Installation and Commissioning Instructions

Power supply according to EN12101-10 and control panel according to prEN12101-9

RWA - Control Unit EMB 7300 - 2,5 A / 5 A / 10 A / 20 A

PG EAC VdS

tested electrical control device EMB 7300 with recognition number G 514001
Abbreviations
Warning and Safety Symbols
Target Groups, Intended Use
Safety Instructions

Data sheet RWA Control Unit EMB 7300 - 2,5 A
Data sheet RWA Control Unit EMB 7300 - 5 A
Data sheet RWA Control Unit EMB 7300 - 10 A
Data sheet RWA Control Unit EMB 7300 - 20 A

Technical Data
Preparing assembly
Connection Facilities / Cabling

Installation step 1: Connecting drives and ventilation
Installation step 2: Connecting Thermo-Maximal detector in drive line
Installation step 3: Connection of automatic and manual smoke detectors
Installation step 4: Connecting wind and rain sensors

Installation step 5: Installing relay plug-in card REL and BUS connection
Installation step 6: Connecting power supply

Installation step 7: System configuration using software „EMB Kompakt“
Installation step 8: Enabling operation / completing installation

Troubleshooting and repair, Fuses
Indicator and control elements
Maintenance and Modification
Storage, dismantling and Disposal

Warranty and After-Sales Service
Liability
Certificates
Overview on all external connections to be completed
ABBREVIATIONS

Index of abbreviations

These abbreviations are used consistently throughout this instruction. Unless stated differently, all dimensions indicated in this document are in mm. General tolerances in accordance with DIN ISO 2768-m.

Key:
- aP: Surface mounting
- WxHxD: Width x Height x Depth
- CAN: CAN-BUS
- CM: Control-Module
- COM: Common connection
- DIN: German Institute for Standardisation
- DM: Drive-Module
- EN: European Standard
- IN: Input
- LON: Local Operating Network
- OUT: Output
- PG: Price group
- PM: Power-Module
- PS: Power supply
- RM6: Relay-Module
- RWA: Smoke and heat exhaust ventilation (SHEV)
- SM: Sensor-Module
- uP: Flash mounting
- WM: Weather-Module
- WRG: Wind direction sensor

Material:
- PU: Packaging Units
- Vpp: Residual ripple (Voltage Peak-Peak)
- W: Watts

Degree Celsius
Amperes
Amp-hours
Kilogram
Metres
Minutes
Millimetres
Seconds
Volts
Ohm / Kilohms

SCALE UNITS

Warning and Safety Symbols in These Instructions:
The symbols used in the instructions shall be strictly observed and have the following meaning:

⚠️ DANGER
Failure to comply with the warning notes results in irreversible injuries or death.

⚠️ WARNING
Failure to comply with the warning notes can result in irreversible injuries or death.

⚠️ CAUTION
Failure to comply with the warning notes can result in minor or moderate (reversible) injuries.

NOTE
Failure to comply with the warning notes can lead to damage to property.

Useful note
for an optimum installation.

Note regarding the system configuration
using the free software of the Control Unit manufacturer (USB connection).

⚠️ Caution / Warning
Danger due to electric current.

⚠️ Attention / Warning
Risk of damage to / destruction of drives and / or windows.

COLOUR ABBREVIATION ACCORDING TO IEC 60757

<table>
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INDEX OF ABBREVIATIONS

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Index of abbreviations

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- PS: Power supply
- RM6: Relay-Module
- RWA: Smoke and heat exhaust ventilation (SHEV)
- SM: Sensor-Module
- uP: Flash mounting
- WM: Weather-Module
- WRG: Wind direction sensor

Abbreviation:
- AC: Alternating current (50Hz / 60Hz)
- DC: Direct current
- I: Electric current
- L: Length
- ME: Module space unit (1 ME = 23 mm)
- NC: Contact “closed” (normally closed)
- NO: Contact “opened” (normally opened)
- P: Electric power
- R: Electrical resistance
- U: Electric voltage
- Um: Change over switch
TARGET GROUP
These instructions are intended for personnel trained in electrical engineering and skilled operators of systems for natural smoke ventilation (NRA / RWA) (natural smoke exhaust system / smoke and heat exhaust system) and natural ventilation via windows, who are knowledgeable of operating modes and remaining risks of the system.

WARNING
This device is not intended for use by persons (including children) with physical, sensory or mental limitations or lacking experience and / or knowledge.

INTENDED USE
Area of application / Scope of application
This control device is intended for powering and controlling electromotive operated windows in facade and roof areas. The prime task of this product, in combination with the electric window, is to evacuate hot smoke and combustion gases in case of fire to save human lives and protect property. Furthermore, the electric window ensures fresh air supplied for natural ventilation of the building.

Intended use according to the Declaration of Conformity
The control device is intended for stationary installation and electrical connection as part of a building.

In accordance with the attached Declaration of Conformity the control device, in combination with electromotive drives from AUMÜLLER, is released for its proper use at a power-operated window:

- Application for natural ventilation
  - with an installation height of the drive and the bottom side of sash of at least 2,5 m above the floor, or
  - with an opening width at the HSK of the driven part of < 200 mm by a simultaneous speed of < 15 mm/s at the HSK in closing direction.

- Application as NRWA (natural smoke and heat exhaust ventilator(s) for ventilation without dual purpose for ventilation in accordance with EN12101-2.

By connecting the window drives with a control device and their operation the builder of the complete system becomes the manufacturer of the power-operated window! If necessary, it is required to perform a risk assessment of the complete system in accordance with the Machinery Directive 2006/42/EG when the utilization or operation of the control device or the connected window drives deviate from their intended use!

NOTE
We recommend using exclusively system components by AUMÜLLER, because their compatibility is carefully checked in the factory. AUMÜLLER shall not assume liability for the system-compatible functioning of third party components. Applications and connections other than explicitly described in these instructions require the express written consent of AUMÜLLER. Utilization of applications and components not expressly authorised by AUMÜLLER are considered as unintended use even if their perfect functioning is proven at commissioning (e.g. approval under building law).
SAFETY INSTRUCTIONS

It is important to follow these instructions for the safety of persons. These instructions must be kept in a safe place for the entire service life of the products.

WARNING

Area of application
The control device must be used only for its intended purpose. For additional applications, consult the manufacturer or its authorised dealer.

Installation
These instructions are intended for expert and safety-conscious electricians and/or qualified personnel familiar with the electrical and mechanical installation of drives and control systems.

Mounting material
The required mounting material must be modified to fit the occurring load.

Routing cables and electrical connection
Electrical lines and connections may be routed or installed only by approved specialist contractors. Never operate drives, Control Units, operating elements and sensors at operating voltages and connections contrary to the specifications of the manufacturer.

The planning and calculation of the wiring system is the responsibility of the builder or its agent or the authorised builder and must be performed according to the statutory provisions.

All relevant instructions must be observed for the installation, specifically:
• VDE 0100 Setting up high-voltage systems up to 1000 V
• VDE 0815 Wiring cables
• Specimen Guideline on Conduits German designation (MLAR).

