



CE



VdS G 517002  
Anerkennungs-Nr.  
approval-no.

VdS 0786 - CPD - 50680  
EN 12101-10:2005 + Corr. 1:2007  
conform

en Original instructions.....Page.....2

## Content

|                                                                |    |
|----------------------------------------------------------------|----|
| Content .....                                                  | 2  |
| Important regulations .....                                    | 2  |
| Introduction .....                                             | 2  |
| Safety information .....                                       | 2  |
| Pictogram explanation .....                                    | 2  |
| Intended use .....                                             | 3  |
| SHEV opening .....                                             | 3  |
| Example of application .....                                   | 3  |
| Performance features .....                                     | 3  |
| Overview of components .....                                   | 4  |
| Control module – CM-BT1-D4-P2 .....                            | 5  |
| Actuator module – AM-1-2-10-24-D6-D2 .....                     | 5  |
| Digital I/O module - IOM-D1-1212 .....                         | 5  |
| Supply module – PSM-1-24-40 .....                              | 5  |
| Trigger module – TMA-1-D4-D12 .....                            | 5  |
| Bistable relay module - BRM-1-COC-0006 .....                   | 5  |
| Actuator module - AM-1-1-08-230-D4-D2 .....                    | 6  |
| Power packs PS-S1-24-20 and PS-S1-24-40 .....                  | 6  |
| ACB interface .....                                            | 6  |
| Technical data .....                                           | 7  |
| 24 V emergency supply .....                                    | 7  |
| Declaration of conformity .....                                | 7  |
| Inner structure of standard control panels .....               | 8  |
| Arrangement of the modules .....                               | 9  |
| Installation of the module sockets .....                       | 9  |
| Removal of the module sockets .....                            | 9  |
| General instructions for connection .....                      | 10 |
| Wiring diagram (sample) .....                                  | 10 |
| Connection – PSM .....                                         | 11 |
| Connection – CM .....                                          | 12 |
| Connection – Digital inputs and outputs .....                  | 13 |
| Further top hat rail levels for additional CPS-M modules ..... | 13 |
| Battery for the clock of the event memory .....                | 13 |
| Connection – IOM .....                                         | 14 |
| Connection – BRM .....                                         | 15 |
| Connection – AM 24 .....                                       | 16 |
| Connection – Vent buttons to AM 24 .....                       | 16 |
| Connection – AM 24 with ACB drives .....                       | 17 |
| Connection – AM 24 with pole-changing drives .....             | 17 |
| Connection – AM 230 .....                                      | 18 |
| Connection – NSV 401 control and vent button to AM 230 .....   | 18 |
| Connection – NSV 401 power supply and D+H ACB drives .....     | 19 |
| Connection – NSV 401 power supply and D+H drives .....         | 19 |
| Connection – NSV 401 power supply and third-party drives ..... | 20 |
| Connection – TMA .....                                         | 21 |
| Connection – TMA (2 lines) .....                               | 22 |
| Connection – TMA parallel connection RT .....                  | 23 |
| Connection – TMA to fire alarm system (FAS) .....              | 23 |
| Description of the inputs and outputs .....                    | 24 |
| 230 V AC Emergency power supply – NSV 401 .....                | 25 |
| Schematic design – NSV 401 .....                               | 26 |
| Connection overview – NSV 401 .....                            | 27 |
| Connecting / changing batteries .....                          | 28 |
| Commissioning and configuration with the SCS software .....    | 29 |
| Standard configurations .....                                  | 30 |
| Description of the software functions .....                    | 32 |
| Operation - Touch panel (optional) .....                       | 33 |
| Operation - Daily ventilation .....                            | 34 |
| Operation - Weather automation .....                           | 34 |
| Operation - SHEV .....                                         | 34 |
| Operation - Trigger on alarm .....                             | 35 |
| Operation - Closing after alarm .....                          | 35 |
| Warranty .....                                                 | 36 |
| Inspection .....                                               | 36 |
| Disposal .....                                                 | 36 |
| Maintenance and cleaning .....                                 | 36 |

## WARNING

Read all the safety information, instructions, images and technical data provided with this product.  
Failure to observe the following instructions can result in electric shock, fire and/or serious injury.  
Keep all the safety information and instructions in a safe place for future reference.

## Introduction

Your D+H service and sales partner

Safety in the building is not only provided by the product. Safety is created above all by competence. All D+H service and sales partners are certified and regularly trained SHEV specialist companies. They work closely with D+H Mechatronic AG as the manufacturer to implement comprehensive system solutions for SHEV and natural building ventilation. With holistic support and continuous quality assurance in every phase of the project: from consulting, planning and project configuration to installation, commissioning, maintenance and service. This means that the highest national and international quality standards are reliably fulfilled.

Installation and commissioning

The comprehensive network of D+H service and sales partners is available to you for proper installation and commissioning. Our partner system guarantees that D+H products are installed exclusively by trained and experienced technicians in compliance with the technical directives and regulations. Personal transfer and instruction of the operators are included.

Maintenance and repairs

Building operators are responsible for the functional reliability of safety devices in their own buildings.

Regular and proper maintenance ensures that your system will always be operational. As SHEV specialist companies, the D+H service and sales partners are optimally qualified for the maintenance. Owners/operators can demonstrate at any time that they have fulfilled their obligation by means of a service contract.

Quality with a warranty

You receive extended warranty benefits for all D+H SHEV systems that were installed by a D+H service and sales partner and are regularly maintained. Ask your local D+H service and sales partner about this.

Always in your neighbourhood

We are represented around the globe with our network of subsidiaries and exclusive partners.

Looking for a local D+H partner?

Simply visit our website:

[www.dh-partner.com](http://www.dh-partner.com)

## Safety information

230 V AC operating voltage!

Risk of injury from electric shock!

- Only an authorised, electrically skilled person is allowed to connect the power
- Keep children away from the controller
- Only use in dry spaces
- Only intended for installation indoors
- Only use unaltered D+H original parts

## Pictogram explanation

|                                                                                     |                    |
|-------------------------------------------------------------------------------------|--------------------|
|  | Control panel O.K. |
|  | Fault              |
|  | SHEV alarm         |

## Important regulations

It is necessary to observe VDE 0833 for danger alarm systems, VdS 2221, VDE 0100 for electrical systems, DIN 18232 for SHEV systems, the provisions of the local fire brigade and of the energy supply company for the mains connection.

## Intended use

- Modular SHEV controller for complex control tasks
- Can be used in the AdComNet SHEV bus system
- Combine lines and groups however you want
- Convenience functions for daily ventilation
- Only intended for installation indoors

## SHEV opening

In case of fire, the SHEV opening should enable flue gases to flow out with as little hindrance as possible.

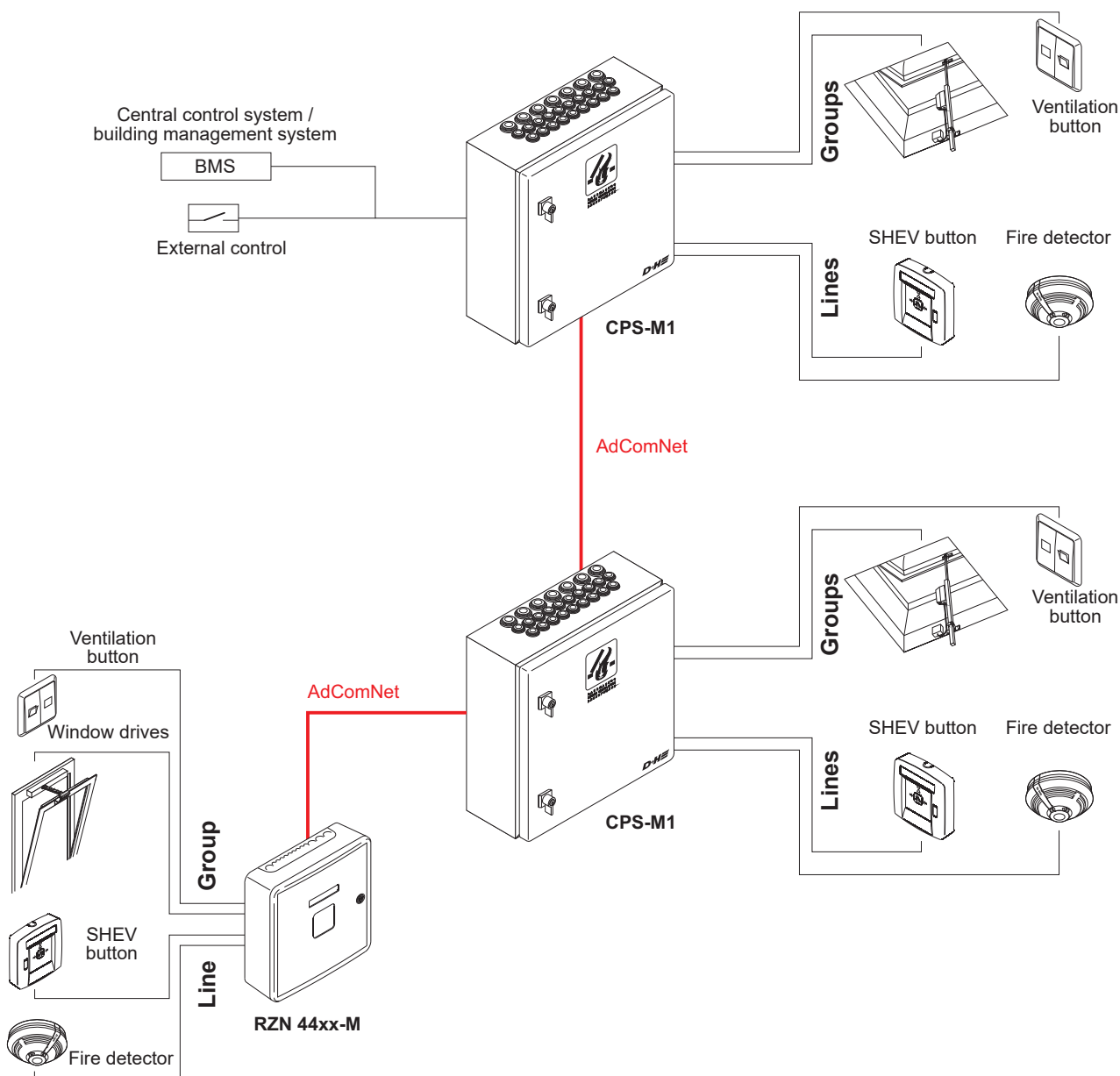
The size, type and positioning of the SHEV opening is of critical importance for the optimum effect. These specifications are defined in the relevant regulations of the respective country. More information about this is also available at [www.rwa-heute.de](http://www.rwa-heute.de).

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

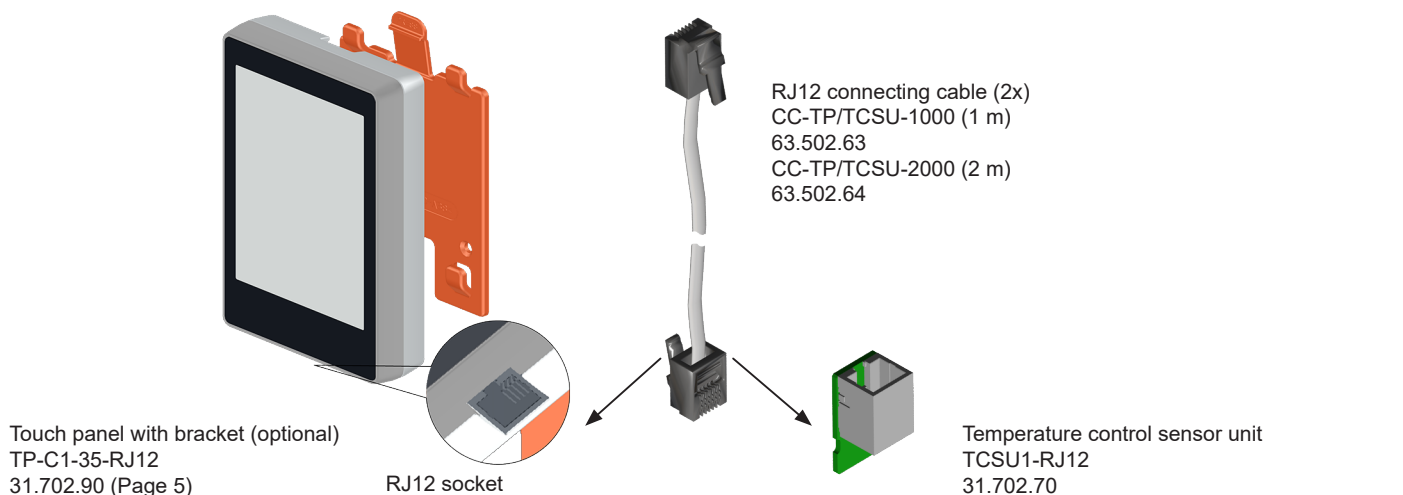
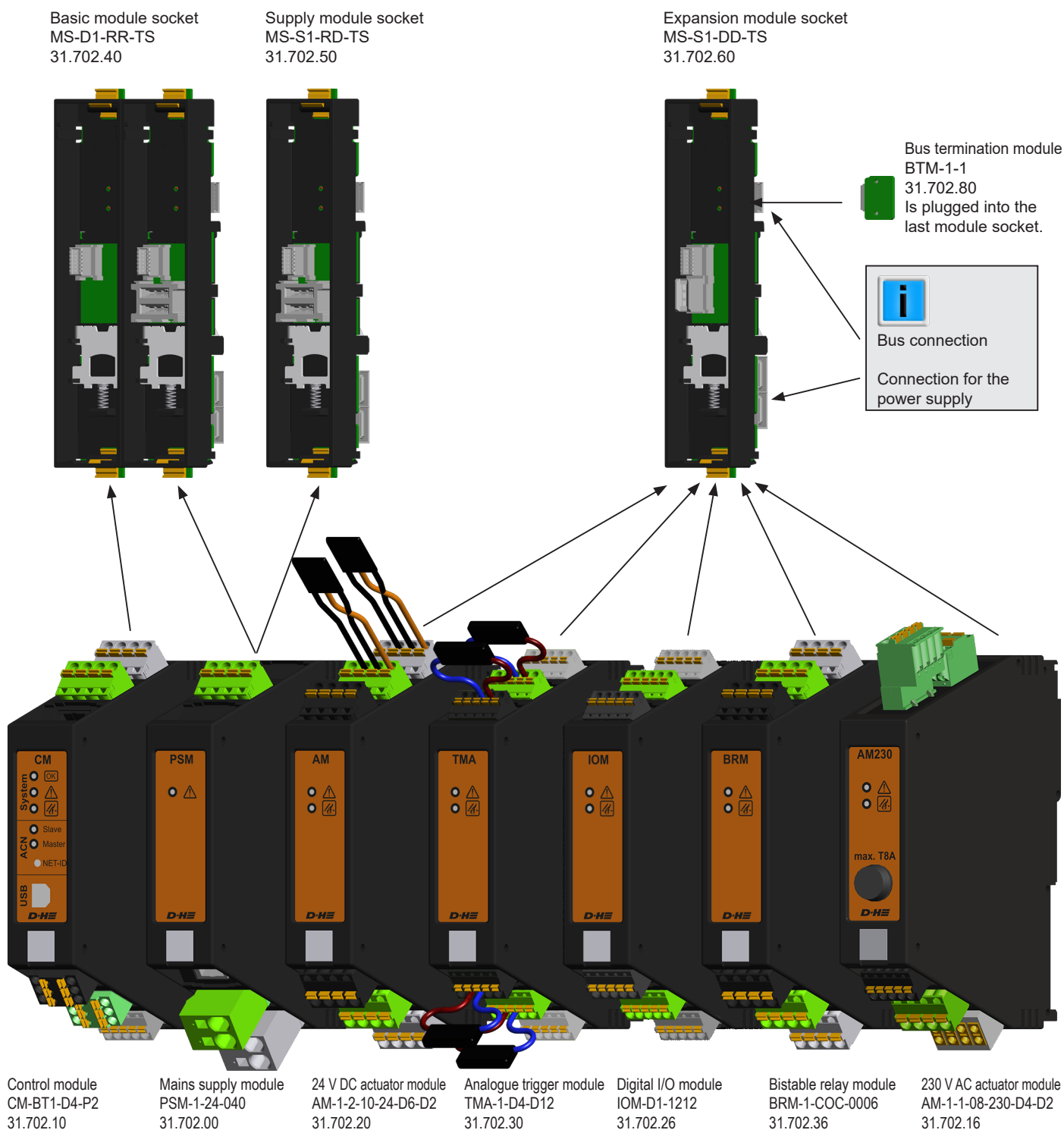
## Performance features

- Flexible design for implementing decentralized, central and combined SHEV systems
- AdComNet bus system for seamless networking of the modules within the CPS-M and further D+H AdComNet SHEV control system
- Simple implementation of complex SHEV scenarios
- High flexibility and expandability
- Each control panel functions autonomously when the bus connection fails
- Programming via the D+H Service and Configuration Suite (SCS)
- No specialised system integrator required
- Can be carried out by any trained D+H partner
- The control panel can receive firmware updates via the USB interface on the CM module
- Approved by VdS in accordance with EN 12101-10
- Electrical interconnection of the modules using plug connectors integrated into the bases
- Freely selectable group assignment, can be changed at any time
- All 24 V outputs are short-circuit resistant and electronically protected by a fuse
- Assemblies can be retrofitted during building modification
- Lockable surface-mounted sheet steel housing
- Installation of all modules on a 35 mm top hat rail

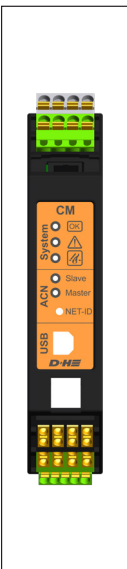
## Example of application



## Overview of components



## Control module – CM-BT1-D4-P2



### Functions:

- Central control element of the control panel (segment coupler)
- One CM controller module is required for each CPS-M
- Each CM controller module can manage up to 29 additional modules (PSM, AM, TMA)
- AdComNet interfaces for implementing decentralised systems in combination with other AdComNet control panels
- USB interface for configuring the system and the connected drives (only ACB), and for firmware updates of the control panel
- Integrated LEDs to indicate operation (green), fault (yellow), alarm (red) and AdComNet operation
- Status displays for all modules of the respective CPS-M as well as emergency operation of the individual lines and groups using the 3.5" TFT touch panel
- Three user-programmable digital inputs for connecting buttons, switches, external controls etc.
- Two user-programmable, isolated change-over contacts, for example, for fault and alarm notifications
- Integrated event memory for system analysis and traceability
- Connection using removable spring-type terminals
- Conductor cross-sections max. 1.5 mm<sup>2</sup> Flexible
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with a basic module socket

## Supply module – PSM-1-24-040



### Functions:

- Power supply of the control panel system
- Max. 40 A load current for each supply module depending on the power supply unit
- If a load current of more than 40 A is required, another PSM (including supply module socket) can be used.
- The PSM always provides power to the actuator and trigger modules used to the right of it
- Automatic toggling between mains supply and battery supply in case of a mains outage
- Max. battery capacity 26 Ah (battery type 6)
- 72 hours of emergency supply time
- Integrated protection against excessive discharge
- Temperature-controlled charging voltage with external temperature sensor
- Integrated LED to indicate a fault (yellow)
- Two connections for peripherals that are and are not supplied with emergency power
- Connection using removable spring-type terminals
- Conductor cross-sections max. 2.5 mm<sup>2</sup> flexible or for supply and battery 6 mm<sup>2</sup> flexible
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with a basic module socket or for more than one power supply unit with a supply module socket

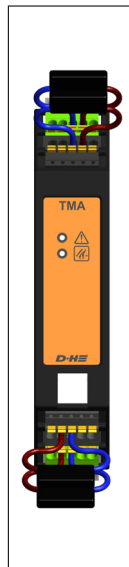
## Actuator module – AM-1-2-10-24-D6-D2



### Functions:

- Module for connecting 24 V DC actuators
- 2 independent groups for connecting drives, each with a total maximum current of 10 A
- The cable is monitored for breaks and short circuits via the terminal module EM-47K
- Each group is electronically protected against overload
- 4 user-programmable digital inputs (e.g. ventilation button)
- 2 user-programmable digital outputs (e.g. NOT CLOSED signal)
- 2 integrated ACB interfaces for reading out and configuring the connected ACB drives
- Can be used with 24 V DC pole-changing drives and ACB drives
- Virtual groups in connection with ACB drives possible
- Adjustable ventilation time and opening width for everyday ventilation
- Integrated LEDs to indicate a fault (yellow) and alarm (red)
- Connection using removable spring-type terminals
- Conductor cross-sections max. 2.5 mm<sup>2</sup> Flexible
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with an expansion module socket

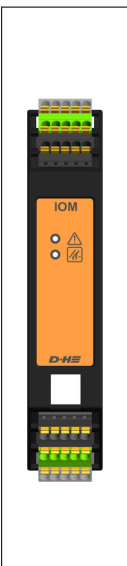
## Trigger module – TMA-1-D4-D12



### Functions:

- Module for connecting trigger peripheral devices
- Two independent lines for connecting a max. of 10 SHEV buttons and 30 fire detectors per line (only detectors approved by D+H may be used)
- Cables are monitored by the EM-L01 terminal module
- The SCS software can be used to configure the lines also as user-programmable digital inputs and outputs
- Integrated LEDs to indicate a fault (yellow) and alarm (red)
- Connection using removable spring-type terminals
- Conductor cross-sections max. 1.5 mm<sup>2</sup> Flexible
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with an expansion module socket

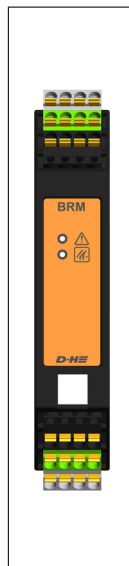
## Digital I/O module - IOM-D1-1212



### Functions:

- 12 user-programmable digital inputs
- 12 user-programmable digital outputs
- The digital inputs can also be parameterised as LT inputs
- Integrated LEDs to indicate a fault (yellow) and alarm (red)
- Connection using removable spring-type terminals
- Conductor cross-sections max. 1.5 mm<sup>2</sup> Flexible
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with an expansion module socket

## Bistable relay module - BRM-1-COC-0006



### Functions:

- Six user-programmable, isolated change-over contacts, for switching signals with 24 V DC or 230 V AC
- change-over contacts as bistable version
- Definition of a switch-off state in the event of a mains and battery failure possible (failsafe function)
- Integrated LEDs to indicate a fault (yellow) and alarm (red)
- Connection using removable spring-type terminals
- Conductor cross-sections max. 2.5 mm<sup>2</sup> Flexible
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with an expansion module socket

## Actuator module - AM-1-1-08-230-D4-D2



### Functions:

- Module for connecting 230 V AC actuators
- 1 group for connecting drives with a total maximum current of 8 A
- Up to 45 drives per AM 230 connectable
- D+H 230 V AC drives with SHEV fast mode (HS) are supported
- The cable is monitored for breaks and short circuits via the terminal module EM 230
- 2 user-programmable digital inputs (e.g. ventilation button)
- 1 user-programmable digital output (e.g. NOT CLOSED signal)
- Can be used with 230 V AC standard drives
- Adjustable ventilation time and opening width for everyday ventilation
- Integrated LEDs to indicate a fault (yellow) and alarm (red)
- Connection using removable spring-type terminals
- Conductor cross-sections max. 2.5 mm<sup>2</sup> flexible (230 V AC) or 1.5 mm<sup>2</sup> flexible (24 V DC)
- Dimensions WxHxD: 26x130x125 mm
- Installation on a 35 mm top hat rail in combination with an expansion module socket

## ACB interface

ACB is used for secure communication between the drive and compatible D+H control systems. It enables activation, diagnostics and configuration with perfect position, directly from the control panel. In this process, all status messages, such as the OPEN and CLOSED signals, opening stroke and drive errors are transmitted to the control panel. The ACB bus is based on an open Modbus RTU protocol via which the actuator can be directly controlled and queried. Further information can be found in the D+H ACB Planning Manual.

