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This version is regarded as providing advance technical information to users of the described devices and their functions at an early enough time in order to adapt to any possible changes or expanded functionality.

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Ostendstr. 80 - 90
90482 Nuremberg
Germany

Tel. +49 9 11 54 32 - 0
Fax: +49 9 11 54 32 - 1 30

Email: mail@baumueller.com
Internet: www.baumueller.com
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1.1 Information on the instruction handbook

These instruction handbook provides important information on handling the device. A prerequisite for safe work is compliance with all specified safety notes and procedural instructions.

Additionally, the valid accident prevention regulations and general safety regulations applicable to the scope of application the device must be complied with.

Read the instruction handbook, particularly the safety notes chapter, completely before beginning any work on the device. The instruction handbook is part of the product and must be kept accessible to personnel at all times in the immediate vicinity of the device.
1.2 Key to symbols

Warning notes

Warning notes are identified by symbols in these instruction handbook. The notes are introduced by signal words that express the extent of the danger.

It is imperative that these notes be complied with and are conscientiously regarded in order to prevent accidents, personal injury and material damage.

DANGER!
....points out an immediately dangerous situation that will lead to severe injuries or death if not avoided.

WARNING!
....points out a potentially dangerous situation that could lead to severe injuries or death if not avoided.

CAUTION!
....points out a potentially dangerous situation that could lead to minor or slight injuries if not avoided.

NOTICE!
....points out a potentially dangerous situation that could lead to material damage if not avoided.

Recommendations

NOTE!
....highlights useful tips and recommendations, as well as information for efficient and problem-free use.
1.3 Limitation of liability

All specifications and notes in these instruction handbook were compiled taking into account the applicable standards and regulations, the state of the art and our knowledge and experience of many years.

The manufacturer assumes no liability for damages due to:

- noncompliance with the instruction handbook
- usage for other than the intended purpose
- usage by untrained personnel

The actual scope of delivery can vary in case of optional equipment, laying claim to additional order options, or on account of the latest technical changes to the explanations and representations described herein.

The user bears the responsibility for performing service and initial operation in accordance with the safety regulations of the applicable standards and all other relevant governmental or local regulations concerning the dimensioning and protection of conductors, grounding, disconnectors, overcurrent protection, etc.

The person who carried out the mounting or installation is liable for any damage incurred when assembling or connecting the device.

1.4 Copyright protection

The instruction handbook must be treated confidentially. It is to be used exclusively by personnel who work with the device. The consignment of the instruction handbook to third persons without the written permission of the manufacturer is prohibited.

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- **SinCos®** is a registered trademark of SICK STEGMANN GmbH, 78166 Donaueschingen, Germany
- **b maXX®** is a registered trademark of Baumüller Nürnberg GmbH
1.5 Other applicable documents

Components of other manufacturers are integrated into the device. For these purchased parts, hazard assessments have been performed by the respective manufacturers. The compliance of the design construction with the applicable European and national regulations has been declared for the components by the respective manufacturers.

1.6 Spare parts

Procure spare parts through an authorized dealer or directly from the manufacturer. Refer to Accessories and Spare Parts on page 273.

1.7 Disposal

Insofar as no take-back or disposal agreement has been made, please disassemble units correctly and properly recycle the constituent parts. Refer to Disposal on page 325.

1.8 Guarantee provisions

The guarantee provisions are stated in a separate document of the sales documents. The devices described herein may only be operated in accordance with the stipulated methods, procedures and conditions. Anything else not presented here, including the operation of devices in mounted positions, is not permitted and must be cleared with the plant on a case-by-case basis. If the devices are operated in any other manner than as described within these instruction handbook, then all guarantee and warranty rights are rendered null and void.

NOTE!
Please note, that BAUMÜLLER is not responsible to examine whether any (industrial property) rights of third parties are infringed by the application-specific use of the BAUMÜLLER products/components or the execution.

WARNING!
False or defective spare parts can lead to damage, malfunction or complete failure, thus endangering safety.
Therefore:
- Only use original spare parts of the manufacturer.

PROCUREMENT OF SPARE PARTS AND ACCESSORIES

Procure spare parts through an authorized dealer or directly from the manufacturer. Refer to Accessories and Spare Parts from page 273.

DISPOSAL

Insofar as no take-back or disposal agreement has been made, please disassemble units correctly and properly recycle the constituent parts. Refer to Disposal on page 325.