The power line on-site must be secured separately and provided all poles separators. After opening of the system housing voltage carrying parts are exposed. The system must be separated from the power supply and accumulator voltage before each intervention in the Control Unit of the system.

The types of cable, cable lengths and cross-sections must be selected in accordance with the manufacturer’s technical data. If necessary, the cable types must be coordinated with the competent local authorities and energy supply companies. Low-voltage lines (24 V DC) must be routed separate from the high-voltage lines. Flexible cables may not be flush-mounted. Freely suspended cables must be equipped with strain reliefs.

Cables must be laid such way that they cannot be sheared off, twisted or bent during operation. It is recommended to perform an insulation measurement of the system’s line network and to document this.

Clamping points must be checked for tightness of threaded connections and cable ends. Access to junction boxes, clamping points and external drive control systems must be ensured for maintenance work.

Commissioning, operation and maintenance
After the installation and after each modification in the set up all functions must be checked with a trial run. After the installation of the system is completed the end-user must be introduced to all important operating steps. If necessary, he must be advised of all remaining risks / dangers.

The end-user must be instructed in intended use of the drives and, if necessary, the safety instructions. The end-user must be specifically instructed that no additional forces, except for the pressure and tension in the opening and closing direction of the casement, may be applied to the spindle, chain or lever of the drive.

NOTE

Cables must be laid such way that they cannot be sheared off, twisted or bent during operation. It is recommended to perform an insulation measurement of the system’s line network and to document this.

Clamping points must be checked for tightness of threaded connections and cable ends. Access to junction boxes, clamping points and external drive control systems must be ensured for maintenance work.

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NOTE

Post warning signs!

Before working on the system, it must be completely disconnected from the power supply and emergency power supply (e.g. accumulators) and secured against being switched on again accidentally. While working in the Control Unit the workplace must be secured to prevent unauthorised access. You must ensure that unauthorised personnel are unable to open the Control Unit.

The installation instructions of system components (smoke detector, natural smoke and heat exhaust ventilators, drives, etc.) are part of the documentation for the complete system and must be kept accessible for authorised qualified personnel, together with the installation and operating instructions, for the entire service life of the system.

Software terms and conditions
The Control Unit is configured by the factory for the intended use (standard configuration). The software, especially developed for this Control Unit, allows a quick and easy adjustment of the factory setting to the respective requirements. Furthermore, the system status can be saved, retrieved and printed.
Installation instruction

RWA - Control Unit EMB 7300

Modifiable standard configurations are particularly emphasized in these instructions. The software is part of the shipment of the Control Unit. The functional range of this unlicensed version can be expanded by activation against payment (license).

The prerequisites of the system (see chapter “Systems Configuration of Software”) must be checked prior to installation. The “Software clause for handing over the standard software as part of shipments” of the ZVEI (German Electrical and Electronic Manufacturer’s Association) is accepted as legally binding upon installation. See our homepage:

AUMÜLLER AUMATIC GmbH
(www.aumuelle-gmbh.de)

The configuration software of the control device largely excludes damage caused by incorrect settings. As a precaution, we advise that AUMÜLLER, as manufacturer, cannot assume liability for damage caused by using AUMÜLLER software, because AUMÜLLER has no influence on a perfect system environment or property-specific systems configuration.

We, therefore, recommend protecting the operating system and system software sufficiently against unauthorised interference (e.g. by using a password) and attending the training provided by the manufacturer.

Replacement parts
System components are to be replaced only with spare parts from the same manufacturer. Liability, warranty and customer service are void if third-party parts are used. Only original spare parts from the manufacturer are to be used for expansions.

Ambient conditions
The product may not be subjected to impacts or falls, or to vibrations, moisture, aggressive vapours or other harmful environments, unless the manufacturer has released it for one or more of these environmental conditions.

- **Operation:**
  Ambient temperature: -5 °C ... +40°C
  Relative humidity: < 90% up to 20°C;
  < 50% up to 40°C;
  no formation of condensation

- **Transport / Storage:**
  Storage temperature: 0°C ... +30°C
  Relative humidity: < 60%

Accident prevention regulations and employer’s liability insurance guidelines
For work on or in a building or building part the provisions and instructions of the respective accident prevention regulations (UVV and employer’s liability insurance guidelines (BGR /ASR) must be observed and obeyed.

Declarations of Conformity
The control device is manufactured and inspected for its intended use in accordance with the European guidelines. The relevant Declaration of Conformity is at hand. If the use or operation of the control device or the connected window drives deviate from this a risk assessment must be performed for the complete powered window system and a Declaration of Conformity according to Machinery Directive 2006/42/EG issued as well as a CE labeling obtained.

Guidelines and Standards
It is essential that the most recent versions of country-specific laws, regulations, provisions and standards be observed during installation and for electrical connections.

These are for instance:

- **State building code** with special construction regulations such as:
  - Industrial construction guideline
  - Venue regulations, etc.
  
- **MLAR** - Sample Guideline on Conduits German designation
  
- **Provisions of the fire protection authorities TAB** (technical connection conditions)
  
- **for Utility companies**
  
- **German Regulations for Occupational Insurance Schemes**, such as:
  - ASR A1.6 and 1.7 (substitute for BGR 232)
  
- **Additional standards and guidelines**, such as:
  - EN 60335-2-103 Safety of household and similar electrical appliances
  - EN 60730-1 Automatic electrical controls
  - EN 12101-10 / prEN 12101-9 (ISO 21927-9/10) Smoke and heat control systems
  - DIN 4102-12 Functional integrity of electric cable systems
  - VDE 0100 Installation of high-voltage systems up to 1000 V
  - VDE 0298 Use of cables
  - VDE 0815 Wiring cables (for telecommunication and data processing systems)
  - VDE 0833 Alarm systems
  - VdS-Guidelines: 2593, 2581, 2580, 2592

Accident prevention regulations, in particular:

- VBG 1 „General rules“ and
- VBG 4 „Electrical systems and equipment“.

For placing on the market, installation and operation outside Germany, the relevant national laws, regulations, standards and safety provisions apply.

The contractor is responsible for proper installation or operation and the issue of a Declaration of Conformity according to European guidelines.
Installation instruction

RWA - Control Unit EMB 7300

DATA SHEET: 2,5 A AND 5 A

DATA SHEET RWA - CONTROL UNIT EMB 7300 - 2,5 A

Feature / Equipment
- Further settings (e.g. maintenance period) only available with extra cost software license
- Cable entry from above / below / behind
- Optional housing for flash mounting
- Prepared for 2 maintenance-free back-up accumulators 2x 12 V / 2,3 Ah (Part. No. 541000)

Application: Compact Control Unit for smoke and heat exhaust ventilation systems operating with 24V DC voltage, suitable for staircases.

