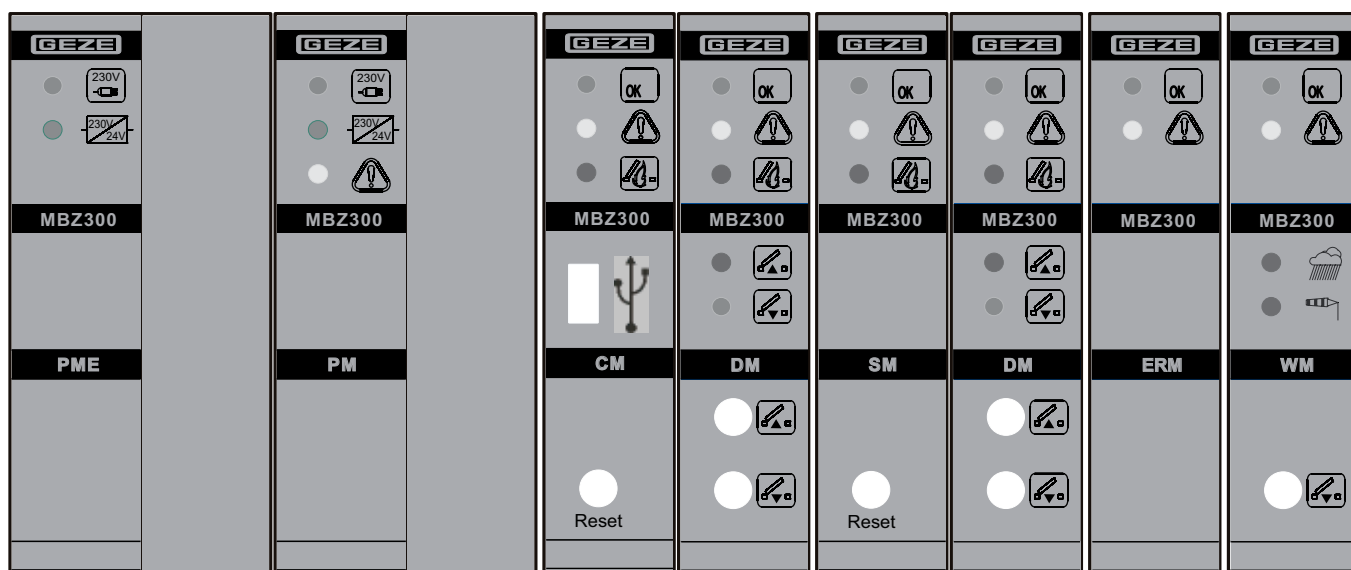




MBZ300

Emergency power supply unit

EN Installation instructions

137265-02

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Symbols and means of representation

Warnings

In these instructions, warnings are used to warn against material damage and injuries.

- ▶ Always read and observe these warnings.
- ▶ Observe all the measures that are marked with the warning symbol and warning word.

Warning symbol	Warning word	Meaning
	DANGER	Danger for individuals. Non-compliance will result in death or serious injuries.
	WARNING	Danger for individuals. Failure to comply can result in death or serious injuries.
	CAUTION	Danger for individuals. Non-compliance can result in minor injuries.
–	CAUTION	Information on avoiding material damage, understanding a concept or optimising the processes.

Further symbols and means of representation

Important information and technical notes are highlighted to explain correct operation.

Symbol	Meaning
	Means "important note"
	means "additional information"
▶	Symbol for an action: Here you have to do something. ▶ If there are several actions to be taken, keep to the given order.

Product liability

In accordance with the liability of the manufacturer for their products as defined in the German "Product Liability Act", the information contained in this brochure (product information and proper use, misuse, product performance, product maintenance, obligations to provide information and instructions) is to be observed. Failure to comply releases the manufacturer from their statutory liability. GEZE shall not be liable if devices from other manufacturers are used with GEZE equipment.

1 Safety instructions

1.1 General Information

The specifications in this description always refer to the factory standard configuration. Changes in the software configuration of the control unit may only be carried out by qualified personnel trained by GEZE. A warranty claim against the manufacturer or distributor of the control unit does not exist for damage that is due to interventions in the control unit which are not authorised by the manufacturer or its distributor.

The specifications in this description have to be observed when connecting components. Planning and calculation of the power network is to be done by an installer and has to be carried out in accordance with the statutory regulations (in Germany for example in accordance with MLAR).

- ▶ Before the system is approved for operation carry out and log an insulation measurement of the supply network of the system.



- ▶ If support is required for planning and erecting the system, contact GEZE.



These instructions must be followed in order to ensure the safety of persons.

- ▶ Eliminate all the faults in the system immediately.
- ▶ Always keep the mounting instructions at hand near the central unit (e.g. in a plastic envelope directly at the front door of the emergency power supply unit).

Duties of the owner-operator

- ▶ Secure workplace against unauthorised entry.
- ▶ Ensure that mounting, commissioning and maintenance are only carried out by qualified personnel authorised by GEZE. If unauthorised changes are made to the system, GEZE cannot be made liable in any way whatsoever for any resulting damages.
- ▶ Ensure that the keys for the control cabinet and the RWA switch are only available for instructed personnel.

Electrical system

- ▶ Before working on the electrical system, interrupt the power supply (mains and battery) and verify the safe isolation from supply.
- ▶ Ensure that the connection to the power supply is only carried out by a qualified electrician. The power connection and safety earth conductor test must be carried out in accordance DIN VDE 0100-600
- ▶ Use a customer-accessible double pole overload cut-out as the line-side disconnecting device in accordance with the permissible current carrying capacity of the cable.

After the system housing has been opened, live parts are exposed. The system has to be disconnected from the supply and battery voltage before every intervention in the central unit. The connecting terminals for system components in parts have a low voltage of ≤ 50 V.

- ▶ Do not activate the mains and battery voltage until all system components have been connected.
- ▶ When replacing the batteries use only batteries approved by GEZE.
- ▶ Ensure that the control unit cannot be opened by unauthorised persons.
- ▶ Use only cables prescribed in the cable plan provided. Lay shields in accordance with the wiring diagram.
- ▶ Specify cable types (e.g. fire protection cables) and required degree of protection in agreement with the local inspection authority.
- ▶ Always use insulated wire-end ferrules for wire cores.
- ▶ Insulate the cores that are not used.
- ▶ Secure loose cables with cable ties.

After-sales service maintenance

A safety-related test with maintenance has to be carried out by a GEZE-authorized specialist as required – at least once a year. You are given written proof of the test. All the batteries have to be replaced at the latest after 4 years.

Spare parts

GEZE does not accept any warranty if products from other manufacturers are used with GEZE equipment.

- ▶ Use only original GEZE parts for repair and maintenance work.

Regulations and standards

Warranty claims require mounting, installation and maintenance in accordance with the manufacturer's specifications by a specialist company. Observance of all the relevant statutory regulations and instruction in correct operation lie in the responsibility of the owner-operator or the installer commissioned by the owner-operator respectively.

- ▶ Maintain the system in accordance with the statutory regulations.
- ▶ Observe the maintenance specifications.
- ▶ Observe the latest versions of directives, standards and country-specific regulations, in particular:
 - ASR A1.7 "Guidelines for doors and gates"
 - DIN VDE 0100-600 "Setting up of low-voltage installations"
 - DIN EN 60335-2-103 "Safety of electrical devices for home use and similar purposes; special requirements for drives, for gates, doors and windows"
 - Accident-prevention regulations, especially BGV A1 (VBG 1) "General regulations" and BGV A3 (VBG 4) "Electrical systems and equipment"
 - VDE 0833 "Alarm systems for fire, intrusion and hold-up"
 - VDE 0815 "Wiring cables for telecommunication and data processing systems"
 - MLAR "Model Guideline for Line Systems"

1.2 Behaviour in the event of a fire



WARNING!

Danger of fatal injury in case of malfunctions during a fire since the rescue routes can fill with smoke!

The system has to function free of faults.

- ▶ Eliminate all the faults immediately.
- ▶ If the yellow fault display of the RWA switch lights up, inform those responsible immediately.

The emergency functions of the RWA emergency power supply unit are triggered by the RWA switch in case of a fire.

In order to reset a fire alarm the RWA emergency power supply unit may only be opened by an instructed operator. The safety instructions and fire protection regulations in particular must be observed.

1.3 Intended use

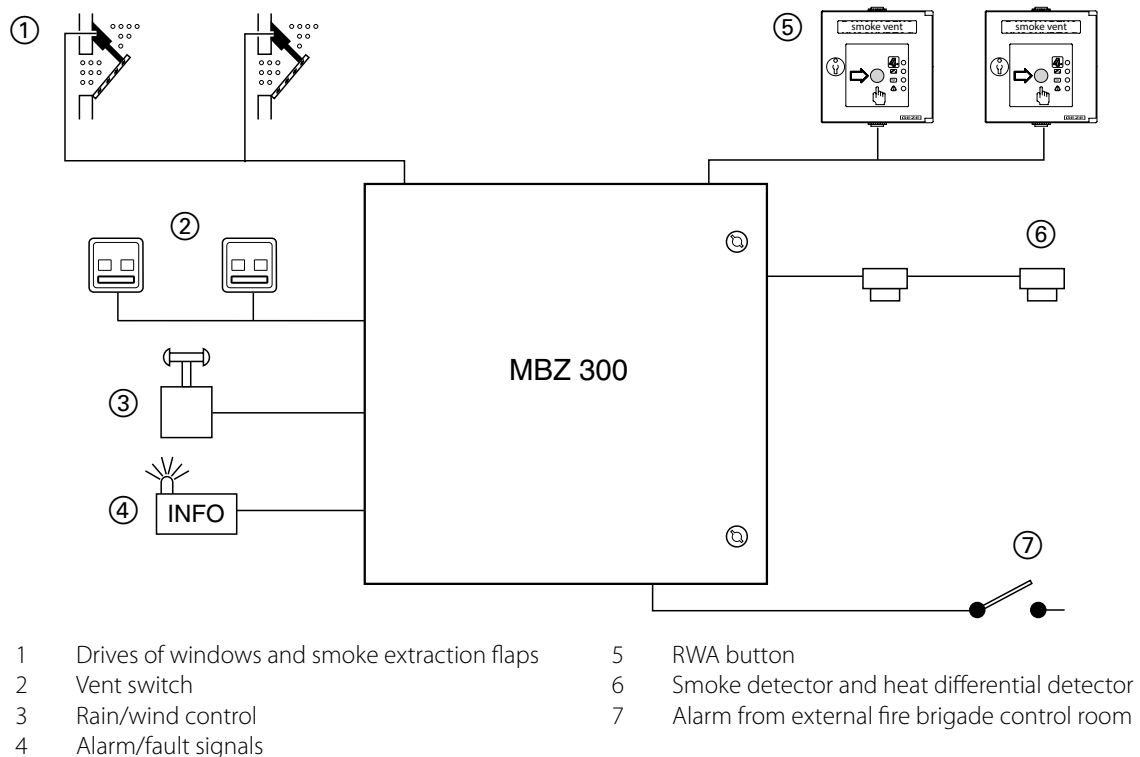
With the emergency power supply unit rooms are ventilated and in case of a fire smoke extracted automatically. The MBZ300 emergency power supply unit fulfills sound engineering practice and conforms to the applicable safety regulations. The system is designed solely for use in dry rooms.

2 Functions and properties

The RWA emergency power supply unit is the central control unit to which all components are connected. The RWA emergency power supply unit controls the behaviour of the components, supplies them with power and bridges power outages.

The RWA emergency power control unit controls the smoke and heat extraction (RWA) of stairwells, factory buildings etc. Windows and smoke extraction openings can be controlled for normal ventilation operation. In the case of a fire alarm the windows and smoke extraction openings are opened or closed automatically, depending on the configuration of the RWA emergency power supply unit.

2.1 Overview of the RWA emergency power supply unit



2.2 Properties

- Controlling of motorised 24-V DC drives for smoke and heat extraction in case of fire
- Controlling of a controlled natural ventilation (if necessary also triggering of pressure-gas generators and holding magnets)
- Processing of triggering signals of manual and automatic smoke alarms and smoke alarm systems
- Manual and automatic ventilation control (via vent switches, wind-rain sensors, room temperature sensor, etc.)
- Passing of all important operating states to external evaluation components
- Possibility for the maintenance, configuration and update with PC software for Windows® (via USB port)
- Integration in an external BUS system (e.g. CAN)
- NRA/RWA operation in case of failure if the mains power supply via batteries
- Line monitoring of all the connected manual and automatic detectors as well as of the drive lines
- Optical operating and fault indications of rapid fault localisation
- Digital storage of important operating states and of the service settings
- Internal BUS system for modular equipping:
 - Power module **PM** for controlling and monitoring the mains and battery voltage as well as charging circuit and battery
 - Power module extension **PME** for controlling and monitoring more than one switching power supply unit (max. 3 switching power supply units 24 A for 72 A)
 - Control module **CM** for connecting manual and automatic smoke alarms as well as external EMERGENCY-OPEN triggering signals; with USB port
 - Sensor module **SM** with the same connection possibilities as control module **CM**. The sensor module requires a control module to be present.
 - Drive modules **DM** for max. 10 A max. drive current for connection of 24-V DC drives, diverse switches and control units. Pressure-gas generators or holding magnets can be triggered or supplied by corresponding programming.
 - Weather module **WM** for operating wind and rain sensors and wind-direction-dependent opening and closing of smoke extraction units in the case of fire
 - Relay module **ERM** for the notification of error and operating statuses via 6 signal relays
- USB interface for configuring and controlling the central unit via software, for updates and for storing user information
- Temperature sensor for temperature-dependent battery charging

All the units are located in a lockable surface-mounted housing made of painted sheet steel (RAL 7035) with locking insert (two-way key bit, 3 mm) in enclosure rating IP 30. The housing dimensions depend on the version and equipment of the central unit.

2.3 GEZE MBZ300 modular principle

Hardware configuration

- The modules can be mounted on a standard top-hat rail (TS 35). After correct connection the module is recognised immediately and integrated automatically into the system via the BUS. Faults and errors during connection are indicated through rapid flashing of the status displays or through the fault display (see chapter 5.1.5).

Software configuration

- Fire compartments and ventilator groups can be configured variedly thanks to the modular system.
- Thanks to the possibilities of the software configuration and the extensive field of application of the modules, special installations in the central unit are hardly necessary for special applications.

2.4 Components of the MBZ300 control unit

2.4.1 Power supply (depending on the version)

- 1 switching power supply unit 10 A and 2 emergency-power batteries 12 V (minimum equipment)
- 1 switching power supply unit 24 A and 2 emergency-power batteries 12 V
- 2 switching power supply units 24 A (= 48 A) and 2 emergency-power batteries 12 V
- 3 switching power supply units 24 A (= 72 A) and 2 emergency-power batteries 12 V (maximum equipment)

2.4.2 Modules

- Power module **PM**:
 - 24 A or 10 A (depending on switching power supply unit)
- Power module extension **PME**:
 - 24 A or 10 A additionally (depending on switching power supply unit) for the 2nd or 3rd switching power supply unit
- Control module **CM** (exactly 1 required for the first fire compartment):
 - Detector lines (max. 3) and connection for ventilation control
 - USB port
 - Ventilation control commands take priority over the sensor modules (the other fire compartments)
- Sensor module **SM** (for further smoke zones) (max. 16 per control unit):
 - Detector lines (max. 3) and connection for ventilation control (additionally)
 - Ventilation control commands have a lower priority than the control module
- Drive module **DM** or **DME**:
 - Drive line up to a max. of 10 A/20 A (with a corresponding software configuration pressure-gas generators or holding magnets can be triggered, for example)
 - Connection of ventilation control units and operating status displays
- Weather module **WM** (max. 1 necessary):
 - Connection of wind and rain sensor and/or of wind direction sensor
- Relay module **ERM**:
 - 6 floating signal contacts for the notification of error and operating statuses

2.5 Standard central units

The following standard central units are available from GEZE:

MBZ300 standard central units					
	N10	N24	N48K	N48G	N72
Control cabinet dimensions W x H x D [mm]	400 x 500 x 200	600 x 600 x 250	600 x 600 x 250	600 x 800 x 250	600 x 800 x 250
Mat. no.	137016	137017	137017	137018	137018
Output current for drives (max.)	10 A	24 A	48 A	48 A	72 A
Power packs (installed)	1x 10 A	1x 24 A	2x 24 A	2x 24 A	3x 24 A
Modules (installed)	1x PM	1x PM	1x PME	1x PME	2x PME
	1x CM	1x CM	1x PM	1x PM	1x PM
	1x DM	3x DM	1x CM 6x DM	1x CM 6x DM	1x CM 9x DM
Smoke zones	1	1	1	1	1
Venting groups	1	3	6	6	9
Slots for further modules	8	18	5	13	8
Batteries (can be inserted)	12 Ah	17 Ah, 24 Ah, 38 Ah	24 Ah, 38 Ah	24 Ah, 38 Ah	38 Ah
Battery connection	Tab connector 6.3 mm	Ring cable lug M5	Ring cable lug M5	Ring cable lug M5	Ring cable lug M5

Extension possibilities:

- further ventilator groups through installation of additional drive modules DM
- further fire compartments or alarm lines through installation of additional sensor modules SM

2.6 Object-specifically configured control units

After the standard control units, the object-specifically pre-configured control units (mat. no. 137453) are available from GEZE. A wide range of configurations can be selected for these control units, e.g.