GUARANTEE PROVISIONS

The guarantee provisions are stated in a separate document of the sales documents. The devices described herein may only be operated in accordance with the stipulated methods, procedures and conditions. Anything else not presented here, including the operation of devices in mounted positions, is not permitted and must be cleared with the plant on a case-by-case basis. If the devices are operated in any other manner than as described within these instruction handbook, then all guarantee and warranty rights are rendered null and void.
1.9 Customer service

Our customer service is available to provide you with technical information.
Info on the responsible contact persons is available at all times via telephone, fax, mail or the Internet.

1.10 Terms used

The term „device“ or the item designation BM4XXX are also used in this documentation for this Baumüller product „b maXX 4000“. A list of the abbreviations used can be found in Appendix A - Abbreviations from page 329.

1.11 List of other applicable documents

**Instruction handbook**

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<tr>
<td>SERCOS slave module BM4-O-SER-01</td>
<td>5.04012</td>
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<td>SERCOS slave module BM4-O-SER-01 parameter handbook</td>
<td>5.04013</td>
<td>381652</td>
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<tr>
<td>EtherCAT slave module BM4-O-ECT-01/ECT-01</td>
<td>5.06003</td>
<td>394953</td>
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<tr>
<td>Ethernet with EtherCAT master for b maXX drive PLC</td>
<td>5.07001</td>
<td>407996</td>
</tr>
<tr>
<td>Ethernet with EtherCAT master for b maXX drive PLC application handbook</td>
<td>5.07002</td>
<td>407998</td>
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<tr>
<td>Ethernet with EtherCAT for b maXX drive PLC</td>
<td>5.10018</td>
<td>433997</td>
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<tr>
<td>POWERLINK Controlled Node BM4-O-PLK-01/PLK-01 ES</td>
<td>5.12072</td>
<td>444497</td>
</tr>
<tr>
<td>POWERLINK Controlled Node BM4-O-PLK-01 ES application handbook</td>
<td>5.13013</td>
<td>445131</td>
</tr>
</tbody>
</table>
2 SAFETY

This section provides an overview of all of the important safety aspects for optimum protection of personnel as well as for the safe and problem-free operation.

2.1 Contents of the instruction handbook

Each person who is tasked with performing work on or with the device must have read and understood the instruction handbook before working with the device. This also applies if the person who is involved with this kind of device or a similar one, or has been trained by the manufacturer.

2.2 Changes and modifications to the device

In order to prevent hazards and to ensure optimum performance, no changes, additions or modifications may be undertaken on the device that have not been explicitly approved by the manufacturer.
2.3 Usage for the intended purpose

The device is conceived and constructed exclusively for usage compliant with its intended purpose described in these instruction handbook.

The devices of the model series BM4400, BM4600, BM4700 are either mains rectifier or active mains rectifier in combination with power modules with servo controller. Devices are also available in graduated design size and performance classes.

The devices BM4400, BM4600, BM4700 are used exclusively as a converter for controlling a motor.

A device is considered as being used compliant with its intended purpose if all notes and information of these instruction handbook are adhered to.

---

**WARNING!**

**Danger arising from usage for an unintended purpose!**

Any usage that goes beyond the intended purpose and/or any non-compliant use of the device can lead to dangerous situations.

Therefore:

- Only use the device compliant with its intended purpose.
- Observe all specifications of these instruction handbook.
- Ensure that only qualified personnel work with/on this device.
- When configuring, ensure that the device is always operated within its specifications.
- Mount the device on a wall that can sufficiently bear the load.
- The device must always be operated within a control cabinet.
- Ensure that the power supply complies with the stipulated specifications.
- The device may only be operated in a technically flawless condition.
- Only operate the device in combination with components approved by Baumüller Nürnberg GmbH.
- The device has been developed in such a manner that it fulfills the requirements of the category C3 according to IEC 61800-3:2012.
- The device is not intended to be connected to the public power supply system. To operate the device in primary surroundings of the category C2/C1 (residential, business and commercial areas, directly on a public low-voltage power supply without an intermediate transformer), special measures to reduce the transient emissions (line-internal and radiated) must be provided for and certifiable by the system builder. Otherwise, EMC interference could occur without such additional measures.
2.4 Risk assessment according EU Directive

**Earth current**
Check the quality of the earth connection:
- before connecting the device to the power supply for the first time and
- within the recommended service intervals

Requirements:
- Cross section of the grounding cable according EN 61800-5-1
- Note the required torque of connection!
- Grounded mounting plate made of metal
- Mains filter, device and shielding of the motor cable are on the same HF potential

**Stored electric charge**
Do not touch electrically live parts before the discharge time of 15 min runs up, check zero-potential before touching.