TECHNICAL DATA (Rated values)
- Operating voltage: 230V AC (195 – 253 V AC, 50/60 Hz)
- Max. power consumption: 115 W
- Output voltage: 24V DC (20 – 28 V DC / 2 Vpp)
- Output current: 2,5 A
- Ambient temperature range: -5°C ... + 40°C
- Protection rating: IP30
- Housing: Surface mounting, steel sheet, RAL 7035 (light grey)
- Dimensions (WxHxD): 225 x 285 x 122 mm
- Connection terminals: 1,5 mm² / Drive line: 4 mm² (rigid wire)
- Motherboard: 1 RWA group / 1 Vent group

DATA SHEET RWA - CONTROL UNIT EMB 7300 - 5 A

Feature / Equipment
- Further settings (e.g. maintenance period) only available with extra cost software license
- Cable entry from above / below / behind
- Optional housing for flash mounting
- Prepared for 2 maintenance-free back-up accumulators 2x 12 V / 2,3 Ah (Part. No. 541000)

Application: Compact Control Unit for smoke and heat exhaust ventilation systems operating with 24V DC voltage, suitable for staircases.

TECHNICAL DATA (Rated values)
- Operating voltage: 230V AC (195 – 253 V AC, 50/60 Hz)
- Max. power consumption: 460 W
- Output voltage: 24V DC (20 – 28 V DC / 0,5 Vpp)
- Output current: 5,0 A
- Ambient temperature range: -5°C ... + 40°C
- Protection rating: IP30
- Housing: Surface mounting, steel sheet, RAL 7035 (light grey)
- Dimensions (WxHxD): 225 x 285 x 122 mm
- Connection terminals: 1,5 mm² / Drives: 6 mm² (rigid wire)
- Motherboard: 1 RWA group / 1 Vent group

Application: Compact Control Unit for smoke and heat exhaust ventilation systems operating with 24V DC voltage, suitable for staircases.

TECHNICAL DATA (Rated values)
- Operating voltage: 230V AC (195 – 253 V AC, 50/60 Hz)
- Max. power consumption: 460 W
- Output voltage: 24V DC (20 – 28 V DC / 0,5 Vpp)
- Output current: 5,0 A
- Ambient temperature range: -5°C ... + 40°C
- Protection rating: IP30
- Housing: Surface mounting, steel sheet, RAL 7035 (light grey)
- Dimensions (WxHxD): 225 x 285 x 122 mm
- Connection terminals: 1,5 mm² / Drives: 6 mm² (rigid wire)
- Motherboard: 1 RWA group / 2 Vent groups
## Data Sheet: RWA - Control Unit EMB 7300 - 10 A

### Application:
Compact Control Unit for smoke and heat exhaust ventilation systems operating with 24V DC voltage, suitable for staircases.

### Technical Data (Rated Values)
- **Operating voltage**: 230V AC (195 – 253 V AC, 50/60 Hz)
- **Max. power consumption**: 506 W
- **Output voltage**: 24V DC (20 – 28 V DC / 0,5 Vpp)
- **Output current**: 10 A
- **Ambient temperature range**: -5°C … + 40°C
- **Protection rating**: IP40
- **IP54 with alternatively fixing brackets**
- **Housing**: Surface mounting, steel sheet, RAL 7035 (light grey)
- **Dimensions (WxHxD)**: 400 x 300 x 150 mm
- **Connection terminals**: 1,5 mm² / Drives: 6 mm² (rigid wire)
- **Motherboard**: 1 RWA group / 1 Vent group

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## Data Sheet: RWA - Control Unit EMB 7300 - 20 A

### Application:
Compact Control Unit for smoke and heat exhaust ventilation systems operating with 24V DC voltage, suitable for staircases.

### Technical Data (Rated Values)
- **Operating voltage**: 230V AC (195 – 253 V AC, 50/60 Hz)
- **Max. power consumption**: 805 W
- **Output voltage**: 24V DC (20 – 28 V DC / 0,5 Vpp)
- **Output current**: 20 A
- **Ambient temperature range**: -5°C … + 40°C
- **Protection rating**: IP40
- **IP54 with alternatively fixing brackets**
- **Housing**: Surface mounting, steel sheet, RAL 7035 (light grey)
- **Dimensions (WxHxD)**: 400 x 400 x 200 mm
- **Connection terminals**: 1,5 mm² / Drives: 6 mm² (rigid wire)
- **Motherboard**: 1 RWA group / 2 Vent groups

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### Data Sheet: RWA - Control Unit EMB 7300 - 10 A

**Feature/Equipment**
- Further settings (e.g. maintenance period) only available with extra cost software license
- Cable entry from above / below
- Prepared for 2 maintenance-free backup accumulators 2x 12 V / 7 Ah (Part. No. 542000)

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### Data Sheet: RWA - Control Unit EMB 7300 - 20 A

**Feature/Equipment**
- Further settings (e.g. maintenance period) only available with extra cost software license
- Cable entry from above / below
- Prepared for 2 maintenance-free backup accumulators 2x 12 V / 7 Ah (Part. No. 542000)
**Technical Data**

**Electrical data and connected loads**

- Operating voltage, primary: 195…253 V AC
- Frequency: 50…60 Hz
- Nominal current (secondary) / Current consumption (primary):
  - **Version 2.5 A / 0.4 A**
  - **Version 5 A / 0.8 A**
  - **Version 10 A / 1.3 A**
  - **Version 20 A / 2.6 A**
- Current output (short-time duty): Nominal current 30% max. duty ratio 30% max. of nominal current (depending on version)
- Constant current consumption: 24 V DC nominal (20…28 V DC)
  - max. 2,0 Vpp (Version 2.5 A)
  - max. 0,5 Vpp (Version 5 A, 10 A, 20 A)
- Output voltage, drives: 18…26 V (detector voltage)
- Residual ripple: 2 x 12 V
- Number of detectors (manual / automatic): 10 units per detector line
- Line output:
- Accumulator voltage: 2,3 or 7.0 Ah (depending on version)
- Accumulator nominal capacity:

**Environmental Conditions (operation)**

- Ambient temperature range: -5…+40 °C (according to EN 12101 Class 1)
- Maximum relative air humidity:
  - 75 % (mean value over lifetime)
  - 90 % (for max. 96 hours)

**Mechanical Data**

- Surface mounted housing:
  - Steel plate painted in RAL 7035 (Version 2.5 A and 5 A)
  - IP 54 (Version 10 A and 20 A), with wall mounting brackets and seal (not tested).
- Housing dimensions (W x H x D): all dimensions given without lock
  - 225 x 285 x 122 mm (Version 2.5 A + 5 A)
  - 400 x 300 x 150 mm (Version 10 A)
  - 400 x 400 x 200 mm (Version 20 A)

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**Preparing Assembly**

**Warning**

**Important instructions for safe assembly:**

Fully observe all instructions, incorrect assembly may lead to serious injuries.

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**Scope of delivery: RWA - Control Unit EMB 7300 without breakglass unit in the cover**

- Installation and Commissioning Instructions (german and english)
- Test report according to VDE 0113
- Label „Smoke Vent“
- Stickers „ maintenance instructions“
- Drive line end module
- Resistors
- Key

**Scope of delivery: RWA - Control Unit EMB 7300 with breakglass unit in the cover**

- Installation and Commissioning Instructions (german and english)
- Test report according to VDE 0113
- Label „Smoke Vent“
- Stickers „ maintenance instructions“
- Drive line end module
- Resistors
- Key (2 unit)

The available internal emergency power supply (back-up accumulators), if correctly rated and serviced at regular intervals, ensures that the controller of the Control Unit moves the connected drives open at least twice and close at least once after 72 hours of mains power supply loss.