### Max. Number of drives per ACB connection:

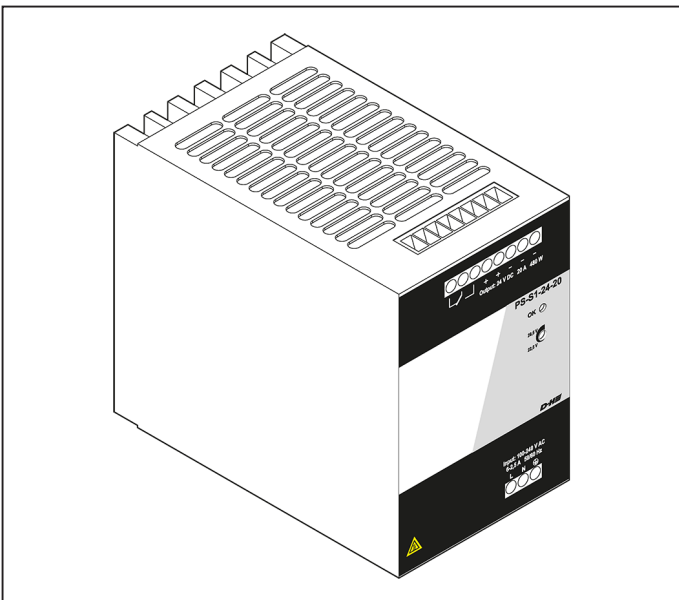
AM 24 = max. 20 ACB drives

AM 230 = max. 20 ACB drives (CDC-5-ACB = max. 15)  
In conjunction with locking drives (VLD, FRA), a maximum of 10 drives (incl. locking drives) can be connected.

### Topology of the ACB bus line:

- Stub lines max. 15m
- Total length incl. stubs max. 200m.
- To avoid interference, the cables from the drive to the AM module must be laid close together.

## Power packs PS-S1-24-20 and PS-S1-24-40

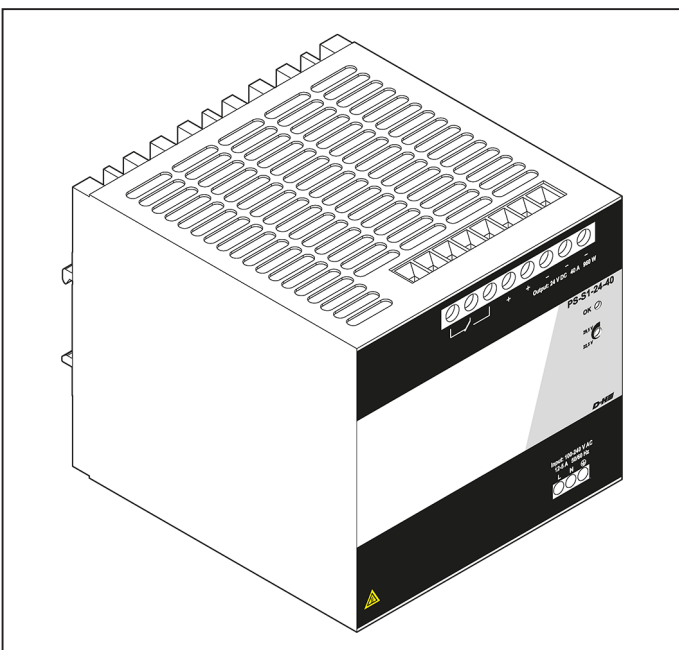


### Functions:

- Output: 24 V DC, 20 A or 40 A
- Installation on 35 mm top hat rail
- Low ripple
- Reverse-voltage protected and short-circuit resistant
- Multiple power supply units can be combined
- For each power supply unit, one PSM supply module is needed

### Technical data:

|                              |                                                               |
|------------------------------|---------------------------------------------------------------|
| Type                         | PS-S1-24-20                                                   |
| Rated input voltage          | 230 V AC $\pm$ 15%                                            |
| Frequency                    | 45 to 65 Hz                                                   |
| Nominal power                | 530 VA / 480 W                                                |
| Output voltage               | 24 V DC $\pm$ 1%                                              |
| Ripple                       | < 50 mVSS                                                     |
| Output current               | 20 A                                                          |
| Short-circuit resistant      | YES                                                           |
| Can be connected in parallel | YES                                                           |
| Reverse-voltage protected    | YES                                                           |
| Input line connection        | max. 6 mm <sup>2</sup> star / max. 4 mm <sup>2</sup> flexible |
| Output line connection       | max. 6 mm <sup>2</sup> star / max. 4 mm <sup>2</sup> flexible |
| Dimensions WxHxD             | 90x130x150 mm                                                 |



|                              |                                                                 |
|------------------------------|-----------------------------------------------------------------|
| Type                         | PS-S1-24-40                                                     |
| Rated input voltage          | 230 V AC $\pm$ 15%                                              |
| Frequency                    | 45 to 65 Hz                                                     |
| Nominal power                | 1040 VA / 960 W                                                 |
| Output voltage               | 24 V DC $\pm$ 1%                                                |
| Ripple                       | < 50 mVss                                                       |
| Output current               | 40 A                                                            |
| Short-circuit resistant      | YES                                                             |
| Can be connected in parallel | YES                                                             |
| Reverse-voltage protected    | YES                                                             |
| Input line connection        | max. 6 mm <sup>2</sup> star / max. 4 mm <sup>2</sup> flexible   |
| Output line connection       | max. 16 mm <sup>2</sup> star / max. 16 mm <sup>2</sup> flexible |
| Dimensions WxHxD             | 140x130x150 mm                                                  |

| Con-<br>nection | Description      |
|-----------------|------------------|
| L               | Phase            |
| N               | Neutral          |
| PE              | Protective earth |
| +               | 24 V DC output   |
| -               |                  |

## Technical data

| Type                        | CPS-M1-020-xxxx                    | CPS-M1-040-xxxx    | CPS-M1-060-xxxx    | CPS-M1-080-xxxx     |
|-----------------------------|------------------------------------|--------------------|--------------------|---------------------|
| Supply                      | 230 V AC, $\pm 15\%$ , 45 to 60 Hz |                    |                    |                     |
| Performance*                | 530 VA / 480 W                     | 1040 VA / 960 W    | 1570 VA / 1440 W   | 2080 VA / 1920 W    |
| Performance in standby*     | ca. 7.5 W                          | ca. 8.5 W          | ca. 16 W           | ca. 17 W            |
| Output voltage              | 24 V DC $\pm 1\%$                  |                    |                    |                     |
| Ripple                      | < 50 mV <sub>SS</sub>              |                    |                    |                     |
| Nominal output current      | 20 A                               | 40 A               | 60 A               | 80 A                |
| Mode of operation           | Continuous duty                    |                    |                    |                     |
| - Monitoring                | Short-time duty (30 % duty cycle)  |                    |                    |                     |
| - Alarm state / ventilation |                                    |                    |                    |                     |
| Housing                     | Sheet steel                        |                    |                    |                     |
| Colour                      | RAL 7035, light grey               |                    |                    |                     |
| Type of protection          | IP 54 (VdS IP 30)                  |                    |                    |                     |
| Protection class            | I                                  |                    |                    |                     |
| Temperature range           | -5 to +40 °C                       |                    |                    |                     |
| Air humidity                | 5% to 95% RH                       |                    |                    |                     |
| Dimensions W x H x D        | 500 x 500 x 210 mm                 | 600 x 800 x 250 mm | 600 x 800 x 250 mm | 800 x 1000 x 300 mm |

\* For 230 V AC systems plus the power of the NSV 401 and the connected 230 V AC drives

## 24 V emergency supply

- Emergency supply time: 72 hours
- Only use VdS-approved batteries.
- The sum of the nominal currents of the drives and actuators that are triggered when there is an alarm must not exceed the max. permitted load of the respective battery type
- The required battery capacity has to be determined for each PSM.
- The sum of the required ampere-hours (Ah) of all components, including a 30% reserve, must be smaller than the capacity of the battery

Standard batteries:

For each PS-S1-24-20 (+PSM): 2 x battery type 5 (12 V, 18 Ah  $\pm 15\%$ )

For each PS-S1-24-40 (+PSM): 2 x battery type 6 (12 V, 26 Ah  $\pm 15\%$ )

**A special battery calculator is available for the exact determination of the required battery capacity.**

| Battery type                       | Max. permitted load through drives / actuators | Connector         |
|------------------------------------|------------------------------------------------|-------------------|
| Battery type 4 (12 Ah $\pm 15\%$ ) | 24 A                                           | Flat plug 6,35 mm |
| Battery type 5 (18 Ah $\pm 15\%$ ) | 36 A                                           | hole cable        |
| Battery type 6 (26 Ah $\pm 15\%$ ) | 52 A                                           | lug Ø 5 mm        |

| Components                                                                       | Approx. Ah required for 72 hours        |
|----------------------------------------------------------------------------------|-----------------------------------------|
| Intrinsic consumption by CM                                                      | 0.52 Ah                                 |
| CM supply of the modules                                                         | 0.018 Ah per module                     |
| PSM                                                                              | 0.29 Ah                                 |
| IOM                                                                              | 0.26 Ah                                 |
| BRM                                                                              | 0.21 Ah                                 |
| TMA                                                                              | 0.58 Ah                                 |
| AM                                                                               | 0.43 Ah                                 |
| AM 230                                                                           | 0.3 Ah                                  |
| Fire detector                                                                    | 0.005 Ah                                |
| Smoke vent button                                                                | 0.014 Ah                                |
| 24 V DC Drives / actuators for 180 sec.                                          | 0.18 Ah (for each 1 A nominal current)  |
| Alarm devices 250 mA for 180 sec.                                                | 0.045 Ah                                |
| Devices and digital outputs with an emergency supply (can be adjusted using SCS) | 7.2 Ah (for each 100 mA output current) |
| Digital outputs with an emergency supply (can be adjusted using SCS)             | 3.6 Ah (for each 50 mA output current)  |
| Touch panel                                                                      | 0.4 Ah                                  |
| Required capacity = Sum of the required Ah plus a 30% reserve                    |                                         |

## Declaration of conformity

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

2014/30/EU, 2014/35/EU, EU 305/2011

Technical documents stored at:

D+H Mechatronic AG, D-22949 Ammersbek

Dirk Dingfelder

Maik Schmees

CEO

Authorised Officer, Technical Director

20.05.2021

## Inner structure of standard control panels

### CPS-M1-020-xxxx

Fig.: CPS-M1-020-0202

Standard equipment

CPS-M1-020-0202 (-WD)

CPS-M1-020-0204 (-WD)

CPS-M1-020-0404 (-WD)

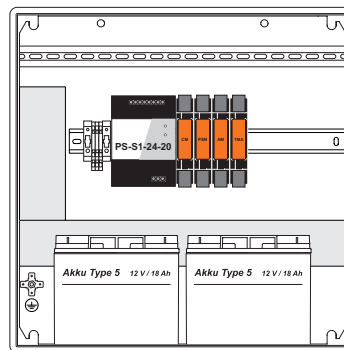
CPS-M1-020-0606 (-WD)

[CM|PSM|AM|TMA]

[CM|PSM|AM|AM|TMA]

[CM|PSM|AM|AM|TMA|TMA]

[CM|PSM|AM|AM|AM|TMA|TMA|TMA]



### CPS-M1-040-xxxx

Fig.: CPS-M1-040-0204

Standard equipment

CPS-M1-040-0204 (-WD)

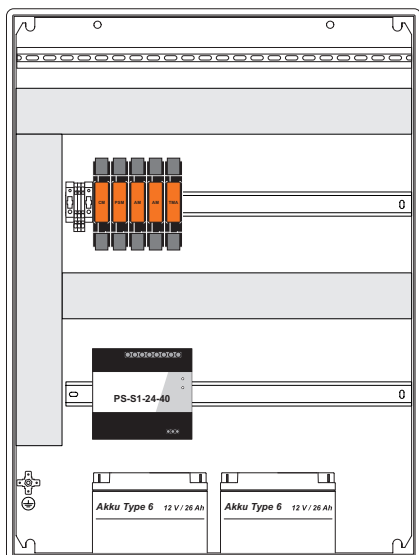
CPS-M1-040-0206 (-WD)

CPS-M1-040-0606 (-WD)

[CM|PSM|AM|AM|TMA]

[CM|PSM|AM|AM|AM|TMA]

[CM|PSM|AM|AM|AM|TMA|TMA|TMA]



### CPS-M1-060-xxxx

Fig.: CPS-M1-060-0206

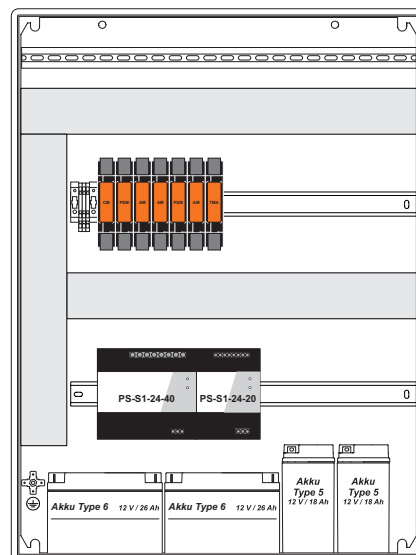
Standard equipment

CPS-M1-060-0206 (-WD)

CPS-M1-060-0410 (-WD)

[CM|PSM|AM|AM|PSM|AM|TMA]

[CM|PSM|AM|AM|AM|PSM|AM|AM|TMA|TMA]

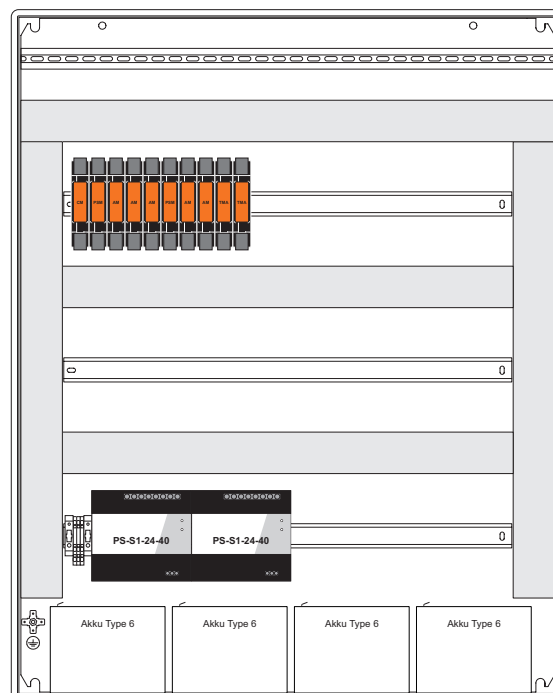


### CPS-M1-080-xxxx

Standard equipment

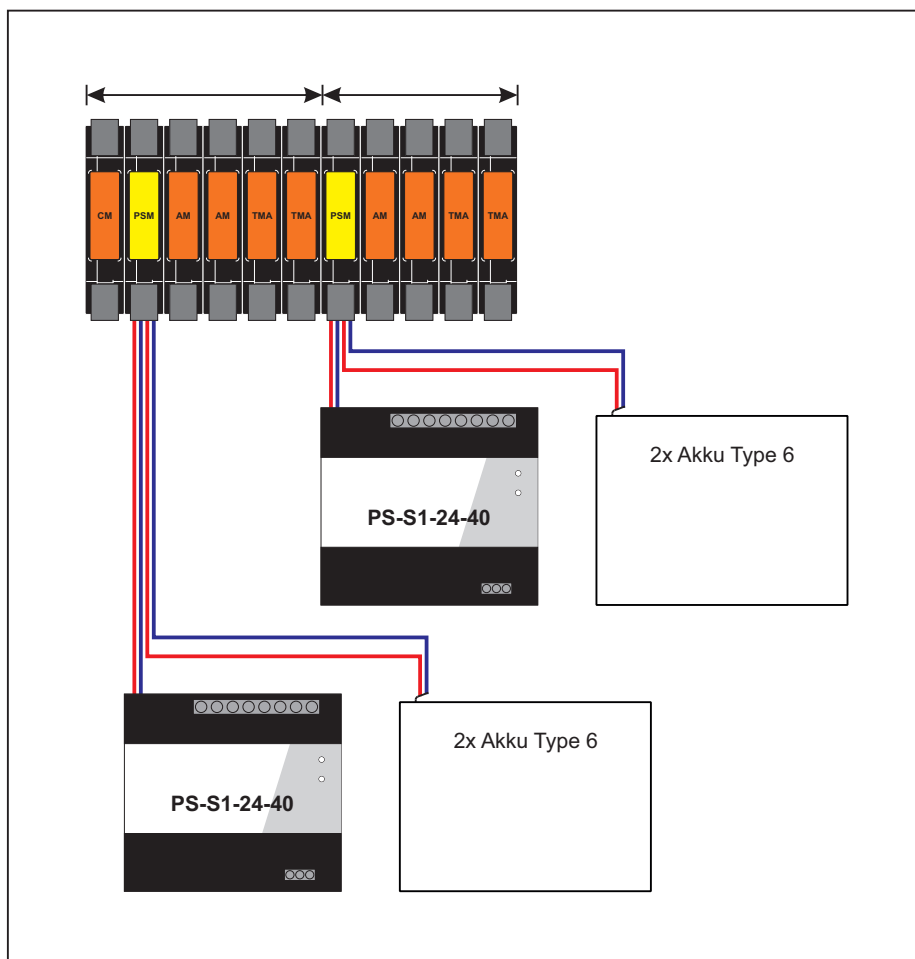
CPS-M1-080-0410 (-WD)

[CM|PSM|AM|AM|AM|PSM|AM|AM|TMA|TMA]

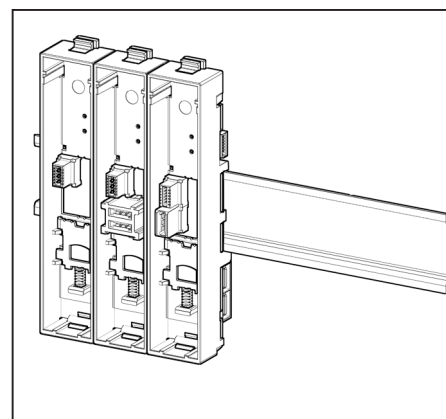
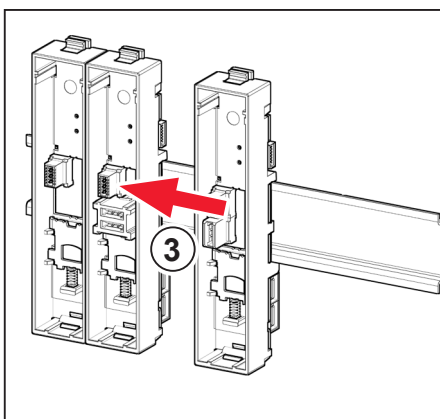
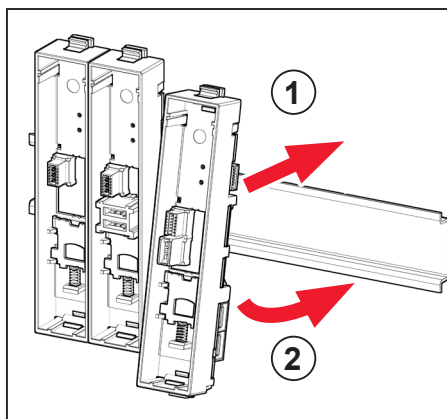


## Arrangement of the modules

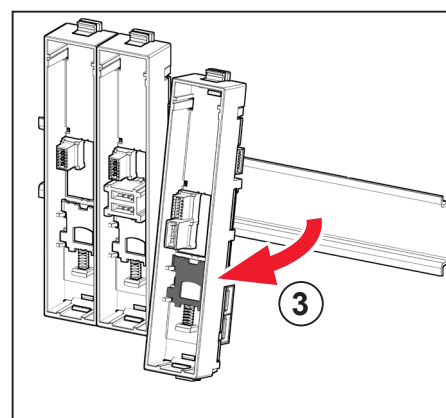
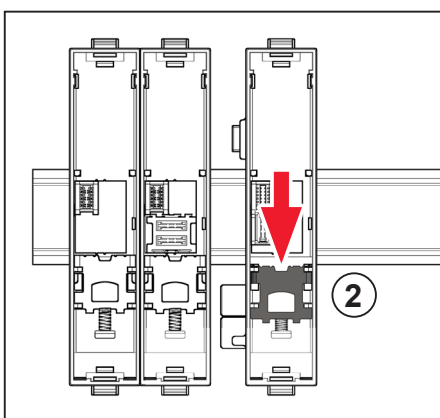
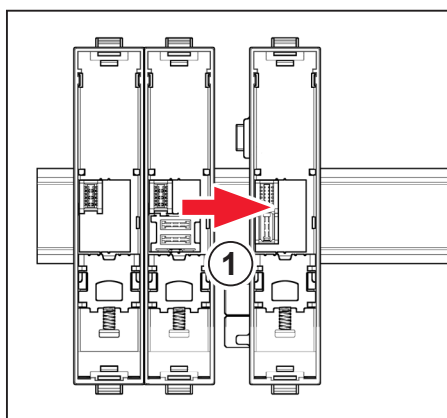
- Each CM controller module can manage up to 29 additional modules (PSM, AM, TMA)
- The first PSM provides power to the CM module as well as to the AM and TMA modules to the right of it
- Each additional PSM always provides power only to the modules to the right of it
- This applies also to the emergency battery power. Therefore, the modules are to be distributed evenly across the PSM modules
- Due to the higher current consumption and shorter cable paths, the AM 24 modules are each to be used first next to the PSM module
- The total current of the drives respectively connected to the PSM must not exceed the output current of the respective power supply unit.



## Installation of the module sockets



## Removal of the module sockets



## General instructions for connection

- The connections, particularly the earth connections, may be connected to the respective associated PSM supply module and components only. No cross-flow of current may occur.
- System voltage 24 V DC and/or 230 V AC!
- If 24 V DC and 230 V AC cables are laid in the same cable duct in the control panel, it must be ensured that the **insulation of each conductor must be designed for the highest nominal voltage ( $\leq 250$  V)**.
- A green-yellow core may only be used as protective earth conductor.

## Cables for D+H SHEV systems

When selecting and routing cables, regional installation requirements pertaining to electric cable systems and necessary safety devices, and/or directives pertaining to maintaining the function of electrical cables must be observed (e.g. MLAR guidelines for the fire protection requirements to be met by cable systems in Germany).

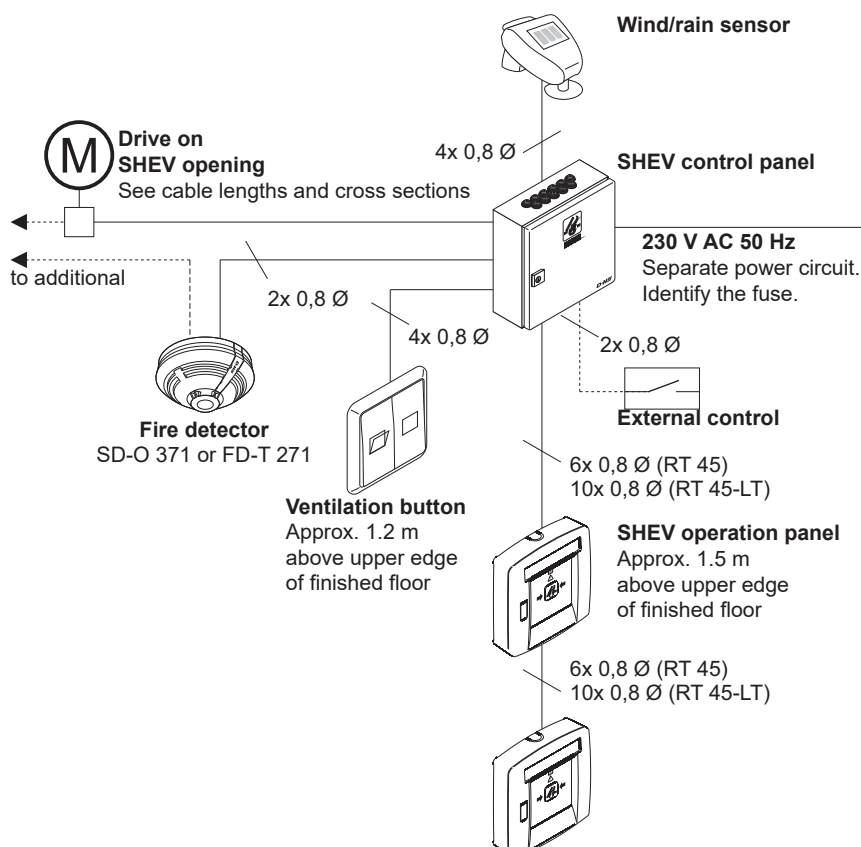
### Note:

Due to the variety available on the market, no type designations are specified for these cables. Please contact your D+H Partner for this information.

### Cable line (control panel - detector)

The cables are monitored for short circuits and line breaks.