- service range and housing size as per the basic control unit (N10, N24 ...)
- Number and sequence of the modules
 - Drive modules DM, DME
 - Sensor modules SM
 - Additional relay modules ERM for operating and error messages
 - Weather module WM
 - CAN module for connecting several control units
- Additional series terminals for DME or greater cable cross-sections
- Size of the battery
- Pre-setting of various parameters, e.g.
 - Status contacts
 - Configuration of venting groups
 - Configuration of fire compartments

3 Installation

Mounting sequence (overview)



- ▶ Before starting work check the completeness and correctness of the delivery using the delivery note (central unit size, batteries, modules, etc.). Later complaints can no longer be recognised.
- ▶ Check the configuration of the equipment of the RWA emergency power supply unit and adapt/extend if necessary.
- ▶ Fasten the housing securely and keep easily accessible for maintenance.
- ▶ Mount the drives and control elements (observe the permissible connection values and specifications of the respective mounting instructions).
- ▶ Introduce the lines through the cable glands in the central unit.
- ▶ Connect external components.

3.1 Equipment and configuration of the MBZ300 central unit

Overview of the modules and components

- Power module **PM**
- Power module extension **PME**
- Control module **CM**
- Sensor module **SM**
- Drive module **DM / DME**
- Weather module **WM**
- Relay module **ERM**
- Power pack 10 A, PS10A
- Power pack 24 A, PS24A

Minimum and maximum equipment

- The minimum equipment consists of 1 switching power supply unit, 1 power module **PM**, 1 control module **CM** and 1 drive module **DM**.
- The maximum equipment can contain up to 64 BUS modules at a max. of 72 A (3 switching power supply units with 24 A each). If more performance is required, several units can be configured via the software as a combined unit.

3.1.1 Determining the correct equipment of the central unit

Switching power supply units and power modules

The number of required switching power supply units and of the required power module extensions **PME** results from the maximum drive current. The power module **PM** is always required. One **PME** each is required for every further switching power supply unit.

- ▶ From the maximum current requirement you determine:
 - Number of switching power supply units (10 A or 24 A, max. 3 switching power supply units)
 - Number of power module extensions (**PME**, each 24 A max., 1 per switching power supply unit, max. 1 **PM** + 2 **PME**)
 - Battery types for emergency power supply

Rechargeable batteries for emergency power supply

- ▶ Observe the following when selecting the batteries:
 - Back-up time for emergency power operation in case of power failure
 - Max. drive current
 - Number and types of the modules
 - Number of connected detectors

The emergency power supply has to be guaranteed for 72 h and motor operation then still has to be possible for a subsequent 180 s (2x opening and 1x closing) at the maximum motor current.

Typical own consumption of the modules (with battery voltage 24 V)

- Power module **PM** 16.1 mA
- Power module extension **PME** 0.0 mA
- Control module **CM** 20.6 mA (incl. 3 detector line terminators)
- Sensor module **SM** 12.6 mA (incl. 3 detector line terminators)
- Drive module **DM** 5.3 mA
- Drive module **DME** 5.3 mA
- Weather module **WM** 13.0 mA
- **CAN** module 6.0 mA
- Relay module **ERM** 6.0 mA

Maximum permissible own current consumption for all control unit modules

SNT / Battery	7 Ah	12 Ah	17 Ah	24 Ah	38 Ah
10 A	42 mA	120 mA	140 mA	240 mA	350 mA
24 A		70 mA	120 mA	200 mA	300 mA
48 A			80 mA	170 mA	300 mA
72 A				100 mA	300 mA

SNT = switching power supply unit



Observe the control cabinet size when selecting the batteries.

Examples for the selection of the required battery capacity at MBZ300 standard central units:

Rechargeable battery capacity	N10	N24	N48K	N48G	N72
12 Ah	Motor current: 10 A 1x SM, 5x DM 20x RWA switch 30x smoke detector	–	–	–	–
17 Ah	–	Motor current: 24 A 1x SM, 8x DM 30x RWA switch 30x smoke detector	–	–	–
24 Ah	–	Motor current: 24 A 4x SM, 12x DM 40x RWA switch 60x smoke detector	Motor current: 48 A 1x SM, 9x DM 30x RWA switch 40x smoke detector	Motor current: 48 A 1x SM, 9x DM 30x RWA switch 40x smoke detector	–
38 Ah	–	Motor current: 24 A 8x SM, 24x DM 60x RWA switch 60x smoke detector	Motor current: 48 A 5x SM, 22x DM 60x RWA switch 60x smoke detector	Motor current: 48 A 5x SM, 22x DM 60x RWA switch 60x smoke detector	Motor current: 72 A 3x SM, 18x DM 40x RWA switch 60x smoke detector

The required capacity has to be calculated in the case of deviating combinations.

Drive modules DM for ventilator groups

A drive module DM allows a max. 10 A for the connection of a ventilator group.

Calculation examples:

Required current	Drives modules 10 A	Switching power supply units	Power modules
16 A	2 (20 A)	1x 24 A	1 (PM)
30 A	3 (30 A)	1x 24 A + 1x 10 A	2 (PM + PME)

Control module CM and sensor modules SM

A control module CM is always needed. It monitors the first fire compartment. One sensor module SM is required for each further fire compartment.

Weather module

A weather module WM is required if the ventilation is to be controlled via wind and rain sensors or if wind-direction-dependent opening or closing is required in the case of fire.

Relay module ERM

The relay module ERM for the notification of error and operating statuses. It has 6 floating detector relays that can be configured with the system software.

Housing

The housing size results from the number and layout of the modules, the number of the required switching power supply units and the size of the batteries.

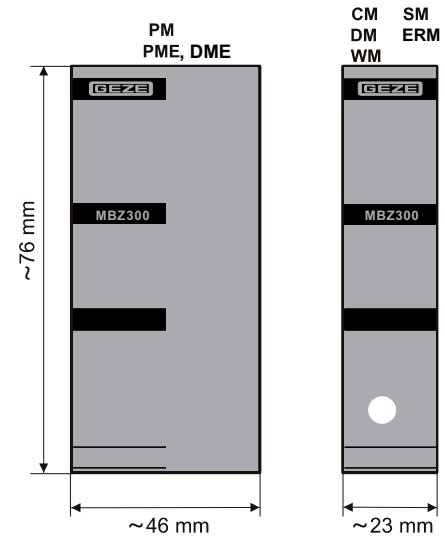
3.1.2 Space required for the modules and components on the DIN rail (width)

Modules

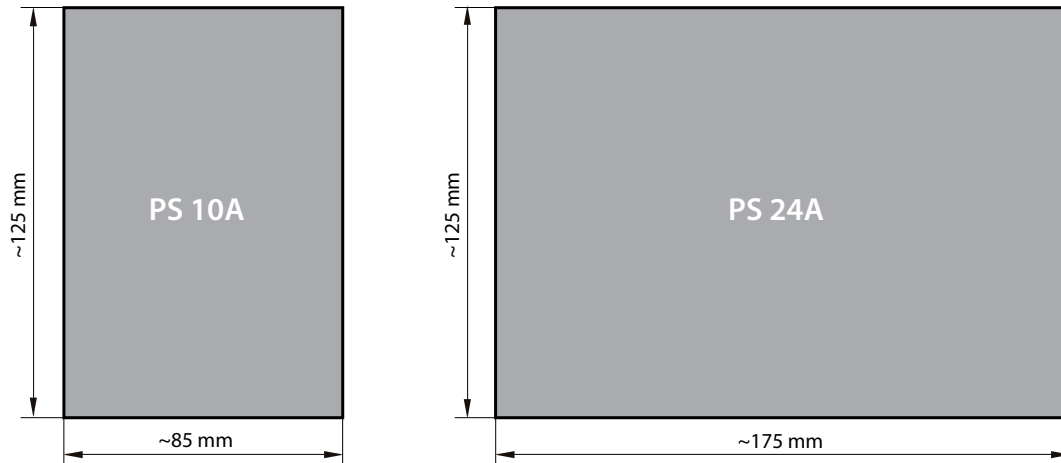
- Control module **CM**, Sensor module **SM**, Relay module **ERM**, Drive module **DM**, Weather module **WM**
 - approx. 23 mm
- Power module **PM**, Power module extension **PME, DME**
 - approx. 46 mm

Examples

- **PM, CM** and **DM** (minimum equipment):
 $46 + 23 + 23 = 92 \text{ mm}$
 – or –
 with **WM**:
 $92 + 23 = 115 \text{ mm}$



Switching power supply units



If there is only one switching power supply unit with 10 A, its required space on the DIN rail is added to that of the modules. Otherwise the switching power supply units are located on a separate DIN rail.

3.1.3 Dimensions of the batteries

Battery type	Nominal voltage [V]	Capacity [Ah]	Length [mm]	Width [mm]	Height [mm]	Weight [kg]	Pole type
NP 12-12	12	12	151	98	97.5	4.09	6.3 mm
NP 17-12 I	12	17	181	76	167	5.97	M5
NP 24-12 I	12	24	166	175	125	8.92	M5
NP 38-12 I	12	38	197	165	170	13.93	M5

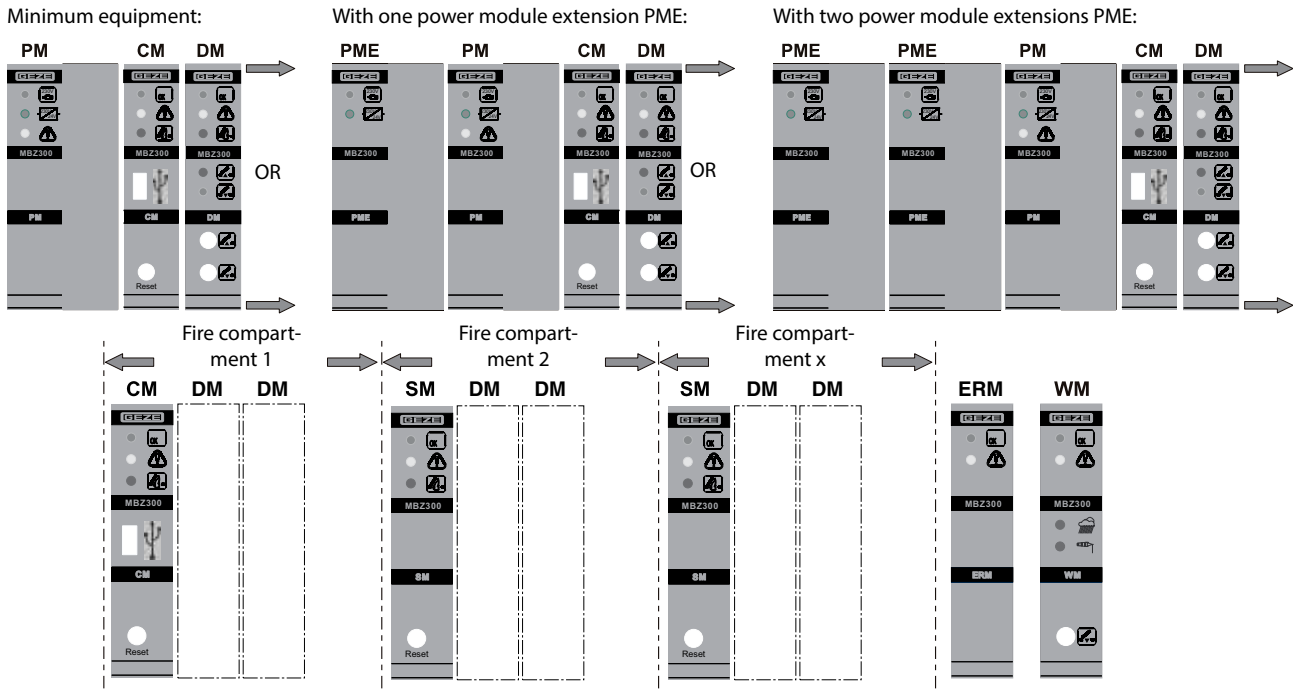
The dimensions apply for 1 battery. Two rechargeable batteries are required per control unit.

3.1.4 Layout of the modules on the DIN rail



It is imperative that the module layout on the DIN rail be observed.

- Place the modules on the DIN rail in the following order directly next to each other (from left to right):
 - Power module extensions **PME** (if existing)
 - Power module **PM**
 - Control module **CM** and associated drive modules **DM** (if existing)
 - Per further fire compartment one sensor module **SM** and respective associated drive modules **DM** (if existing)
 - Weather module **WM** (if existing)



3.1.5 Changing of the module configuration

As long as the system has not yet been configured with the PC, the number, type and order of the modules are recognised automatically after every restart and integrated into the standard configuration (self-teaching function).

If the assignment of the drive modules to the fire compartments has to be changed subsequently (for example because an additional SM module has been installed), the system has to be reconfigured.

- Press the RESET switch at the CM module approx. 20 s long until all the operating LEDs flash. The modules are now readdressed automatically.



- Only connect or disconnect modules in deenergized state, switch mains voltage and battery off first.

3.2 Connection of the MBZ300 control unit

The following three connection types exist for the modules:

- Supply voltage
 - Power module **PM**
 - Power module extension **PME**
 - Drive module **DM**
- BUS connection (ribbon cable)
 - All the modules (only connection **PME** – **PM** on the module top, remaining modules on the bottom)
- External components
 - Detectors, drives, etc. (plug-in terminals on the module top)

3.2.1 Connection of the supply voltage

The following has to be connected (if not already done in the factory):

- Internal power supply
- Batteries (have to be placed in addition in the central housing)
- Switching power supply units to the power module **PM** and, if necessary, power module extensions **PME**
- Drive modules **DM** to the supply voltage

All the other modules do not require a connection to the supply voltage. The next figures show the connection for:

- **1 power module PM with 1 switching power supply unit 10 A or 24 A**
- **1 power module PM with 1 power module extension PME and 2 switching power supply units 10 A or 24 A**
- **1 power module PM with 2 power module extensions PME and 3 switching power supply units 10 A or 24 A**

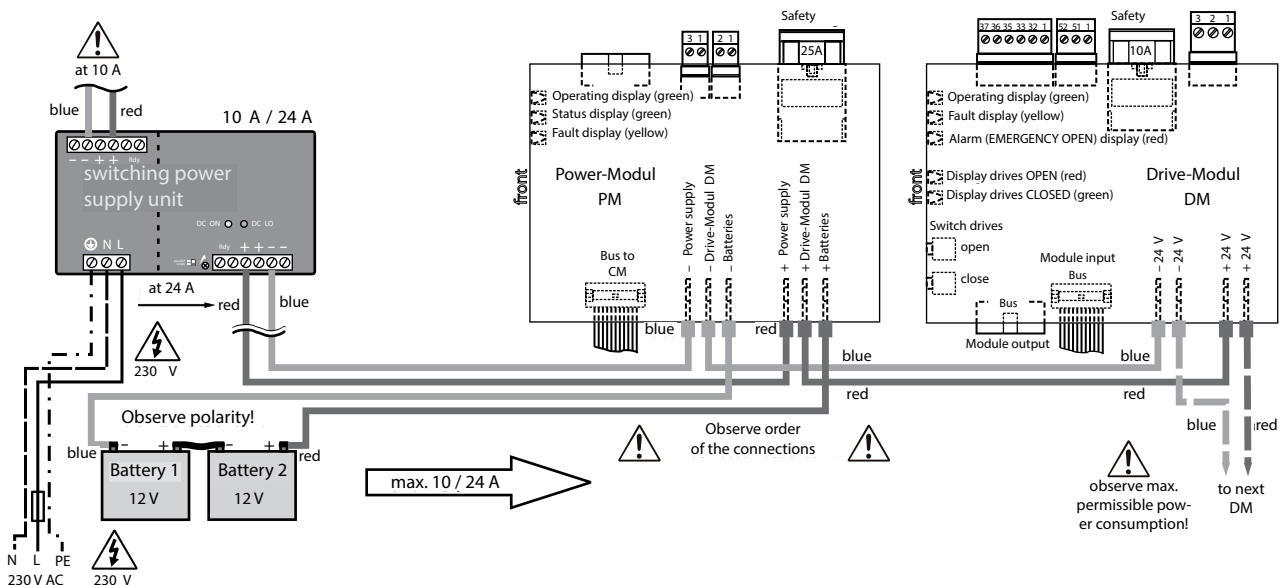


The number of drive modules **DM** that can be connected to a switching power supply unit with **PM** or **PME** depends on the maximum current consumption at the respective switching power supply unit.