Before starting the installation please check with the delivery note that the delivery is complete and correct, any complaints received later cannot be considered. It is required to keep a logbook for the EMB 7300 which must be accessible to authorized staff at all times.
Installation instructions for RWA - Control Unit EMB 7300

**PREPARING ASSEMBLY**

**CONNECTION FACILITIES / CABLING**

- **2,5 A**
- **5 A**
- **10 A**
- **20 A**

**Capitón**

1. Output for drive line 1, 24V DC for smoke + heat exhausting + natural ventilation
2. Input for ventilation line 1 (max. 10 vent buttons)
3. Output for drive line 2 (only for EMB 7300 5 A – 0102; 10 A – 0102; 20 A – 0102)
4. Input for ventilation line 2 (max. 10 vent buttons) (only for MB 7300 5 A – 0102 / 10 A – 0102 / 20 A – 0102)
5. Housing of Control Unit with or without integrated break-glass unit and ventilation button
6. Connections for wind and rain sensor (disabled in case of alarm and power loss)
7. Input for smoke detectors (max. 10)
8. Input for signal from external fire alarm system (alternative connection)
9. Input for break-glass units (HSE – max. 10)
10. Port for network integration (requires additional module)
11. Output for signal transduction 1 (plug-in module REL65 required) alarm release
12. Output for signal transduction 2 (plug-in module REL65 required) collective fault

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**Formula to calculate the required wire cross-section of a infeed line**

\[
A_{\text{mm}^2} = \frac{I \times L \times 2}{\Delta U \times 56 \text{ m} / (\Omega \times \text{mm}^2)}
\]

- **A** = cross-section of line in mm²
- **L** = line length in m
- **I** = current of connected drives in A
- **\Delta U** = line voltage drop = 2 V DC

These instructions include an overview as support (see chapter "OVERVIEW ON ALL EXTERNAL CONNECTIONS TO BE COMPLETED") for all connection options in which the constructor can record all his connections.
**Installation Step 1:**
**Connecting Drives and Ventilation**

Only connect when disconnected from the mains power supply! Switch off power supply and secure against reconnection!

The system software can:
- of „dead-man mode“ (default) to „self be switched attitude“
- monitoring the drive line will be switched off (standard = on)
- a „automatic closing“ can be set.

Before changing the operating mode check and pay attention to danger zones at the window!

Cable installation must be in compliance with applicable legal requirements. The terminal cross-section for the drive connection is:
- EMB 7300 2,5A -0101 max. 2,5 mm² (flexible)
- EMB 7300 2,5A -0101-T max. 4,0 mm² (rigid wire)
- EMB 7300 5A -0101 max. 4,0 mm² (flexible)
- EMB 7300 5A -0101-T or EMB 7300 5A -0102 max. 6,0 mm² (rigid wire)
- EMB 7300 10A -0101
- EMB 7300 10A -0102
- EMB 7300 20A -0102

Line length and cross-section A (drives) depend on the type of drive and on the number of drives. Line length and cross-section can be determined according to the following formula:

\[
A \text{ mm}^2 = \frac{I \cdot L \cdot \Delta U}{56 \cdot \frac{2}{R}}
\]

where:
- A = cross-section of line in mm²
- L = line length in m
- I = current of connected drives in A
- \(\Delta U\) = line voltage drop = 2 V DC

The drive line is monitored by drive line end module for line break and short circuit.

**Formula to calculate the required wire cross-section of a infeed line**

- **Connecting drives and ventilation:**
  - **Version EMB 7300 2,5A-0101, EMB 7300 2,5A-0101-T**

**Connecting drives and ventilation:**

**Version EMB 7300 2,5A-0101, EMB 7300 2,5A-0101-T**

**USB**

**Drive 24V DC**

**Drive 24V DC**

**Terminal 1 2 3**

**Drive line end module at the last drive in the line!**

**Automatic ventilation control *)**

- e.g. control system NATURAL VENTILATION
- Pay regard to the maximum life cycles of the drives with automatic ventilation control!

*) Pay regard to the maximum life cycles of the drives with automatic ventilation control!
Connecting drives and ventilation:

**Version EMB 7300 5A-0101, EMB 7300 5A-0101-T, EMB 7300 10A-0101**

![Diagram](image)

**Connecting drives and ventilation:**

**Version EMB 7300 5A-0102, EMB 7300 10A-0102, EMB 7300 20A-0102**

![Diagram](image)
**Installation step 2:**
**Connecting Thermo-Maximal detector (head sensitive fire detector) in drive line**

Only connect when disconnected from the mains power supply! Switch off power supply and secure against reconnection!

If the drive line is not correctly terminated with an end line module for line monitoring or if the fixed temperature heat detector is incorrectly connected, the yellow fault indicator „S“ will signal a fault after a short while, unless line monitoring was disabled via the licensed software.

If the line monitoring via the licensed software disabled, no fault displayed.

Cable installation must be in compliance with applicable legal requirements. The terminal cross-section for the drive connection is:

- EMB 7300 2,5A -0101 max. 2,5 mm² (flexible)
- EMB 7300 2,5A -0101-T max. 4,0 mm² (rigid wire)
- EMB 7300 5A -0101 max. 4,0 mm² (flexible)
- EMB 7300 5A -0101-T or
- EMB 7300 5A -0102 max. 6,0 mm² (rigid wire)
- EMB 7300 10A -0101
- EMB 7300 10A -0102
- EMB 7300 20A -0102

Line length and cross-section A (drives) depend on the type of drive and on the number of drives. Line length and cross-section can be determined according to the following formula:

\[
A \text{ mm}^2 = \frac{I_{A \text{ (total)}} \times L \text{ (length infeed line)} \times 2}{\Delta U \text{ (voltage drop)} \times 56 \text{ m} / (\Omega \text{mm}^2)}
\]

**Formula to calculate**
the required wire cross-section of a infeed line

- \(A\) = cross-section of line in mm²
- \(L\) = line length in m
- \(I\) = current of connected drives in A
- \(\Delta U\) = line voltage drop = 2 V DC

For this trigger method is a software programming required.

---

**Connecting Thermo-Maximal detectors in drive line**

Install drive line end module at the last drive in the line!
**INSTALLATION STEP 3: **
**CONNECTION OF AUTOMATIC AND MANUAL SMOKE DETECTORS**

Only connect when disconnected from the mains power supply! Switch off power supply and secure against reconnection!

Instead of smoke detectors a connection module (external closer contact) for EMERGENCY-OPEN from an external fire alarm system (FAS) may be connected to terminal 1 / 22.

Cable installation must be in compliance with applicable legal requirements. The terminal cross section for connecting the detectors is maximum 1,5 mm², minimum 0,5 mm².