## Wiring diagram (sample)



## Cable lengths and cross sections for Mot.a and Mot.b (AM 24 / 24 V drives)

### Cable group (control panel - drive)

#### At least three-wire design:

- **2 wires** for supplying the drive (**Mot.a/ Mot.b**)
- For **pole-changing drives**, **1 additional wire** for cable monitoring, through which the SHEV high-speed (HS) signal is also transmitted to the drive.
- For **ACB drives**, **2 additional wires** for the bus connection.

| Total current           | 1 A | 2 A | 3 A | 4 A | 5 A | 6 A | 7 A | 8 A | 9 A | 10 A |   |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|---|
| 2 x 1,5 mm <sup>2</sup> | 120 | 60  | 40  | 30  | 24  | 20  | 17  | 15  | 13  | 12   | m |
| 2 x 2,5 mm <sup>2</sup> | 200 | 100 | 65  | 50  | 40  | 33  | 28  | 25  | 22  | 20   | m |

$$\text{Cross-section (mm}^2\text{)} = \frac{\text{cable length (m)} \times \text{total current}}{80}$$

## Cable lengths and cross sections for L ▲, L ▼, N and PE (AM 230 / 230 V drives)

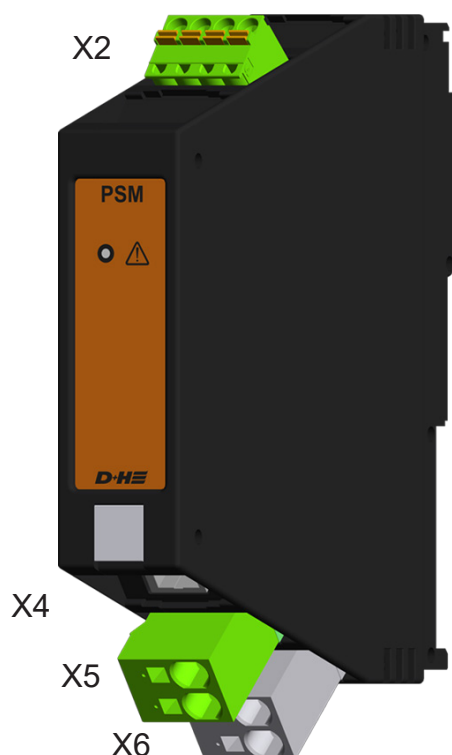
- max. cable length 500 m
- min. cable cross section 1.5 mm<sup>2</sup>
- A maximum voltage drop of 6.5% (3% with third-party drives) on the cables is permitted.
- Max. 45 drives can be connected to a group
- The following two formulas must always be used to calculate cable cross sections. The higher value must be used.

| Total power consumption | 200 VA | 500 VA | 800 VA | 1100 VA | 1400 VA | 1700 VA | 1840 VA |   |
|-------------------------|--------|--------|--------|---------|---------|---------|---------|---|
| 5 x 1,5 mm <sup>2</sup> | 167    | 167    | 167    | 132     | 104     | 85      | 79      | m |
| 5 x 2,5 mm <sup>2</sup> | 278    | 278    | 278    | 220     | 173     | 142     | 131     | m |
| 5 x 4 mm <sup>2</sup>   | 444    | 444    | 444    | 351     | 276     | 227     | 210     | m |

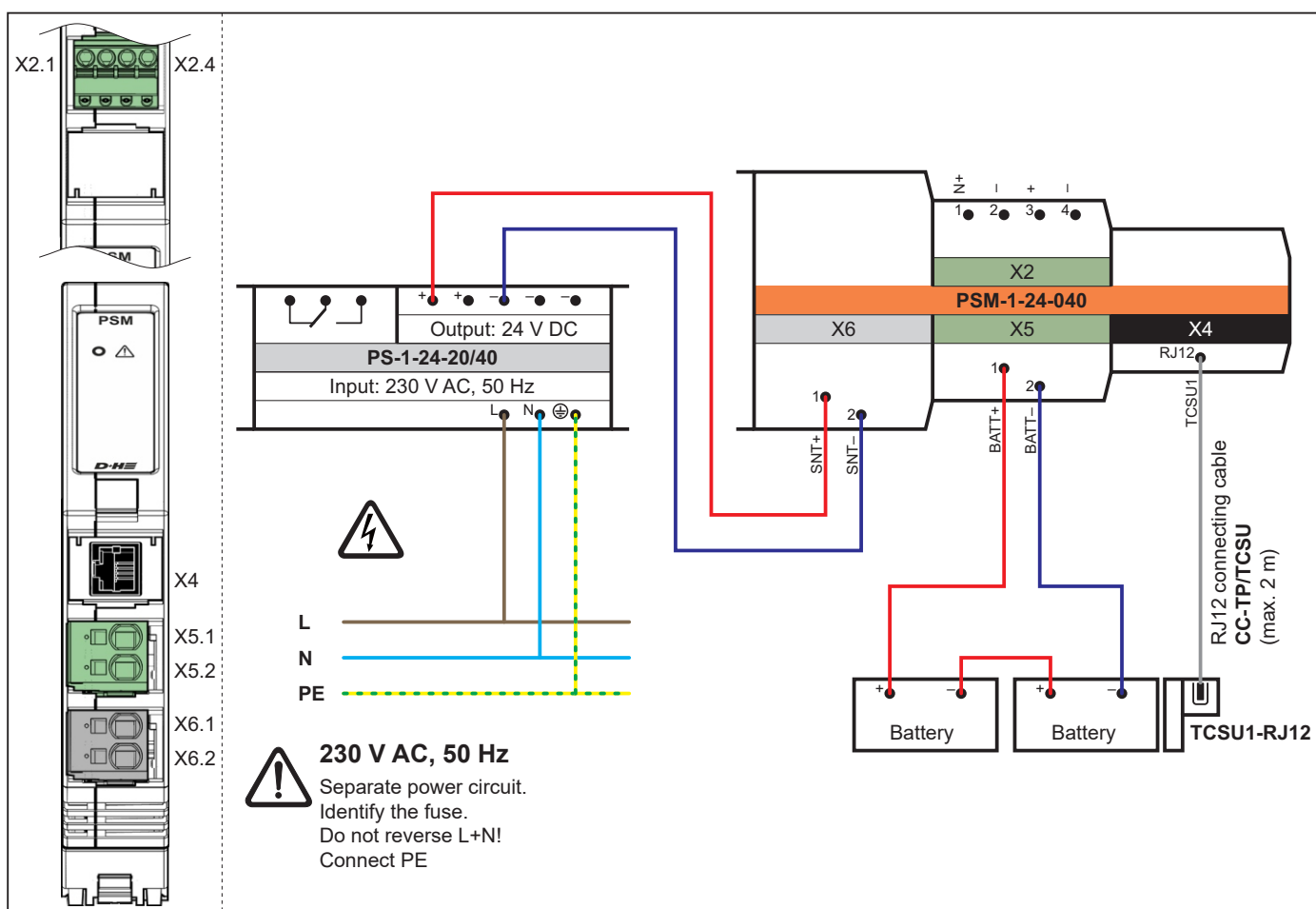
$$\text{Formula 1: Cross section (mm}^2\text{)} = \frac{\text{Basic cable length (m)} \times \text{total power of all Drives (VA)}}{96600}$$

$$\text{Formula 2: Cross section (mm}^2\text{)} = \frac{\text{Basic cable length (m)}}{111}$$

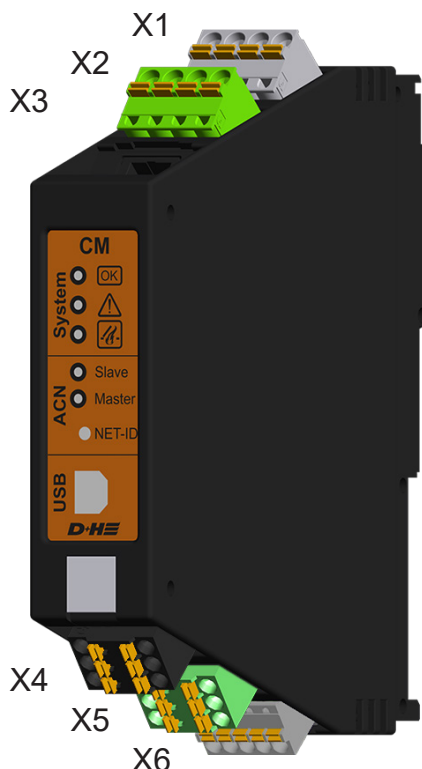
## Connection – PSM



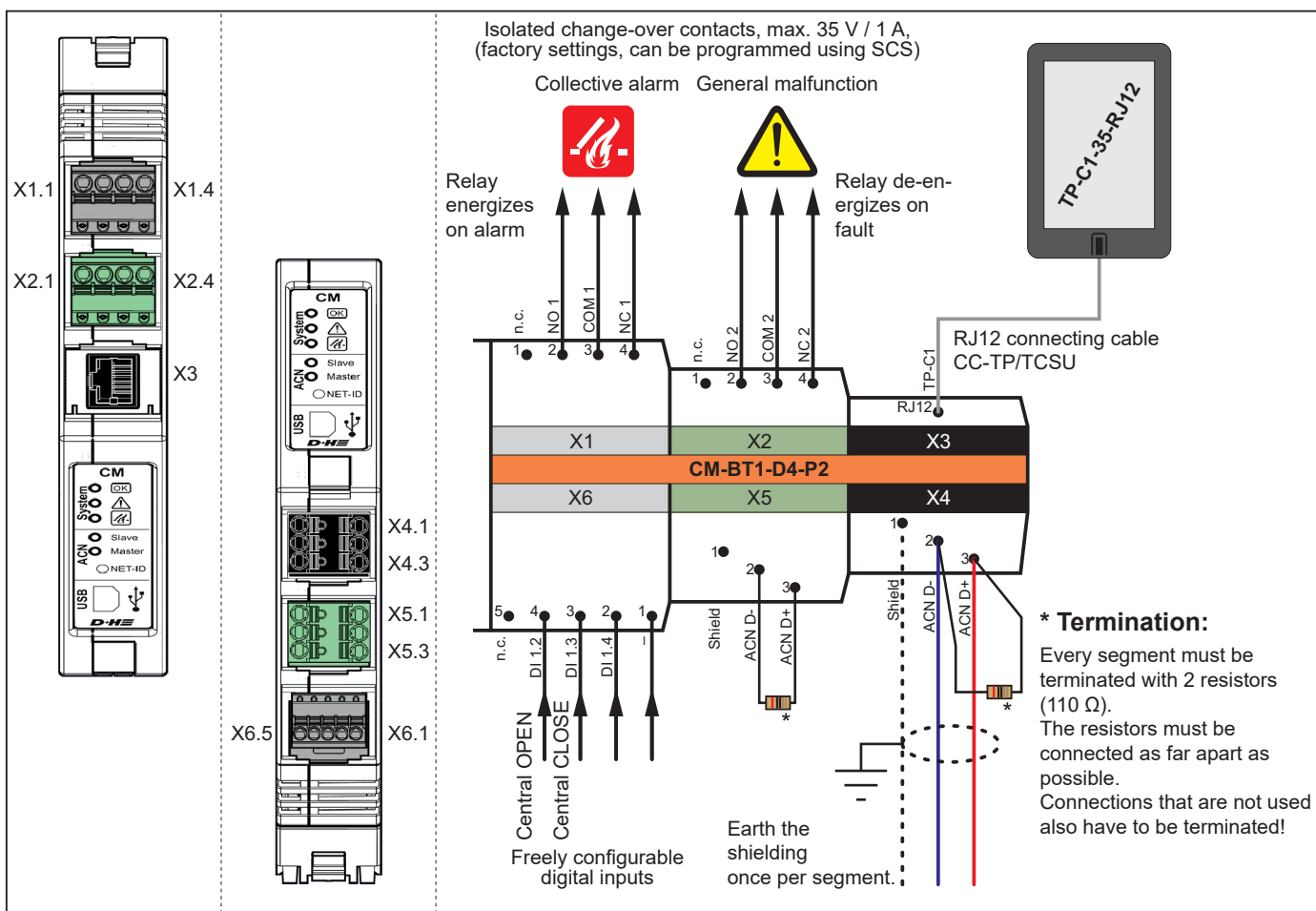
| No.  | Name  | Description                                                                         |
|------|-------|-------------------------------------------------------------------------------------|
| X2.1 | N+    | Output potential without an emergency supply for ventilation functions, max. 500 mA |
| X2.2 | -     | Reference potential (do not connect to P-)                                          |
| X2.3 | +     | Output potential with an emergency supply, max. 500 mA                              |
| X2.4 | -     | Reference potential (do not connect to P-)                                          |
| X4   | TCSU1 | RJ12 connection of external battery temperature sensor                              |
| X5.1 | BATT+ | Secondary power supply (battery), max 40 A                                          |
| X5.2 | BATT- |                                                                                     |
| X6.1 | SNT+  | Primary power supply (power pack), max 40 A                                         |
| X6.2 | SNT-  |                                                                                     |



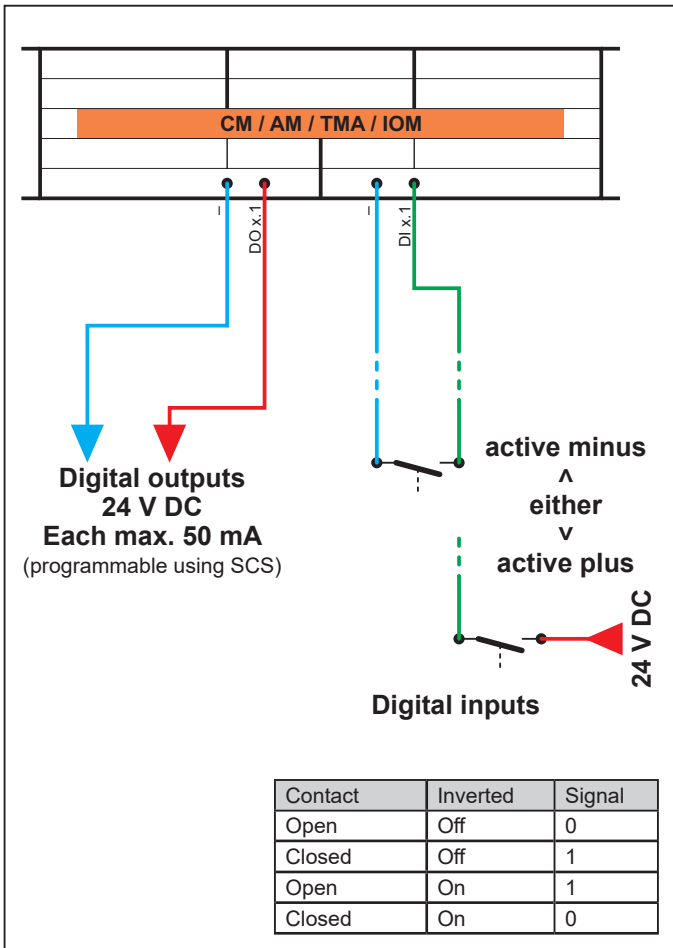
## Connection – CM



| No.  | Name   | Description                                                                                                                             |
|------|--------|-----------------------------------------------------------------------------------------------------------------------------------------|
| X1.1 | n.c.   | n.c.                                                                                                                                    |
| X1.2 | NO 1   | Isolated change-over contact, max. 35 V / 1 A,                                                                                          |
| X1.3 | COM 1  | collective alarm (factory setting, can be pro-                                                                                          |
| X1.3 | NC 1   | grammed using SCS)                                                                                                                      |
| X2.1 | n.c.   | n.c.                                                                                                                                    |
| X2.2 | NO 2   | Isolated change-over contact, max. 35 V / 1 A,                                                                                          |
| X2.3 | COM 2  | general malfunction (factory setting, can be pro-                                                                                       |
| X2.4 | NC 2   | grammed using SCS)                                                                                                                      |
| X3   | TP-C1  | RJ12 connection for touch panel                                                                                                         |
| X4.1 | Shield | AdComNet master interface                                                                                                               |
| X4.2 | ACN D- |                                                                                                                                         |
| X4.3 | ACN D+ |                                                                                                                                         |
| X5.1 | Shield | AdComNet slave interface                                                                                                                |
| X5.2 | ACN D- |                                                                                                                                         |
| X5.3 | ACN D+ |                                                                                                                                         |
| X6.5 | n.c.   | n.c.                                                                                                                                    |
| X6.4 | DI 1.2 | Freely configurable digital input, 0 to 28 V, active minus or plus, control panel OPEN (factory setting, can be programmed using SCS)   |
| X6.3 | DI 1.3 | Freely configurable digital input, 0 to 28 V, active minus or plus, control panel CLOSED (factory setting, can be programmed using SCS) |
| X6.2 | DI 1.4 | Freely configurable digital input, 0 to 28 V, active minus or plus                                                                      |
| X6.1 | -      | Reference potential (do not connect to P-)                                                                                              |



## Connection – Digital inputs and outputs



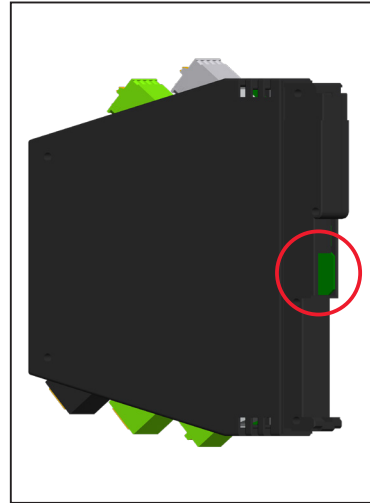
## Battery for the clock of the event memory

The CM module has a built-in lithium battery on the underside, which buffers the internal clock of the event memory in the event of a power failure.

The battery should be replaced at least every 10 years.

**Attention! Folgende Reihenfolge beachten:**

1. Read out and save existing parameterization
2. Change battery. Battery type: Lithium cell CR1216
3. Read in parameterization again



## Further top hat rail levels for additional CPS-M modules

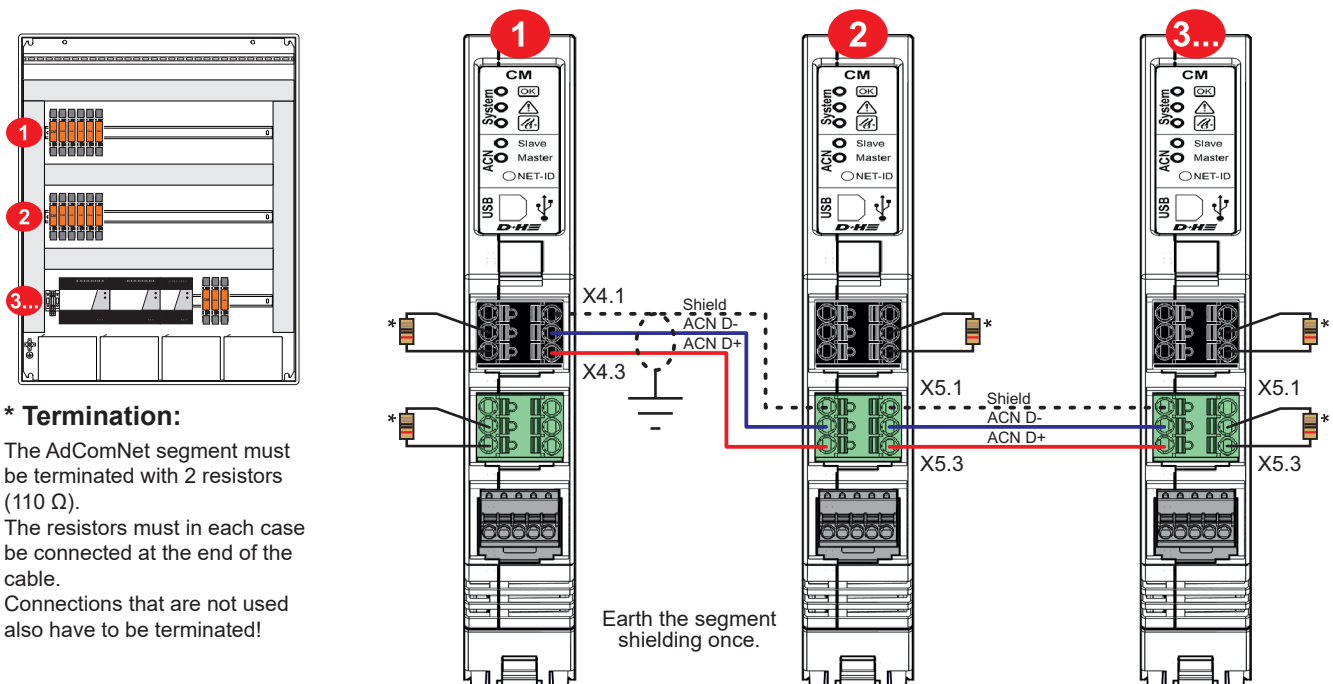
If a top-hat rail is not sufficient for the configuration of your system, a further top-hat rails can be integrated in the following way.

Further top-hat rail rows are assembled like the first row of the CPS-M (see « Arrangement of the modules » page 9 )

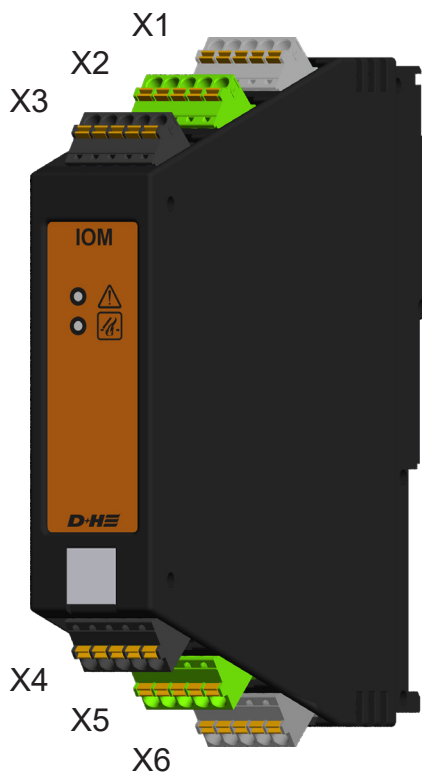
Connect the AdComNet master interface X4 on the CM module of the first row to the AdComNet slave interface X5 on the CM module of the additional row. If you need additional module rows, proceed in the same way.

You can connect to any CM via USB and use the connected rows as a common control panel.

LT inputs, lines and groups can be freely linked across all rows.