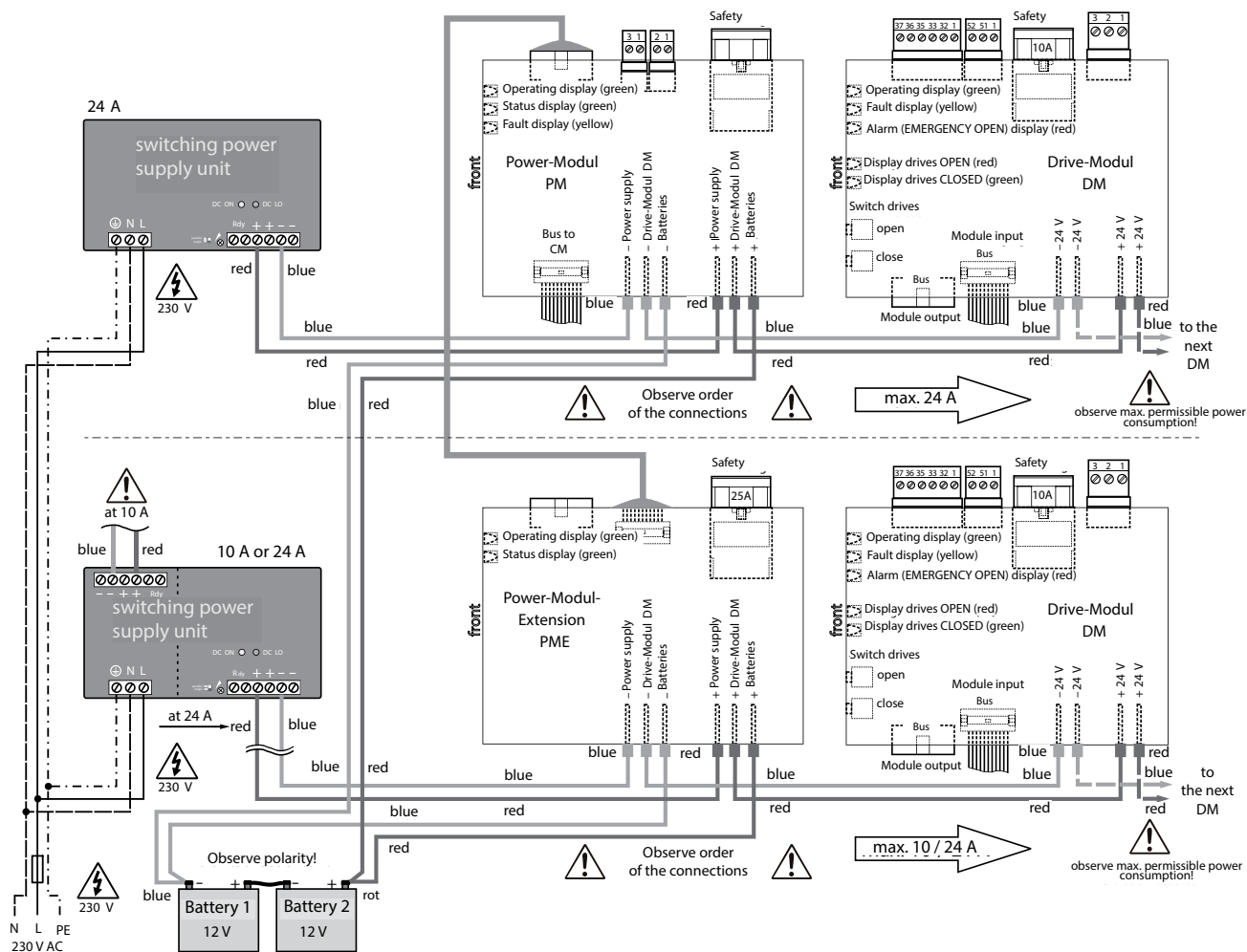
Application examples:

- Switching power supply unit 10 A with **1 DM** in case of max. 10 A power consumption
– or –
Switching power supply unit 10 A with **2 DM** in case of two ventilation groups with max. 5 A power consumption
- Switching power supply unit 24 A for **2 DM** with max. 10 A power consumption
– or –
Switching power supply unit 24 A for **4 DM**, if the max. power consumption exceeds 10 A per **DM** and 24 A in all

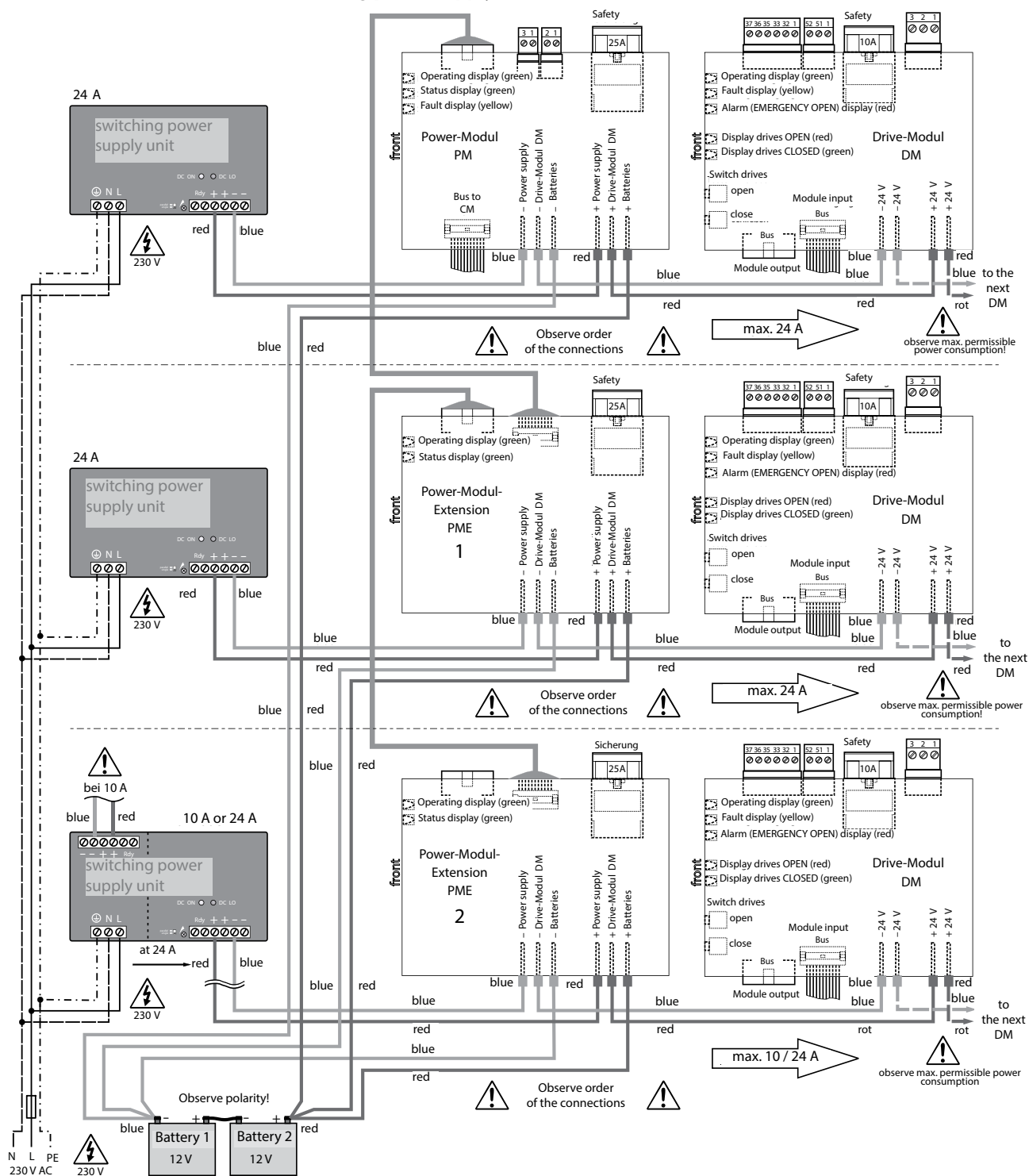
Connection with one switching power supply unit



Connection with two switching power supply units



Connection with three switching power supply units



3.2.2 Connection of the internal BUS connection

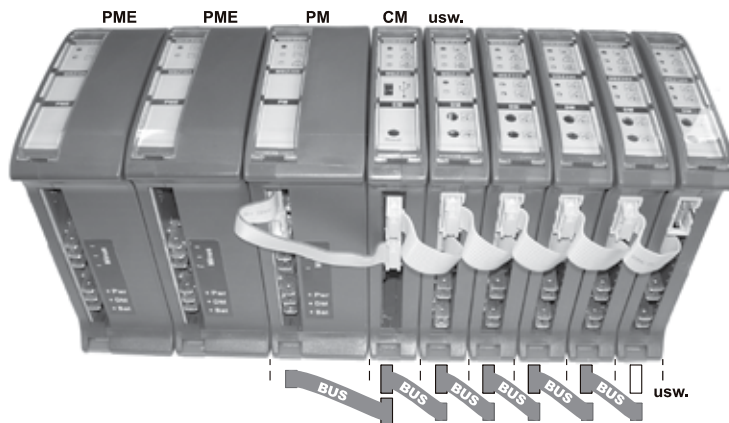
The BUS connections of the modules for the ribbon cable are located on the bottom (only connection **PME** to **PM** on the module top). The modules can be connected with each other irrespective of their function in the system (digital BUS system). If the BUS system is distributed on several DIN rails, a special-version BUS cable (special length) has to be used.



In order for the modules to function correctly they have to be located correctly (see Chapter 7.1).

BUS connection below (PM, CM, DM, SM, WM)

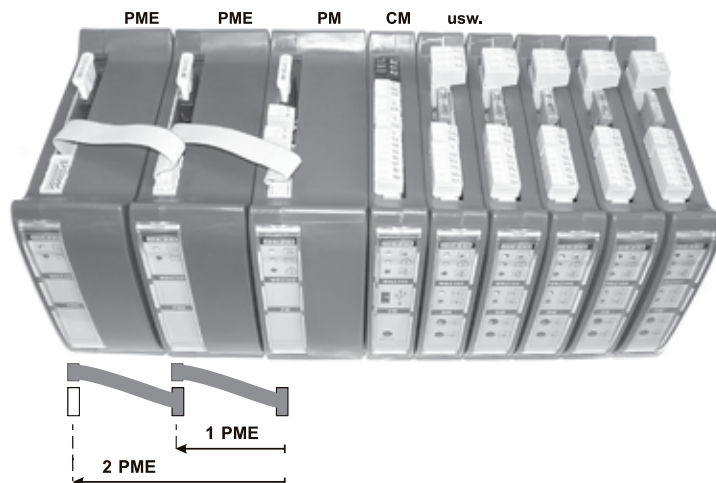
- Modules from PM connected diagonally (bottom and from left to right).



No connection below between **PM**, **PME 1** and **PME 2**. After the **PM**, CM always follows as the next module.

BUS connection above (PME, PM)

- Connect modules **PME 1**, **PME 2** and **PM** diagonally (top and from left to right).



- All the further connections are made at the top.
- Only connect or disconnect the bus cable in a deenergized state.
- Switch mains voltage and battery off first.

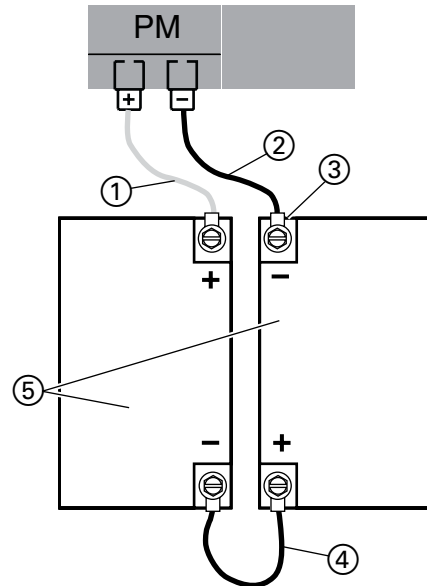
3.2.3 Connection and installation of the batteries

CAUTION!

Incorrectly connected batteries can cause damage to property.

- ▶ When connecting the batteries ensure that the polarity is correct.

- 1 Connecting cable + (red)
- 2 Connecting cable - (blue)
- 3 Ring cable lug with cable
- 4 Connecting cable batteries (black)
- 5 Batteries 12 V



- ▶ Battery size and number of **PME** have to be set correctly using the configuration software.

3.2.4 Mains connection

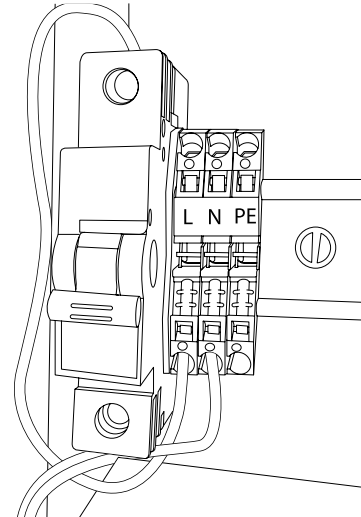
After all the components have been connected and configured correctly as well as the connections checked, the mains voltage can be connected by a qualified electrician.



WARNING!

Danger of fatal injury due to electric shock!

- ▶ Before connection the voltage supply switch off the power supply and secure it against restarting.
 - ▶ Ensure the safe isolation from the customer power supply cable.
-
- ▶ Connect the customer power supply cable to the mains connection terminals of the emergency power supply unit.

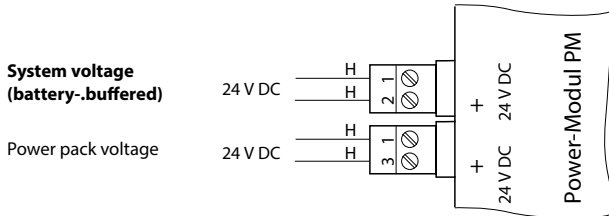


3.2.5 Connecting external components



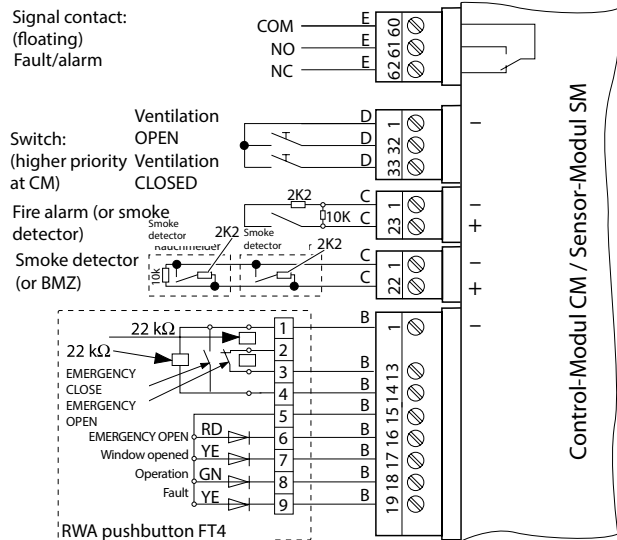
- ▶ Ensure that the electrical installation is carried out in accordance with the applicable regulations and guidelines.
- ▶ For low voltages use only cables **without protective conductor**.