**Electromagnetic fields**
The device causes electromagnetic fields when operating.
Any person with individual device for cardiac assistance (pacemaker, defibrillator) must stay in sufficient distance to the operating device.

**Burn injuries**
Please note that the surface of the device can heat up considerably.
- Wear safety gloves!

**Radiated emission**
The high-frequency electromagnetic fields within the operation environment must not exceed the field strength of the second environment according EN 61800-3.

**Internal or external ignition source**
Internal or external ignition sources are not allowed within the environment of the devices!
- Use ABC powder for extinguishing a fire!

**Gas**
Toxic fumes can be released in case of failure.
No flammable fume or dust and no flammable/explosive gases are permitted within the environment of the devices!
In order to avoid damage to persons because of explosions:
- ventilate the area and
- immediate evacuation.

**Transportation and mounting**
Falling down of the device can cause damage to persons.
Note the weight of the device when selecting the mounting screws!
Select the fastening torques of the mounting screws according the specification of the screw manufacturer!
- Wear safety helmets/shoes!
2.4 Risk assessment according EU Directive

Mounting

Unprotected hands can be injured at the sharp edges of the device.
- Wear safety gloves!

Unprotected eyes can be injured by thrown up metal particles caused by drilling or making cut-outs.
- Wear safety glasses!

Short-circuit in power cables

In case of a short-circuit high current flows. This current induces a magnetic field in cable loops. The magnetic field can cause failures of the device.

To avoid additional damage in case of a short-circuit in power cables,
- The connection between power supply and device or between device and motor must be laid without loop.

![Motor cable or power connection](#)

![Device](#)

Motor cable or power connection

Motor cable or power connection

Device

Device

Figure 1: Wiring of the power cables

Installation

If a shielded cable is connected unshielded and this causes failure of the device/danger to persons, the system manufacturer is responsible for.

Brake resistor connection

The dissipation of the heat loss of the external brake resistor must be ensured.

Communication errors

Ensure that a failure of the device will cause no danger to persons.

The safety notes of all further chapters of this documentation need to be carefully observed!
2.5 Responsibility of the operating company

The device will be used in commercial areas. Thus, the proprietor of the device is subject to the legal work safety regulations.

Along with the notes on work safety in these instruction handbook, the safety, accident prevention and environmental protection regulations valid for the area of application of this device must be complied with. Whereby:

- The operating company must inform himself about the applicable work health and safety regulations and ascertain, in a hazard assessment, any additional hazards that could arise from the special working conditions in the use area of the device. These must then be implemented in the form of instruction handbook for operation of the device.
- These instruction handbook must be kept accessible to personnel working with the device at all times in the immediate vicinity of the device.
- The specifications of the instruction handbook must be adhered to completely and without exception.
- The device may only be operated in a technically faultless and operationally safe condition.
2.6 Protective devices

<table>
<thead>
<tr>
<th>Protection class</th>
<th>BM441X, BM442X</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM443X, BM444X</td>
<td>IP 20</td>
</tr>
<tr>
<td>BM463X, BM464X</td>
<td>IP 20, with a contact-isolated connection in accordance with IP 20, otherwise IP 10.</td>
</tr>
<tr>
<td>BM445X, BM446X, BM447X</td>
<td>IP 00</td>
</tr>
<tr>
<td>BM465X, BM466X</td>
<td></td>
</tr>
<tr>
<td>BM475X, BM476X, BM477X</td>
<td></td>
</tr>
</tbody>
</table>

All devices **BM4400, BM4600, BM4700** must be installed in an appropriate control cabinet to meet the protection classification required in EN 61800-5-1, chapter 4.2.3.3 (IP 30: only upper horizontal surfaces; IP 20: all other surfaces).

**DANGER!**

Risk of fatal injury from electrical current!

There is an immediate risk of fatal injury if live electrical parts are contacted.

Therefore:

- The device must be in operated inside of a control cabinet that provides protection against direct contact of the devices and at least meets the requirements of EN 61800-5-1, Chapter 4.2.3.3.
- Fault protection according EN 60204-1:2018, section 6.3 is fulfilled by measures of preventing touch voltages.
2.7 Training of the personnel

**WARNING!**

*Risk of injury due to insufficient qualifications!*

Improper handling can lead to significant personal injury and material damage. Therefore:
- Certain activities can only be performed by the persons stated in the respective chapters of these instruction handbook.