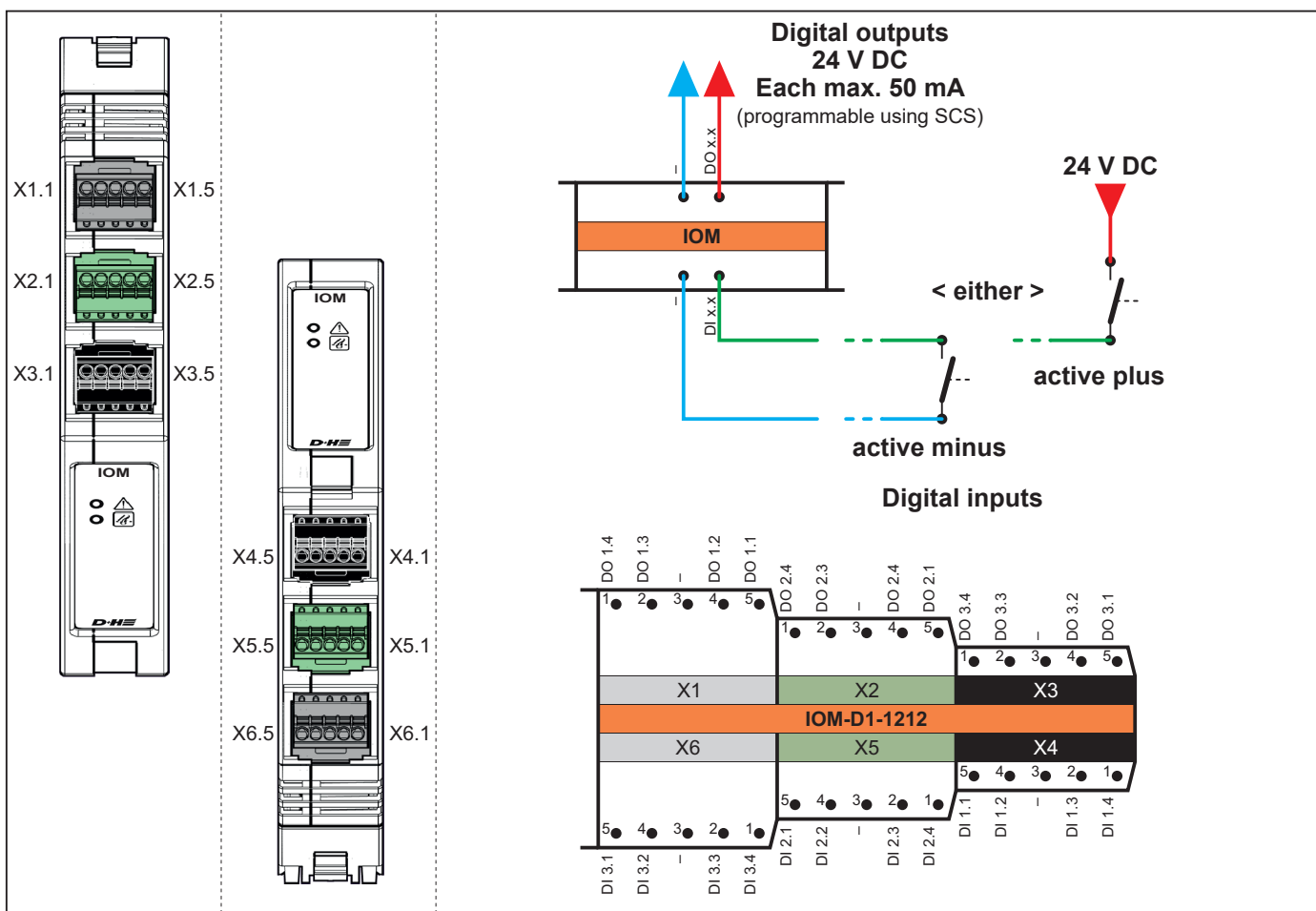


## Connection – IOM



| Nr.  | Name   | Beschreibung                               |
|------|--------|--------------------------------------------|
| X1.1 | DO 1.4 | freely configurable digital output 1.4 *   |
| X1.2 | DO 1.3 | freely configurable digital output 1.3 *   |
| X1.3 | -      | Reference potential (do not connect to P-) |
| X1.4 | DO 1.2 | freely configurable digital output 1.2 *   |
| X1.5 | DO 1.1 | freely configurable digital output 1.1 *   |
| X2.1 | DO 2.4 | freely configurable digital output 2.4 *   |
| X2.2 | DO 2.3 | freely configurable digital output 2.3 *   |
| X2.3 | -      | Reference potential (do not connect to P-) |
| X2.4 | DO 2.2 | freely configurable digital output 2.2 *   |
| X2.5 | DO 2.1 | freely configurable digital output 2.1 *   |
| X3.1 | DO 3.4 | freely configurable digital output 3.4 *   |
| X3.2 | DO 3.3 | freely configurable digital output 3.3 *   |
| X3.3 | -      | Reference potential (do not connect to P-) |
| X3.4 | DO 3.2 | freely configurable digital output 3.2 *   |
| X3.5 | DO 3.1 | freely configurable digital output 3.1 *   |
| X4.5 | DI 1.1 | freely configurable digital input 1.1 **   |
| X4.4 | DI 1.2 | freely configurable digital input 1.2 **   |
| X4.3 | -      | Reference potential (do not connect to P-) |
| X4.2 | DI 1.3 | freely configurable digital input 1.3 **   |
| X4.1 | DI 1.4 | freely configurable digital input 1.4 **   |
| X5.5 | DI 2.1 | freely configurable digital input 2.1 **   |
| X5.4 | DI 2.2 | freely configurable digital input 2.2 **   |
| X5.3 | -      | Reference potential (do not connect to P-) |
| X5.2 | DI 2.3 | freely configurable digital input 2.3 **   |
| X5.1 | DI 2.4 | freely configurable digital input 2.4 **   |
| X6.5 | DI 3.1 | freely configurable digital input 3.1 **   |
| X6.4 | DI 3.2 | freely configurable digital input 3.2 **   |
| X6.3 | -      | Reference potential (do not connect to P-) |
| X6.2 | DI 3.3 | freely configurable digital input 3.3 **   |
| X6.1 | DI 3.4 | freely configurable digital input 3.4 **   |

\* max. 50 mA, short-circuit-proof  
 \*\* 0 ... 28 V, active minus or plus (not galvanically isolated)



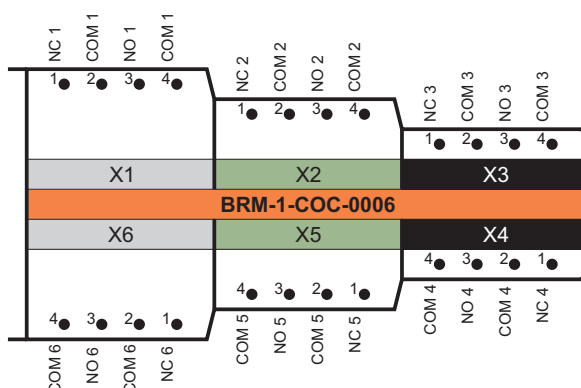
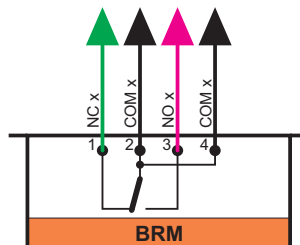
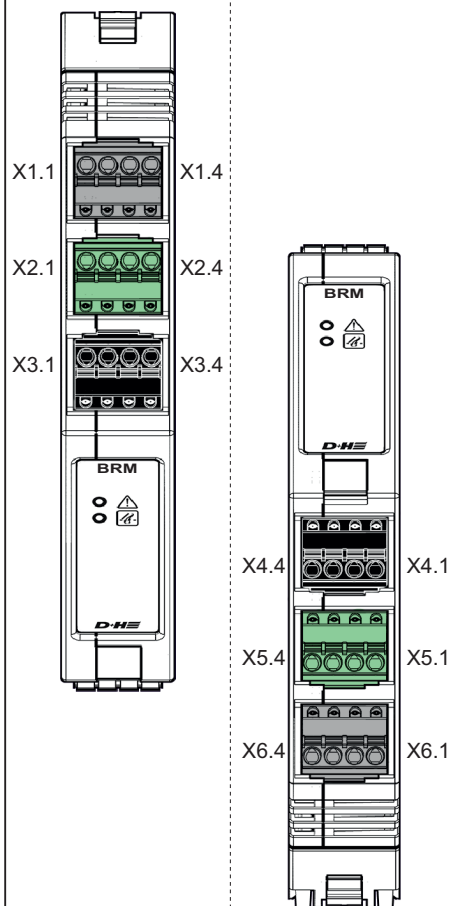
## Connection – BRM



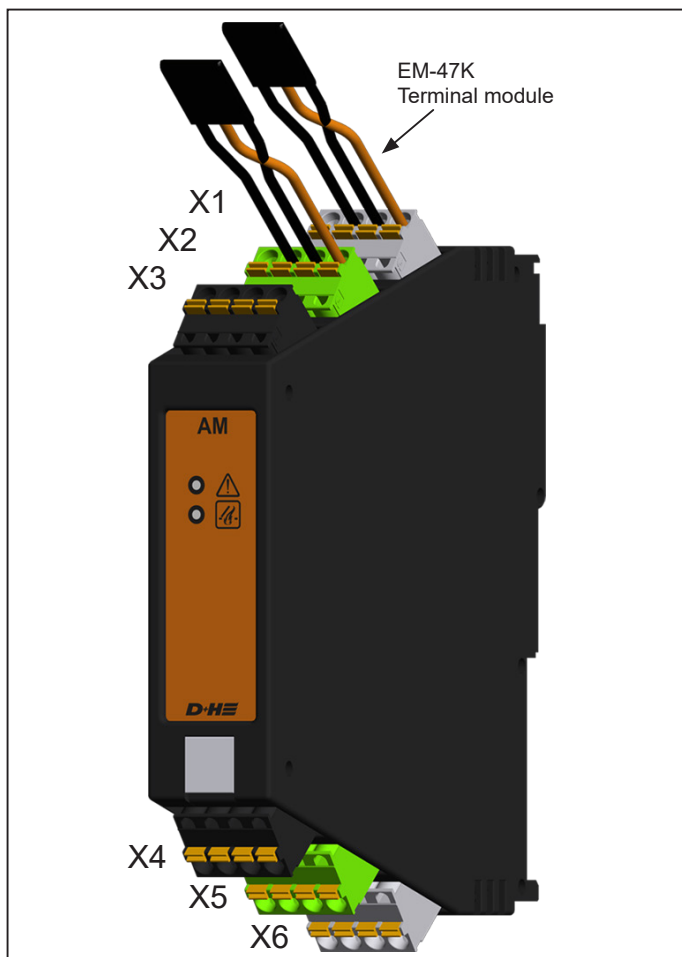
| Nr.  | Name  | Beschreibung                          |
|------|-------|---------------------------------------|
| X1.1 | NC 1  | Floating output 1 - normally closed * |
| X1.2 | COM 1 | Floating output 1 – COM               |
| X1.3 | NO 1  | Floating output 1 – normally open *   |
| X1.4 | COM 1 | Floating output 1 – COM               |
| X2.1 | NC 2  | Floating output 2 – normally closed * |
| X2.2 | COM 2 | Floating output 2 – COM               |
| X2.3 | NO 2  | Floating output 2 – normally open *   |
| X2.4 | COM 2 | Floating output 2 – COM               |
| X3.1 | NC 3  | Floating output 3 – normally closed * |
| X3.2 | COM 3 | Floating output 3 – COM               |
| X3.3 | NO 3  | Floating output 3 – normally open *   |
| X3.4 | COM 3 | Floating output 3 – COM               |
| X4.4 | COM 4 | Floating output 4 – COM               |
| X4.3 | NO 4  | Floating output 4 – normally open *   |
| X4.2 | COM 4 | Floating output 4 – COM               |
| X4.1 | NC 4  | Floating output 4 – normally closed * |
| X5.4 | COM 5 | Floating output 5 – COM               |
| X5.3 | NO 5  | Floating output 5 – normally open *   |
| X5.2 | COM 5 | Floating output 5 – COM               |
| X5.1 | NC 5  | Floating output 5 – normally closed * |
| X6.4 | COM 6 | Floating output 6 – COM               |
| X6.3 | NO 6  | Floating output 6 – normally open *   |
| X6.2 | COM 6 | Floating output 6 – COM               |
| X6.1 | NC 6  | Floating output 6 – normally closed * |

\* 5 ... 30 V DC, 10 mA ... 3 A / 5 ... 265 V AC, 10 mA ... 3 A,  $\cos \varphi = 1$

The "Failsafe power failure" parameter can be used to define the state of the potential-free contact to be taken in the event of a failure of the mains and battery supply. If the "None" configuration is selected, the last status is retained.

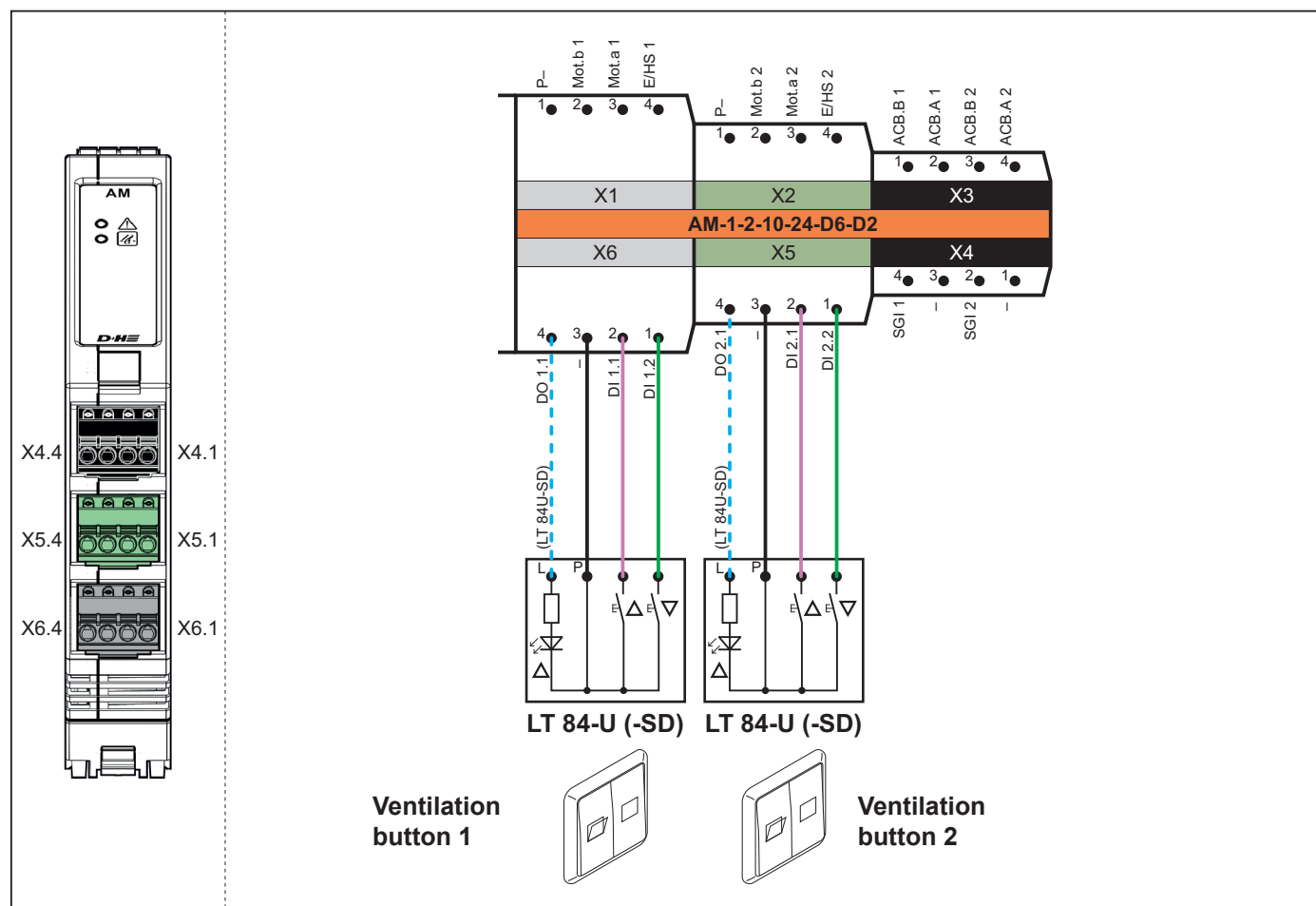


## Connection – AM 24

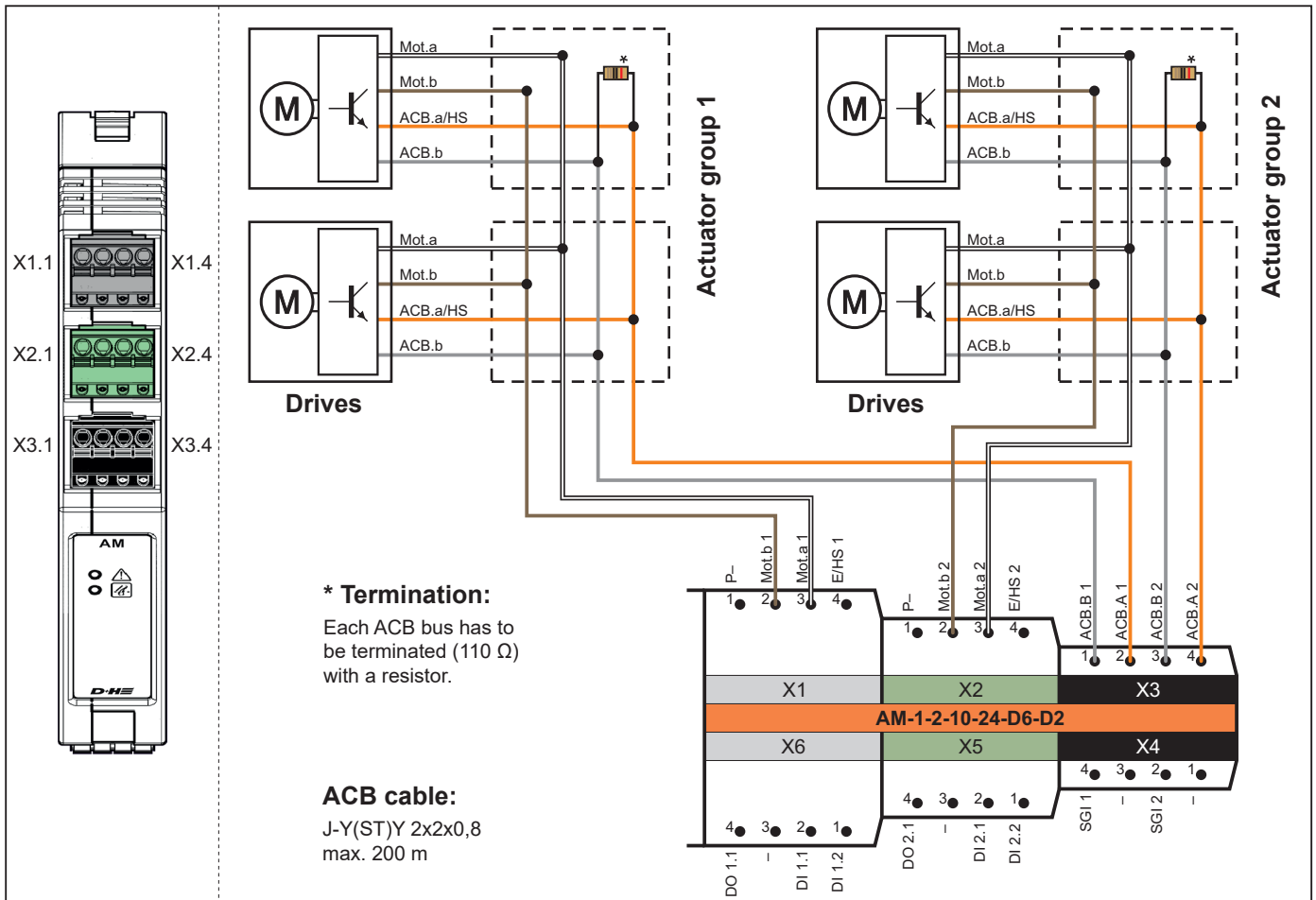


| No.  | Name    | Description                                                                     |
|------|---------|---------------------------------------------------------------------------------|
| X1.1 | P-      | Reference potential, max. 10 A (do not connect to -)                            |
| X1.2 | MOT.b 1 | Drive group 1, max. 10 A                                                        |
| X1.3 | MOT.a 1 |                                                                                 |
| X1.4 | E/HS 1  | Monitoring wire / high-speed for actuator group 1                               |
| X2.1 | P-      | Reference potential, max. 10 A (do not connect to -)                            |
| X2.2 | MOT.b 2 | Drive group 2, max. 10 A                                                        |
| X2.3 | MOT.a 2 |                                                                                 |
| X2.4 | E/HS 2  | Monitoring wire / high-speed for actuator group 2                               |
| X3.1 | ACB.B 1 | ACB interface of drive group 1                                                  |
| X3.2 | ACB.A 1 |                                                                                 |
| X3.3 | ACB.B 2 | ACB interface of drive group 2                                                  |
| X3.4 | ACB.A 2 |                                                                                 |
| X4.4 | SGI 1   | Position transmitter for drive group 1 (not yet implemented)                    |
| X4.3 | -       | Reference potential (do not connect to P-)                                      |
| X4.2 | SGI 2   | Position transmitter for drive group 2 (not yet implemented)                    |
| X4.1 | -       | Reference potential (do not connect to P-)                                      |
| X5.4 | DO 2.1  | Freely configurable digital output 1.1, max. 50 mA / NOT CLOSED signal LT 2     |
| X5.3 | -       | Reference potential (do not connect to P-)                                      |
| X5.2 | DI 2.1  | Freely configurable digital input, 0 to 28 V, active minus or plus / OPEN LT 2  |
| X5.1 | DI 2.2  | Freely configurable digital input, 0 to 28 V, active minus or plus / CLOSE LT 2 |
| X6.4 | DO 1.1  | Freely configurable digital output 2.1, max. 50 mA / NOT CLOSED signal LT 1     |
| X6.3 | -       | Reference potential (do not connect to P-)                                      |
| X6.2 | DI 1.1  | Freely configurable digital input, 0 to 28 V, active minus or plus / OPEN LT 1  |
| X6.1 | DI 1.2  | Freely configurable digital input, 0 to 28 V, active minus or plus / CLOSE LT 1 |