Power module PM

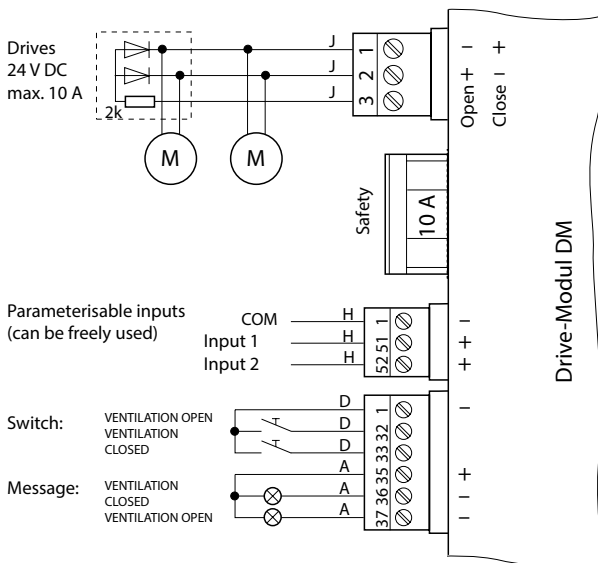


The current required for battery-buffered system voltage (power module **PM**) reduces the battery operating duration. Therefore larger batteries may have to be used.

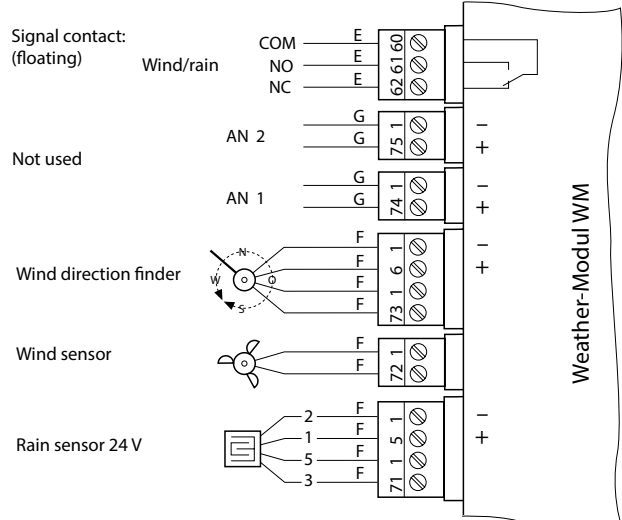
Control module CM/Sensor module SM



Drive module DM / DME



Weather module WM



If a wind direction sensor is used, wind and, if necessary, rain sensors have to be interconnected with the connection of the wind direction sensor (see Chapter 8.6).

Connection	Power	Cable cross-section/ diameter	Cable length	Terminal cross-section (max.)	Other
A	≤100 mA	≥0.8 mm	≤400 m	1.5 mm ²	
B	–	≥0.8 mm	≤400 m	1.5 mm ²	max. Connect 10 switches in series
C	≤100 mA	≥0.8 mm	≤400 m	1.5 mm ²	max. 10 smoke or heat detectors
D	≤200 mA	≥0.8 mm	≤400 m	1.5 mm ²	
E	≤500 mA	≥0.8 mm	≤400 m	1.5 mm ²	floating, max. 42 V
F	–	≥0.8 mm	≤200 m	1.5 mm ²	
G	4...20 mA	≥0.8 mm	≤400 m	1.5 mm ²	24 V DC
H	≤500 mA	–	–	1.5 mm ²	24 V DC
J	–	≥1.5 mm ²	–	≤2.5 mm ²	Connection for drives, see calculation equation

- ! The cable cross-section for the drives depends on the type and number of drives. However, it has to amount to at least 1.5 mm². A cable up to max. 2.5 mm² can be terminated to the drive module **DM**; larger cross-sections have to be connected via additional series terminals.

Calculation equation for cable cross-section (drives)

Cable cross-section = Cable length x Total current of all the drives / 73

Examples of maximum cable lengths depending on cable cross-section and total current of the drives:

	1 A	2 A	4 A	6 A	10 A
1.5 mm ²	100 m	50 m	25 m	16 m	10 m
2.5 mm ²	180 m	90 m	45 m	30 m	18 m
4.0 mm ²	280 m	140 m	70 m	45 m	28 m
10.0 mm ²	–	360 m	180 m	120 m	72 m



This calculation takes a tolerable drop in voltage of approx. 2 V over the cable into account.

3.3 Installing the CAN module

- ! The system must be configured for this application using the system software.

The CAN module is used for connecting several control units to one control and triggering unit via CAN-bus. One CAN module is required for each control unit to be connected via CAN bus. The system can manage a max. of 30 control units linked by CAN-bus.

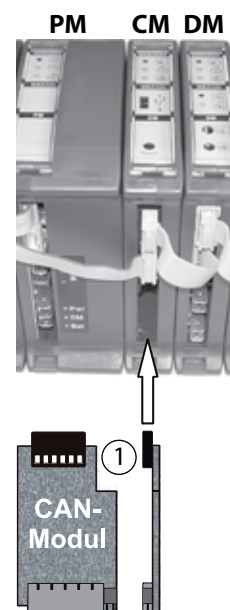
Inserting the CAN module

- ▶ Briefly remove all the connections on the control module CM (internal bus, top plug-in terminals with external connections etc.).
- ▶ Loosen the control module from the top-hat rail.
- ▶ Insert the CAN module (1) into the control module CM from below.

The fault display of the control module also signals possible problems with the CAN-bus link.



If the CAN module needs to be moved out, press this slightly above when pulling it out.

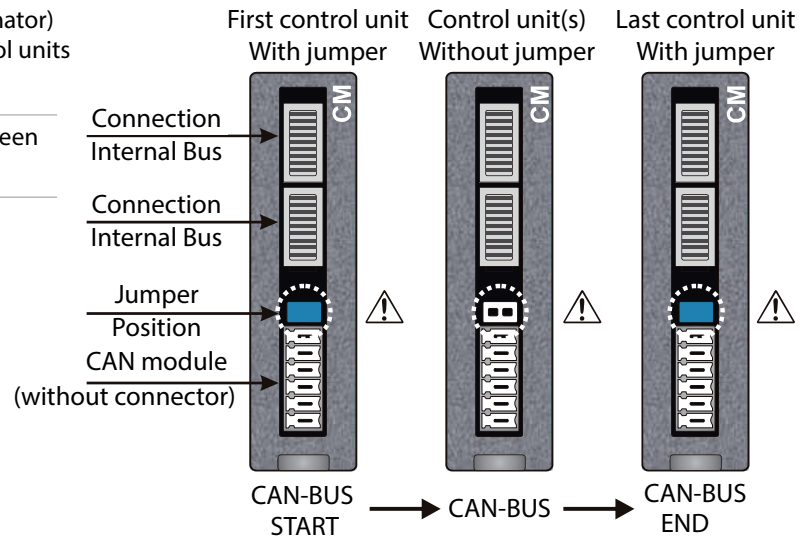


Setting the jumper

- ▶ Insert the jumper (terminator) in the first and last control units linked via the CAN-bus.



All the control units in between must not have a jumper.

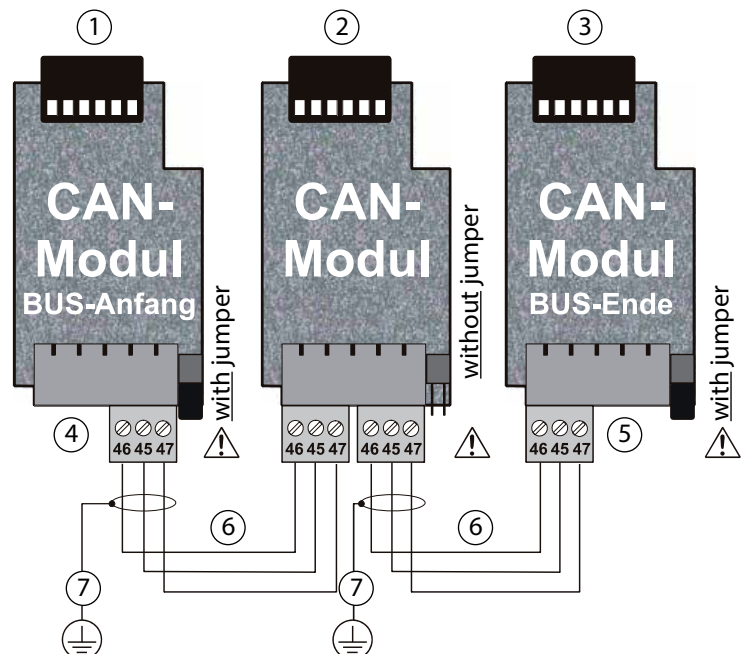


Wiring the CAN module

- 1 First control unit
- 2 Control unit(s)
- 3 Last control unit
- 4 Start of bus
- 5 End of bus
- 6 CAN-bus
- 7 Shield

Recommended cable type:
2 x 2 x 0.8 mm; up to 500 m

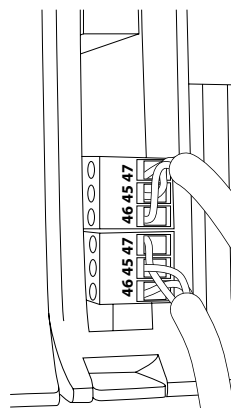
- A bus-capable fire protection cable must be used if necessary.
- The diagram on the right shows a completely connected and inserted CAN module.



- Make sure that the shield (7) is connected asymmetrically with the metal housing.
- The ground of one control unit must not be connected with the ground of another control unit.
- Watch the bus topology. Do not install any branch lines.

CM with connected CAN module

- ▶ Set the CAN addresses by software during commissioning.



4 commissioning

Before operation approval of the control unit:

- ▶ Ensure that all the external components have been mounted and connected completely.
- ▶ Take changes into consideration that have resulted during the installation (e.g. larger batteries may be necessary in case of a battery-buffered system voltage of the power module **PM**).
- ▶ Ensure that the batteries have been charged for at least 8 hours before service readiness.
- ▶ Check all the functions of the system carefully.



- ▶ Do not carry out settings that may have to be carried out via USB with software (wind speed, latching or dead-man, etc.) until the system has been installed completely.

The system configuration can be called up and stored or printed out with the software of the unit manufacturer via USB at the control module **CM** (refer also to Chapter 10).

When the system is taken into operation, all the green status displays of the modules flash for a max. of 3 minutes while the system is being configured. All the green status displays must light up continuously after the configuration.



Permanent flashing of the green status displays signals a fault at the control module **CM**.

- ▶ Check the BUS connection between power module **PM** and control module **CM**.
- ▶ Check the connection of the supply voltage at the power module **PM**.

5 Operation

5.1 Operation general



WARNING!

Danger of fatal injury in case of malfunctions during a fire since the rescue routes can fill with smoke!

The system has to function free of faults.

- ▶ Eliminate all the faults immediately.
- ▶ If the **yellow** fault display of the RWA switch lights up, inform those responsible immediately.



Faults in the system have to be eliminated immediately.

- ▶ Ensure that the operator of the system is instructed at least in the operating modes described below.

Manual triggering at alarm (EMERGENCY-OPEN)

- ▶ Break the glass at the RWA switch and press the alarm switch.

Manual opening and closing of the ventilation

- ▶ Press the OPEN or CLOSE switch at the vent switch or the ventilation control unit.
 - Pressing the switch briefly for approx. 1 second is sufficient for latching (no continuous contact).
 - In the case of dead-man operation the ventilation only closes as long as the switch is pressed.

The process can be stopped by pressing the OPEN and CLOSE switches simultaneously.



Automatic opening and closing (e.g. wind-rain control) takes priority over manual operation.

5.2 Venting mode

The service technician can set parameters for several functions using the MBZ300 configuration software.

Opening and closing windows

The windows are divided into ventilator groups. Each ventilator group has one or more vent switches with which you can open and close the windows of the ventilator group together.

It is possible to configure parallel circuits and priority circuits.

Opening width restriction

The service technician can specify a time-controlled opening width limitation of the windows separately for each drive module. When the drives receive an Open signal via the vent switch, they stop after the specified opening time. Further opening of the windows is not possible until the Close switch has been pressed.



The opening width limitation is only effective during ventilation operation, not during a fire alarm.

Rain/wind control

If a rain/wind control is connected, all the windows are closed in the case of rain or strong wind. The vent switches are then out of operation.

Automatic step control

The service technician can configure an automatic step control for each motor line. The drives are then only actuated for an adjustable time whenever an actuation signal is given by a vent switch.

Automatic ventilation control

When this setting is used, the drives are closed after an opening process automatically again after an adjustable period.

5.3 Alarm operation

Triggering an alarm

Manually:

- ▶ Break the glass at the RWA switch.
- ▶ Press in the pushbutton.

Automatic triggering in the following situations:

- A smoke detector detects smoke.
- A heat differential detector detects a temperature rise which exceeds the limit.
- A fire brigade control room sends an alarm signal to the RWA emergency power supply unit.
- A coupled RWA emergency power supply unit triggers an alarm.

Processes and signals during an alarm

When an alarm is triggered the alarm programme of the RWA emergency power supply unit runs:

- Windows and smoke extraction flaps of the fire compartment open (normal configuration) or close.
- A red alarm display lights up at the RWA switches: 
- The RWA emergency power control unit emits external signals, for example to a horn (depending on configuration).
- The vent switches are blocked.
- The rain/wind control is ignored.
- Wind-direction-dependent actuation of the DM (depending on configuration)

Terminating an alarm

The alarm state can be cancelled by two methods:

- ▶ Resetting the RWA emergency power supply unit.
- or –
- ▶ Resetting any RWA switch of the fire compartment.

When the alarm state has been cancelled, alarm signals are no longer output and the vent switches can be operated again.

**WARNING!**

Danger of fatal injury in case of malfunctions during a fire since the rescue routes can fill with smoke!

If the system is not reset completely (the red alarm display still lights up), it is not completely functional in the case of a new alarm.

- ▶ Always reset the system completely after an alarm.

Resetting the system completely

The method for resetting the RWA emergency power supply unit depends on the cause of the alarm.

By an RWA switch:

- Reset the RWA switch.

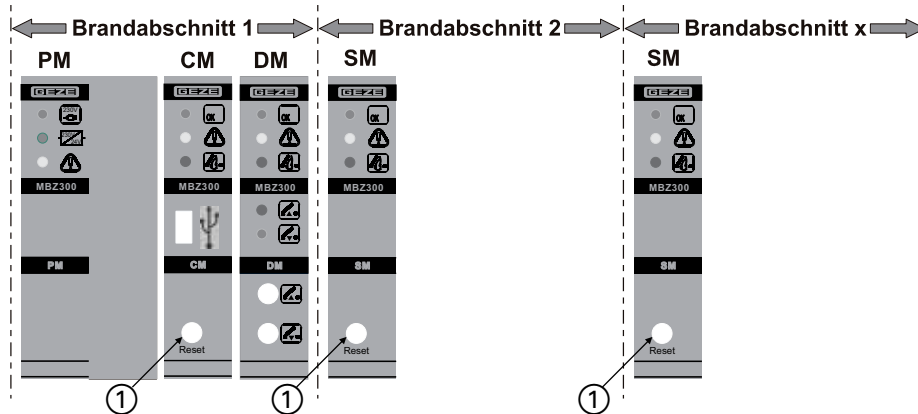
By a smoke detector or by a heat differential detector:

- Reset the smoke detector line and RWA switch.

By an external fire brigade control room:

- Switch off the alarm signal of the external fire brigade control room and reset the RWA switch.

Resetting smoke detector lines



WARNING!

Danger of fatal injury due to electric shock!

- Do not touch any components except the Reset (1) switch of the corresponding control or sensor module in the inside of the control cabinet of the RWA emergency power supply unit.
- Close the control cabinet after resetting.

- Open the control cabinet with the supplied key.
- Press the Reset button.
The smoke detectors are reset.
- Lock the control cabinet again.

Checking resetting

After the alarm has been reset, the red alarm indicator lamp at the RWA switches extinguishes, alarm signals are no longer output and the windows can be opened and closed again with the vent switches. The RWA emergency power supply unit is ready for alarms again.