In these instruction handbook, the following qualifications are stipulated for various areas of activity:

- **Operating personnel**
  - The drive system may only be operated by persons who have been specially trained, familiarized and authorized.
  - Troubleshooting, maintenance, cleaning, maintenance and replacement may only be performed by trained or familiarized personnel. These persons must be familiar with the instruction handbook and act accordingly.
  - Initial operation and familiarization may only be performed by qualified personnel.

- **Qualified personnel**
  - Electrical engineers authorized by Baumüller Nürnberg GmbH, and qualified electricians of the customer or a third party who have learned to install and maintain Baumüller drive systems and are authorized to ground and identify electrical power circuits and devices in accordance with the safety engineering standards of the company.
  - Qualified personnel have had occupational training or instruction in accordance with the respective locally applicable safety engineering standards for the upkeep and use of appropriate safety equipment.
2.8 Personal protective equipment

The wearing of personal protective equipment is required when working in order to minimize health and safety risks.

- The protective equipment necessary for each respective type of work shall always be worn during work.
- The personal safety signs present in each working area must be observed.

**Protective work clothing**

should be snug-fitting work clothes, with low tearing resistance, narrow sleeves and with no extending parts. It serves to primarily protect against...

No rings or chains should be worn.

**Hard hat**

to protect against falling down and flying around objects.

**Safety shoes**

to protect against heavy objects falling down.

**Protective gloves**

to protect hands against friction, abrasion, puncturing or more severe injuries, as well as contact with hot objects.

Wear for special work.

**Protective eye wear**

to protect the eyes against flying around objects and sprayed liquids.
2.9 Special hazards

In the following section, the remaining marginal risks will be stated that have been identified as a result of the hazard analysis.

Observe the safety notes listed here and the warning notes in the further chapters of this Instruction handbook to reduce health risks and dangerous situations.

Electrical current

**DANGER!**

Risk of fatal injury from electrical current!

There is an immediate risk of fatal injury if live electrical parts are contacted. Damage to the insulation or individual components can be life-threatening.

Therefore:

- Switch off the electrical power immediately in case of damage to the power supply insulation.
- Only allow work on the electrical system to be performed by qualified personnel.
- Switch off the current when any kind of work is being performed on the electrical system and ensure safety before switching on again.

Danger from residual energy

**DANGER!**

Risk of fatal injury from electrical current!

Stored electric charge.

Discharge time of the rack system = discharge time of the device with the longest DC link discharge time in the rack system.

Refer to [Electrical data basic units](#) from page 65.

Therefore:

- Do not touch electrically live parts before taking into account the discharge time of the capacitors.
- Pay attention to the corresponding notes on the device.
- If additional capacitors are connected to the DC link, the DC link discharge can take a much longer time. In this case, the necessary waiting period must itself be determined or a measurement made as to whether the equipment is de-energized. This discharge time must be posted, together with an IEC 60417-5036 (2002-10) warning symbol, on a clearly visible location of the control cabinet.
2.10 Fire fighting

Moving components

WARNING!
Risk of injury from moving components!
Rotating components and/or components moving linearly can result in severe injury.
Therefore:
- Do not touch moving components during operation.
- Do not open any covering during operation.
- The amount of residual mechanical energy depends on the application. Powered components still turn/move for a certain length of time even after the power supply has been switched off. Ensure that adequate safety measures are taken.

2.10 Fire fighting

DANGER!
Risk of fatal injury from electrical current!
There is a risk of electric shock if an electrically-conductive, fire-extinguishing agent is used.
Therefore:
- Use the following fire-extinguishing agent:

  ABC powder / CO₂
2.11 Safety equipment

WARNING!
Risk of fatal injury due to non-functional safety equipment!
Safety equipment provides for the highest level of safety in a facility. Even if safety
equipment makes work processes more awkward, under no circumstances may they
be circumvented. Safety can only be ensured by intact safety equipment.
Therefore:
• Before starting to work, check whether the safety equipment is in good working or-
der and properly installed.

2.12 Conduct in case of danger or accidents

Preventive mea-
sures
• Always be prepared for accidents or fire!
• Keep first-aid equipment (e.g. first-aid kits, blankets, etc.) and fire extinguishers readily
accessible.
• Familiarize personnel with accident alarm, first aid and rescue equipment.