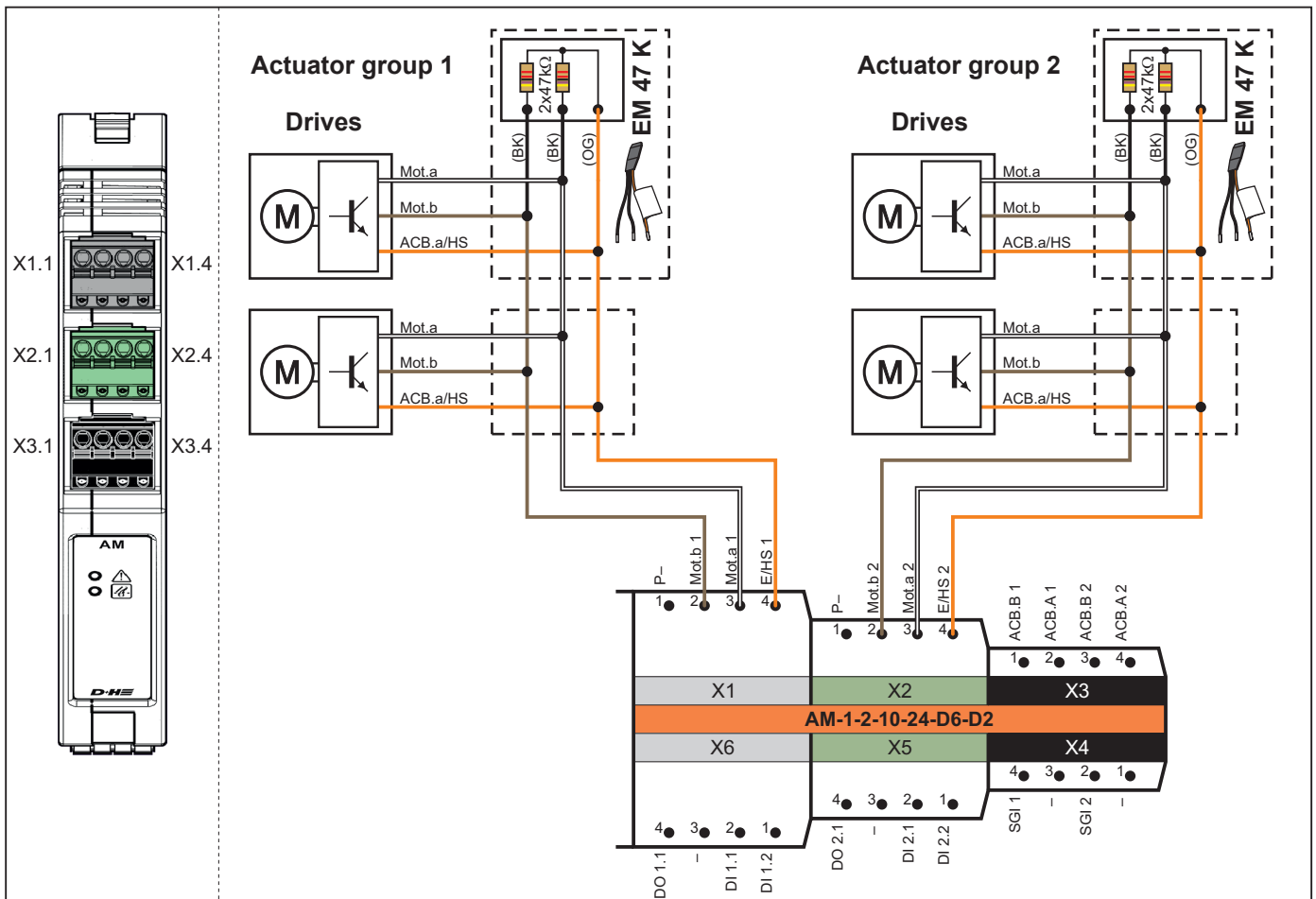
## Connection – Vent buttons to AM 24



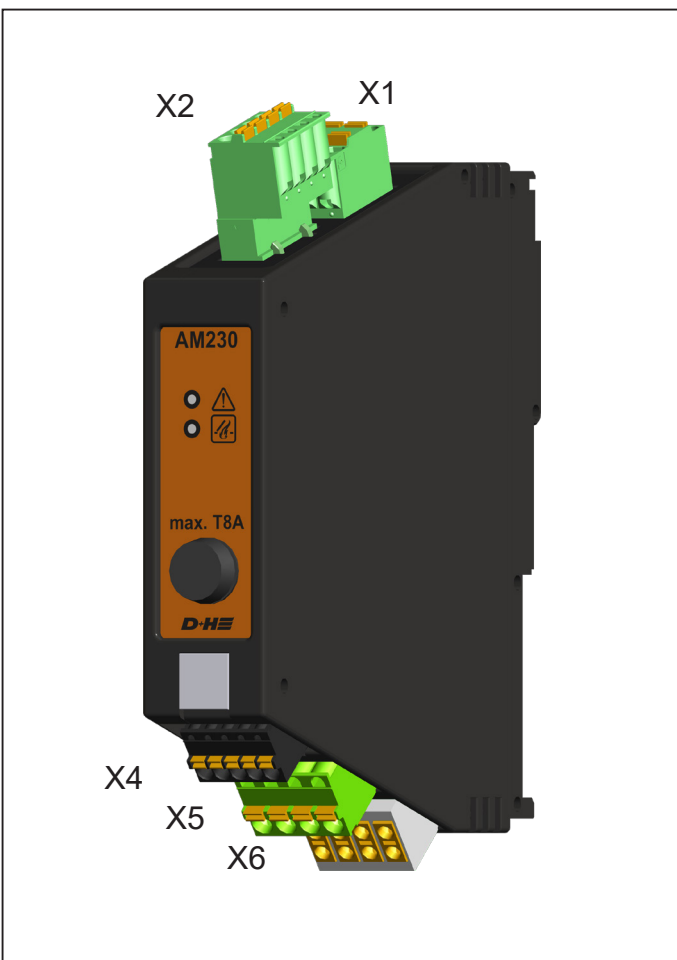
## Connection – AM 24 with ACB drives



## Connection – AM 24 with pole-changing drives



## Connection – AM 230

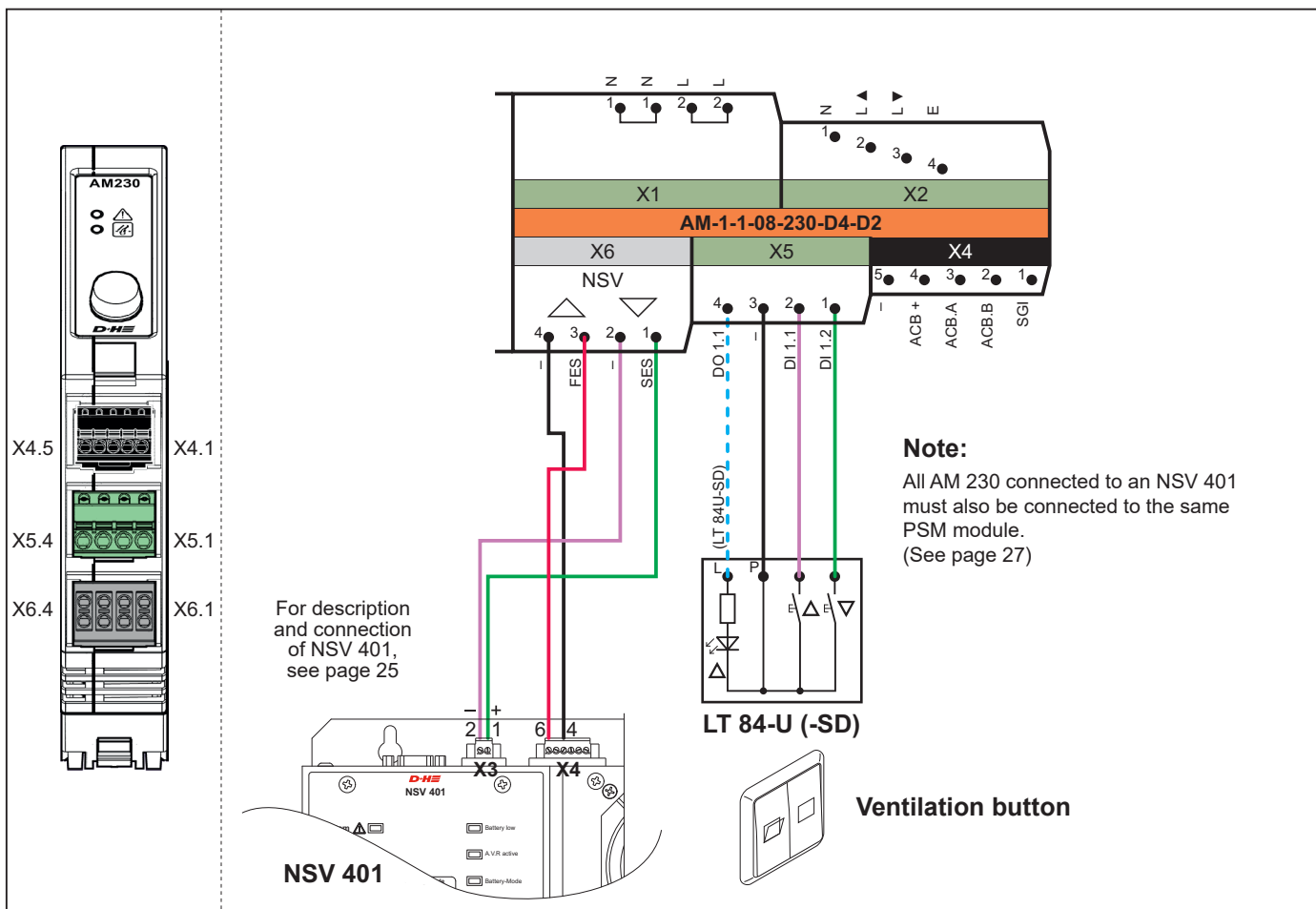


| No.  | Name    | Description                                                                       |
|------|---------|-----------------------------------------------------------------------------------|
| X1.1 | N       | Neutral conductor input                                                           |
| X1.2 | L       | Phase 230 V input                                                                 |
| X2.1 | N       | Neutral conductor output                                                          |
| X2.2 | L-OPEN  | Phase 230 V OPEN direction output                                                 |
| X2.3 | L-CLOSE | Phase 230 V CLOSE direction output                                                |
| X2.4 | E       | Monitoring wire                                                                   |
| X4.5 | -       | Reference potential (do not connect to P-)                                        |
| X4.4 | ACB +   | Supply of the ACB interface                                                       |
| X4.3 | ACB.A   | ACB interface of drive group                                                      |
| X4.2 | ACB.B   |                                                                                   |
| X4.1 | SGI     | Position transmitter for drive group (not yet implemented)                        |
| X5.4 | DO 1.1  | Freely configurable digital output 1.1, max. 50 mA / NOT CLOSED signal LT         |
| X5.3 | -       | Reference potential (do not connect to P-)                                        |
| X5.2 | DI 1.1  | Freely configurable digital input 1.1, 0 to 28 V, active minus or plus / OPEN LT  |
| X5.1 | DI 1.2  | Freely configurable digital input 1.2, 0 to 28 V, active minus or plus / CLOSE LT |
| X6.4 | -       | Reference potential (do not connect to P-)                                        |
| X6.3 | FES     | Fault NSV                                                                         |
| X6.2 | -       | Reference potential (do not connect to P-)                                        |
| X6.1 | SES     | Start NSV, max. 50 mA                                                             |

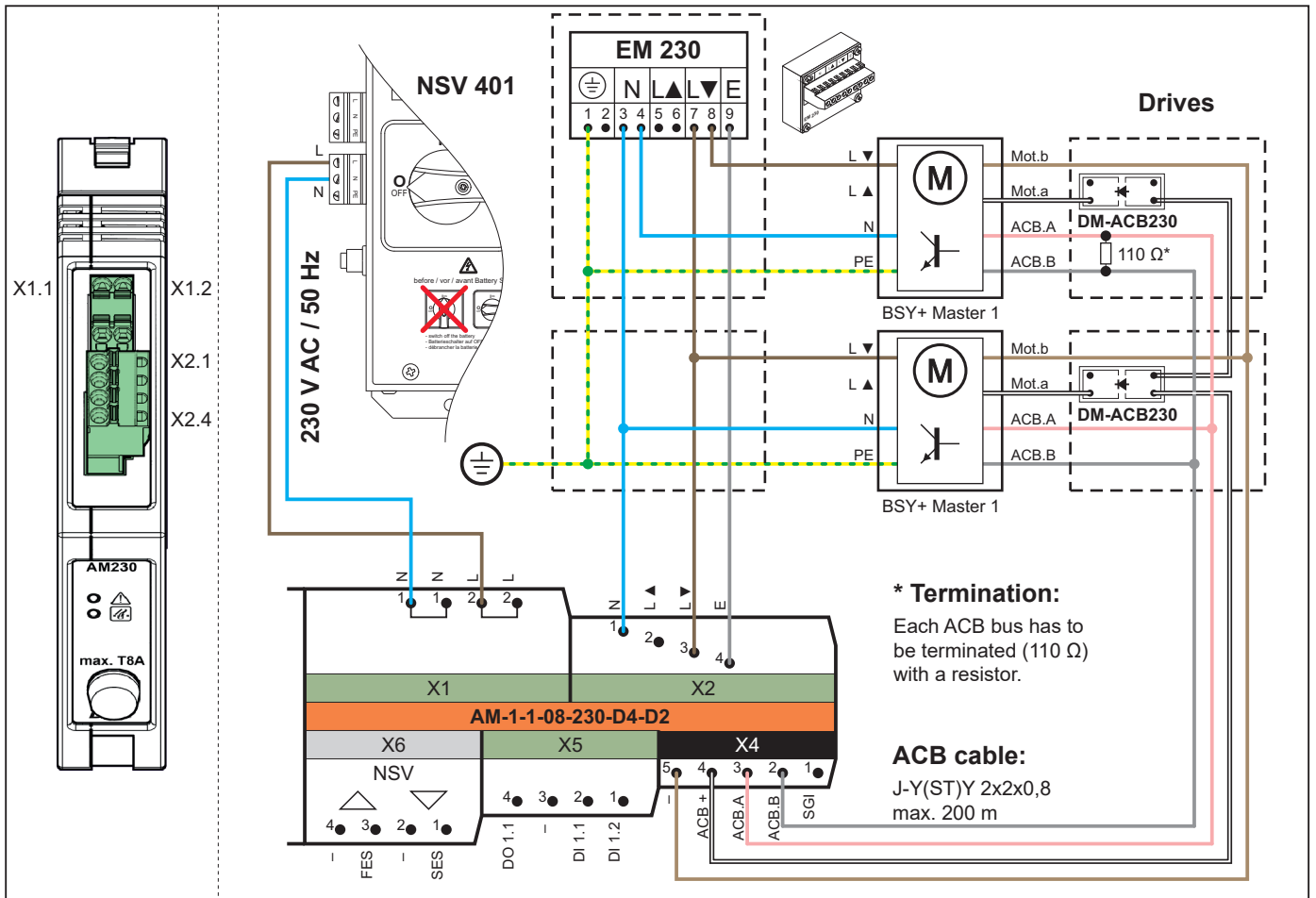
### Please Note:

If the AM 230 is used as a pure ventilation group, the line monitoring can be switched off. In this case, no EM 230 end module is required.

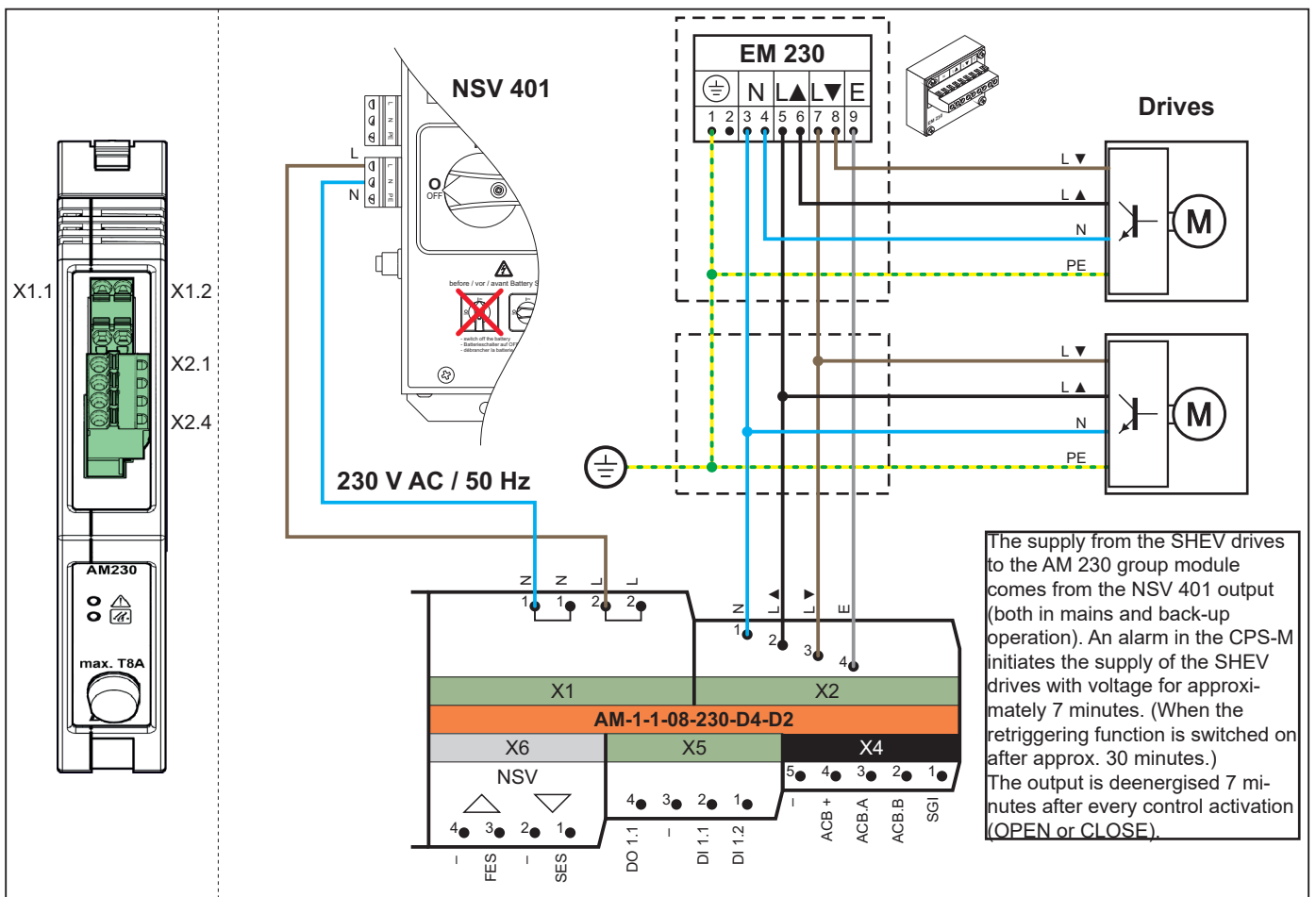
## Connection – NSV 401 control and vent button to AM 230



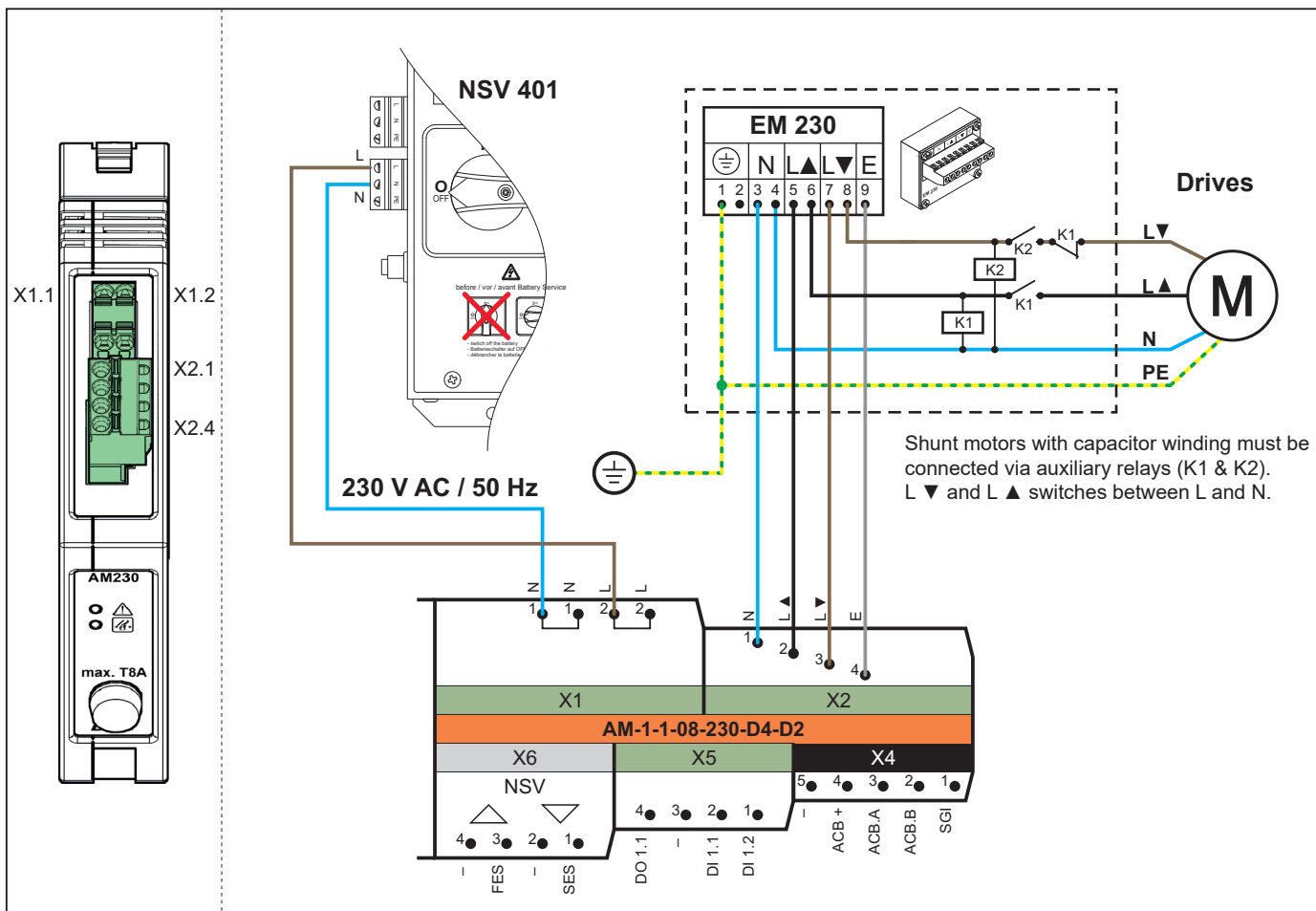
## Connection – NSV 401 power supply and D+H ACB drives



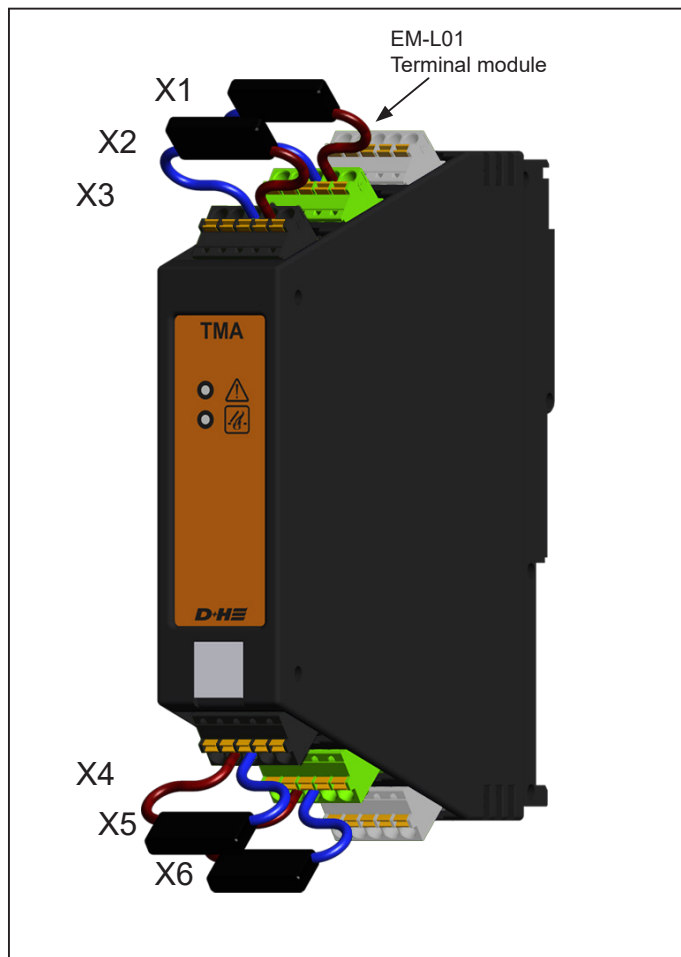
## Connexion – NSV 401 power supply and D+H drives