If the red alarm indicator lamp does not extinguish, at least one of the following alarm signals is still active at the RWA emergency power supply unit. This has to be deactivated:

- Alarm signal of an RWA switch
- Alarm signal of a smoke detector
- Alarm signal of a coupled central unit
- Alarm signal of an external fire brigade control room

5.4 Power failure and fault

Power failure and faults are displayed at the fault LED at the RWA switch and at the LEDs of the emergency power supply unit.

Operating mode	Fault LED at the RWA switch	Emergency power control unit (on the CM)
Normal	Green, lights up continuously	Green, lights up continuously
Power failure	Yellow, flashes briefly (0.1 s)	Yellow, flashes briefly (0.1 s)
Fault	Yellow, lights up continuously or flashes	Yellow, lights up continuously or flashes

Power failure

The RWA emergency power control unit has an integrated emergency power supply that can bridge power failures for at least 72 hours (e.g. for maintenance work or during a fire). Prerequisite is a good condition of the batteries.

The emergency functions of the RWA emergency power supply unit remain during a power failure. On the other hand, the normal ventilation operation via the vent switch is disabled in order to maintain the capacity of the batteries as long as possible.



WARNING!

Danger of fatal injury due to electric shock!

- ▶ Work on the power supply may only be carried out by a qualified electrician.
- ▶ Eliminate the cause of the power failure and check the power supply of the RWA emergency power supply unit.
 - If necessary, replace the fuse.
 - In case of faults despite an intact power supply, contact a specialist authorised by GEZE.

Fault

Work in the control cabinet is required in case of a fault with a yellow illuminated fault LED.

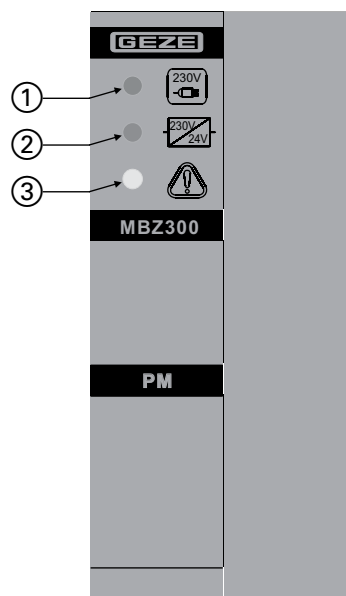
- ▶ Contact a specialist authorised by GEZE.

6 Module description

6.1 Power module PM

Functions:

- Monitoring of the mains power supply
- Checking of the battery charge voltage
- Switching over to battery operation in case of power failure
- Connection for sensor used to monitor the battery temperature
- VdS tested



- 1 Operation (green)
- 2 Status (green)
- 3 Fault (yellow)

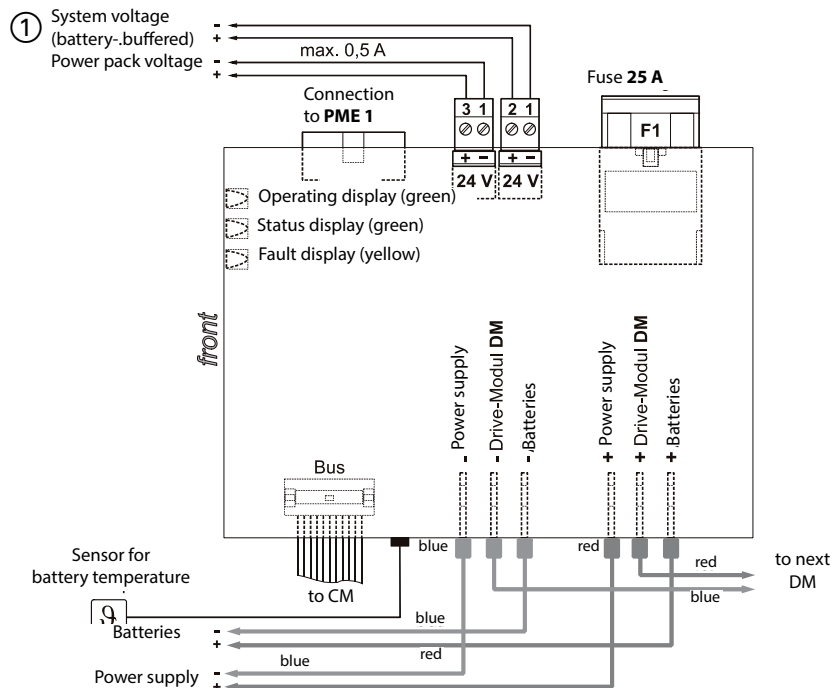
Displays

Symbol	Status	Operating mode/Fault
 	Green, light up continuously	Mains operation
	Green, flashes briefly (0.1 s)	Battery operation
	off	
	off	Power failure; voltage supply too low
	Green, flashes rapidly	Communication fault BUS connection
	off	System out of operation or system voltage OFF (deep discharge protection)
	Yellow, lights up continuously	Fault; fuse or charging circuit defective
	Yellow, flashes slowly	Fault; no battery connection or fuse at PME defective
	Yellow, flashes rapidly	Fault; system voltage switched off due to overload
 	Green, light up continuously	Connection to PME interrupted (system switches to battery operation)
	Yellow, flashes slowly	



The yellow fault display reacts with a delay of approx. 30 seconds.

Power module PM connections

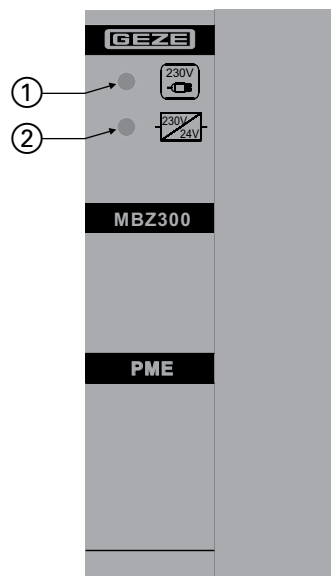


If the battery-buffered system voltage (1) is used, the battery operating life is reduced, so that larger batteries may be required.

6.2 Power module extension PME

Functions:

- Monitoring of the mains power supply in case of more than one switching power supply unit
- Switching over to battery operation in case of power failure
- VdS tested



- 1 Operation (green)
- 2 Status (green)

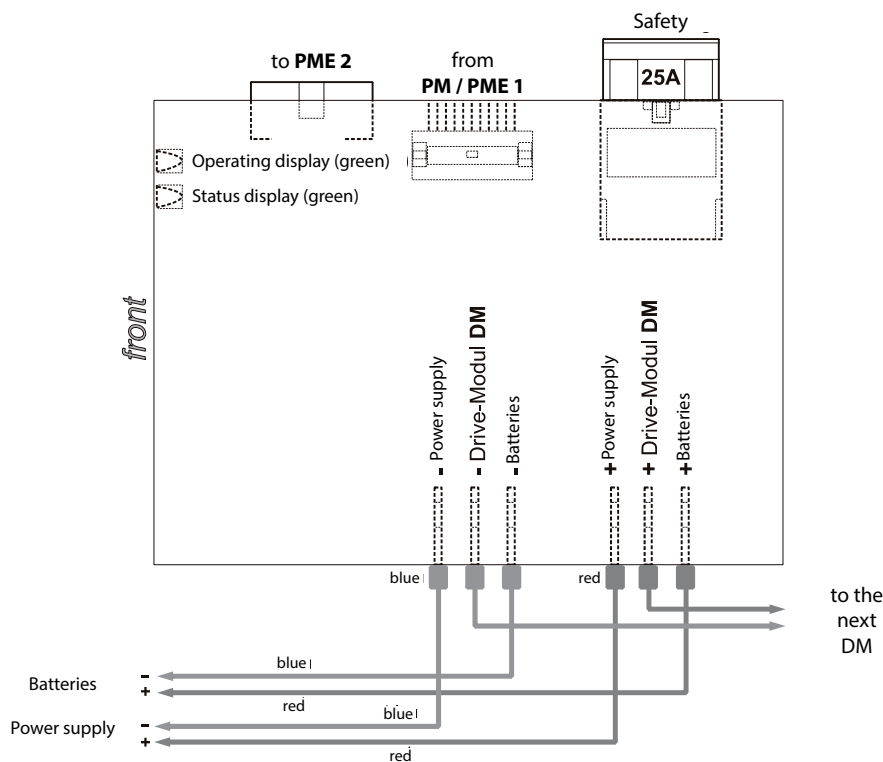
Displays

Symbol	Status	Operating mode/Fault
	Green, light up continuously	Mains operation
	off	Battery operation
	off	



The faults are displayed by the yellow fault display at the power module **PM**.

Power module extension PME connections

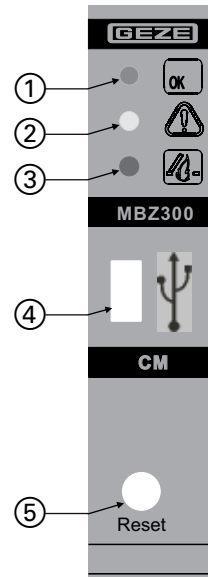


6.3 Control module CM

Functions:

- Monitoring of three smoke alarm lines for triggering and faults
- Processing of the signals of vent switches
- Connections for external LED displays (operation, fault, alarm and "Window opening")
- Basic equipment of the central unit (direct connection to the power module **PM** via BUS cable)
- Resetting of the smoke detectors via switch
- Connection for external computer for configuration, maintenance and query of operating log (via manufacturer software)
- VdS tested

- 1 Operation (green)
- 2 Fault (yellow)
- 3 Alarm (red)
- 4 USB port
- 5 Resetting of the smoke detector lines



Displays

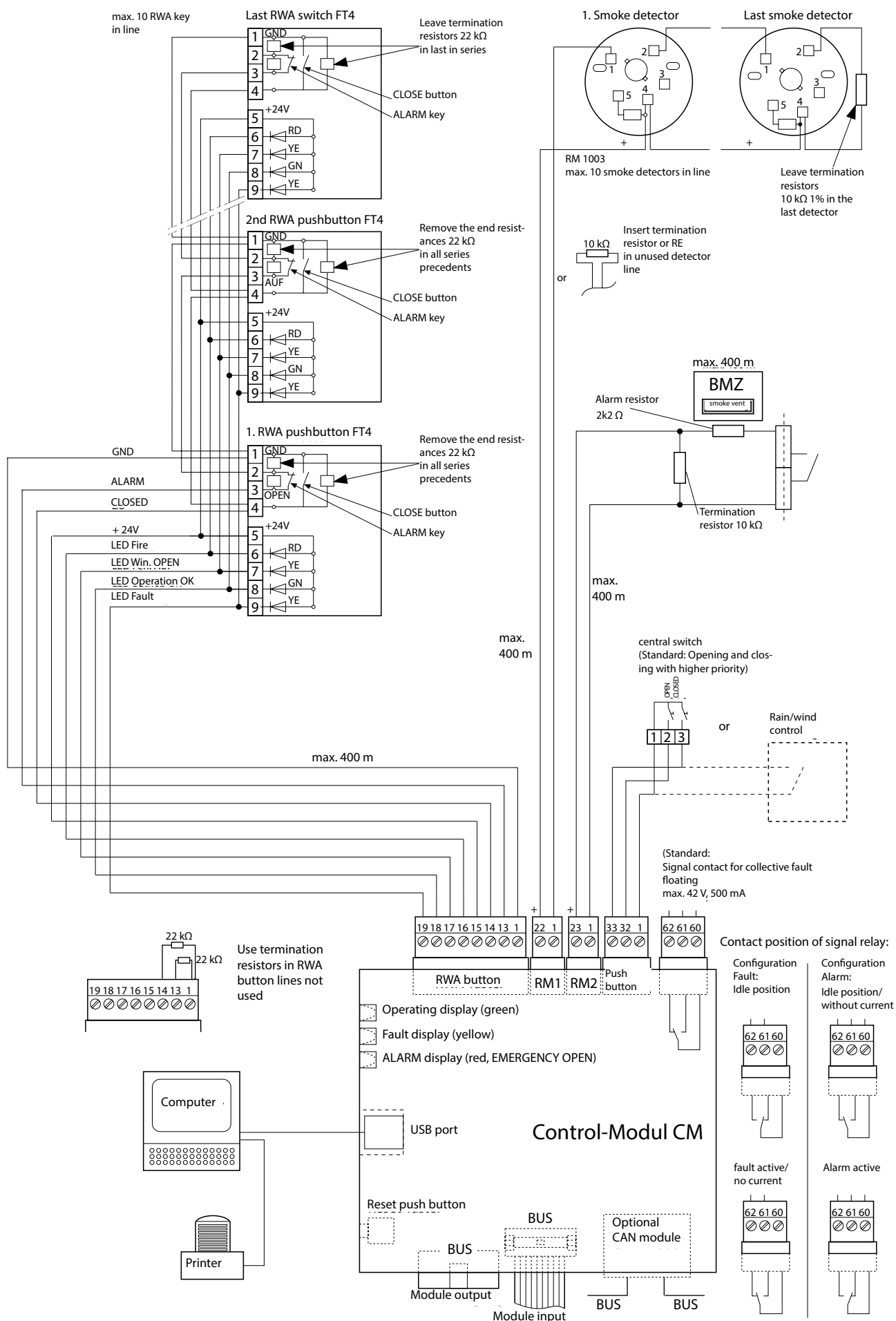
Symbol	Status	Operating mode/Fault
	Green, lights up continuously	Mains operation
	Red, lights up continuously	Alarm triggering (EMERGENCY OPEN)
	Red, flashes slowly	Smoke detector still active after EMERGENCY CLOSE
	Red, flashes rapidly	Manual detector still triggered after EMERGENCY CLOSE
	Yellow, lights up continuously	Fault; detector line RWA switch or fault DM module
	off	
	Yellow, flashes slowly	Fault; detector line RM1
	off	
	Yellow, flashes rapidly	Fault; detector line RM2
	off	
	Yellow, flashes briefly (0.1 s) (1 x per s)	Fault; system in battery operation
	off	
	Yellow, flashes rapidly with 1 s pause	Battery fault
	off	
	Yellow, flashes rapidly	Short-circuit; EMERGENCY CLOSE
	Green, flashes rapidly	
	Yellow, 1 x slow flash	Module selection does not correspond to system configuration
	Green, continuously	
	Yellow, 2 x flash	System maintenance check must be carried out
	Green, continuously	

Symbol	Status	Operating mode/Fault
	Yellow, 3 x flash	CAN participant missing
	Green, continuously	
External display "Window opening" on RWA button	off	All the windows in the fire compartment closed
	Yellow, lights up continuously	At least 1 ventilator group in the fire compartment is opened
	Yellow, flashes slowly	At least 1 ventilator group in the fire compartment has been triggered (open or closed)



A max. of 10 detectors may exist per alarm group in each detector line (cable length ≤ 400 m).