And if something
does happen: re-
spond properly.
• Stop operation of the device immediately with an EMERGENCY Stop.
• Initiate first aid measures.
• Evacuate persons from the danger zone.
• Notify the responsible persons at the scene of operations.
• Alarm medical personnel and/or the fire department.
• Keep access routes clear for rescue vehicles.
2.13 Signs and labels

The following symbols and information signs are located in the working area. They refer to the immediate vicinity in which they are affixed.

**WARNING!**
Risk of injury due to unreadable symbols!
Over the course of time, stickers and symbols on the device can become dirty or otherwise unrecognizable.
Therefore:
- Maintain all safety, warning and operating labels on the device in easily readable condition.

**Electrical voltage**
Only qualified personnel may work in work areas that identified with this. Unauthorized persons may not touch working materials marked correspondingly.

**DANGER!**
Risk of fatal injury from electrical current!
Stored electric charge.
Discharge time of the rack system = discharge time of the device with the longest DC link discharge time in the rack system.
Refer to Electrical data basic units from page 65.
Therefore:
- Do not touch before taking into account the discharge time of the capacitors and electrically live parts.
- Heed corresponding notes on the equipment.
- If additional capacitors are connected to the DC link, the DC link discharge can take a much longer time. In this case, the necessary waiting period must itself be determined or a measurement made as to whether the equipment is de-energized. This discharge time must be posted, together with an IEC 60417-5036 (2002-10) warning symbol, on a clearly visible location of the control cabinet.
CAUTION!
Risk of injury due to hot surface!
Therefore:
- Wear protective gloves

NOTE!
When in operation, the top of the device can heat up to temperatures > 70 °C!
Figure 3: Signs and labels BM4X3X/BM4X4X
Figure 4: Signs and labels BM4X5X
2.13 Signs and labels

Figure 5: Signs and labels BM4X6X, BM4X7X
Signs and labels
devices with safety level

NOTE!
Only a device marked with the TÜV Rheinland certification label and the safety label fulfills a certified safety function within the meaning of PL classification according ISO 13849 or SIL according EN 61800.

Figure 6: Type code labeling
2.13 Signs and labels
3.1 Dimensions

The following dimension drawings show the main dimensions of the devices. By means of the dimension drawings the space requirements within the control cabinet are determined. The dimension drawings in Drilling patterns from page 151 must be used in order to do the required drilling / segments.

NOTE!
All dimensions in mm.

NOTE!
Only the basic controller has a design cover.

NOTE!
The following devices are shown with design cover. The ES controller is designed without a design cover. The depth of the device was reduced by 66.5 mm due to this. It must be considered that the connectors and cables require additional space.
3.1 Dimensions

3.1.1 Dimensions BM441X

* : Observe minimum clearance, Observe
* Cooling * from page 63
** : Dimensions specified with design cover. The ES controller is not equipped with a design cover.

Figure 7: Dimensions BM441X

With design cover

Without design cover

Design cover

80 ±0.5
165.5 ±0.5
105.5 ±0.5

263±1 **
196.5±1

BM441X-XXX-00XXX
BM441X-XXX-01XXX

BM441X-XXX-X2XXX

347
19.5
180°
10°
3.1.2 Dimensions BM442X

Figure 8: Dimensions BM442X-S/A

*: Observe minimum clearance. Observe Cooling* from page 63.

**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
Figure 9: Dimensions BM442X-F/C

*: Observe minimum clearance, Observe Cooling from page 63.

**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
3.1.3 Dimensions BM4X3X

Figure 10: Dimensions BM443X-S/Z, BM443X-A/F  
*: Observe minimum clearance, Observe **Cooling** from page 63.  
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
3.1 Dimensions

Figure 11: Dimensions BM443X-C, BM463X-F

*: Observe minimum clearance, Observe ▶Cooling◀ from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
3.1.4 Dimensions BM4X4X

Figure 12: Dimensions BM444X-S/Z, BM464X-S/Z

*: Observe minimum clearance, Observe >>Cooling<< from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
Figure 13: Dimensions BM444X-A/F, BM464X-A/F
*: Observe minimum clearance, Observe Cooling* from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
3.1.5 Dimensions BM4X5X

Figure 14: Dimensions BM445X-S/Z, BM465X-S/Z

*: Observe minimum clearance, Observe >Cooling< from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
***: Width including screw heads.
Figure 15: Dimensions BM445X-A/F, BM465X-A/F

*: Observe minimum clearance, Observe "Cooling" from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
***: Width including screw heads.