The fire detector connection is closed-circuit monitored for line failures. Therefore, both the last smoke detector and the last breakglass unit in the line must be provided with a 10 kΩ resistor (RE) (see schematic diagram). If the fire alarm line is not used, mount the 10 kΩ resistor on terminal 1 / 22. Otherwise, the yellow indicator „S“ signals a fault.

---

**Connection of automatic and manual smoke detectors / BMZ**

![Connection diagram]
Installation step 4: Connecting wind and rain sensors

Only connect when disconnected from the mains power supply! Switch off power supply and secure against reconnection!

The system software offers the option to adapt the response threshold of the wind sensor to the local conditions. The factory default setting is 5 m/s. Further modifications of the standard configuration require a paid licence for the software.

Connecting wind and rain sensors

Cable installation must be in compliance with applicable legal requirements. The terminal cross section for the rain sensor must be minimum 1.5 mm², for the wind sensor minimum 0.5 mm².

In case of fire (EMERGENCY-OPEN) or failure of power supply (accumulator operation) the ventilation control via wind and rain sensors is deactivated.

Before mounting and positioning the wind/rain sensors carefully read the safety and assembly instructions provided with the products. They are part of the system documentation and must be adhered to and kept accordingly (e.g. for servicing purposes).

Control indicators:

Rain active:
- B (GN) = on
- S (YE) = 2 x blinking
- A (RD) = off

Wind active:
- B (GN) = on
- S (YE) = 3 x blinking
- A (RD) = off

Wind & Rain active:
- B (GN) = on
- S (YE) = 4 x blinking
- A (RD) = off
INSTALLATION STEP 5:
INSTALLING RELAY PLUG-IN CARD REL AND BUS CONNECTION

Only installation an connect when disconnected from the mains power supply! Switch off power supply and secure against reconnection!

The motherboard has two slots for using one relay plug-in card REL 65 each (order no. 650200) so that external processing of messages via floating relay contact (1 x change-over switch, 42 V max., 0.5 A) is possible. Cable installation must be in compliance with applicable legal requirements. The terminal cross section must be min. 0.5 mm² (max. 1.5 mm²). The line length is max. 400 m.

The function of the relay plug-in cards is factory-set:
1. REL 65 = alarm activation / EMERGENCY-OPEN
2. REL 65 = common alarm
Any modification of these standard settings requires a paid licence for the software. Network integration also requires paid activation of the software.

Installation and exchange of relay plug-in card:
Please proceed as follows:
1. First disconnect Control Unit from mains and accumulator voltage.
2. Carefully insert plug-in card in correct direction.
3. Once correctly inserted, reconnect supply voltage and check for functionality.

Software license is required for:
- functions differing from standard configuration of 1. and 2. REL 65
- network integration
**Installation step 6: Connecting power supply**

Route line voltage supply via external fuse and switching component. Only connect supply voltage and accumulator set when disconnected from the mains power supply! Switch off power supply and secure against reconnection!

The system software includes the option to activate the automatic closing feature in the event of a power failure (standard = "no").

It is essential to ensure correct polarity when connecting the accumulator set! Incorrectly connected accumulators will cause damage to the controller!

Attachment of the accumulators with the optional accumulator holder set (Part-No.: 683250) **2,5 A 5 A** only for compact housing

The accumulator set may also be fastened to the housing with the optional accumulator holder set.

Mounting the accumulator holder set:
- Press 2 x (right and left) plastic screw-plug into the squares on the rear side of the housing.
- Fasten bracket with screw in screw-plug on the right and on the left.

Mounting the accumulator holder set:

```
1 2x
2x
Back-up accumulators
```

**Accumulator holder set**

<table>
<thead>
<tr>
<th>Part-No.: 683250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material: Steel</td>
</tr>
<tr>
<td>Colour: RAL 9016 (white)</td>
</tr>
<tr>
<td>Suitable for: EMB 7300 2,5 A, EMB 7300 5 A</td>
</tr>
</tbody>
</table>

**Connecting power supply: Version EMB 7300 2,5A-0101, EMB 7300 2,5A-0101-T**

- 2,5 A
- 5 A
- 10 A
- 20 A

On the version with front-mounted push button the connector may be removed!

Routing via external fuse and switching component!

Ensure correct polarity when connecting!

⊕ = blue
⚠️ = red

2 x back-up accumulator 2,3 Ah 12V
**Connecting power supply: Version EMB7300 5A-0101, EMB 7300 5A-0101-T, EMB 7300 5A-0102**

225 mm

Do not remove cover

On the version with front-mounted push button the connector may be removed!

Routing via external fuse and switching component!

Ensure correct polarity when connecting!

.annotate{= red

**Connecting power supply: Version EMB 7300 10A-0101, EMB 7300 10A-0102, EMB 7300 20A-0102**

230 V AC

Routing via external fuse and switching component!

Ensure correct polarity when connecting!

.annotate{= red

300 mm (10 A) oder 400 mm (20 A)

Output DC 24V

83 x 233

Input AC 230 V

225 mm

Routing via external fuse and switching component!

Ensure correct polarity when connecting!

annotate{= red

2 x back-up accumulator 2.3 Ah 12V

285 mm

20 A

20 A

400 mm
**Installation Step 7:**

**System Configuration Using Software: EMB Kompakt**

**Installation**

A free version of the system software (version VIEW) can be downloaded from the homepage [www.aumueller-gmbh.de](http://www.aumueller-gmbh.de).

The software can be installed on a computer (notebook or netbook). Please pay regard to the hardware and system requirements (see below).

Follow the instructions displayed on the screen to install the program.

The software offers many features to adapt the system to your requirements. However, you should be aware that not all possible functions can be used without activating the software by purchasing a license.

If you wish to unlock the software, please contact us for a license code. After this code has been entered, you can use the paid functions as well.

With the installation the „Software clause in respect of the licensing of standard software as part of deliveries“ agreed upon by the ZVEI (Zentralverband Elektrotechnik- und Elektronikindustrie e.V. - Central Association of the German Electrical and Electronics Industry) is deemed to be legally binding.

**System Requirements**

The software can be installed on a portable computer that has to meet the following system requirements:

- **CPU:**
  - 1 GHz or faster.

- **Operating systems:**
  - Microsoft® Windows 7 - (64 Bit)
  - Microsoft® Windows 10 - (64 Bit)

- **Memory:**
  - 512 MB RAM or more

- **Hard disk:**
  - at least 100 MB free memory space required

- **Accessories:**
  - USB connection for connecting computer<>Control Unit.
  - Internet connection for system installation and updates.

Our software requires NET 2.0 Runtime™ and the Visual C 2008™ Redistribution-Package for operation. These packages will be automatically installed by the set-up program without express installation note if they are not available in the system.

**Connecting the computer with the Control Unit**

- Switch on the computer and
- connect via USB to the Control Unit (see illustration).
- Then start the computer with the software already installed.

To avoid data losses the USB cable should not be longer than 5 meters. We advise against using a USB hub.

Different to the usual USB connections it does not show up on the Windows toolbar.

