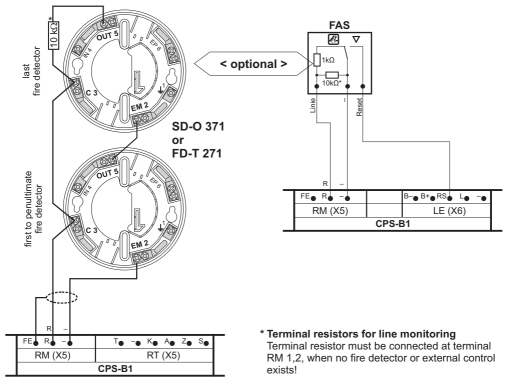
Max. 8 buttons per line connectable.



Connection of fire detector

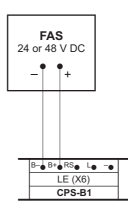
Connection of fire alarm system

Max. 8 fire detectors connectable. Only D+H approved detectors must be used. Connection via line socket. Triggering via switching contact.



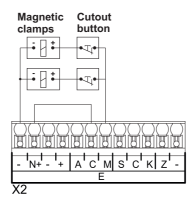
Connection of fire alarm system

Connection via line extension socket. Triggering via voltage input.



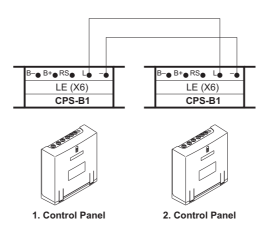
Connection of magnetic clamps

Magnetic clamps 24V (max. 250 mA overall power) No output voltage during power failure!



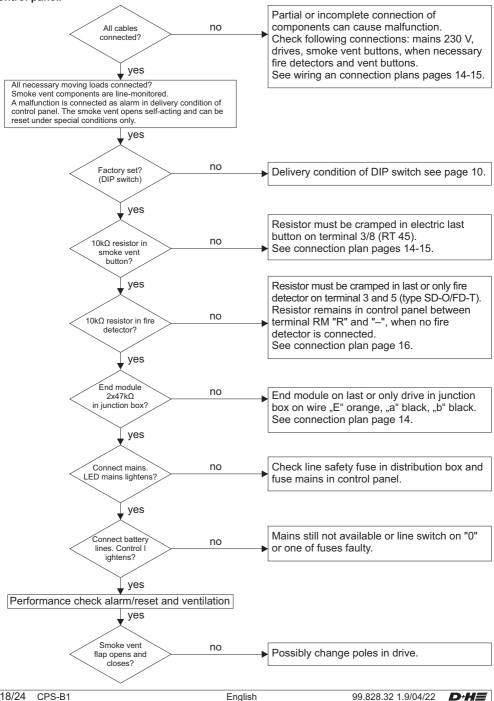
Connection of alarm interlock

Country specific function.



Informations for starting

Carry out following sight and performance checks for switching-on the smoke and heat vent control panel.



Inspection

Regular visual inspection between maintenance by the operator or a trained person. Immediately correct any defects.

Indicators:

- Green LEDs in the buttons must illuminate.
- Yellow LEDs in the buttons and the control panel are not allowed to illuminate or flash (fault).
- If the green LEDs do not illuminate or if the yellow LEDs illuminate or flash, contact After Sales service.

Examination:

- Check all appliances and cable connections for outer damage and dirt accumulation.
- Fire detectors, smoke vent buttons, smoke vents and so on must not be impaired in their function by goods in storage or structural changings.

Maintenance

Once a year by a specialist company, who is authorized by the appliance manufacturer. Renew test badge, keep log book.

The respective current D+H maintenance instruction is decisive.

D+H authorized expert companies have been specially trained by D+H for carrying out expertly this maintenance, and they get automatically the latest maintenance instructions. Following tests must be carried out in the course of maintenance:

- Outside examination / inspection of system components
- Checking of all relevant power supply units
- Functional testing of connected system components
- Record of competent carrying-out of maintenance, and designation according to directions

Repair and cleaning

Inspection and maintenance has to be carried out according to D+H maintenance notes. Only original D+H spare parts may be used. Repair is to be carried out exclusively by D+H.

Wipe away debris or contamination with a dry, soft cloth.

Do not use cleaning agents or solvents.

Disposal

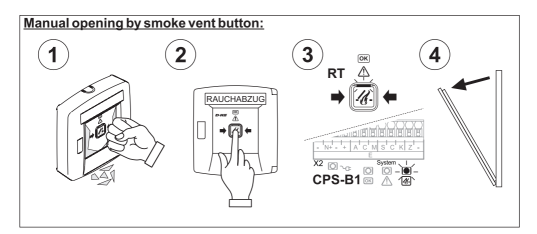
Electrical devices, accessories, batteries and packaging should be sorted for environmental-friendly recycling. Do not dispose electrical devices and batteries into household waste!