Control module CM connections

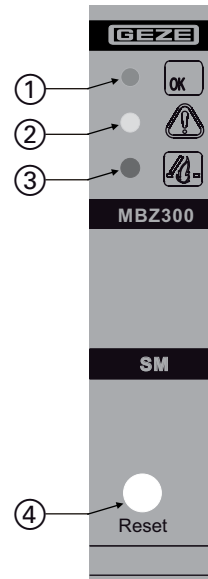


6.4 Sensor module SM

Functions:

- Monitoring of three smoke alarm lines for triggering and faults
- Processing of the signals of vent switches
- Connections for external LED display (operation, fault, alarm and "Window opening")
- Use only possible at an existing control module **CM**
- Resetting of the smoke detectors via switch
- VdS tested

- 1 Operation (green)
- 2 Fault (yellow)
- 3 Alarm (red)
- 4 Resetting of the smoke detector lines



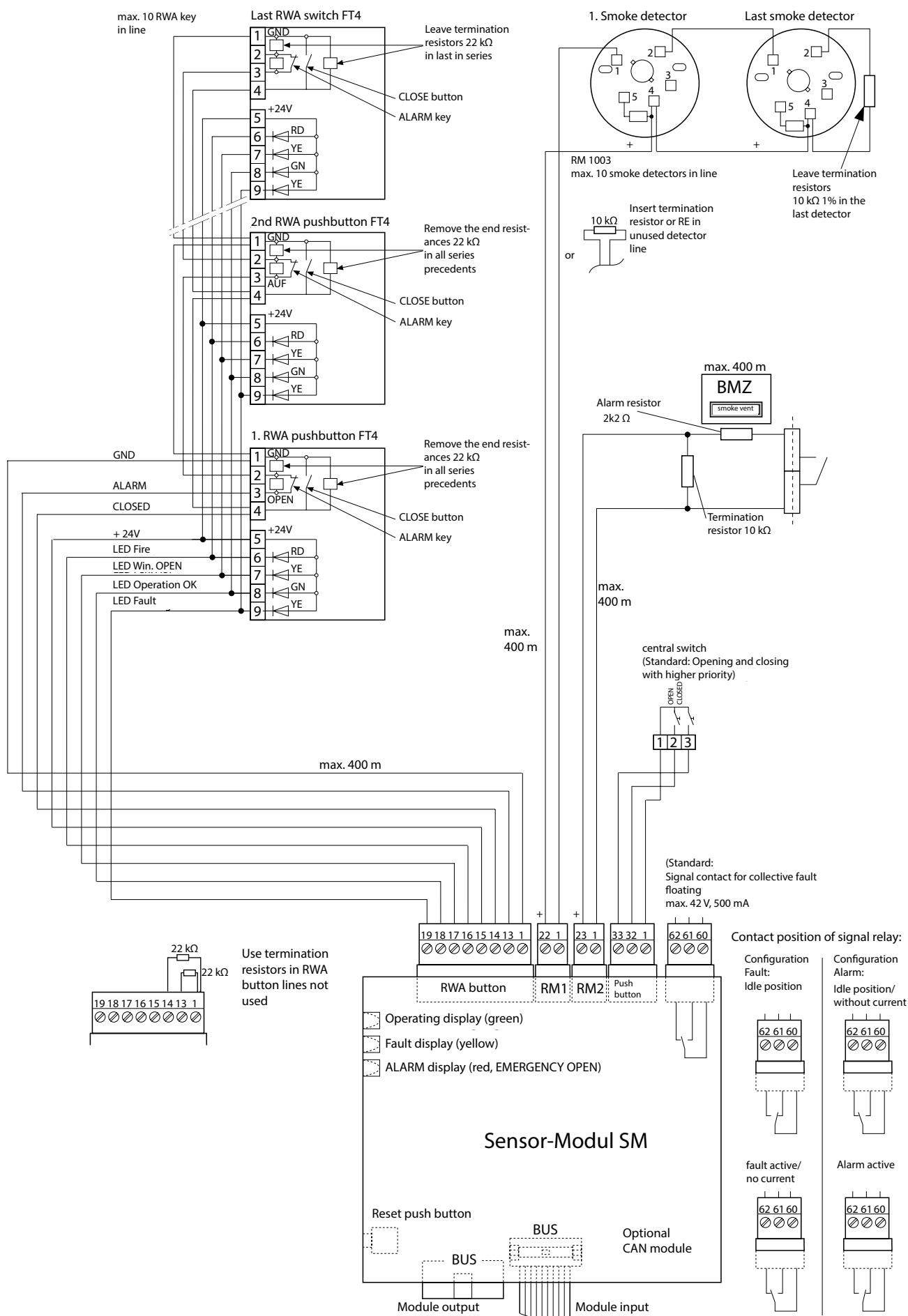
Displays

Symbol	Status	Operating mode/Fault
	Green, lights up continuously	Mains operation
	Red, lights up continuously	Alarm triggering (EMERGENCY OPEN)
	Red, flashes slowly	Smoke detector still active after EMERGENCY CLOSE
	Red, flashes rapidly	Manual detector still triggered after EMERGENCY CLOSE
	Yellow, lights up continuously	Fault; detector line RWA switch or fault DM module
	off	
	Yellow, flashes slowly	Fault; detector line RM 1
	off	
	Yellow, flashes rapidly	Fault; detector line RM 2
	off	
	Yellow, flashes briefly (0.1 s)	Fault; system in battery operation
	off	
External display "Window opening" on RWA button	off	All the windows in the fire compartment closed
	Yellow, lights up continuously	At least 1 ventilator group in the fire compartment is opened
	Yellow, flashes slowly	At least 1 ventilator group in the fire compartment has been triggered (open or closed)



A max. of 10 detectors may exist per alarm group in each detector line (cable length ≤400 m).

Sensor module SM connections

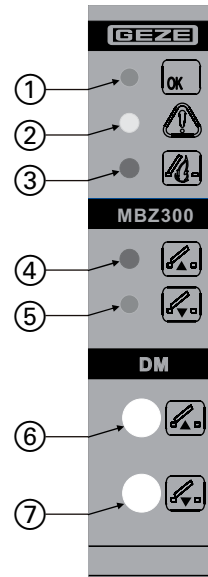


6.5 Drive module DM / DME

Functions:

- Connection for motorised drives up to max. of 10 A/ DME 20 A
- Monitoring of the drive power through closed-circuit current (for fault, short-circuit, interruption)
- Processing of the signals of vent switches (if required also limit position messages of drives)
- Connections for external signal transfer (for limit position status of drives)
- VdS tested

- 1 Operation (green)
- 2 Fault (yellow)
- 3 Alarm (red)
- 4 OPEN (red)
- 5 CLOSED (green)
- 6 Open (switch)
- 7 Close (switch)



Displays

Symbol	Status	Operating mode/Fault
	red	Open drive (motor relay OPEN active) as long as motor switch-off time is running
	green	Close drive (motor relay CLOSE active) as long as motor switch-off time is running
	Green, lights up continuously	In operation
	Red, light up continuously	Alarm triggering (EMERGENCY OPEN); drives are opened
	Red, flashes briefly (0.1 s)	Alarm triggering at battery operation
	Green, flashes rapidly	Fault (e.g. no BUS connection, error at the control module CM)
	Yellow, lights up continuously	Fault (e.g. module fuse defective, short-circuit, line interrupted, supply voltage faulty)
	off	Fault is indicated on the CM

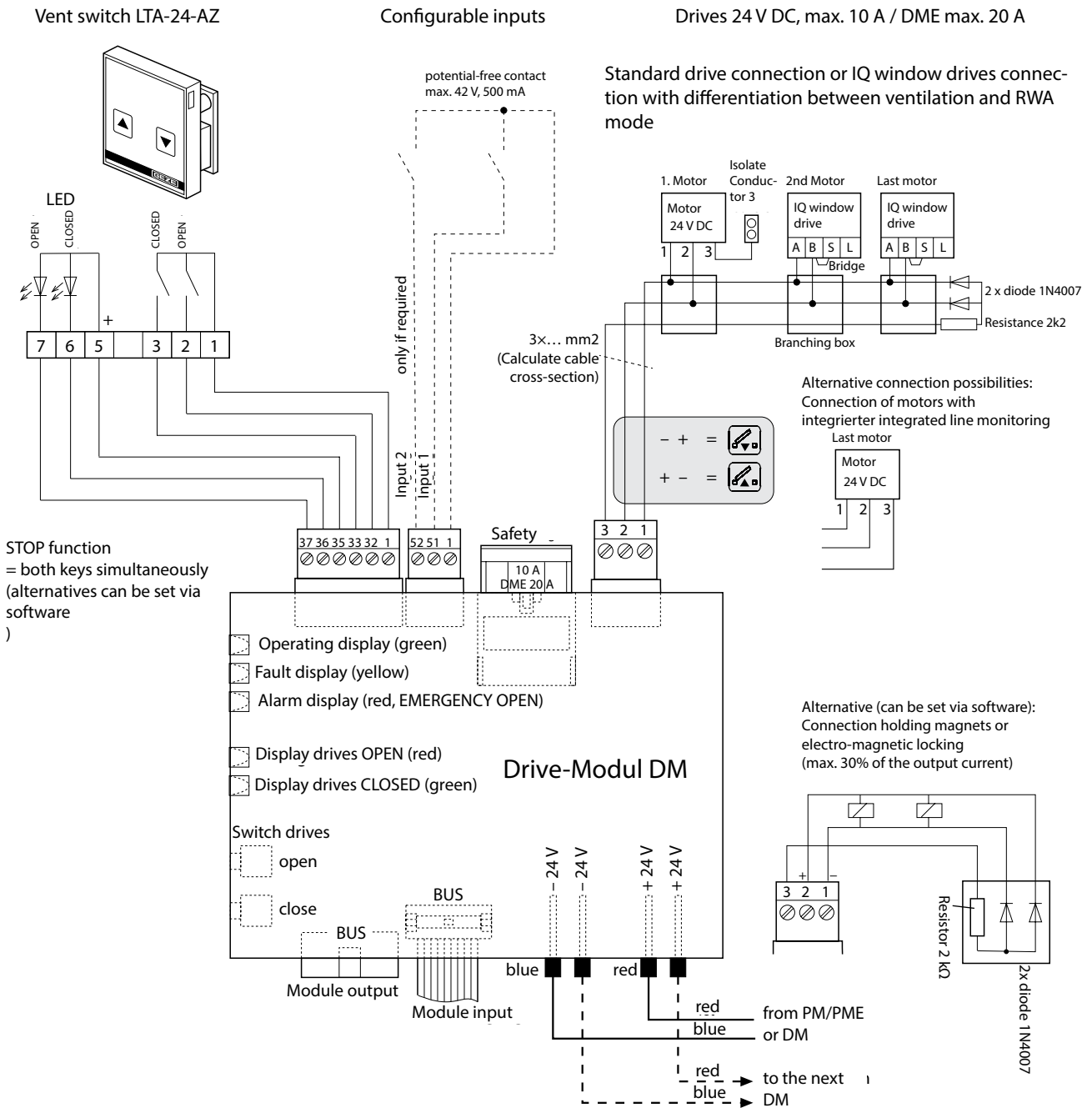
Push button

Symbol	Function
	Open drives; can be operated manually
	Close drives; can be operated manually



Observe the maximum current consumption of 10 A (per DM) or 20 A (per DME) and the max. current consumption per mains adapter when connecting the drives.

6.5.1 Drive module DM / DME connections



The total current of all the drive modules **DM** must not exceed the maximum current of the mains adapters.



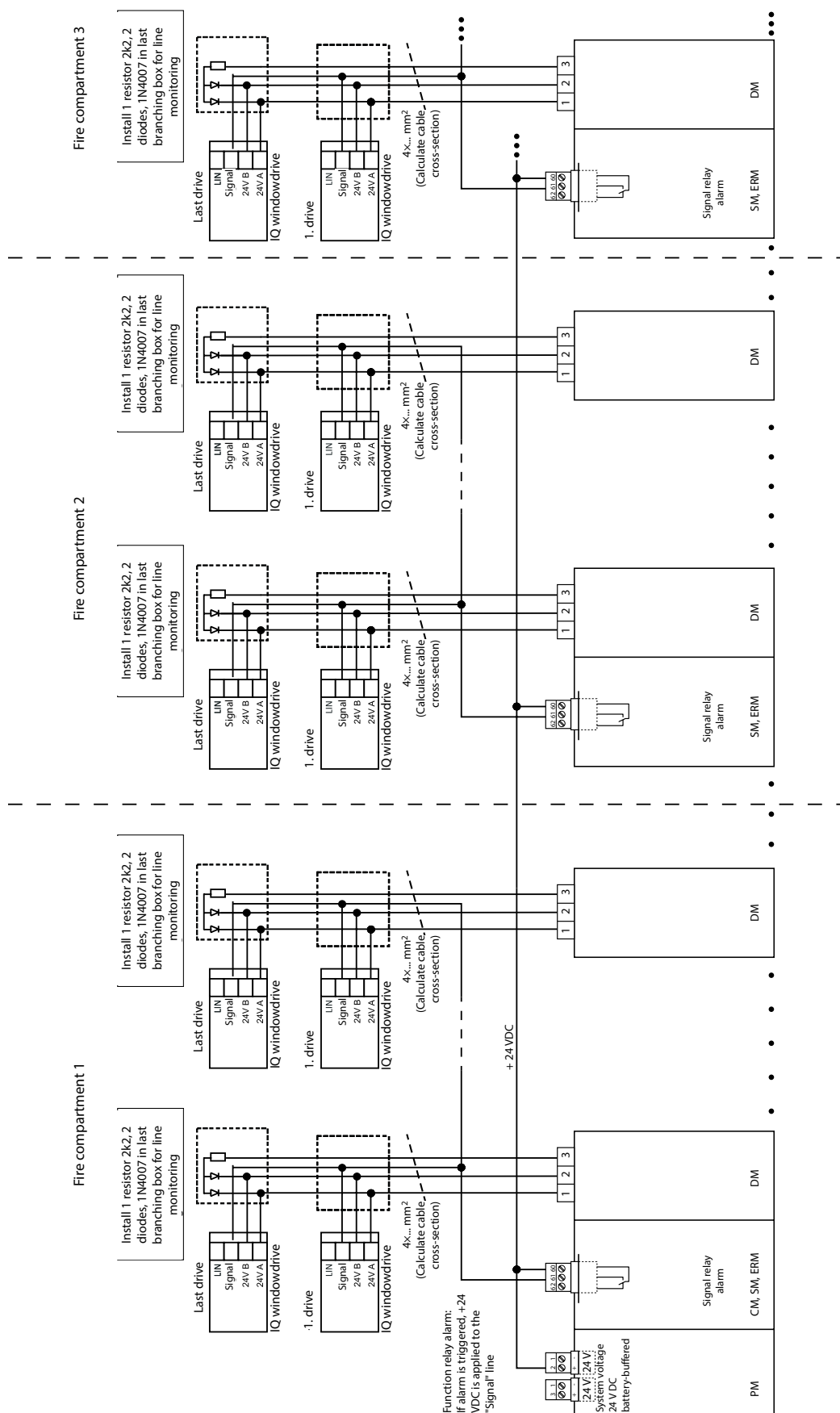
The motor supply line is monitored with a third wire with a diode/resistance combination at the last motor in every group.

► Line monitoring must not be replaced by a bridge to GND.

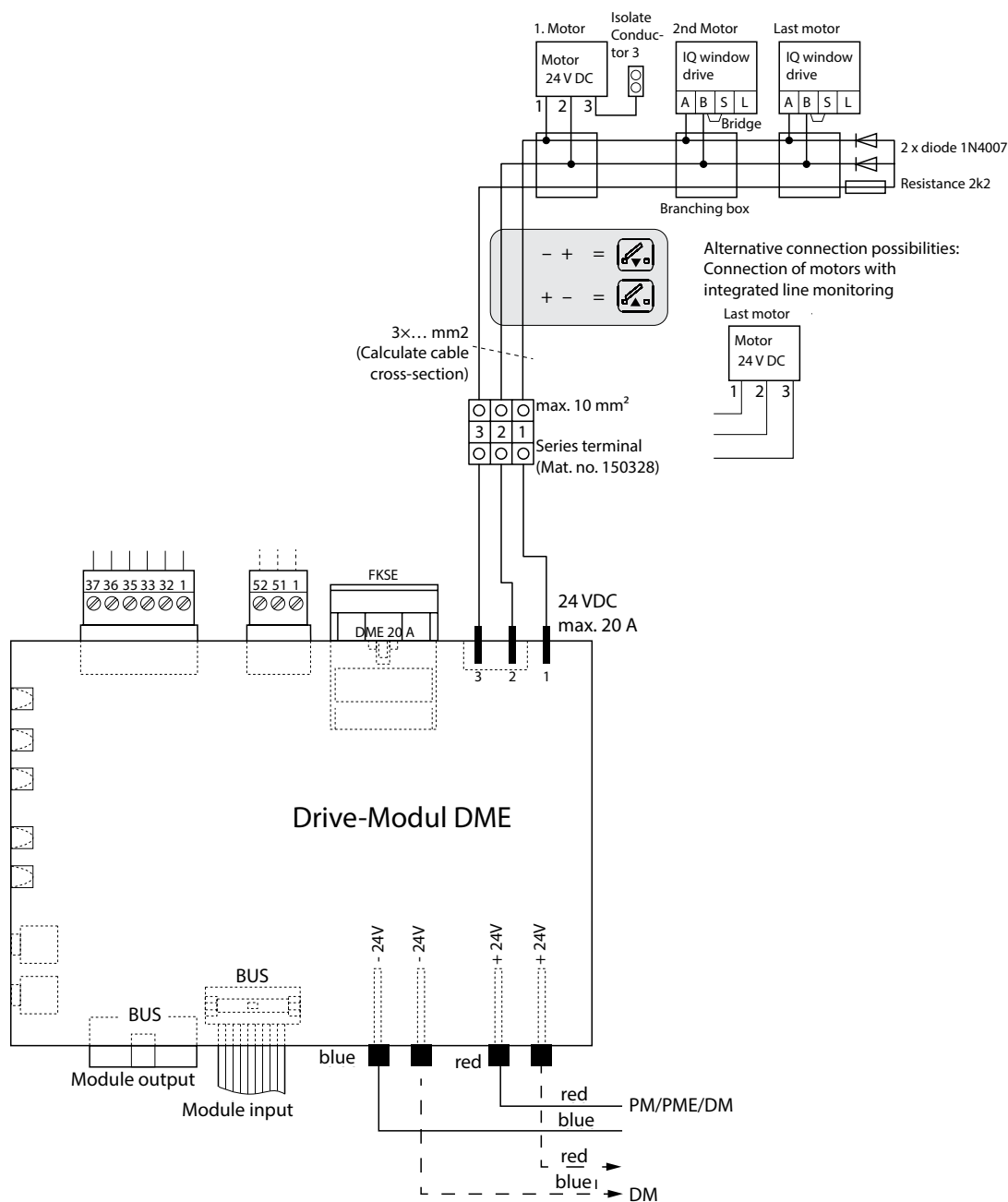


► Only 30% of the max. output current of the mains adapter may be used in the "holding magnet" operating mode. The battery has to be designed according to the required emergency power supply duration.