**Program Handling**

The user interface of the program allows fast and intuitive working. A HELP-function provides all necessary information.

The Central EMB 7300 was tested in the default setting (factory setting) by VdS. Changes to the central configuration can only be performed by the approved installer (only with VdS systems).

Check for proper operation after each configuration of the Control Unit. We cannot assume liability for faults as a result of an incorrect system configuration and must exclude all warranty claims.
Functions of the license-free software version

The following overview lists the functions that are only available after paid activation of the software. We expressly reserve the right to make additions and alterations.

- Setting ventilation from dead-man mode to latching (OPEN / CLOSE / OPEN and CLOSE)
- Disabling monitoring of the drive line (factory default setting = active)
- Disabling EMERGENCY-OPEN in case of a failure (factory default setting = active)
- Selecting switching threshold of a wind sensor (factory default setting = 5 m/s)
- Setting time-controlled automatic closing (factory default setting = not active)
- Enabling closing in case of power failure (factory default setting = not active)
- Setting acoustic or optical warning signal (requires additional hardware)
- Indicating, saving and printing system status
- Update of firmware

Functions of the software version subject to license

The following overview lists the functions that are only available after free on version VIEW. We expressly reserve the right to make additions and alterations.

- Setting service/maintenance date (setting protected by password)
- Setting switch-on delay WIND (factory default setting 20 s)
- Setting switch-off delay WIND (factory default setting 20 min)
- Restoring the switching state before wind/rain control
- Disabling drive retriggering function at RWA EMERGENCY-OPEN
- Deactivating the line for breakglass units
- Deactivating the line for smoke detectors (or triggering of the external fire alarm system)
- Fire alarm system function for smoke detector line
- Smoke detector release overrides EMERGENCY-CLOSE
- Drive line(s) cut-off time (factory default setting 300 s)
- Drive run direction in case of alarm / EMERGENCY-OPEN (factory default setting = open)
- EMERGENCY-OPEN button in deadman mode
- Line-related EMERGENCY-OPEN in case of drive line failure (only reasonable with version 0102)
- Setting / selecting functions of relay plug-in card REL 65
- Integration into digital networks (LON or KNX) including network options

Installation step 8:
Enabling operation/completing installation

Before the installer is allowed to enable the operation of the Control Unit, the complete performance range of the system must be checked with utmost care. The chapter „Troubleshooting and Repair“ provides support for the localisation of possible faults and malfunctions. On the last page you find an overview of all external connections where the current assignments can be entered.

Modifications of the system using the system software should take place after the complete installation of the Control Unit and all components being connected. When required, the system configuration and status can be saved or printed using the system software. In the case of faults or malfunctions of system components it might also be necessary to thoroughly check the system configuration (computer to be connected using system software).

For safety reasons the Control Unit is supplied with „deadman“ pre-setting for ventilation. You require the software for switching over to „latching“. It is absolutely necessary to ensure that all safety-relevant requirements for the „latching“ mode are guaranteed according to the information provided by the manufacturers of the connected opening components.

Before changing the operating mode check and pay attention to danger zones at the window!

RWA systems require a logbook, in which all important master data have to be entered prior to operation enable and all operational events during the period in operation. The logbook is part of the system documents and must be stored and available to authorized staff at all times.

Follow the instructions in the chapter „Safety instructions“.

We advise to perform an insulation measurement of the cable network before enabling operation of the plant and to keep a written record of this test.

Depending on the storage period the back-up accumulators require some time to be fully charged. Therefore, bridging time (see chapter „Data Sheet“) for the power failure might not be ensured after connecting the back-up accumulators and the back-up accumulators first need some charging time in mains operation to reach the maximum charge status (min. 8 hours). The Control Unit must not be enabled for operation unless all system components work properly. This also applies to system components that do not come under our producer responsibility or whose installation had not been commissioned but are still components of the RWA system. Upon completion of the installation, all functions of the Control Unit must be checked for correct functionality with utmost care. Even if there is no fault indication this does not mean that all components function faultlessly.

Provided that the factory default configuration has been changed using the system software, all alterations have to be taken into account in the operating manual. It might be required to prepare an operating manual for non-specialist users that is easy to follow and well understandable.

In case of fire the system saves lives. Therefore immediately remedy or have any fault or malfunction remedied by specialists!
Troubleshooting and Repair

All functions and system components that are important for the RWA operation are constantly monitored for faults. A fault indication signals the type of fault and, respectively, possible errors when connecting system components (such as back-up accumulators, detectors, drives) during commissioning of the Control Unit.

The configuration of the Control Unit using the software has a significant impact on the functionality of the individual system components. Therefore, it might be necessary to connect a computer provided with the system software for precise testing.

The overview below details some of the possible faults and problem cases and their causes. „Indicator B“ means the green operating indicator which does not light up in case of a fault. The yellow “Indicator S” signals the type of fault. You find a list of all indicators in chapter „Indicators and Control Elements“.

<table>
<thead>
<tr>
<th>Fault / Mal-function</th>
<th>Possible cause and their solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No indicator lights up</td>
<td>• no power supply available or fuse F1 / F2 defective</td>
</tr>
<tr>
<td>Indicator „S“ flashes</td>
<td>• check power supply connection</td>
</tr>
<tr>
<td>Indicator „S“ blinks quickly</td>
<td>• back-up accumulators are not correctly connected or are not charged</td>
</tr>
<tr>
<td>Indicator „S“ has steady light</td>
<td>• open circuit or short circuit in manual fire alarm</td>
</tr>
<tr>
<td>Indicator „S“ blinks slowly</td>
<td>• faulty power monitoring</td>
</tr>
<tr>
<td>Indicator „S“ blinks 2 times</td>
<td>• service required (indicator „B“ (green) lights up!)</td>
</tr>
<tr>
<td>Indicator „S“ blinks 3 times</td>
<td>• fault bus module (e.g. radio module)</td>
</tr>
<tr>
<td>Indicator „S“ blinks 4 times</td>
<td>• open circuit or short circuit in drive line 1</td>
</tr>
<tr>
<td>Indicator „S“ blinks 5 times</td>
<td>• faulty power monitoring</td>
</tr>
<tr>
<td>Indicator „S“ blinks 6 times</td>
<td>• only drive line 2, cause of fault analogue to drive line 1</td>
</tr>
<tr>
<td>Drives do not respond</td>
<td>• EMERGENCY-CLOSE button (breakglass unit) does not work properly and/or is not recognized</td>
</tr>
<tr>
<td>Drives run incorrectly</td>
<td>• check fuse F2 / F3</td>
</tr>
<tr>
<td>• check drive connections based on assembly instructions</td>
<td></td>
</tr>
<tr>
<td>• or, if the indicators (red / green) do not respond: check ventilation control</td>
<td></td>
</tr>
<tr>
<td>Signal REL65 is not recognized</td>
<td>• The indicators for the drive run direction (red / green) must comply with the actual running direction. Otherwise swap connections on terminal 1 and 2</td>
</tr>
<tr>
<td>• check drive connections based on their installation instructions</td>
<td></td>
</tr>
</tbody>
</table>

The system software offers the possibility to check the system behaviour in detail. Even when contacting our support team on the phone it is helpful to have available a computer with the system software installed.