**NOTE!**
The device BM4X5X-AX-0XXX was extended by about 70 mm downwards with an additional protective plate against contact.
*: Observe minimum clearance, Observe *Cooling* from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.

Figure 16: Dimensions BM465X-FXX-3XXXX and BM475X-FXX-3XXXX
**: Observe cooling from page 63.

**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.

Figure 17: Dimensions BM465X-FXX-3XXXX-RYY, BM475X-FXX-3XXXX-RYY
*: Observe minimum clearance, Observe *Cooling* from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.

Figure 18: Dimensions BM465X-ZXX-3XXXX-[RYY], BM475X-ZXX-3XXXX-[RYY]
3.1.6 Dimensions BM4X6X

Figure 19: Dimensions BM446X-S/Z

*: Observe minimum clearance, Observe >Cooling< from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
***: Width including screw heads.
Figure 20: Dimensions BM446X-A/F and BM466X-A/F

*: Observe minimum clearance, Observe **Cooling** from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
***: Width including screw heads

NOTE!
The device BM4X6X-AX-0XXX was extended by about 80 mm downwards by an additional protective plate against contact.
3.1 Dimensions

*: Observe minimum clearance. Observe >Cooling< from page 63.
**: without brake resistor
***: with brake resistor

Figure 21: Dimensions BM466X-FXX-3XXXX and BM476X-FXX-3XXXX
Figure 22: Dimensions BM466X-Z-3XXXX and BM476X-Z-3XXXX

*: Observe minimum clearance. Observe *Cooling* from page 63.
3.1 Dimensions

3.1.7 Dimensions BM4X7X

Figure 23: Dimensions BM44X-F, BM47X-F

*: Observe minimum clearance, Observe Cooling from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
Figure 24: Dimensions BM447X-A

*: Observe minimum clearance, Observe *Cooling* from page 63.
**: Dimensions specified with design cover. The ES controller is not equipped with a design cover.
### 3.2 Weight

<table>
<thead>
<tr>
<th>Device</th>
<th>Dimensions (W x H x D)</th>
<th>Weight with controller, without plug-in modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM441X 1)</td>
<td>80 x 347 x 263 mm</td>
<td>4.0/4.4 kg</td>
</tr>
<tr>
<td>BM441X 1)</td>
<td>105.5 x 347 x 263 mm</td>
<td></td>
</tr>
<tr>
<td>BM442X 2)</td>
<td>105.5 x 428 x 340 mm</td>
<td>7.0 kg</td>
</tr>
<tr>
<td>BM443X 2)</td>
<td>155 x 540 x 340 mm</td>
<td>15.7 kg</td>
</tr>
<tr>
<td>BM444X 2)</td>
<td>190 x 665 x 374 mm</td>
<td>26.4 kg</td>
</tr>
<tr>
<td>BM445X 2)</td>
<td>304 x 745 x 380 mm</td>
<td>50.0 kg</td>
</tr>
<tr>
<td>BM446X 2)</td>
<td>360 x 604 x 320 mm</td>
<td></td>
</tr>
<tr>
<td>BM447X 3)</td>
<td>437 x 920 x 380 mm</td>
<td>70.0 kg</td>
</tr>
<tr>
<td>BM447X 3)</td>
<td>490 x 710 x 322 mm</td>
<td></td>
</tr>
<tr>
<td>BM448X 3)</td>
<td>580 x 660 x 340 mm</td>
<td>82.0 kg</td>
</tr>
<tr>
<td>BM449X 3)</td>
<td>304 x 745 x 380 mm</td>
<td></td>
</tr>
<tr>
<td>BM4410X 3)</td>
<td>437 x 920 x 380 mm</td>
<td></td>
</tr>
</tbody>
</table>

1) The first row specifies the dimensions of the devices BM441X-XXX-00XXX-XX and BM441X-XXX-01XXX-XX. The second value specifies the dimensions of the device BM441X-XXX-02XXX-XX.

2) Dimensions for the devices BM44XX-S and BM46XX-S. The deviations of the other cooling versions refer to Dimensions from page 33.