 The detector relays must be configured to "Alarm" and assigned to individual fore sections.



6.5.3 Drive module DME connection diagram

Standard drive connection or IQ window drives connection with differentiation between ventilation and RWA mode**DME accessories**

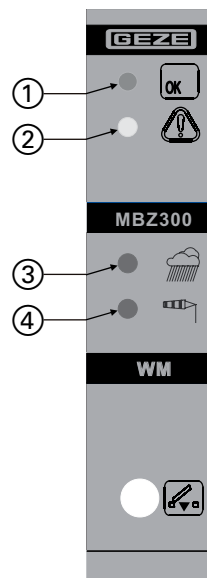
- **Terminals:**
 The terminals (mat. no. 150328) are not included in the scope of delivery of drive module DME and must be separately ordered.
- **Connection lines for terminals:**
 The connection lines for terminals are contained in the scope of delivery of the drive module DME.

6.6 Weather module WM

Functions:

- Connections for 1 wind and rain sensor each
- Wind direction sensor for wind-dependent opening and closing in case of fire
- Processing of the signals of external ventilation control units
- Connections for external signal transfer

- 1 Operation (green)
- 2 Fault (yellow)
- 3 Rain (red)
- 4 Wind (red)



Displays

Symbol	Status	Operating mode/Fault
	Green, lights up continuously	In operation
	Red, lights up continuously	Rain sensor active
	Red, lights up continuously	Wind sensor active
	Red, flashes slowly	Main wind direction detected
	Red, flashes rapidly	Triggering threshold for wind sensor exceeded. Close the window in the ventilation mode
	Red, flashes slowly	Wind-direction-dependent opening and closing of smoke extraction units (depending on setting) in the RWA case
	Display at the modules DM and CM or SM respectively	
	One of them lights up at drive modules DM depending on setting	
	Yellow, lights up continuously	Fault (e.g. from wind/rain sensor or wind direction sensor)
	off	
	Green, flashes rapidly	Fault BUS connection

Changing the settings of the wind sensor

- ▶ Connect a computer with configuration software via USB.

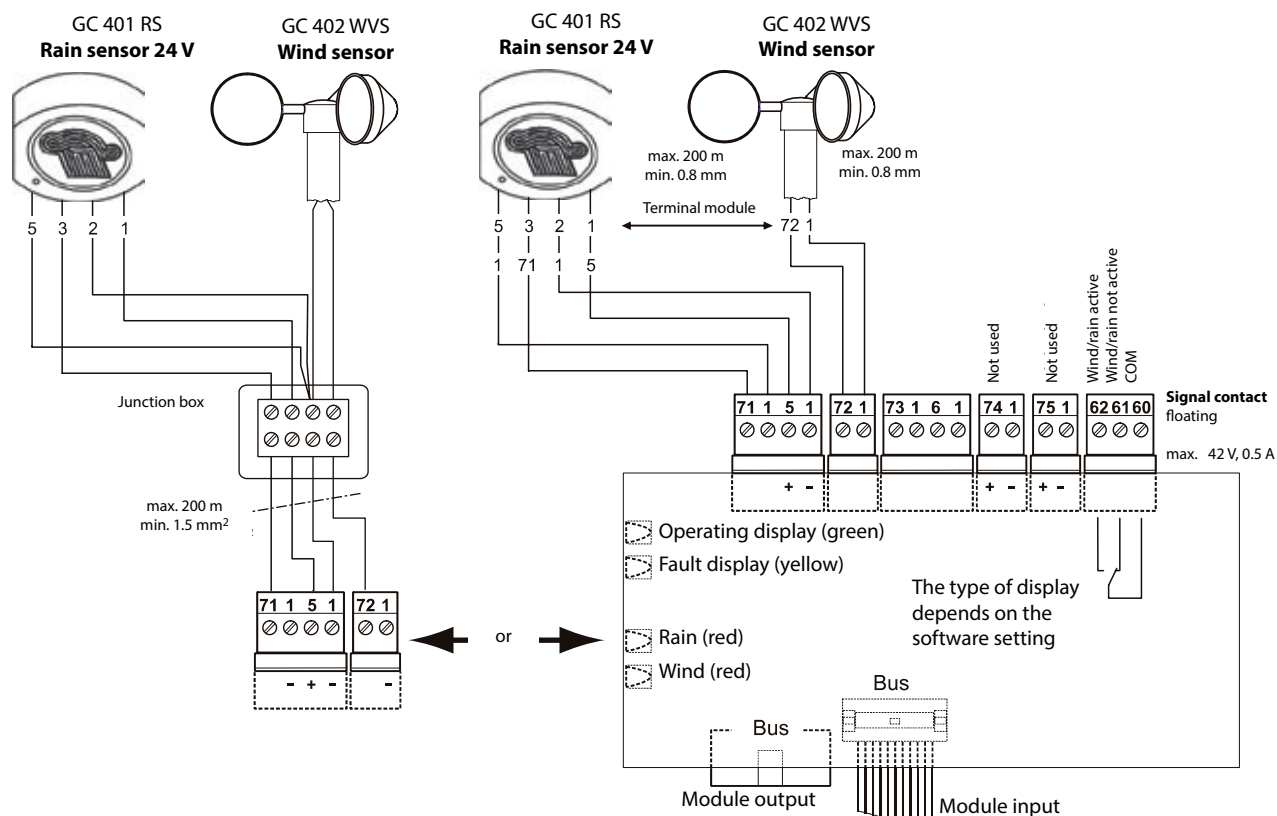
Wind speed:

- ▶ Adapt the triggering threshold for the wind sensor (factory setting 2 m/s).

Wind-direction-dependent opening and closing of smoke extraction units:

- ▶ Adapt the configuration of the central unit to the respective application.

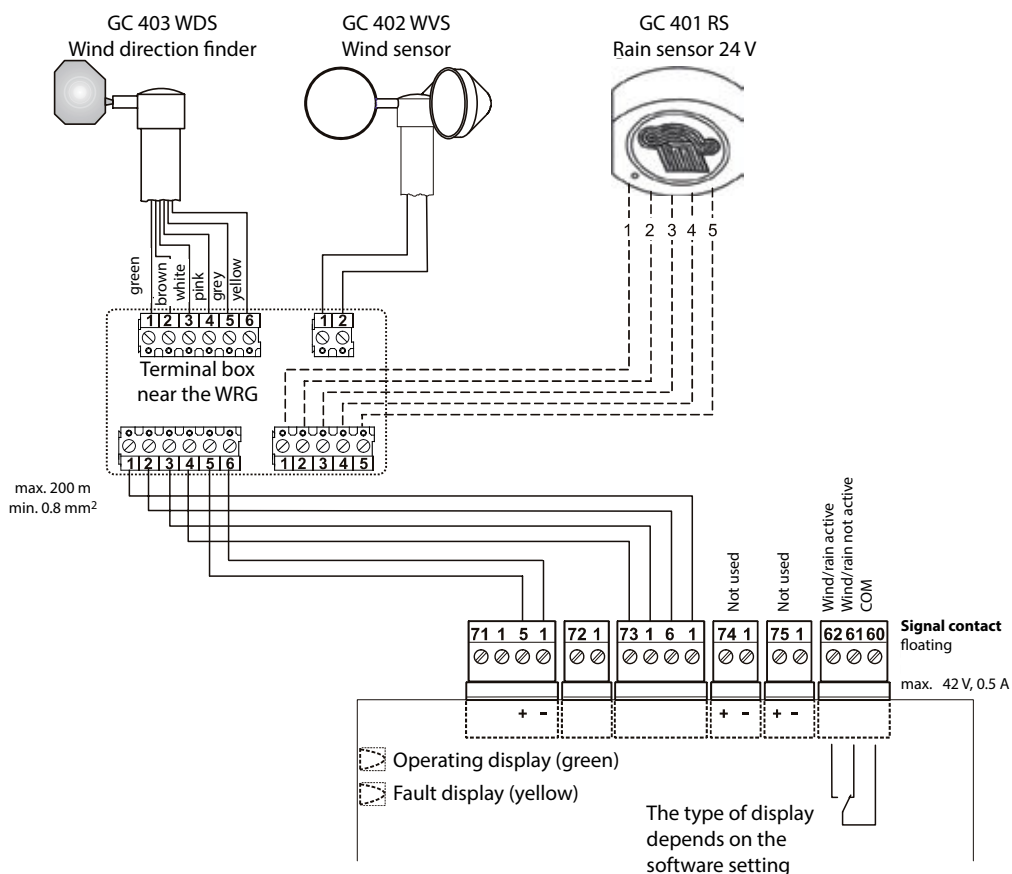
Connection of a wind and rain sensor set (mat. no. 140229) to the weather module WM



Connection of wind-direction-dependent opening and closing



Module always has to be configured by software for this application.



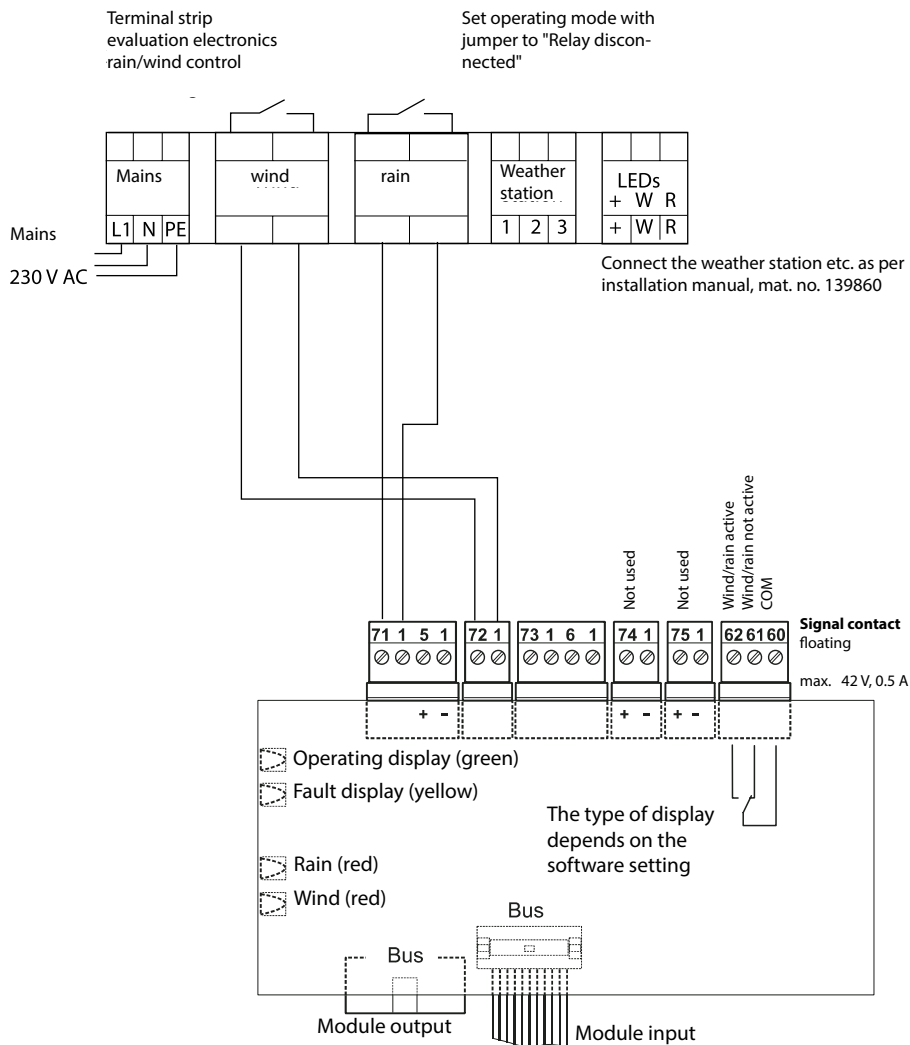
Required sensors:

- Wind direction sensor GC 403 WDS (mat. no. 140228)
- Wind and rain sensor set GC 401 RS and GC 402 WVS (mat. no. 140229)

Connection off rain/wind control (mat. no. 091529)



"Wind" input must be configured to switching contact setting.



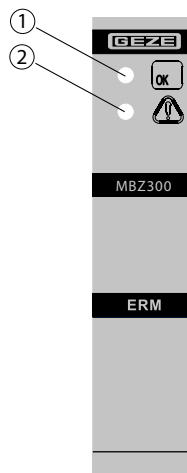
6.7 Relay module ERM



The relay module ERM must be configured with the MBZ 300 software.

6.7.1 Functions

- 6 parameterisable relay outputs
- Notification of error and operating statuses

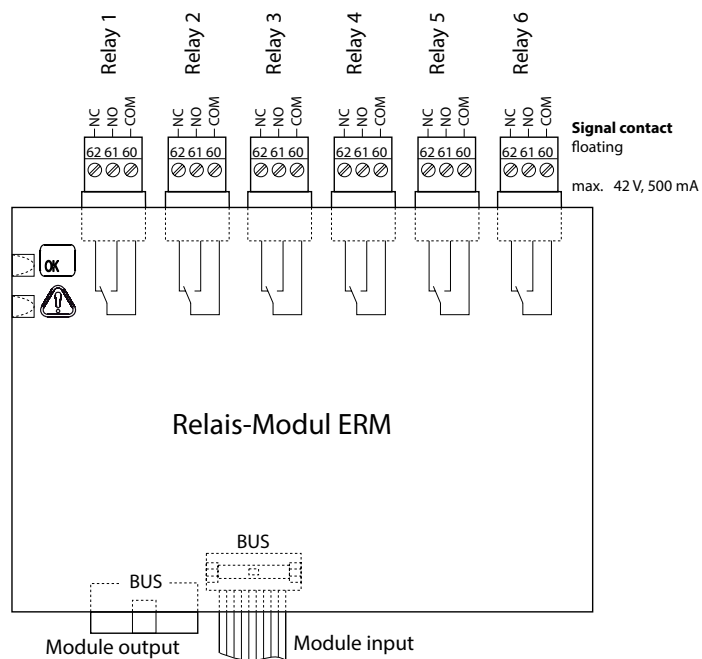


- 1 Operation (green)
- 2 Fault (yellow)

Display

Symbol	Status	Operating mode / Fault
	Green, lights up continuously	In operation
	Yellow, lights up continuously	Fault
	Green, flashes rapidly	Bus connection fault