### Fuses

<table>
<thead>
<tr>
<th>Control Unit version</th>
<th>EMB 7300 2,5A-0101</th>
<th>F1 3,15 AT (accumulators)</th>
<th>F2 3,15 AT (drives)</th>
<th>F3 3,15 AT (primär)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Unit version</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMB 7300 5A-0102</td>
<td>F1 5 AT (accumulators)</td>
<td>F2 6,3 AT (drive 1)</td>
<td>F3 6,3 AT (drive 2)</td>
<td></td>
</tr>
<tr>
<td>EMB 7300 10A-0102</td>
<td>F1 10 AT (accumulators)</td>
<td>F2 10 AT (drive 1)</td>
<td>F3 10 AT (drive 2)</td>
<td></td>
</tr>
<tr>
<td>EMB 7300 20A-0102</td>
<td>F1 25 AT (accumulators)</td>
<td>F2 10 AT (drive 1)</td>
<td>F3 10 AT (drive 2)</td>
<td></td>
</tr>
</tbody>
</table>

### Schematic Diagrams

- Control Unit version
- Installation instruction
- RWA - Control Unit EMB 7300
**Indicators and Control Elements**

**Position in the Control Unit**

The indicators and control elements (switches) are in the same position on all EMB 7300 versions. Only the number of ventilation lines varies. The versions EMB 7300 5A-0102, EMB 7300 10A-0102, EMB 7300 20A-0102 have two sets of indicators and control elements for the drive control (LT 1 and LT 2).

**Meaning of the Displays (overview)**

Basically, the green indicator „B“ signals that the Control Unit works properly. A yellow indicator „S“ lighting up signals a fault to be eliminated immediately.

Since the type of fault signal into the breakglass units may differ from the fault indicator „S“ in the Control Unit, always pay regard to the indicators in the Control Unit for exact troubleshooting.

**Indicators:**

- (GN) = Operation
- (YE) = Fault
- (RD) = Alarm (EMERGENCY-OPEN)

**Drive run direction**

- Drive run direction A = OPEN / Z = CLOSE (2 x on version 0102)

**Push buttons:**

- Drive run direction and position A = OPEN (RD) / Z = CLOSE (GN)
- (2 x on version 0102). The Duo-LED displays the current switched direction of the line voltage for the duration of the drive run time.

**Notes**

- B = green
- S = yellow
- A = red

- only available on Control Unit version EMB 7300 5A-0102, EMB 7300 10A-0102, EMB 7300 20A-0102

**Faults**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Meaning</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>B off</td>
<td>Power failure / accumulator operation</td>
<td></td>
</tr>
<tr>
<td>S flashes</td>
<td>Accumulator fault</td>
<td></td>
</tr>
<tr>
<td>B off</td>
<td>Breakglass unit fault</td>
<td></td>
</tr>
<tr>
<td>S fast blinking</td>
<td>Smoke detector fault</td>
<td></td>
</tr>
<tr>
<td>B off</td>
<td>Service required</td>
<td>Licence software required for setting</td>
</tr>
<tr>
<td>S on</td>
<td>Fault bus module (e.g. radio module)</td>
<td></td>
</tr>
<tr>
<td>B off</td>
<td>Fault drive line 1</td>
<td></td>
</tr>
<tr>
<td>S 2 x blinking</td>
<td>Fault drive line 2</td>
<td>only on Control Unit version 0102</td>
</tr>
<tr>
<td>B off</td>
<td>Fault EMERGENCY-CLOSE button</td>
<td>Persistent contact</td>
</tr>
<tr>
<td>S 3 x blinking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S 4 x blinking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S 5 x blinking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B off</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S 6 x blinking</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Alarm activation / EMERGENCY-OPEN**

- Mains operation
- Accumulator operation (power failure)

<table>
<thead>
<tr>
<th>EMERGENCY-OPEN</th>
<th>EMERGENCY-OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>B on (GN)</td>
<td>B off</td>
</tr>
<tr>
<td>S out (YE)</td>
<td>S flashes (YE)</td>
</tr>
<tr>
<td>A on (RD)</td>
<td>A on (RD)</td>
</tr>
</tbody>
</table>
### LED display for breakglass unit (HSE)

<table>
<thead>
<tr>
<th>Display</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>B on</td>
<td>Normal operation</td>
</tr>
<tr>
<td>S off</td>
<td>EMERGENCY-OPEN / alarm (mains operation)</td>
</tr>
<tr>
<td>A off</td>
<td>EMERGENCY-OPEN / alarm (back-up accumulators mode)</td>
</tr>
<tr>
<td>B off</td>
<td>power failure (highest priority)</td>
</tr>
<tr>
<td>S off</td>
<td>Fault to breakglass unit lines</td>
</tr>
<tr>
<td>A on</td>
<td>Fault to smoke detector lines</td>
</tr>
<tr>
<td>B off</td>
<td>Fault in motor-line 1</td>
</tr>
<tr>
<td>S off</td>
<td>Fault in motor-line 2</td>
</tr>
<tr>
<td>A off</td>
<td>Fault at EMERGENCY-CLOSE button</td>
</tr>
<tr>
<td>B off</td>
<td>Back-up accumulators fault (lowest priority)</td>
</tr>
<tr>
<td>S off</td>
<td>Maintenance expired</td>
</tr>
<tr>
<td>A on</td>
<td>Rain active</td>
</tr>
<tr>
<td>S off</td>
<td>Wind active</td>
</tr>
<tr>
<td>A on</td>
<td>Wind and rain active</td>
</tr>
</tbody>
</table>

**Operation**

- **Fault**
- **EMERGENCY-OPEN LED display**

The functionalities of the external LED outputs are configurable.

---

### MAINTENANCE AND MODIFICATION

To ensure continuous function and safety of the complete system periodic maintenance by a specialist company is required at least once a year (as mandated by law for smoke and heat exhaust systems). Operational readiness must be checked regularly, at least once a month.

After opening of the system housing voltage carrying parts are exposed! Each time, before performing maintenance work or making a modification of the structure (e.g. replacement of the window drive), the mains voltage and – as far as available – the accumulators must be completely disconnected and secured against unintentional reactivation (lock in separation mode).

The information provided in these instructions for the maintenance must be observed. Malfunctions must be remedied immediately. Only spare parts made by the manufacturer may be used. Between maintenance intervals the operator shall carry out or order a visual inspection at least once and document it in writing in the log book. We recommend a maintenance contract with a specialist company authorized by the manufacturer. A sample maintenance contract can be downloaded from the homepage of **Firm Aumüller AumAtIc GmbH** ([www.aumueller-gmbh.de](http://www.aumueller-gmbh.de)).