## Connection – NSV 401 power supply and third-party drives



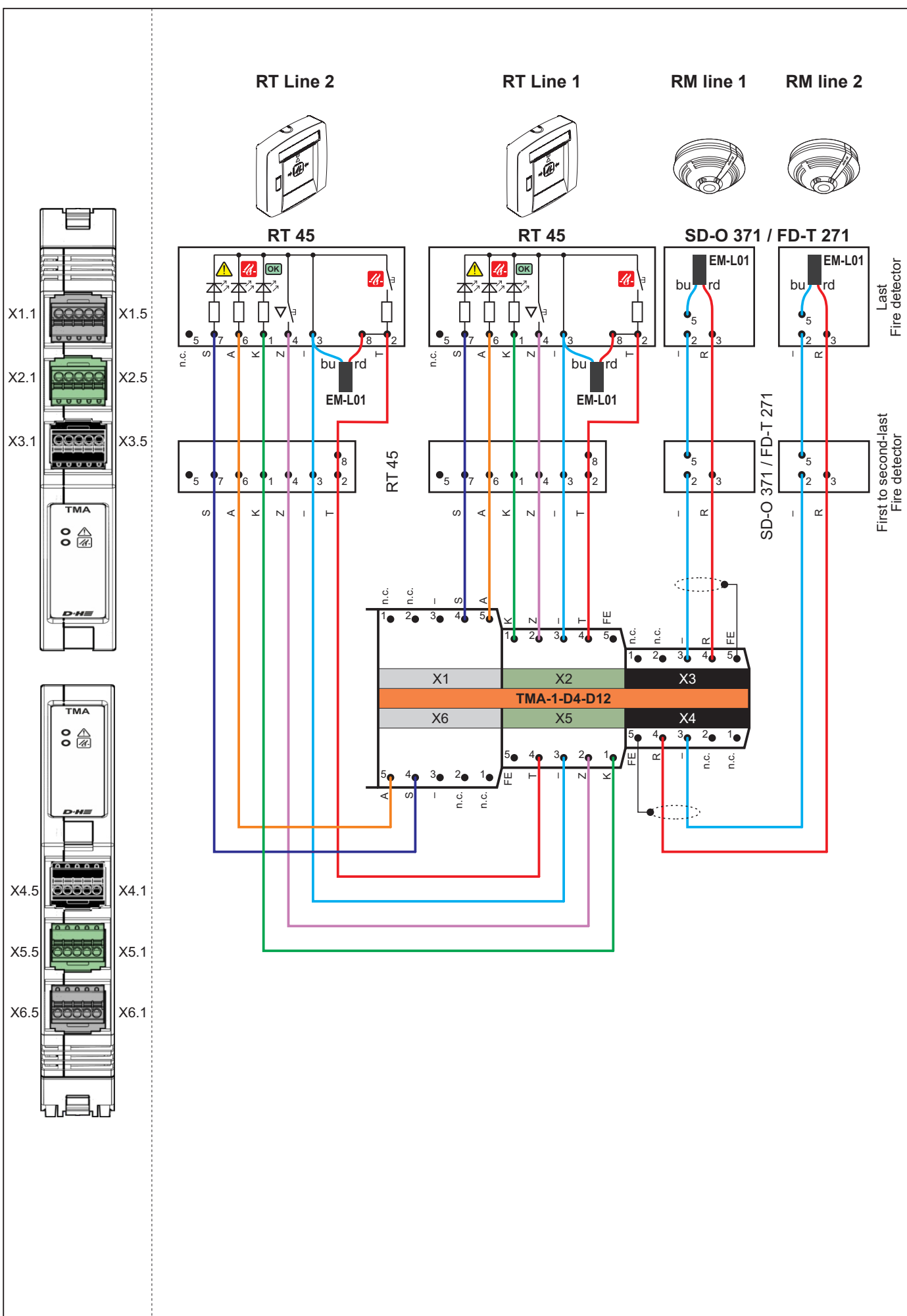
## Connection – TMA



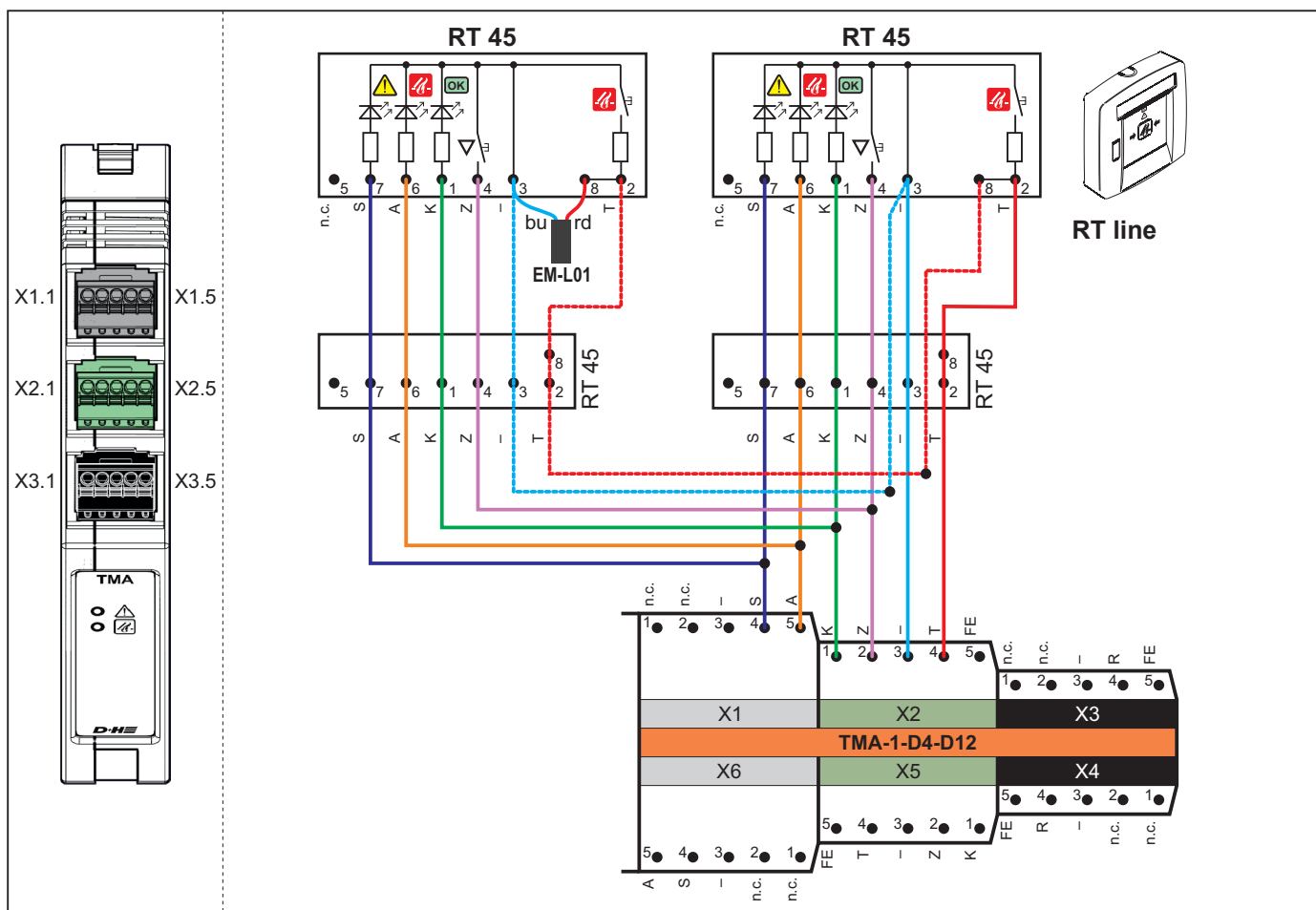
| No.  | Name        | Description (as RM/RT lines)                |
|------|-------------|---------------------------------------------|
| X1.1 | DO 2.3      | No function                                 |
| X1.2 | DO 2.2      | No function                                 |
| X1.3 | -           | Reference potential (do not connect to P-)  |
| X1.4 | DO 1.3 (S)  | Fault output (RT line 1), max. 50 mA        |
| X1.5 | DO 1.2 (A)  | Alarm output (RT line 1), max. 50 mA        |
| X2.1 | DO 1.1 (K)  | Monitoring output (RT line 1), max. 50 mA   |
| X2.2 | DI 1.1 (Z)  | Reset input (RT line 1)                     |
| X2.3 | -           | Reference potential (do not connect to P-)  |
| X2.4 | LINIE 1 (T) | RT line 1, max. 50 mA                       |
| X2.5 | FE          | Functional earth                            |
| X3.1 | DO 2.1      | No function                                 |
| X3.2 | DI 2.1      | No function / Reset input fire alarm system |
| X3.3 | -           | Reference potential (do not connect to P-)  |
| X3.4 | LINIE 2 (R) | RM line 1, max. 50 mA                       |
| X3.5 | FE          | Functional earth                            |
| X4.5 | FE          | Functional earth                            |
| X4.4 | LINIE 3 (R) | RM line 2, max. 50 mA                       |
| X4.3 | -           | Reference potential (do not connect to P-)  |
| X4.2 | DI 3.1      | No function                                 |
| X4.1 | DO 3.1      | No function                                 |
| X5.5 | FE          | Functional earth                            |
| X5.4 | LINIE 4 (T) | RT Line 2                                   |
| X5.3 | -           | Reference potential (do not connect to P-)  |
| X5.2 | DI 4.1 (Z)  | Reset input (RT line 2)                     |
| X5.1 | DO 4.1 (K)  | Monitoring output (RT line 2), max. 50 mA   |
| X6.5 | DO 3.2 (A)  | Alarm output (RT line 2), max. 50 mA        |
| X6.4 | DO 3.3 (S)  | Fault output (RT line 2), max. 50 mA        |
| X6.3 | -           | Reference potential (do not connect to P-)  |
| X6.2 | DO 4.2      | No function                                 |
| X6.1 | DO 4.3      | No function                                 |

| No.  | Name        | Description (as digital inputs/outputs)                                |
|------|-------------|------------------------------------------------------------------------|
| X1.1 | DO 2.3      | Freely configurable digital output 2.3, max. 50 mA                     |
| X1.2 | DO 2.2      | Freely configurable digital output 2.2, max. 50 mA                     |
| X1.3 | -           | Reference potential (do not connect to P-)                             |
| X1.4 | DO 1.3 (S)  | Freely configurable digital output 1.3, max. 50 mA                     |
| X1.5 | DO 1.2 (A)  | Freely configurable digital output 1.2, max. 50 mA                     |
| X2.1 | DO 1.1 (K)  | Freely configurable digital output 1.1, max. 50 mA                     |
| X2.2 | DI 1.1 (Z)  | Freely configurable digital input 1.1, 0 to 28 V, active minus or plus |
| X2.3 | -           | Reference potential (do not connect to P-)                             |
| X2.4 | LINIE 1 (T) | No function                                                            |
| X2.5 | FE          | Functional earth                                                       |
| X3.1 | DO 2.1      | Freely configurable digital output 2.1, max. 50 mA                     |
| X3.2 | DI 2.1      | Freely configurable digital input 2.1, 0 to 28 V, active minus or plus |
| X3.3 | -           | Reference potential (do not connect to P-)                             |
| X3.4 | LINIE 2 (R) | No function                                                            |
| X3.5 | FE          | Functional earth                                                       |
| X4.5 | FE          | Functional earth                                                       |
| X4.4 | LINIE 3 (R) | No function                                                            |
| X4.3 | -           | Reference potential (do not connect to P-)                             |
| X4.2 | DI 3.1      | Freely configurable digital input 3.1, 0 to 28 V, active minus or plus |
| X4.1 | DO 3.1      | Freely configurable digital output 3.1, max. 50 mA                     |
| X5.5 | FE          | Functional earth                                                       |
| X5.4 | LINIE 4 (T) | No function                                                            |
| X5.3 | -           | Reference potential (do not connect to P-)                             |
| X5.2 | DI 4.1 (Z)  | Freely configurable digital input 4.1, 0 to 28 V, active minus or plus |
| X5.1 | DO 4.1 (K)  | Freely configurable digital output 4.1, max. 50 mA                     |
| X6.5 | DO 3.2 (A)  | Freely configurable digital output 3.2, max. 50 mA                     |
| X6.4 | DO 3.3 (S)  | Freely configurable digital output 3.3, max. 50 mA                     |
| X6.3 | -           | Reference potential (do not connect to P-)                             |
| X6.2 | DO 4.2      | Freely configurable digital output 4.2, max. 50 mA                     |
| X6.1 | DO 4.3      | Freely configurable digital output 4.3, max. 50 mA                     |

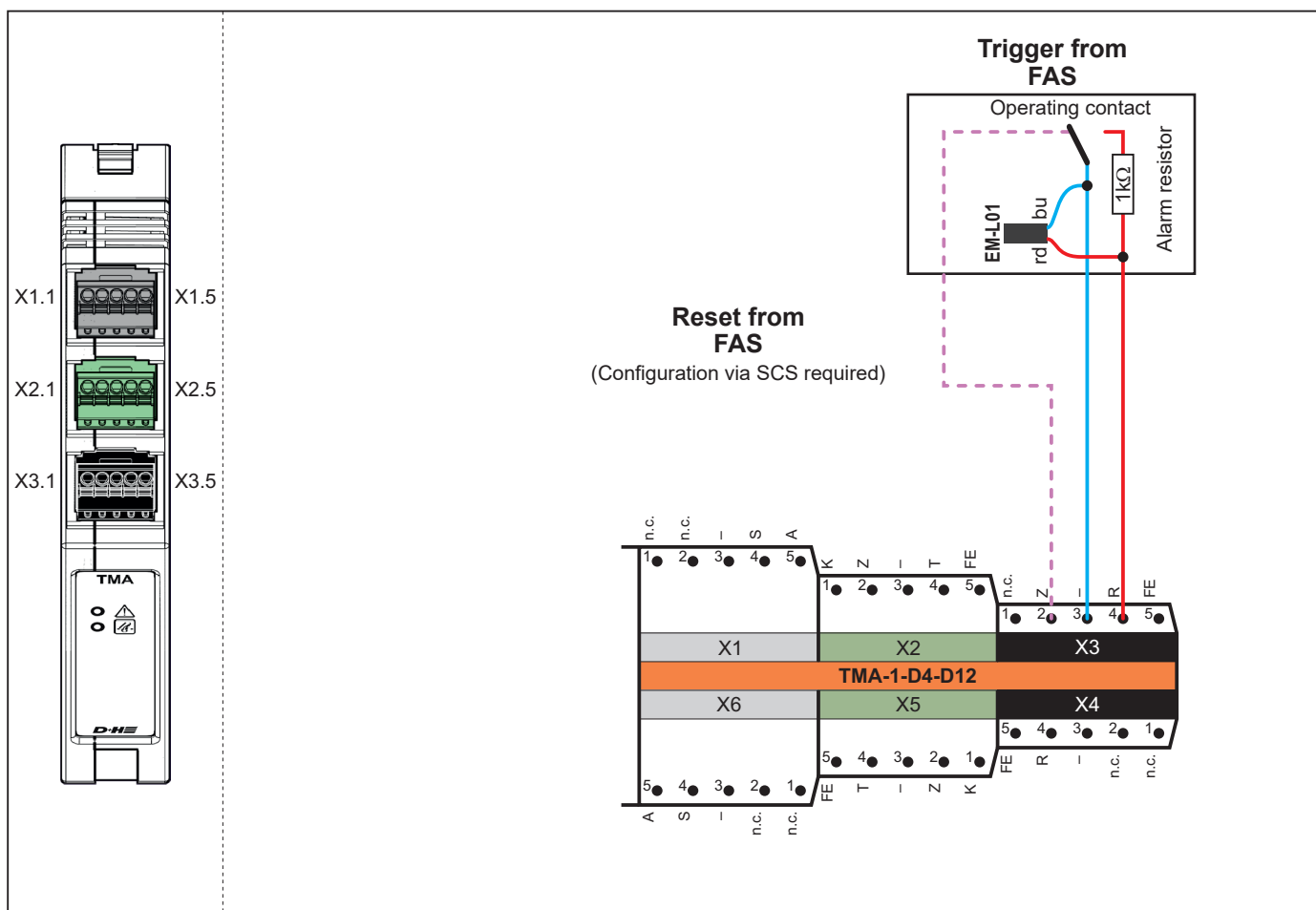
# Connection – TMA (2 lines)



## Connection – TMA parallel connection RT



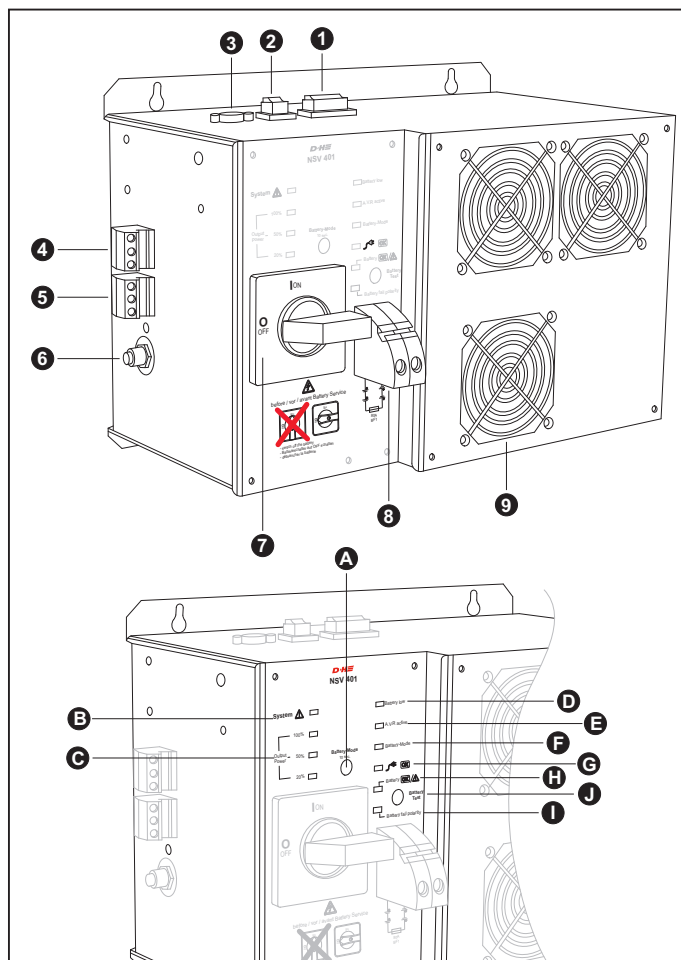
## Connection – TMA to fire alarm system (FAS)



## Description of the inputs and outputs

| Designation                              | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -                                        | <b>Reference potential / negative:</b> used as the reference potential for external peripherals (e.g. SHEV operation panel or LT).<br>May not be connected to P-.<br>The reference potentials of more than one power supply module may not be connected together.                                                                                                                                                                                                                                                                                                                                    |
| ACB.A x / ACB.B x<br>MOT.a x / MOT.b x   | <b>Group (ACB):</b> used for the connection of bus-capable drives.<br>ACB.A x and ACB.B x are necessary for communication with the drives.<br>MOT.a x and MOT.b x are necessary for supplying the connected drives.<br>The maximum output current of the supply is 10 A.<br>The supply is permanently short-circuit resistant and the fuse used is self-resetting.                                                                                                                                                                                                                                   |
| ACN D+ / ACN D-Shield                    | <b>AdComNet connection:</b> used for interconnecting more than one CPS-M1 and for interconnecting with ACN-CM501, ACN-IO501, ACN-BI501-USB and ACN-GW501-MRTU.<br>If this connection is not used, it must nevertheless be terminated with a resistor (110 Ohm).                                                                                                                                                                                                                                                                                                                                      |
| BATT+ / BATT-                            | <b>Battery connection:</b> may only be used for connecting the secondary power supply (battery).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| COM x / NC x / NO x<br>(monostable, CRM) | <b>Isolated output:</b> used for the triggering of external systems.<br>The maximum contact current is 1 A.<br>The minimum contact current to ensure permanent safe operation is 10 mA.<br>The maximum contact voltage is 35 V DC.<br>The contact is not suitable for switching 230 V AC.<br>The output can be supplied with emergency power. This is to be taken into consideration in the battery capacity calculation.                                                                                                                                                                            |
| COM x / NC x / NO x<br>(bistable, BRM)   | <b>Isolated output:</b> used for the triggering of external systems.<br>The maximum contact current is 3 A.<br>The minimum contact load to ensure permanent safe operation is 5 V / 10 mA.<br>The maximum contact voltage is 30 V DC or 265 V AC.                                                                                                                                                                                                                                                                                                                                                    |
| DI x.x                                   | <b>Digital input:</b> used for the evaluation of switch signals.<br>The input voltage range is 0 V DC to 28 V DC.<br>The pull-up resistor for the evaluation of an active negative signal is integrated.<br>The pull-down resistor for the detection of an active positive signal is integrated.<br>The switching contact is briefly (< 100 ms) loaded with 16 mA.<br>The input DI 1.1 of the controller module cannot currently be used.                                                                                                                                                            |
| DO x.x                                   | <b>Digital output:</b> used for the triggering of displays or relays.<br>The output voltage range of an activated output is 17 V DC to 25 V DC.<br>The output voltage range applies for a maximum output current of 50 mA.<br>The connection is permanently short-circuit resistant and the fuse used is self-resetting.<br>If the output is deactivated, the output is open / has a high resistance.<br>Active negative inputs cannot be switched using the output.<br>The output can be supplied with emergency power. This is to be taken into consideration in the battery capacity calculation. |
| FE                                       | <b>Functional earth:</b> can be used as the cable shielding connection when connecting a smoke detector line.<br>May only be used as a cable shielding connection.                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| LINE / RT x                              | <b>Line connection:</b> used for connecting a smoke detector line or an SHEV operation panel line. Furthermore, external systems (e.g. fire detectors) can be connected.                                                                                                                                                                                                                                                                                                                                                                                                                             |
| LINE / RM x                              | A maximum of 30 smoke detectors or 10 SHEV operation panels can be connected.<br>The connection is permanently short-circuit resistant and the fuse used is self-resetting.<br>Cable monitoring is performed via the EM-L01.                                                                                                                                                                                                                                                                                                                                                                         |
| MOT.A x / MOT.B x<br>E/HS                | <b>Group (polarity change):</b> used for the connection of conventional pole-changing drives.<br>MOT.A x and MOT.B x are necessary for the supply and for controlling the direction.<br>The maximum output current of the supply is 10 A.<br>The supply is permanently short-circuit resistant and the fuse used is self-resetting.<br>E/HS is used for cable monitoring and for triggering the high-speed function.                                                                                                                                                                                 |
| n.c.                                     | The terminal is not connected.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| N+                                       | <b>Operating voltage not supplied with emergency power:</b> used for the supply of external peripherals.<br>The output voltage range is 22 V DC to 24 V DC.<br>The maximum output current is 440 mA.                                                                                                                                                                                                                                                                                                                                                                                                 |
| P-                                       | <b>Group reference potential / group negative:</b> used as the reference potential for external drives (e.g. spring return actuators).<br>May not be connected to -.<br>The group reference potentials of more than one power supply module may not be connected together.                                                                                                                                                                                                                                                                                                                           |
| +                                        | <b>Operating voltage supplied with emergency power:</b> used for the supply of external peripherals.<br>The current consumption of the connected peripherals must be taken into consideration in the battery capacity calculation.<br>The output voltage range is 19 V DC to 27 V DC.<br>The maximum output current is 440 mA.                                                                                                                                                                                                                                                                       |
| SGI x                                    | This function has not yet been implemented.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| SNT+ / SNT-                              | <b>Mains power connection:</b> may only be used for connecting the primary power supply (power pack).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| TCSU1                                    | <b>Temperature sensor connection:</b> may only be used for connecting the TCSU1-RJ12.<br>The maximum cable length to ensure permanent safe operation is 2 m.                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| TP-C1                                    | <b>Touch panel connection:</b> may only be used for connecting the TP-C1-35-RJ12.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

## 230 V AC Emergency power supply – NSV 401



### Functions:

- The NSV 401 is an emergency power supply for 230 V AC D+H SHEV systems. In combination with the AM 230, the NSV 401 supplies the connected SHEV drives with mains voltage. In case of power failure they are supplied with 230 V AC for 7 minutes (When the retriggering function is switched on after approx. 30 minutes) by the system's battery bank (72 hr. standby).
- Any ventilation units connected to the system may not be supplied by the NSV 401.
- True sinusoidal voltage at the output of the NSV 401
- Marginal distortion factor
- The parallel circuit of several NSV 401 is prohibited
- 72 hr. standby without power supply

| No. | Name                                                   |
|-----|--------------------------------------------------------|
| 1   | Connection for collective fault                        |
| 2   | External ON/OFF control unit                           |
| 3   | PC service interface                                   |
| 4   | 230 V AC - IN (mains supply)                           |
| 5   | 230 V AC - OUT (back-up operation)                     |
| 6   | Resettable fuse                                        |
| 7   | Disconnect switch for batteries                        |
| 8   | Connection of the batteries (observe correct polarity) |
| 9   | Internal fans                                          |

| No. | Name                                           | Action                                                                                                                                                                                                                                                                                                                                                                             | Description                                                                                                                                                                |                   |         |
|-----|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|---------|
| A   | Battery-Mode                                   | is pushed                                                                                                                                                                                                                                                                                                                                                                          | System is operated for 10 sec. in back-up operation                                                                                                                        |                   |         |
| B   | System                                         | lights up                                                                                                                                                                                                                                                                                                                                                                          | A malfunction of NSV has occurred or the NSV 401 output displays a short circuit                                                                                           |                   |         |
|     |                                                | lights up with Output Power                                                                                                                                                                                                                                                                                                                                                        | The NSV 401 is overloaded                                                                                                                                                  |                   |         |
| C   | Output Power                                   | lights up                                                                                                                                                                                                                                                                                                                                                                          | The display bar indicates the load at the NSV 401 output                                                                                                                   |                   |         |
|     |                                                | does not light up                                                                                                                                                                                                                                                                                                                                                                  | No load present at the output                                                                                                                                              |                   |         |
| D   | Battery low                                    | lights up in mains operation                                                                                                                                                                                                                                                                                                                                                       | NSV 401 charges the battery bank, the LED turns off when an adequate charge level has been reached                                                                         |                   |         |
|     |                                                | lights up in back-up operation                                                                                                                                                                                                                                                                                                                                                     | Remaining battery charge has dropped below a defined critical level                                                                                                        |                   |         |
| E   | A.V.R. active<br>(Automatic Voltage Regulator) | lights up                                                                                                                                                                                                                                                                                                                                                                          | Undervoltage or overvoltage is detected on the supply network. The NSV 401 reduces / increases the output voltage by approximately 13% in order to protect the devices     |                   |         |
| F   | Battery-Mode                                   | lights up                                                                                                                                                                                                                                                                                                                                                                          | The NSV 401 runs in back-up operation (AC power supply not present or beyond the tolerance range). If necessary, the required power will be obtained from the battery bank |                   |         |
| G   | Mains OK                                       | lights up                                                                                                                                                                                                                                                                                                                                                                          | The NSV 401 runs in mains operation                                                                                                                                        |                   |         |
|     |                                                | does not light up                                                                                                                                                                                                                                                                                                                                                                  | Mains voltage beyond the tolerance range, no mains voltage is present at the input (defective fuse or power failure)                                                       |                   |         |
|     |                                                | flashes                                                                                                                                                                                                                                                                                                                                                                            | Mains voltage is present, but no request from the actuator module                                                                                                          |                   |         |
| H   | Battery                                        | lights up green                                                                                                                                                                                                                                                                                                                                                                    | Battery bank OK                                                                                                                                                            |                   |         |
|     |                                                | lights up red                                                                                                                                                                                                                                                                                                                                                                      | Battery bank not connected or too high/low impedance of the battery circuit                                                                                                |                   |         |
|     |                                                | flashes red                                                                                                                                                                                                                                                                                                                                                                        | System in back-up operation                                                                                                                                                |                   |         |
|     |                                                | flashes green / red                                                                                                                                                                                                                                                                                                                                                                | Battery test                                                                                                                                                               |                   |         |
| I   | Battery fail polarity                          | lights up (signal sounds)                                                                                                                                                                                                                                                                                                                                                          | The battery bank has not been connected with correct polarity, change the polarity                                                                                         |                   |         |
| J   | Battery Test                                   | The button (J) must be pressed and held for 3s to initiate the test.                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                            |                   |         |
|     |                                                | The battery LED (H) indicates the test mode (quickly changes between red and green).<br>Duration of test approximately 15s --> After the manual test start, internal resistance is measured and the result is indicated by the battery LED (H):<br>lights up red = Ri <10 mW or Ri >210 mW<br>flashes green = 10 mW < Ri < 210 mW<br>(The number of flashes indicate the RI value) | Ri Value [mW]                                                                                                                                                              | Number of flashes | Ri in % |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 10...30                                                                                                                                                                    | 10                | 100     |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 31...50                                                                                                                                                                    | 9                 | 90      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 51...70                                                                                                                                                                    | 8                 | 80      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 71...90                                                                                                                                                                    | 7                 | 70      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 91...110                                                                                                                                                                   | 6                 | 60      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 111...130                                                                                                                                                                  | 5                 | 50      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 131...150                                                                                                                                                                  | 4                 | 40      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 151...170                                                                                                                                                                  | 3                 | 30      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 171...190                                                                                                                                                                  | 2                 | 20      |
|     |                                                |                                                                                                                                                                                                                                                                                                                                                                                    | 191...210                                                                                                                                                                  | 1                 | 10      |

## Safety Notes

Operating voltage 230 VAC!