6.7.2 Relay module ERM connection diagram



7 Overview of the displays

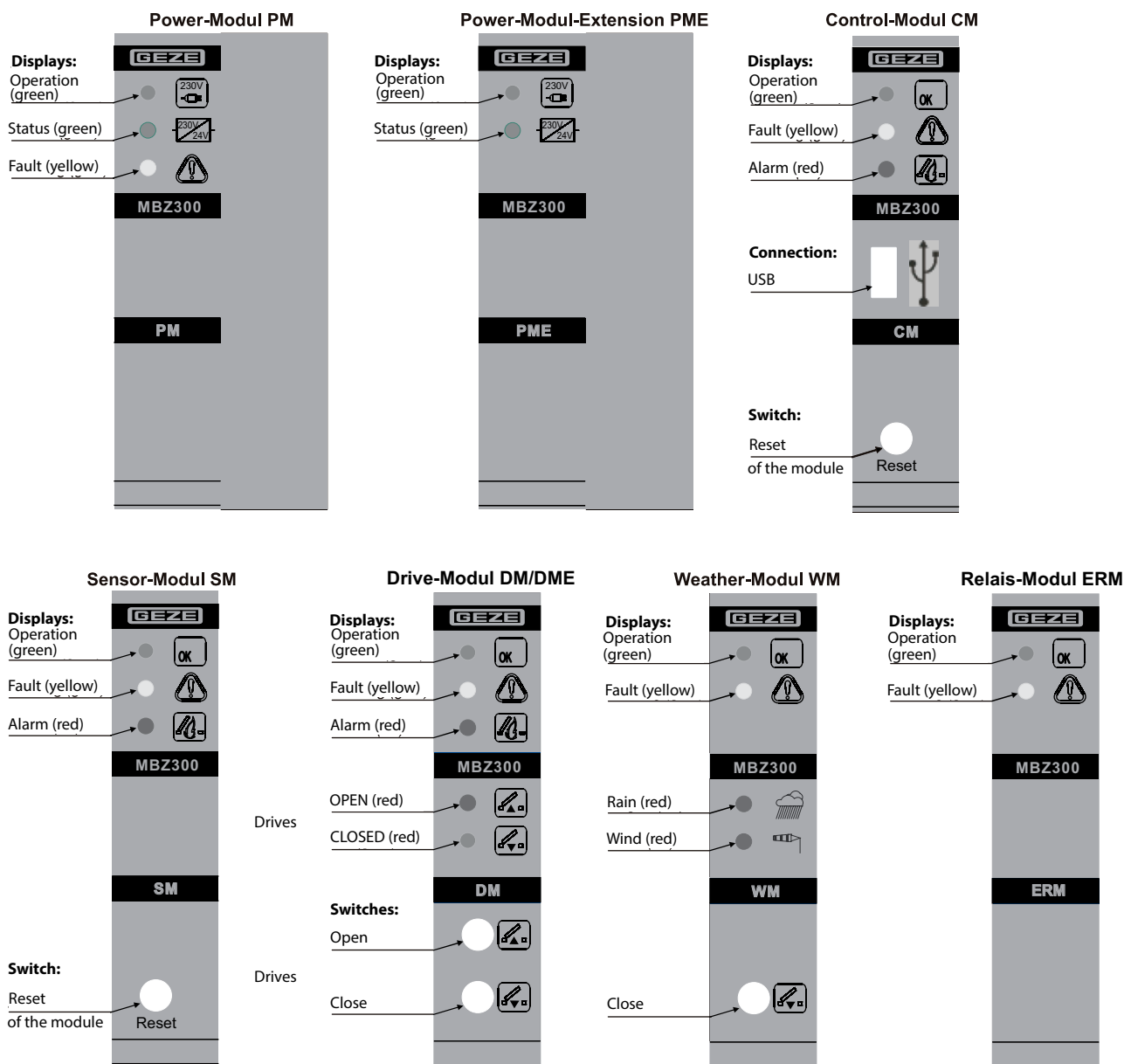


WARNING!

Danger of fatal injury in case of malfunctions during a fire!

The system and its display elements have to function correctly.

- Eliminate all the faults immediately.



Operation

Display element/Symbol	Display
OK, 230V, 24V	Light up continuously (green)
Green (ventilations closed)	
- or -	
Red (ventilations open)	
Red (weather module WM) in case of rain and/or wind	

Alarm triggering / EMERGENCY OPEN

Display element/Symbol	Display
	Red (at modules CM , SM and DM of the corresponding fire compartment)
	Red; indicates for which drive module DM the smoke and heat extraction units are opened

- ! EMERGENCY CLOSE (closing of the smoke and heat extraction units) is possible with the RWA switch. Smoke detectors have to be reset using the Reset switch on the control or sensor module.

Fault

Display element/Symbol	Display
	Yellow (fault display at all the modules); Module PM detects the faults of all the connected PME with

- ! Detailed meanings of the faults at the descriptions of the individual modules.

8 Module configuration

The central unit is configured in the factory.

All the specifications in this description refer to the standard setting.

The configuration can be modified by instructed qualified personnel using an optional software. To this purpose a computer with the installed configuration software has to be connected via the USB port to the control module **CM**.

Most important configuration possibilities:

- Assigning and combining vent groups
- Self-locking or dead-man operation of the vent switches
- Priority of the ventilation control unit (by default the vent switch at the control module **CM** for common closing has a higher priority)
- Assigning and combining of fire compartments (by default the drive modules **DM** subordinated to the control module **CM** or sensor module **SM** belong to a triggering unit)
- Function of external displays (status contact on the **CM/SM**)
- Connection of pressure-gas generators or holding magnets instead of drives to the drive module **DM** (mode of operation)
- End position message of the drives at the drive module **DM** or disable inputs
- Setting for wind-direction-dependent opening and closing in case of fire
- Wind speed
- Operating mode for wind and rain sensors
- Storing and logging the settings during commissioning and maintenance
- Calling up stored faults
- Localizing faults
- Assigning the relay of the relay module **ERM** to operating and error messages

9 After-sales service maintenance

The entire system has to be checked and maintained at regular intervals:

- Functional test: monthly
- Maintenance: annual
- ▶ Carry out and document maintenance in accordance with the inspection book "Power-operated windows in ventilation and RWA systems as well as NRWGs".



Checking and maintenance work may only be carried out by trained personnel.

9.1 Maintenance of the control unit

- ▶ Check the mains voltage (230 V AC).
- ▶ Check the terminal connections and ribbon cables (firm seating and state).
- ▶ Check the cables and connecting wires (for damage).
- ▶ Check the displays and switches on the modules.
- ▶ Check the fuse links.
- ▶ Check the installation date of the battery and replace it, if necessary (at the latest 4 years after installation).
 - Dispose of non-functional batteries properly.
 - Note down the installation date of the new battery.
- ▶ Check the system voltages.
- ▶ Check the charging device.
- ▶ Check the connections of the BUS system and voltage supply of the modules (firm seating and state).
- ▶ Check the function of the modules.

10 Help for problems

Problem	Cause	Measure
Fault LED at the RWA switch lights up or flashes yellow.	Fault	▶ Contact a specialist authorised by GEZE.
Fault LED at the RWA switch flashes yellow/briefly (0.1 s).	Mains power failure	▶ Have the power supply to the RWA emergency power supply unit checked by a qualified electrician. ▶ If necessary, replace the fuse. ▶ In case of faults despite an intact power supply, contact a specialist authorised by GEZE.
Pressing the vent switch does not move the windows.	Power failure or other fault	▶ Check whether the fault LED at the RWA switch flashes or lights up (measures, see above).
	Rain/wind control active	The windows cannot be reopened until the rain and wind have diminished.
Windows can only be opened partially.	Opening width restriction active	If the windows often have to be opened wider than the presetting: ▶ Have the opening width restriction adjusted.

11 Storage

RWA emergency power supply unit

- ▶ Store the RWA emergency power supply unit in a protected location.
- ▶ If the system has already been in operation: Disconnect the RWA emergency power supply unit from the mains and from the battery.

Lead batteries

The lead batteries discharge automatically during the storage. Therefore observe the following points:

- ▶ Keep the storage time as short as possible.
- ▶ Store the batteries or packed RWA emergency power supply unit against heat at temperatures below 30 °C.
- ▶ If the system is not taken into operation, recharge the batteries at the latest every 7 months.

Recharging batteries

There are 2 possibilities for recharging the batteries:

- ▶ Recharge the batteries with a common charging device.
- or –
- ▶ Connect the batteries to the RWA emergency power supply unit.
- ▶ Insert the battery fuse.
- ▶ Connect the control unit to the mains.
- ▶ Charge the batteries for approx. 36 hours.



- ▶ Note down the charging date on the batteries.

12 Disposal



All the components of the RWA emergency power supply unit have to be disposed of in accordance with the statutory regulations for hazardous waste.

Batteries contain highly toxic substances and may therefore only be disposed of at the collection centres specified by the legislator.

Information regarding the battery directive

(Applicable in Germany and in all other Member States of the European Union as well as in other European countries, together with the countries' own provisions for a separate waste battery collection system.)

In accordance with the Battery Directive, we are obligated to inform you of the following in connection with the sale of batteries or rechargeable batteries resp. in connection with the delivery of devices containing batteries or rechargeable batteries: Rechargeable batteries and batteries may not be disposed of with household waste. Disposal with household waste is expressly forbidden according to the Battery Directive. As the final consumer, you are bound by law to return spent batteries. Please return waste batteries to a communal collection site or retail collection location. Following use, you may return by mail any batteries received from us. The address is: GEZE GmbH, Incoming Goods, Reinhold-Vöster-Str. 21–29, 71229 Leonberg/Germany.

Batteries which contain harmful substances are identified by a symbol of a crossed-out rubbish bin. The chemical designation of the harmful substance is specified underneath the rubbish-bin symbol: Cd for Cadmium, Pb for lead, Hg for mercury.

13 Technical data

Electrical data and connection values		
Operating voltage (primary)	195...253 V AC	
Frequency	50...60 Hz	
Pre-fuse	16 A	
Power consumption	240 W (N10), 480 W (N24), 960 W (N48), 1440 W (N72)	
Output voltage for drives	24 V DC $\pm 5\%$; battery operation $\pm 15\%$	
Switching currents of the drive lines per drive module DM	10 A (max.) / DME 20 A	
Emergency power supply	72 h (max.)	
Battery voltage (charge voltage temperature-compensated)	2 x 12 V	
Nominal capacity	Version-specific (see information plate)	
Current output switching power supply unit 10 A (short-term operation)	10 A (30% load factor)	
Current output switching power supply unit 24 A (short-term operation)	24 A (30 % ED)	
Continuous current draw	approx. 30% of the nominal current	
Detectors per detector line	manual (RWA button)	10 units (max.)
	automatic (detector)	10 units (max.)
Detectors per central unit	manual (RWA button)	60 pieces (max.)
	automatic (detector)	60 pieces (max.)
Minimum output voltages acc. to EN 12101-10 Tab. 5	Drives:	19.3 V
	Alarm lines:	18.2 V



- The internal emergency power supply (batteries) ensures that the RWA emergency power supply unit can still open the connected drives at least 2x and close them at least 1x after 72 hours of mains power failure in case of correct design and regular maintenance.
- Only use batteries approved by VdS.

Typical own consumption of the modules in battery operation (at a battery voltage of 24 V)	
Power module PM	16.1 mA
Power module extension PME	0 mA
Control module CM	20.6 mA (incl. 3 detector line terminators)
Sensor module SM	12.6 mA (incl. 3 detector line terminators)
Drive module DM (10 A) / DME (20 A)	5.3 mA
Weather module WM	13.0 mA
Relay module ERM	6.0 mA
Ambient conditions	
Ambient temperature range (to EN 12101 Class 1)	-5 ... +40 °C
Relative humidity	75% (mean value across entire service life) 90 % (max. 96 h continuous operation at +40 °C)

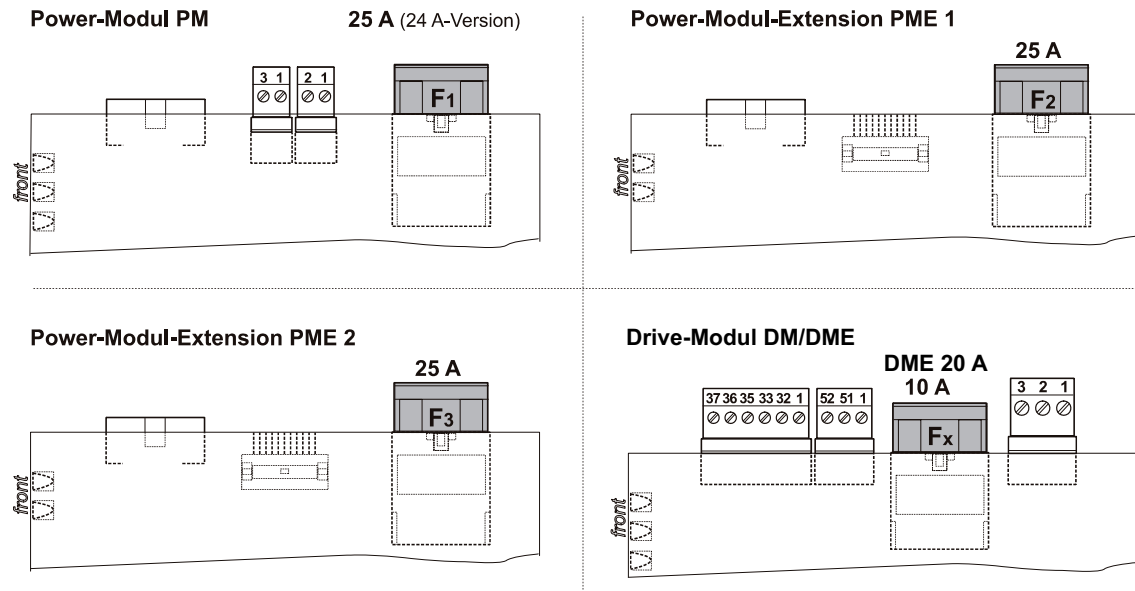
Mechanical data	
Surface-mounted housing	Painted sheet steel (RAL 7035) with locking insert (dual bit, 3 mm)
IP rating	IP 30, in accordance with EN 12101-10 environment class 1
Housing dimensions	Depending on the unit equipment

Tests	
DIN EN 12101-10, E DIN EN 12101-9, VdS 2581, VdS 2593	

13.1 Fuses

Overview of the modules and fuses (respectively at the module top)

Module	Safety
Power module PM	F1 = 25 A (flat-type automobile fuse ISO 8820-3)
Power module extension PME 1	F2 = 25 A (flat-type automobile fuse ISO 8820-3)
Power module extension PME 2	F3 = 25 A (flat-type automobile fuse ISO 8820-3)
Drive module DM	F _x = 10 A (flat-type automobile fuse ISO 8820-3)



14 Declaration of conformity



EG-Konformitätserklärung **EC-Declaration of Conformity** **CE-Déclaration de conformité**

Der Hersteller

(The manufacturer, Le fabricant)

GEZE GmbH,**Reinhold-Vöster-Straße 21-29****D-71229 Leonberg****Tel.: +49(0)7152/203-0****erklärt hiermit, dass folgendes Produkt**

(hereby declares that the following product, déclare par la présente que le produit suivant):

Produktbezeichnung(Product designation,
Désignation du produit):**Notstromsteuerzentrale**(emergency power control system,
centrale de commande du courant de secours)**Typenbezeichnung**(Type designation,
Désignation du modèle)**MBZ300****Seriennummer / Baujahr**(Serial number, Numéro de série /
Year of manufacture,
Année de construction)**siehe Typenschild**

(See identification plate, cf. plaque signalétique)

den Bestimmungen der Richtlinie Elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen (2006/95/EG) und Elektromagnetische Verträglichkeit (2004/108/EG) entspricht.

(complies with the provisions of the directive relating to electrical equipment designed for use within certain voltage limits (2006/95/EC) and the directive relating to electromagnetic compatibility (2004/108/EC).)

(répond les dispositions des directives sur le matériel électrique destiné à être utilisé dans certaines limites de tension (2006/95/CE) et sur la compatibilité électromagnétique (2004/108/CE).)

Folgende Normen wurden angewandt(The following standards have been applied,
Les normes suivantes ont été appliquées):

E Din EN 12101-9

DIN EN 12101-10

DIN EN 60730-1

DIN EN 60204-1

DIN EN 55022

DIN EN 61000-4-3

DIN EN 61000-4-6

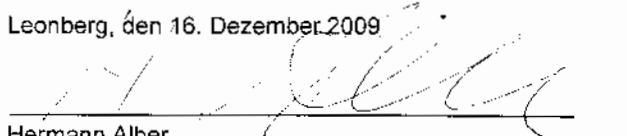
Dokumentationsverantwortlicher war: Peter Igl / TB3, Tel.: +49(0)7152/203-0

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Leonberg, den 16. Dezember 2009


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