3) The dimensions for the device BM447X-F and BM477X-FXX-3XXXX are specified. The specified depth is the total depth of the device. Refer to Figure 24 on page 51.
3.3 Operating requirements

3.3.1 System types

There are three basic types of the current supply systems regarding the grounding, which conform with DIN VDE0100 part 300 and IEC 60364:

- The TN system has a directly grounded point (system grounding). The cabinet of the electrical installation is connected via the protective conductors and PE conductors with this point.
- The TT system has a directly grounded point (system grounding). The cabinet of the electrical installation is connected with grounding electrodes. The grounding electrodes are separated from system grounding.
- The IT system has no direct connection between the active conductors (L1, L2, L3, N) and grounded parts (PE). The cabinet of the electrical installation is grounded. The separation is reached by using an isolating transformer or an independent current source (generator, battery).

If the low-impedance ground fault is adequate, an upstream fuse within the TN system or the TT system responds. At a high-impedance ground fault a fuse does not respond. This ground current (residual currents) can be dangerous. Therefore sensitive circuit breakers are used for residual current monitoring.

At a ground fault in an IT system there is no ground current. The upstream fuses do not respond. Therefore the operation procedure is maintained. A second ground fault at another phase leads to residual currents. This can initiate a fuse. In order to detect the first ground fault a ground leakage monitor is required. In order to detect the second ground fault a residual current monitoring is required.

Supported system types

**NOTICE!**
The operation of the BM4400, BM4600, BM4700 devices is possible at IT systems and at TN / TT systems.

**NOTE!**
Certain device types are available in type BM4XXX - XIX only. This devices can be operated on IT, TN/TT systems and grounded delta systems.
### 3.3 Operating requirements

#### 3.3.2 Requirements to the energy supply / supply system

<table>
<thead>
<tr>
<th>Supply system (refer to System types from page 53)</th>
<th>BM44XX - XTX 6) BM46XX - XTX 6) BM47XX - XTX 6)</th>
<th>Industrial system with a direct grounded neutral point or with a low impedant grounded neutral point (TN system or TT system)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM44XX - XIX BM46XX - XIX BM47XX - XIX</td>
<td></td>
<td>Industrial system with a grounded star point (IT-system), which has no or high impedance Industrial system with direct or low impedance earthed phase junctions (grounded delta wye)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inductance (sum of power supply inductance and choke inductance)</th>
<th>BM441X, BM442X</th>
<th>Min. $u_k = 0.4 \text{ }%$ max. $u_k = 4 \text{ }%$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4426, BM443X, BM444X, BM463X, BM464X</td>
<td>Min. $u_k = 2.4 \text{ }%$ max. $u_k = 4 \text{ }%$</td>
<td></td>
</tr>
<tr>
<td>BM445X, BM465X, BM475X, BM446X, BM466X, BM476X, BM447X, BM477X</td>
<td>Min. $u_k = 4 \text{ }%$ max. $u_k = 6 \text{ }%$</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rated supply voltage/-frequency ($U_{AC}$) device 1) 2)</th>
<th>3 x 400 V 50/60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolute minimum supply voltage device 1) 2) ($U_{AC}$)</td>
<td>3 x 207 V / 50/60 Hz</td>
</tr>
<tr>
<td>Absolute maximum supply voltage device 1) 2) ($U_{AC}$)</td>
<td>3 x 528 V / 50/60 Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Absolute minimum frequency 5)</th>
<th>Absolute maximum frequency 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>47 Hz</td>
<td>63 Hz</td>
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<table>
<thead>
<tr>
<th>Overvoltage category</th>
<th>III</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61800-5-1, chapter 4.3.6</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Harmonics (power supply voltage)</th>
<th>THD$_U \leq 12 %$</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61800-3, chapter 5.2.1, chapter 3</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Unbalanced power supply voltage</th>
<th>Max. 3 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61000-2-4, Tab. 1, class 3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Commuting dips</th>
<th>Depth of dip &lt; 40 %, area &lt; 250 % x degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61800-3, chapter 5.2.1, class 3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voltage dips</th>
<th>10 % to 80 % 1)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Voltage variations/-fluctuations</th>
<th>+/-10 % 8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 61200-2-4, class 3</td>
<td>+10 % to -15 % at a period of ≤ 1 min</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Short Circuit Current Rating (SCCR) 4)</th>
<th>65 kA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rated supply voltage / -frequency ($U_{AC}$) fan 7)</th>
<th>BM444X-S/A, BM445X-S/A, BM446X-S/A, BM4464X-S/A, BM465X-S/A, BM466X-S/A BM447X-A</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM447X-A</td>
<td>3 x 400 V ± 10 % 50/60 Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Control voltage 3) ($U_{DC}$) following EN 61131-2:2008</th>
<th>+ 24 V -15 % / +20 %</th>
</tr>
</thead>
</table>
1) Voltage dips of the power supply voltage phase-to-phase down to 0 V are prohibited, no matter how short. The error „power supply not ready-to-operate“ is generated if the supply voltage falls below $U_{AC,min}$ for $t > 0.1$ s.