---

**What has to be serviced?**

- Check all **connections** (also the ones in the Control Unit) for tightness and for possible damage.
- Check all **fuse links**.
- Check charge level and installation date of back-up **accumulators** and exchange the accumulators, if necessary (accumulators must be exchanged 4 years after installation). Note down the exchange date on the accumulator. Dispose of removed accumulators in conformity with legal requirements.
- Check **drive control** for proper function. Also check drive run directions. If the actuation is correct but the drive is still not working properly, pay regard to the assembly and maintenance instructions of the drive manufacturer.
- Check all **breakglass units** and ventilation buttons for functionality (do the drives move in the direction indicated on the buttons?)
- Check all **smoke detectors** according to manufacturer’s instructions using test gas.
- Remove dirty or faulty **detectors** and send them to the manufacturer for repair or cleaning.
- When connecting wind and rain **sensors** check for proper functionality of the sensors, readjust the wind response threshold, if necessary.
- Check the **configuration** with our system software and test if the system works with the stored configuration.

The service instructions for the connected components are decisive for their maintenance.

---
IMPORTANT MAINTENANCE INFORMATION

- While working in the Control Unit the workplace must be secured against unauthorized access.
- The specialists performing the maintenance work are solely responsible for the maintenance.
- For smoke and heat exhaust systems a log book must be kept in which the maintenance work must be documented. Special attention must be paid to operating events (e.g. repeatedly occurring malfunctions) which may be recorded.
- These installation and operating instructions are part of the maintenance documents. The control device may be maintained only by considering the information provided therein. This affects also system supplements and the exchange of components. A separate maintenance protocol should be prepared and filed with the maintenance documents.
- Only original parts may be used. Otherwise the warranty obligation and product liability of the manufacturer shall no longer apply.
- For the maintenance of individual system components the installation and maintenance instructions of the manufacturer of these components shall be binding. If they are not available, they must be requested from the manufacturer. In case special maintenance instructions are prescribed (e.g. for natural smoke and heat exhaust ventilators pursuant to EN 12101-2), they must also be on hand.

The system configuration must be inspected and recorded each time maintenance work is performed. The next maintenance date can only be scheduled with the fee-based licensed software and protected against unauthorized access by using a password. The maintenance date is then signaled by the fault indicator "S" by flashing twice.

DEMOUNTING AND DISMANTLING

The Control Unit shall be stored only in locations protected from moisture, severe contamination and temperature fluctuations (not beyond 30°C). The packaging shall not be removed until the control system is to be installed. Disconnect the accumulators and store them separately after the control device has already been in operation.

It is imperative that the following is observed for the storage of the accumulators:

Keep the storage time of lead-acid accumulators short, because the accumulators discharge as time passes. At the latest after seven months in storage accumulators must be recharged. Use either a suitable accumulator charger or connect the accumulators to an EMB Control Unit and supply them with mains voltage. In both cases the charging time requires a minimum of 8 hours (depending on the discharge).

In case the Control Unit is permanently decommissioned the statutory provisions for the destruction, recycling and disposal shall be observed. The control device contains plastic, metal, electrical components and accumulators. Replaced accumulators contain highly toxic pollutants and may therefore only be disposed of at collection points prescribed by the legislator.

Before dismantling the Control Unit separate same completely from the mains!

WARRANTY AND CUSTOMER SERVICE

In principal our following term are applicable:

„General Terms for the Supply of Products and Services of the Electrical Industry (ZVEI).”
„Terms for the used software”.

The warranty corresponds with legal provisions and applies to the country in which the product has been acquired. The warranty includes material and manufacturing defects incurred during normal use.

The warranty period for delivered material is twelve months. Warranty and liability claims for personal injuries or material damages are excluded, if caused by one or more of the following:

- Improper use of the product.
- Improper installation, commissioning, operation, maintenance or repair of the product.
- Operating the product by defect and improper installed or not functioning safety and protection devices.
- Ignoring instructions and installation requirements in these instructions.
- Unauthorized constructional modifications at the product or accessories.
- Disaster situations due to effects of foreign bodies and Acts of God.
- Wear and tear.

Point of contact for possible warranty claims or for repair parts or accessories is the responsible branch office or the responsible person at Firm Aumüller Aumatic GmbH. Contact data are available at our homepage (www.aumueller-gmbh.de)

LIABILITY

We reserve the right to change or discontinue products at any time without prior notice. Illustrations are subject to change. Although we take every care to ensure accuracy, we cannot accept liability for the content of this document.

DISPOSAL

According to the European Directive 2012/19 / EU on Waste Electrical and Electronic Equipment (WEEE) and its transposition into national law, obsolete electrical appliances must be collected separately and sent for environmentally friendly recycling.
### Overview on All External Connections to be Completed

Pay regard to the individual connection diagrams in this manual for the position of the respective terminals as detailed for the different Control Unit versions.

<table>
<thead>
<tr>
<th>Terminals</th>
<th>Remark</th>
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<tbody>
<tr>
<td>Drive 1</td>
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<tr>
<td>close + open -</td>
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<tr>
<td>close + open -</td>
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</tr>
<tr>
<td>Line monitoring</td>
<td>3</td>
</tr>
<tr>
<td>Drive 2</td>
<td></td>
</tr>
<tr>
<td>close + open -</td>
<td>1</td>
</tr>
<tr>
<td>close + open -</td>
<td>2</td>
</tr>
<tr>
<td>Line monitoring</td>
<td>3</td>
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<tr>
<td>Ventilation 1</td>
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<td>Breakglass unit</td>
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<td>ZU</td>
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<td>COM</td>
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<td>EMERGENCY-OPEN</td>
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<td>+</td>
<td>17</td>
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<tr>
<td>Operation +</td>
<td>18</td>
</tr>
<tr>
<td>Fault +</td>
<td>19</td>
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<tr>
<td>Smoke detectors</td>
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<tr>
<td>+</td>
<td>22</td>
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<tr>
<td>Rain sensor</td>
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<td>+</td>
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<td>Wind sensor</td>
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CERTIFICATE AND DECLARATION OF CONFORMITY

We declare under our sole responsibility that the product described under "Data sheet" is in conformity with the following directives:
- 2014/30/EU Directive relating to Electro-Magnetic Compatibility
- 2014/35/EU Low voltage Directive

We further declare that the drive is an incomplete machine within the meaning of the European Machinery Directive (2006/45/EG).

Technical file and declaration at firm:
AUMÜLLER AUTOMATIC GmbH
Gemeindewald 11
D-86672 Thierhaupten

Ramona Meinzer
Managing Director (Chairman)

THE VdS APPROVAL INCLUDES THE FOLLOWING CONTROL UNITS:

- EMB 7300 2,5A without RWA button
- EMB 7300 2,5A with orange RWA button
- EMB 7300 5A without RWA button
- EMB 7300 5A with orange RWA button
- EMB 7300 10A
- EMB 7300 20A

TRANSLATION OF THE ORIGINAL INSTRUCTIONS (GERMAN)

Important note:
We are aware of our responsibility, which is why we present life-supporting and value-preserving products with greatest possible conscientiousness. Although we make every effort to ensure that the data and information are as correct and up-to-date as possible, we still cannot guarantee that they are free from mistakes and errors.

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The publication of these assembly and commissioning instructions supersedes all previous editions.