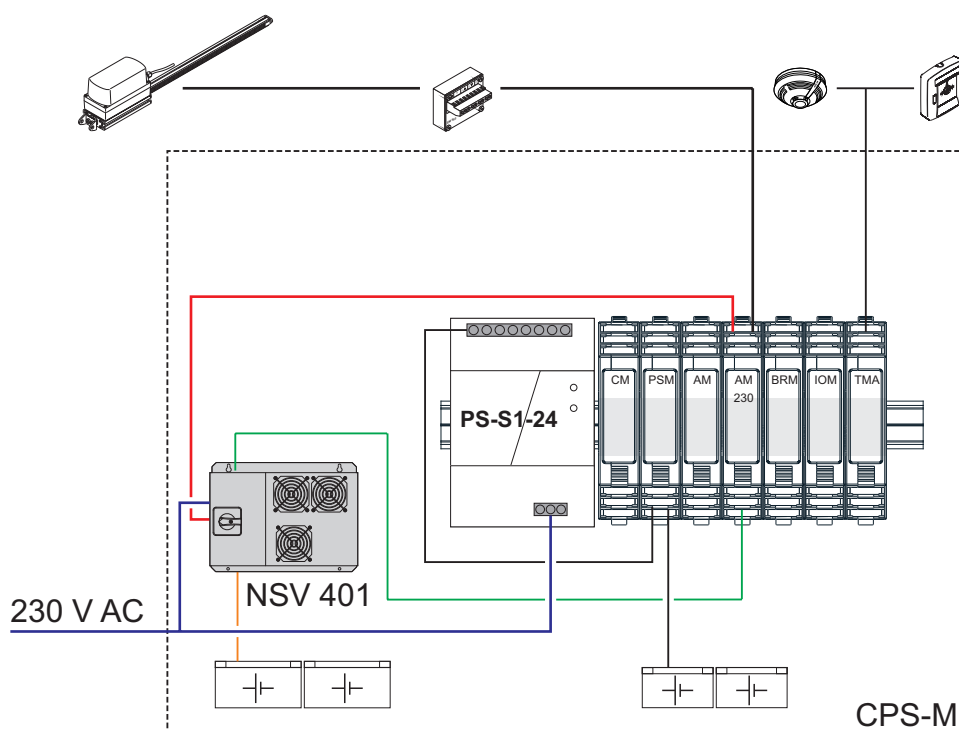
Risk of injury from electric shock!

- Only an authorised electrician may connect and work on the NSV 401
- The NSV 401 may not, under any circumstances, be operated without an earthed conductor!
- The mains connection must be in-phase. The battery's negative conductor is connected with the N conductor of the primary energy source (public grid). Phase detection in the unit ensures that the L phase of the primary energy source is not connected to the battery's negative pole in the event of improper connection. If the unit is not properly connected, it is not ready for use.
- Observe the maximum output limits!
- Do not install the NSV 401 near heat sources; unrestricted air circulation must always be ensured
- Only use in dry spaces
- In case of surface condensation, at least 2 hours are required for acclimatisation
- Only intended for installation indoors
- Only use unaltered D+H original parts

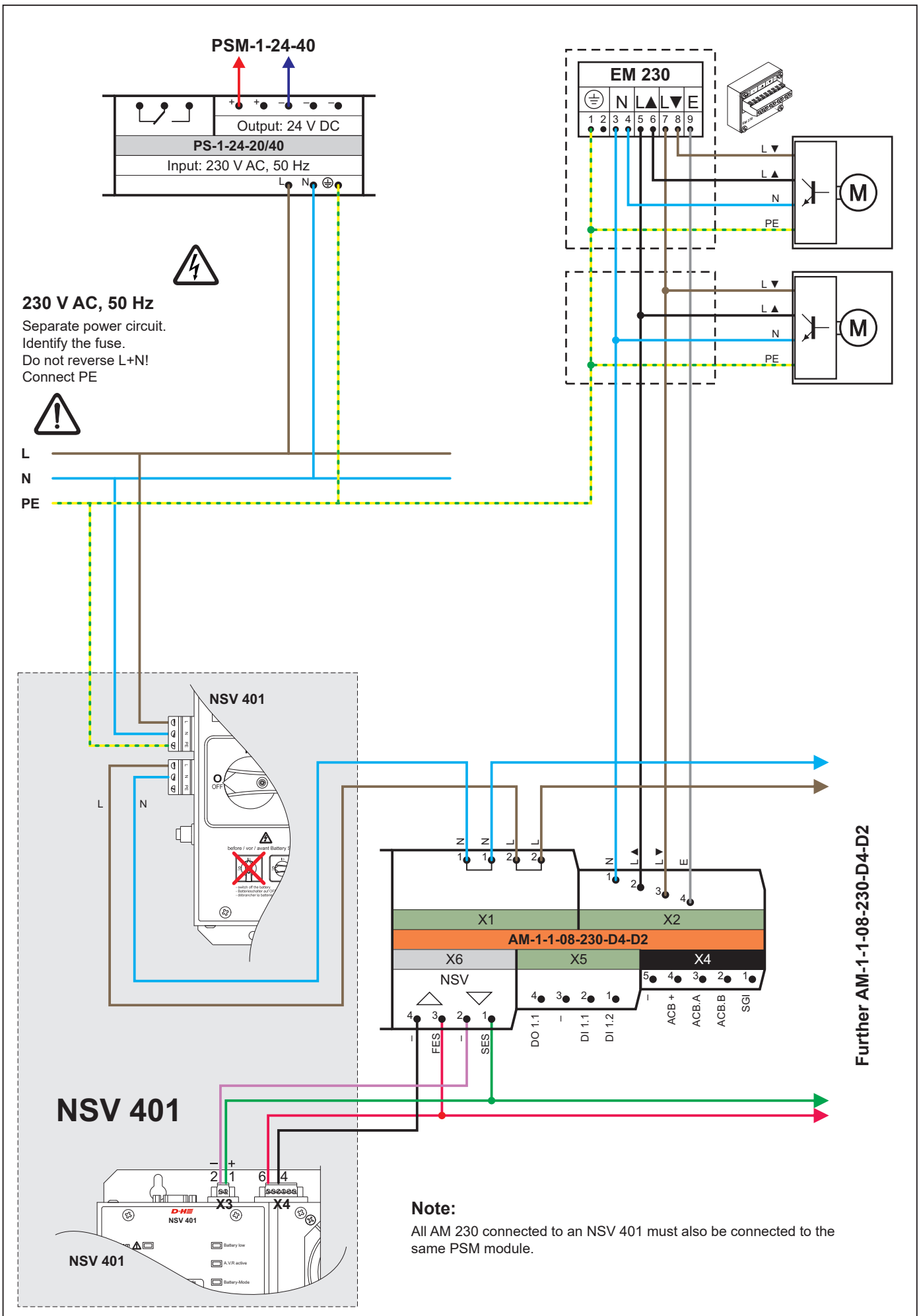
## Technical Data

| Type                                  | NSV 401                                                  |
|---------------------------------------|----------------------------------------------------------|
| Mains input:                          |                                                          |
| Input range                           | 230 V AC, -10% / +15%                                    |
| Nominal frequency                     | 50 Hz                                                    |
| Overvoltage control                   | ja (-13%)                                                |
| Undervoltage control                  | ja (+13%)                                                |
| Nominal power                         | max. 3200 VA / 2000 W (14,6 A)                           |
| NSV output:                           |                                                          |
| Max. connection load 18 Ah Batteries  | 3200 VA / 2000 W                                         |
| Max. connection load 12 Ah Batteries  | 1600 VA / 1000 W                                         |
| Mains operation                       | 197 - 250 V AC                                           |
| Back-up operation                     | 230 V AC (Sinus +/- 5%)                                  |
| Max. output current                   | 13,9 A                                                   |
| Overload capacity                     | [110 ... 130 %]: 10-25s, > 130% 1,5s                     |
| Efficiency                            | AC -> AC > 95%                                           |
| General:                              |                                                          |
| Permissible temperature range         | -5 ... +40°C                                             |
| Recommended temperature               | +15 ... +25°C                                            |
| Cooling                               | Fan cooling                                              |
| Noise level                           | < 45 dB                                                  |
| Dimensions (W x H x D)                | 355 x 250 x 205 mm                                       |
| Batteries:                            |                                                          |
| Nominal voltage of battery connection | 48 V DC (nominal)                                        |
| max. battery dimensions (W x H x D)   | 181 x 167 x 76 mm (=Typ 5)                               |
| Battery capacity 18 Ah                | 4 x Art.-Nr. 70.200.05 Typ 5<br>(Same as "Long WP18-12") |
| Battery capacity 12 Ah                | 4 x Art.-Nr. 70.200.00 Typ 4<br>(Same as "Long WP12-12") |

## Schematic design – NSV 401



## Connection overview – NSV 401



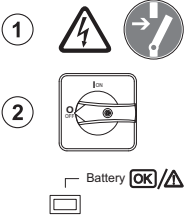
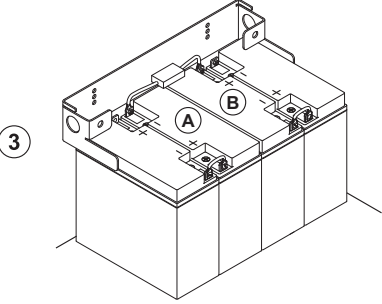
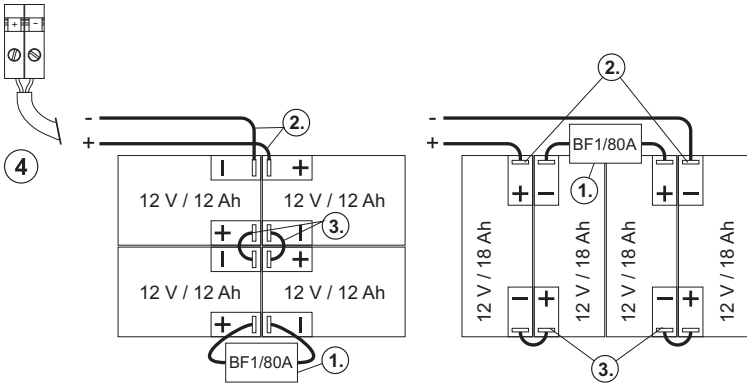
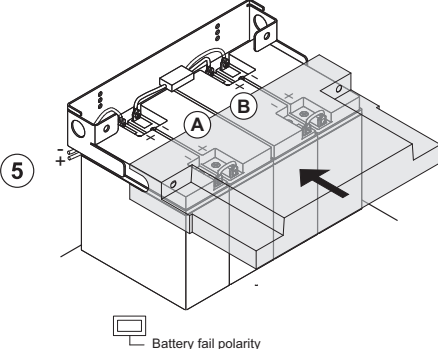
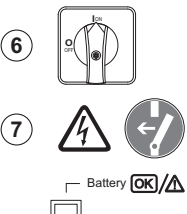
## Connecting / changing batteries

Batteries are capable of quickly discharging large amounts of energy in the event of a short circuit.

Exercise special caution when working to prevent damages.

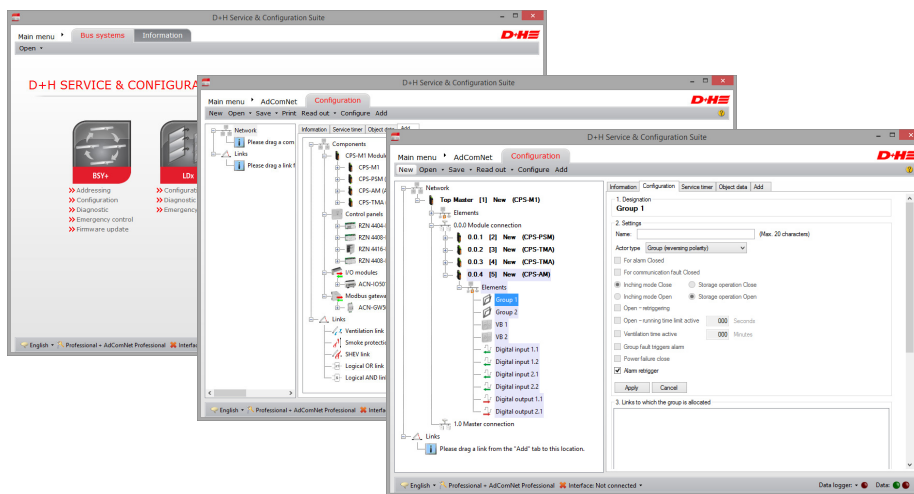
Wrist watches, rings and other metal objects must be removed before working on the batteries.

Only use insulated tools.

|                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | <ol style="list-style-type: none"> <li>1. Disconnect NSV resp. control panel from mains. (Mains fuse or separate switch for NSV supply.)<br/><b>WARNING! The output of the NSV 401 is not deenergised!</b></li> <li>2. Set battery circuit breaker to the OFF position.<br/><b>WARNING! Resistance when turning the circuit breaker.</b><br/>Battery monitor turns red</li> </ol>                              |
|    | <ol style="list-style-type: none"> <li>3. Position the batteries in the intended area and connect as indicated in the connection diagram; install the enclosed fuse (BF1/80A) between battery (A) and battery (B).<br/><b>WARNING! A short circuit may occur if the cover is removed!</b></li> </ol>                                                                                                           |
|    | <ol style="list-style-type: none"> <li>4. Observe the correct connection order (1.) ... (2.) ... (3.)!<br/><b>WARNING! Make sure the polarity is correct!</b></li> </ol>                                                                                                                                                                                                                                       |
|  | <ol style="list-style-type: none"> <li>5. The cover must be in place to eliminate the risk of short circuits and electrical shocks!<br/><br/>If the LED blinks and an alarm has sounded, the battery has been connected with incorrect polarity, change the battery polarity.<br/><b>WARNING! If the polarity is incorrect and the battery's main switch is on, the inverter will be destroyed!</b></li> </ol> |
|  | <ol style="list-style-type: none"> <li>6. Set the circuit breaker back to ON.<br/><b>AWARNING! If the polarity is incorrect and the battery's main switch is on, the inverter will be destroyed!</b></li> <li>7. Switch the power on again. (Mains fuse or separate switch for NSV supply.)<br/>The battery monitor must light up green</li> </ol>                                                             |

## Commissioning and configuration with the SCS software

The D+H Service and Configuration Suite (SCS) is used for commissioning and programming.



### Functions programmable via SCS:

#### CM :

|                                                                             |                                |
|-----------------------------------------------------------------------------|--------------------------------|
| 1. Designation<br><b>Digital input 1.2</b>                                  |                                |
| 2. Settings<br>Designation: <input type="text"/> (max. 20 characters)       |                                |
| Functionality selection: <input type="text"/> (internal pull-down resistor) |                                |
| <input checked="" type="radio"/> Active minus (internal)                    | <input type="radio"/> Inverted |
| <input type="button" value="Apply"/> <input type="button" value="Cancel"/>  |                                |
| 3. Links to which the digital input is allocated                            |                                |
| <input type="text"/>                                                        |                                |

|                                                                            |                                          |
|----------------------------------------------------------------------------|------------------------------------------|
| 1. Designation<br><b>Isolated output 1</b>                                 |                                          |
| 2. Settings<br>Designation: <input type="text"/> (max. 20 characters)      |                                          |
| Functionality selection: <input type="text"/> (emergency power)            |                                          |
| <input type="checkbox"/> Output inverted                                   | <input type="checkbox"/> Emergency power |
| <input type="button" value="Apply"/> <input type="button" value="Cancel"/> |                                          |
| 3. Links to which the digital output is allocated                          |                                          |
| <input type="text"/>                                                       |                                          |

#### TMA :

|                                                                            |                                                  |
|----------------------------------------------------------------------------|--------------------------------------------------|
| 1. Designation<br><b>Line 1</b>                                            |                                                  |
| 2. Settings<br>Designation: <input type="text"/> (max. 20 characters)      |                                                  |
| <input checked="" type="checkbox"/> RM can only be locally reset           |                                                  |
| <input type="checkbox"/> Line fault triggers alarm                         | <input type="checkbox"/> Two-detector dependency |
| <input type="button" value="Apply"/> <input type="button" value="Cancel"/> |                                                  |

#### AM 24 :

|                                                                            |                                                  |
|----------------------------------------------------------------------------|--------------------------------------------------|
| 1. Designation<br><b>Group 1</b>                                           |                                                  |
| 2. Settings<br>Name: <input type="text"/> (Max. 20 characters)             |                                                  |
| Actuator type: <input type="text"/> <input type="checkbox"/> Stop function |                                                  |
| <input checked="" type="checkbox"/> Alarm retrigger                        | <input type="checkbox"/> For alarm Closed        |
| <input type="checkbox"/> For communication fault Closed                    | <input type="checkbox"/> Inching mode Close      |
| <input type="checkbox"/> Inching mode Open                                 | <input type="checkbox"/> Storage operation Close |
| <input type="checkbox"/> Open - retriggering                               | <input type="checkbox"/> Storage operation Open  |
| <input type="checkbox"/> Open - running time limit active                  | <input type="text"/> 000 Seconds                 |
| <input type="checkbox"/> Ventilation time active                           | <input type="text"/> 000 Minutes                 |
| <input type="checkbox"/> Group fault triggers alarm                        | <input type="checkbox"/> Power failure close     |
| <input type="checkbox"/> Power failure close                               | <input type="checkbox"/> Alarm retrigger         |
| <input checked="" type="checkbox"/> Cable monitoring                       | <input type="checkbox"/> Alarm with HS           |
| <input type="button" value="Apply"/> <input type="button" value="Cancel"/> |                                                  |

#### AM 230 :

|                                                                            |                                                           |
|----------------------------------------------------------------------------|-----------------------------------------------------------|
| 1. Designation<br><b>Group 230V 1</b>                                      |                                                           |
| 2. Settings<br>Name: <input type="text"/> (Max. 20 characters)             |                                                           |
| Actuator type: <input type="text"/> <input type="checkbox"/> Stop function |                                                           |
| <input type="checkbox"/> For alarm Closed                                  | <input type="checkbox"/> For communication fault Closed   |
| <input checked="" type="radio"/> Inching mode Close                        | <input type="radio"/> Storage operation Close             |
| <input type="radio"/> Inching mode Open                                    | <input checked="" type="radio"/> Storage operation Open   |
| <input type="checkbox"/> Open - retriggering                               | <input type="checkbox"/> Open - running time limit active |
| <input type="text"/> 000 Seconds                                           | <input type="checkbox"/> Ventilation time active          |
| <input type="text"/> 000 Minutes                                           | <input type="checkbox"/> Group fault triggers alarm       |
| <input type="checkbox"/> Power failure close                               | <input type="checkbox"/> Power failure close              |
| <input type="checkbox"/> Alarm retrigger                                   | <input type="checkbox"/> Alarm with HS                    |
| <input checked="" type="checkbox"/> Cable monitoring                       | <input type="checkbox"/> Alarm with HS                    |
| <input type="button" value="Apply"/> <input type="button" value="Cancel"/> |                                                           |

#### Alarm with HS

**ATTENTION!** This function must only be used in conjunction with corresponding D+H high speed drives. If D+H drives without high speed or third-party drives are connected, activation can destroy the drive!

## Standard configurations

### Controller Module (CM)

The isolated outputs from Controller Module are pre-configured by all standard control panels. The terminal X1 is for general fault and the terminal X2 for general alarm signals. The digital inputs X6.2 and X6.3 are pre-configured for general open- and general close- signals.

### Actuator modules and trigger modules (AM / TMA)

Screenshots from SCS-Tool for the standard pre-configured actuator modules and trigger modules.

#### AM:

1. Designation  
**Group 1**

2. Settings  
Name:  (Max. 20 characters)  
Actor type:   
☐ For alarm Closed  
☐ For communication fault Closed  
☒ Inching mode Close ☐ Storage operation Close  
☐ Inching mode Open ☒ Storage operation Open  
☐ Open - retriggering  
☐ Open - running time limit active  Seconds  
☐ Ventilation time active  Minutes  
☐ Group fault triggers alarm  
☐ Power failure close  
☐ Alarm retrigger  
☐ Alarm with HS  
☒ Cable monitoring

#### TMA:

1. Designation  
**Line 1**

2. Settings  
Designation:  (max. 20 characters)  
☒ RM can only be locally reset  
☐ Line fault triggers alarm  
☐ Two-detector dependency

### Standard classification CPS-M1-XXX-XXXX

Trigger Module / Trigger Line >> Actuator Module / Actuator Group

All ventilation button inputs are pre-configured with the same module actuator group with the same color.

|                 |                                                                         |
|-----------------|-------------------------------------------------------------------------|
| 31.700.10       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
| CPS-M1-020-0202 | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2    |
| 31.700.15       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-020-0204 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1,2  |
| 31.700.20       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
| CPS-M1-020-0404 | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2,   |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 2 Actuator Group 2    |
| 31.700.25       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
| CPS-M1-020-0606 | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2,   |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
|                 | Trigger Module 3 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                 | Trigger Module 3 Trigger Line2 >> Actuator Module 3 Actuator Group 2    |
| 31.700.30       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-040-0204 | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 1+2  |
| 31.700.35       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-040-0206 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 2,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 3 Actuator Group 1+2  |
| 31.700.40       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
| CPS-M1-040-0404 | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2,   |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 2 Actuator Group 2    |
| 31.700.45       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-040-0406 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1+2, |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 3 Actuator Group 2    |
| 31.700.50       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
| CPS-M1-040-0606 | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2,   |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
|                 | Trigger Module 3 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                 | Trigger Module 3 Trigger Line2 >> Actuator Module 3 Actuator Group 2    |
| 31.700.55       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-060-0206 | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 1+2  |
| 31.700.60       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-060-0208 | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1+2, |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 1+2, |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2  |
| 31.700.65       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-060-0210 | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1+2, |
|                 | Trigger Module 1 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 2,   |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2, |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 5 Actuator Group 1+2  |
| 31.700.70       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-060-0406 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1+2, |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 3 Actuator Group 2    |
| 31.700.75       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-060-0408 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1+2, |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 3 Actuator Group 1+2, |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2  |
| 31.700.80       | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
| CPS-M1-060-0410 | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
|                 | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 1+2, |
|                 | Trigger Module 2 Trigger Line1 >> Actuator Module 4 Actuator Group 1+2, |
|                 | Trigger Module 2 Trigger Line2 >> Actuator Module 5 Actuator Group 1+2  |

## Standard configurations (continuation)

### Standard classification CPS-M1-XXX-XXXX

Trigger Module / Trigger Line >> Actuator Module / Actuator Group

All ventilation button inputs are pre-configured with the same module actuator group with the same color.