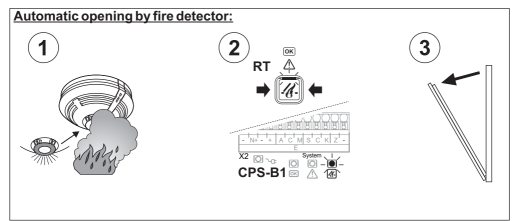
Only for EC countries:

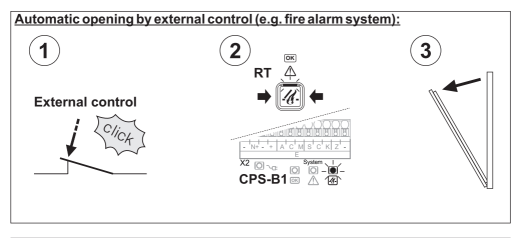
According the European Guideline 2012/19/EU for waste electrical and electronic equipment and its implementation into national right, electrcal devices that are no longer usable must be collected separately and disposed of in an environmentally correct manner.



Operation - Release in case of alarm



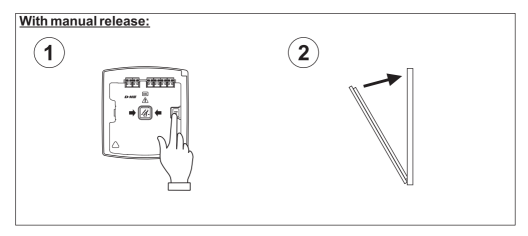


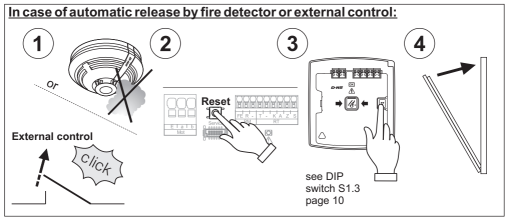


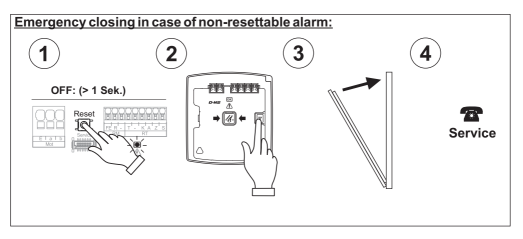
D+H=

Operation - Closing after alarm

Open the housings (control panel and buttons) using the enclosed keys.

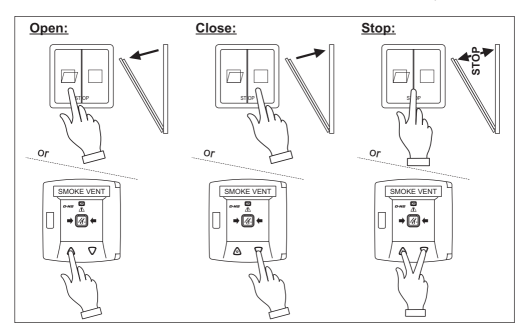






Operation - Day-to-day ventilation

Ventilation button or SHEV button with ventilation function RT 45-LT required.



Operation - Weather automatic

Only if wind detector or rain detector available.

Upon triggering of the corresponding sensor, the group of the control panel is closed.

If alarm is released by a smoke and heat vent system, the system will open also in case of wind and rain.

Do not ventilate via smoke vent button, because otherwise there would be a danger of damage by wind or water.

The weather automatic can be switched-off via an **optional automatic switch**, if gap ventilation is required in case of bad weather.

Gap ventilation is not possible in case of bad weather, if no automatic switch available.

If the weather automatic is switched on , the system will automatically

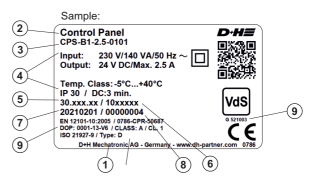
close in case of wind or rain. The system will not automatically open again, if wind or rain has stopped. Opening of the system for ventilation via vent button.



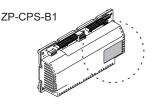
DHE

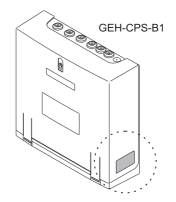
Type plate

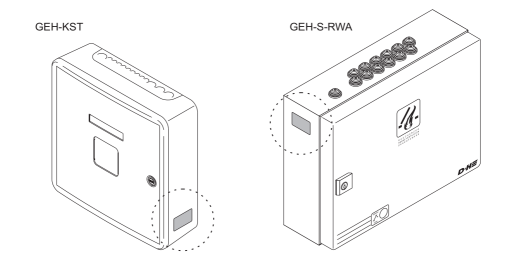
- 1- Name of the manufacturer
- 2- Product name
- 3- Type designation
- 4- Technical data
- 5- Material number
- 6- Lot no.
- 7- Date of manufacture
- 8- Serial number
- 9- Standards and certificate numbers



Type plate positions:









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