|                              |                                                                         |
|------------------------------|-------------------------------------------------------------------------|
| 31.700.85<br>CPS-M1-080-0208 | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2  |
| 31.700.90<br>CPS-M1-080-0210 | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 1,   |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 4 Actuator Group 2,   |
| 31.700.95<br>CPS-M1-080-0408 | Trigger Module 1 Trigger Line2 >> Actuator Module 5 Actuator Group 1+2  |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1+2, |
|                              | Trigger Module 2 Trigger Line1 >> Actuator Module 3 Actuator Group 1+2, |
| 31.701.00<br>CPS-M1-080-0410 | Trigger Module 2 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2  |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
| 31.701.05<br>CPS-M1-080-0608 | Trigger Module 1 Trigger Line2 >> Actuator Module 3 Actuator Group 1+2, |
|                              | Trigger Module 2 Trigger Line1 >> Actuator Module 3 Actuator Group 1+2, |
|                              | Trigger Module 2 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2  |
|                              | Trigger Module 2 Trigger Line2 >> Actuator Module 5 Actuator Group 1+2  |
| 31.701.10<br>CPS-M1-080-0610 | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 2 Actuator Group 1+2, |
|                              | Trigger Module 2 Trigger Line1 >> Actuator Module 3 Actuator Group 1+2, |
|                              | Trigger Module 2 Trigger Line2 >> Actuator Module 4 Actuator Group 1+2, |
| 31.701.15<br>CPS-M1-080-0808 | Trigger Module 3 Trigger Line1 >> Actuator Module 5 Actuator Group 1,   |
|                              | Trigger Module 3 Trigger Line2 >> Actuator Module 5 Actuator Group 2    |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2,   |
| 31.701.20<br>CPS-M1-080-0810 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                              | Trigger Module 2 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
|                              | Trigger Module 3 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                              | Trigger Module 3 Trigger Line2 >> Actuator Module 3 Actuator Group 2    |
| 31.701.25<br>CPS-M1-080-1010 | Trigger Module 4 Trigger Line1 >> Actuator Module 4 Actuator Group 1,   |
|                              | Trigger Module 4 Trigger Line2 >> Actuator Module 4 Actuator Group 2    |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1,   |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 1 Actuator Group 2,   |
| 31.701.35<br>CPS-M1-080-0216 | Trigger Module 2 Trigger Line1 >> Actuator Module 2 Actuator Group 1,   |
|                              | Trigger Module 2 Trigger Line2 >> Actuator Module 2 Actuator Group 2,   |
|                              | Trigger Module 3 Trigger Line1 >> Actuator Module 3 Actuator Group 1,   |
|                              | Trigger Module 3 Trigger Line2 >> Actuator Module 3 Actuator Group 2    |
|                              | Trigger Module 4 Trigger Line1 >> Actuator Module 4 Actuator Group 1,   |
|                              | Trigger Module 4 Trigger Line2 >> Actuator Module 4 Actuator Group 2    |
|                              | Trigger Module 5 Trigger Line1 >> Actuator Module 5 Actuator Group 1,   |
|                              | Trigger Module 5 Trigger Line2 >> Actuator Module 5 Actuator Group 2    |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 1 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 2 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 3 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line1 >> Actuator Module 4 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 5 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 6 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 7 Actuator Group 1+2, |
|                              | Trigger Module 1 Trigger Line2 >> Actuator Module 8 Actuator Group 1+2  |

## Description of the software functions

| Designation     | Connection                                        | Description                                                                                                                                                                                                                                                                                                |
|-----------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Digital output  | Output inverted                                   | The output issues the status of the link inverted.                                                                                                                                                                                                                                                         |
|                 | Functionality selection                           | SHEV link: Alarm / Alarm Reset / Alarm Pulse / Fault / Not Closed                                                                                                                                                                                                                                          |
|                 |                                                   | Ventilation link: Not Closed / LT Open forwarding / LT Closed forwarding                                                                                                                                                                                                                                   |
|                 | Supplied with emergency power                     | The output is also triggered in the event of a mains outage. An additional 0.072 Ah is to be taken into consideration in the battery capacity calculation. Furthermore, the current consumption of the connected peripherals is to be taken into consideration.                                            |
|                 | Functionality                                     | SHEV link: Alarm / Alarm Pulse / Alarm Reset and RT Closed / Alarm and Alarm Reset with RT Closed / Fault                                                                                                                                                                                                  |
|                 |                                                   | Ventilation link: LT Open / LT Closed / LT Stop / LT Open pulse / LT Closed pulse / LT Open and Closed pulse / LT Closed and Open pulse / LT Open pulse and Closed pulse                                                                                                                                   |
| Digital input   | Inverted                                          | The status of the input is forwarded to the link inverted.                                                                                                                                                                                                                                                 |
|                 | Active negative                                   | The input is activated if switched to -.                                                                                                                                                                                                                                                                   |
|                 | Active positive                                   | The input is activated if switched to P+ or N+.                                                                                                                                                                                                                                                            |
| Group           | Actuator type                                     | The group is used for triggering ACB drives or pole-changing drives. The type used must be selected for each group.                                                                                                                                                                                        |
|                 | Alarm re-clocking                                 | The group will be triggered every 2 minutes for 30 minutes in the event of an alarm. This function is a requirement of VdS 2581.                                                                                                                                                                           |
|                 | Open – running time limit                         | The group moves in the OPEN direction for the set time if the ventilation button is switched to the OPEN direction.                                                                                                                                                                                        |
|                 | Open – retriggering                               | The group once more moves in the OPEN direction for the set time if the ventilation button is again switched to the OPEN direction.                                                                                                                                                                        |
|                 | For alarm Closed                                  | The group moves in the CLOSED direction if the SHEV link to which the group is assigned is triggered.                                                                                                                                                                                                      |
|                 | For communication fault Closed                    | The group moves in the CLOSED direction if a communication fault occurs within a link to which the group is assigned.                                                                                                                                                                                      |
|                 | Group fault triggers alarm                        | In the event of a group fault (e.g. a monitoring cable is interrupted or an addressed ACB drive is not available), the SHEV link to which the group is assigned is triggered.                                                                                                                              |
|                 | Ventilation time active                           | The group automatically moves in the CLOSED direction upon expiry of the set ventilation time.                                                                                                                                                                                                             |
|                 | Mains outage CLOSED                               | The group automatically moves in the CLOSED direction in the event of a mains outage. Only the control panel groups move in the CLOSED direction in the event of a mains outage. Groups in the same link belonging to another CPS-M are not affected by this.                                              |
|                 | Storage operation OPEN                            | The group moves in the OPEN direction when a ventilation button of the ventilation link is pressed once.                                                                                                                                                                                                   |
|                 | Storage operation CLOSED                          | The group moves in the CLOSED direction when a ventilation button of the ventilation link is pressed once.                                                                                                                                                                                                 |
|                 | Stop-hold function                                | The supply cables MOT.A x and MOT.B x are short-circuited in the Stop status. A short circuit between these two cables can no longer be recognized as being a fault in this status.                                                                                                                        |
|                 | Button operation OPEN                             | The group moves in the OPEN direction for as long as the ventilation button of the ventilation link is pressed.                                                                                                                                                                                            |
|                 | Button operation CLOSED                           | The group moves in the CLOSED direction for as long as a ventilation button of the ventilation link is pressed.                                                                                                                                                                                            |
| Line            | Line fault triggers alarm                         | In the event of a line fault (e.g. an interrupted cable), the SHEV link to which the line is assigned is triggered.                                                                                                                                                                                        |
|                 | Smoke detector can only be locally reset          | A smoke detector alarm cannot be reset by pressing the "SHEV CLOSED" button on the SHEV button panel. It is possible to reset the alarm via the touch panel.                                                                                                                                               |
|                 | Two-detector dependency                           | (Only with SD-O 371/FO 1362) Alarm will be triggered only, if at least two smoke detectors of one line respond. False alarm of one smoke detector will be prevented. Two smoke detectors in one room must be always installed. If only one smoke detector is connected to one line, switch must be on OFF! |
| Isolated output | Output inverted                                   | The output issues the status of the link inverted.                                                                                                                                                                                                                                                         |
|                 | Functionality selection                           | SHEV link: Alarm / Alarm Reset / Alarm Pulse / Fault / Not Closed<br>Ventilation link: Not Closed / LT Open forwarding / LT Closed forwarding                                                                                                                                                              |
|                 | Supplied with emergency power (monostable, CM)    | The output is also triggered in the event of a mains outage. This must be taken into consideration in the battery capacity calculation.                                                                                                                                                                    |
|                 | Failsafe in case of power failure (bistable, BRM) | With this the state of the potential-free contact can be defined, which is to be taken in case of a failure of the mains and battery supply.<br>If the "None" configuration is selected, the last status is retained.                                                                                      |
| Event log       | internal                                          | All status changes of the CPS-M are written with time stamp in an event log. These can be read out via the SCS software.                                                                                                                                                                                   |

## Operation - Touch panel (optional)



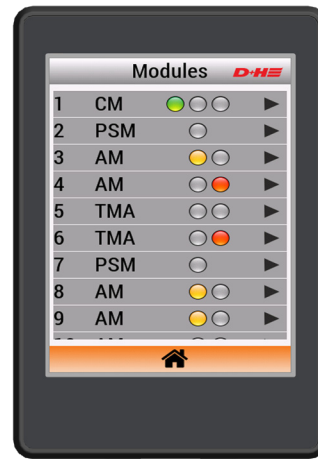
### Start screen

- Displays the overall status of the control panel



### Settings

- Setting the display language



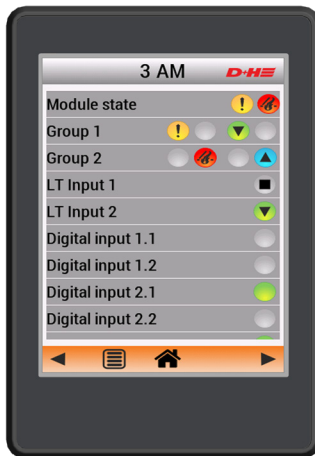
### Modules

- Overview of all modules used
- Display of the respective statuses similar to the LEDs on the respective module



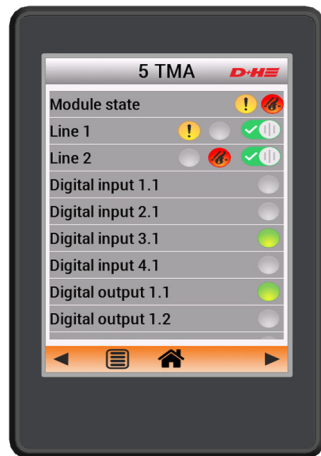
### CM - Control module

- Display of the module status
- Display of the status of the inputs and outputs



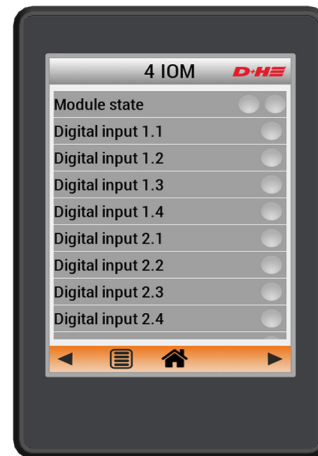
### AM 24 - Actuator module

- Display of the module status
- Status display of the groups
- Status display of the inputs and outputs



### TMA - Trigger module

- Display of the module status
- Status display of the lines
- Switch on and off, and resetting the lines
- Status display of the inputs and outputs



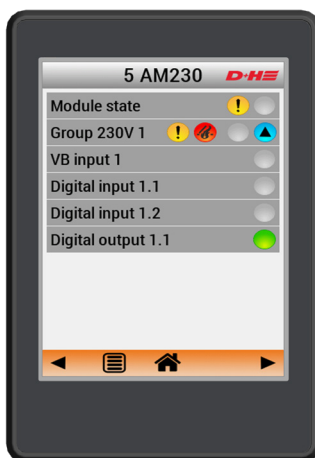
### IOM - I/O module

- Display of the module status
- Display of the status of the inputs and outputs



### BRM - Relay module

- Display of the module status
- Display of the status of the inputs and outputs

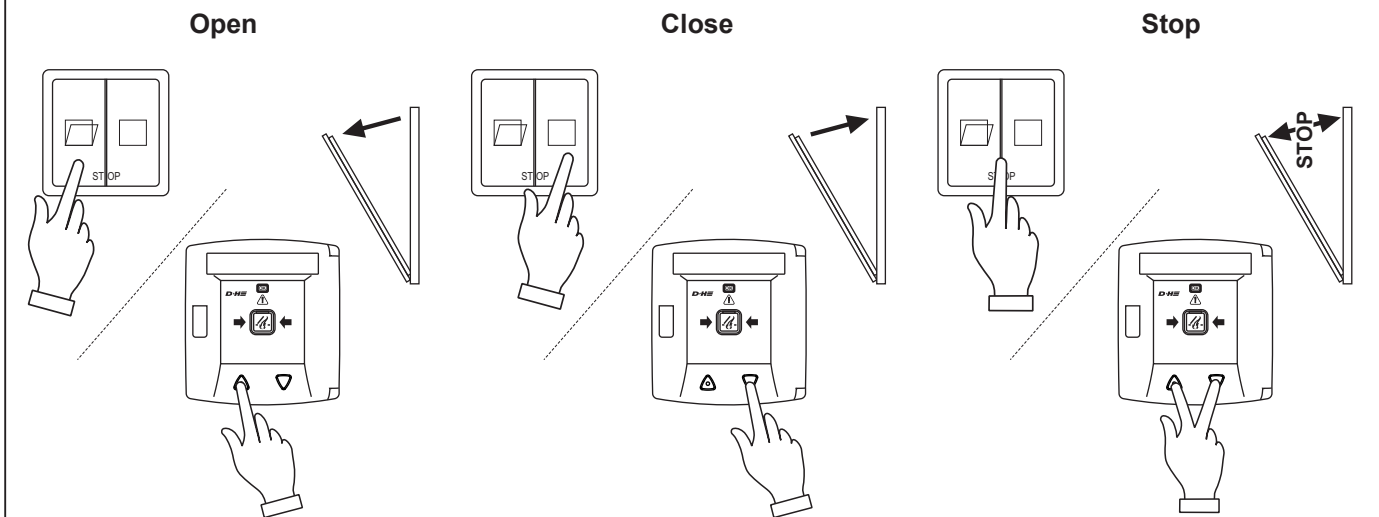


### AM 230 - Actuator module

- Display of the module status
- Status display of the group
- Status display of the inputs and outputs

## Operation - Daily ventilation

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



## Operation - Weather automation

**With connected wind or rain detector.**

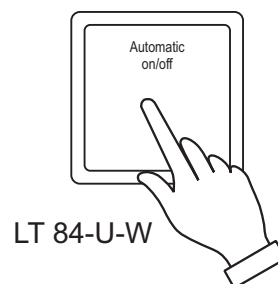
When the corresponding sensor is triggered, the control panel group is closed. In case of an SHEV alarm, the system also starts in wind or rain.

**Do not ventilate using the smoke vent button, as otherwise there is a risk of wind or water damage.**

If gap ventilation is desired in bad weather, the weather automation can be switched off using an **optional automatic switch**.

If **no automatic switch** is present, **gap ventilation is not possible in poor weather**. If the weather automation is switched on, the system closes in case of wind or rain.

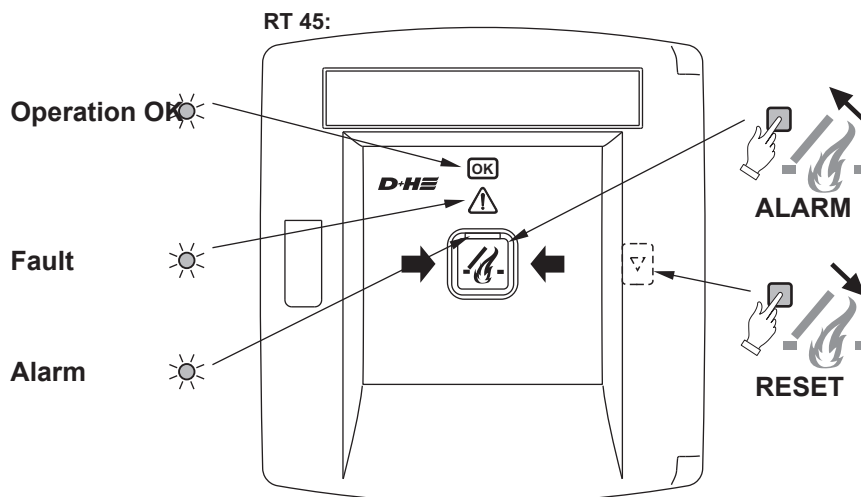
It does **not** open again automatically after the wind or rain stops. Opening the system for ventilation using the ventilation button.



## Operation - SHEV

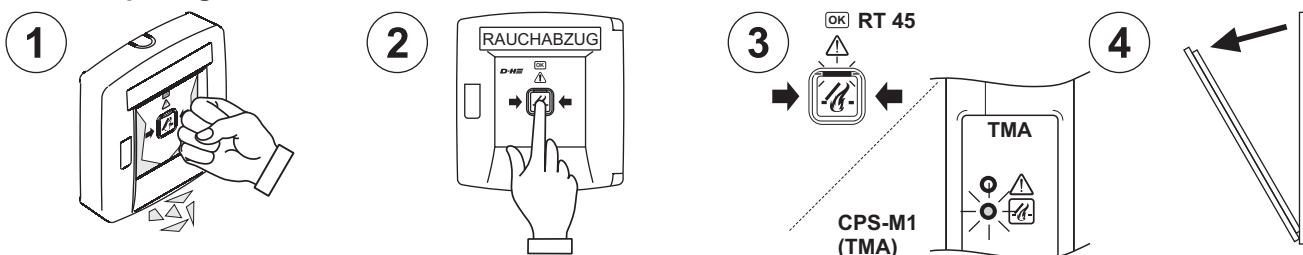


**Safety system, protects human life and real property value!**  
**Function check once a year by a specialist company authorised by the manufacturer.**

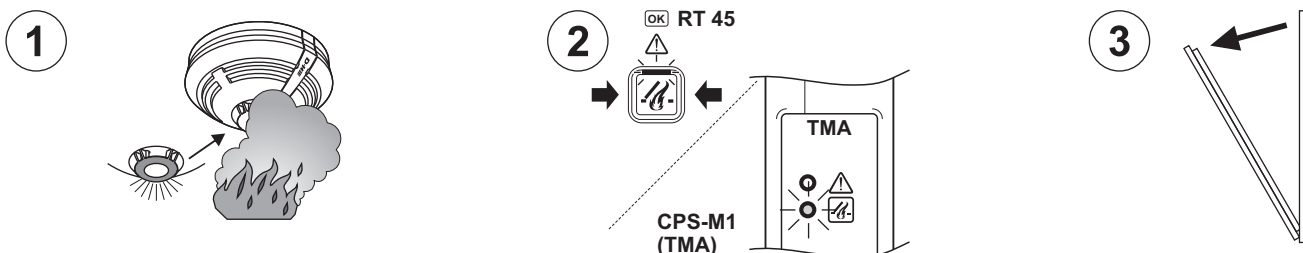


## Operation - Trigger on alarm

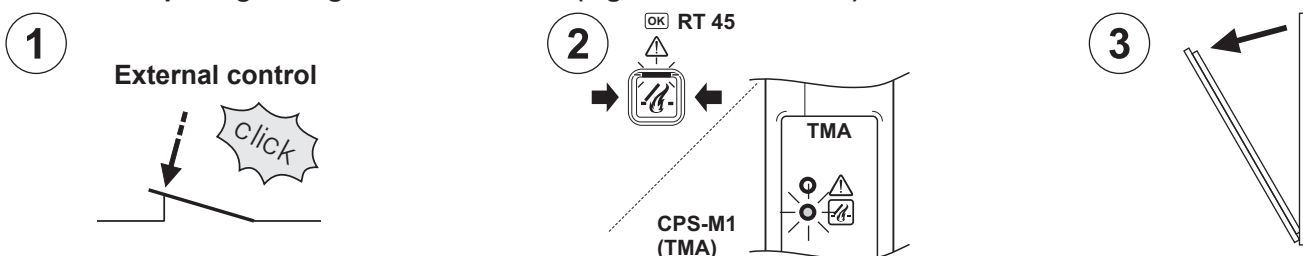
### Manual opening with smoke vent button



### Automatic opening with fire detector



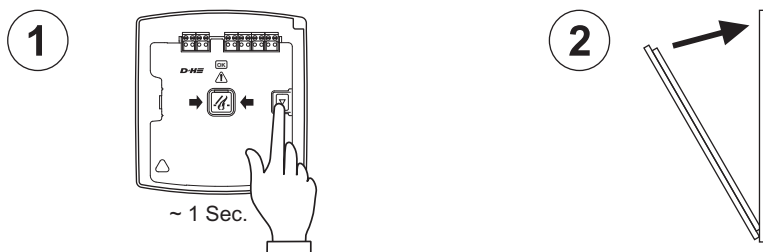
### Automatic opening through external control (e.g. central fire alarm)



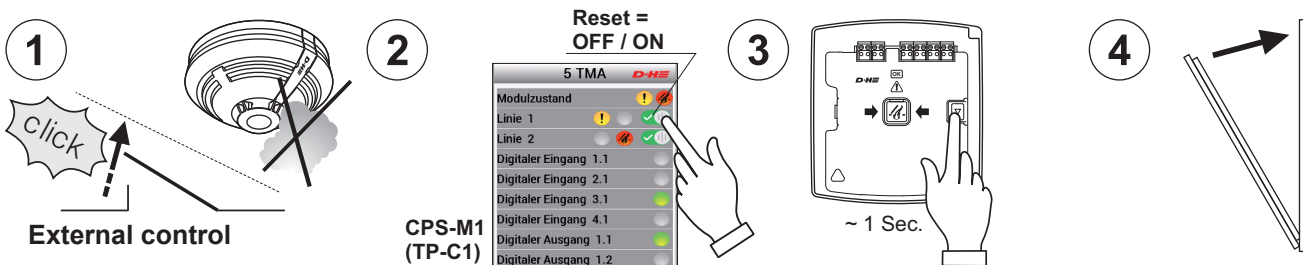
## Operation - Closing after alarm

### For manual triggering using smoke vent button

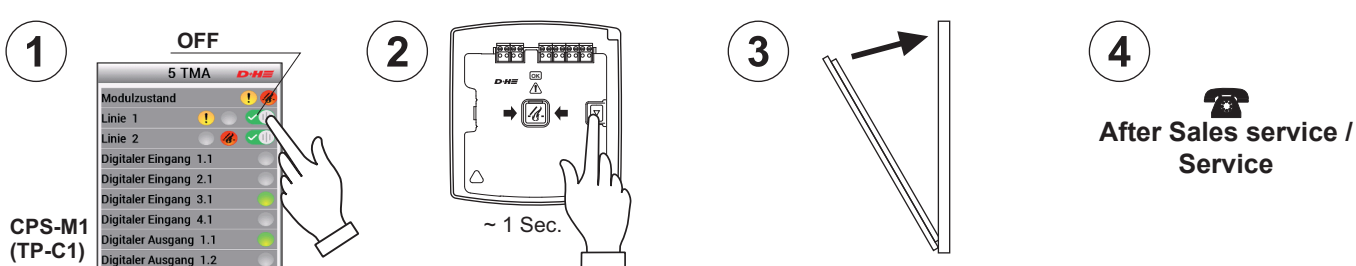
Opening the housing (control panel and button) using the accompanying key.



### When triggered by a fire detector or external control



### Emergency closing when alarm cannot be reset



## Warranty

You receive a 2-year warranty on all D+H articles from the documented date of handover until max. 3 years after the delivery date, provided that the installation/commissioning was carried out by an authorised D+H service and sales partner.

When connecting D+H components to external system or mixing D+H products with parts from other manufacturers.

## Disposal

Electrical devices, accessories, batteries and packaging should be recycled in an environmentally responsible manner. Do not throw electrical devices and batteries into the household waste!

Only for EU countries:

In accordance with European Directive 2012/19/EU pertaining to waste electrical and electronic equipment and its implementation in national law, usable electrical devices must be collected separately and submitted for environmentally responsible recycling.



## Inspection

Regular visual inspection between maintenance by the operator or a trained person.

Immediately correct any defects.

Displays:

- 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.

Visual inspection:

- Check all devices and cable connections for external damage and dirt.
- The function of fire detectors, smoke vent buttons, smoke extraction systems etc. must not be impaired by stored articles or structural changes.

## Maintenance and cleaning

Carried out once a year by a specialist company authorised by the device manufacturer.

Carry out cleaning and maintenance work only when the system is de-energised.

Replace the inspection plate, maintain the operational book.

The inspection and maintenance must take place in accordance with the D+H maintenance instructions.

The respective current D+H maintenance instructions are authoritative.

An authorised D+H specialist company receives this automatically and has been given special training by D+H in carrying out this maintenance.

The following tests must be carried out during maintenance:

- External expert assessment / inspection of the system components
- Checking all relevant voltage supply units
- Function test of the connected system components
- Logging the proper completion of maintenance and
- Labelling in accordance with requirements

Only original D+H spare parts may be used. Repairs are carried out by D+H exclusively.

Wipe off dirt with a dry, soft cloth.

Do not use any detergents or solvents.

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