2) Rated voltage is 400 V. With lower supply voltages the output power of the device is reduced. Refer to correction factors, in case the operating conditions were changed on page 59.

3) The control voltage must accord to PELV (EN 61800-5-1, chapter 3.21) or SELV (EN 61800-5-1, chap. 3.35). At control voltage of $< 24$ V the ventilation power output is reduced. Therefore, it may be necessary, to reduce the output currents as well.

4) Required for UL 508C, only.

5) Rate of change of the power supply frequency 1 Hz/s at a maximum (EN 61000-2-4, class 3).

6) The connection and operation of a device with the identification BM4XXX-XTXX at an IT system or a grounded delta system, is not permitted.

7) Valid for BM444X/BM445X/BM446X/BM464X/BM465X/BM466X cooling versions S and A and BM 447X cooling version A.

8) The power supply voltage phase-to-phase must increase or decrease linearly within 800 µs between zero crossing and 150 V.
3.3 Operating requirements

3.3.3 Motor requirements

Devices **BM4400, BM4600, BM4700** are designed to operate three-phase current motors with a terminal motor voltage of 3 x 350 V (typical for servo motors of Baumüller). Devices **BM4400, BM4600, BM4700** are designed to operate 3 x 400 V (standard asynchronous motors and customer-specific motors of Baumüller). The motors must be operated wye-connected. The rated DC link voltage is 540 V\text{DC}. The DC link voltage may rise up to 780 V to 800 V in braking operation. The connected motor must be designed for these DC link voltages.

The DC link voltage remains between 640 V and 760 V continuously (not only in the braking operation), if the **BM4400, BM4600, BM4700** power modules are operated at a voltage-controlled DC link (e.g. BM51XX). The connected motor must be able to operate at these voltages continuously.

The device can be used at lower voltages, also (e.g. 3 x 230 V). However, here, the three-phase current motors must be designed for the operation with power inverters with up to 800 V DC link voltage, because the brake resistor threshold remains (refer to "Electrical data basic units" from page 65). For these reasons three-phase motors with \( U_{\text{DC, rated}} \geq 540 \) V must be used, only.
### 3.3.4 Required environmental conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport temperature range</td>
<td>-25 °C to +70 °C</td>
</tr>
<tr>
<td>Transport climatic category</td>
<td>2 K 3</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-25 °C to +55 °C</td>
</tr>
<tr>
<td>Storage climatic class</td>
<td>1 K 4</td>
</tr>
<tr>
<td>Operation environment</td>
<td>Industrial system ¹)</td>
</tr>
<tr>
<td></td>
<td>Category C2 according EN61800-3</td>
</tr>
<tr>
<td></td>
<td>for operation in Second Environment</td>
</tr>
<tr>
<td>Operation temperature range</td>
<td>Min. 5 °C to max. 55 °C</td>
</tr>
<tr>
<td></td>
<td>(with derating above 40 °C) ³)</td>
</tr>
<tr>
<td>Operation climatic class</td>
<td>3 K 3</td>
</tr>
<tr>
<td>Installation altitude</td>
<td>Up to 4000 m above MSL, except BM441X, BM4426 up to 2000 m (with derating above 1000 m) ²)</td>
</tr>
<tr>
<td>Humidity (operation)</td>
<td>Relative humidity: 5 % to 95 % no condensation and absolute humidity: 1 g/m³ to 29 g/m³</td>
</tr>
<tr>
<td>Ionizing and non-ionizing radiation</td>
<td>Lower than measurable range</td>
</tr>
<tr>
<td>Vibration, shock and repetitive shock</td>
<td>Max. 1 g during operation</td>
</tr>
<tr>
<td>Degree of pollution</td>
<td>2</td>
</tr>
</tbody>
</table>

¹) For the operation in an environment of category C2 according to IEC 61800-3:2012, additional measures may be required. The manufacturer of the installation / user must provide the following evidence in this case: The additional measures are effective. The specified limit values of category C2, which are described in IEC 61800-3, are complied with.

²) Refer to correction factors at changed environmental conditions, Installation altitude on page 58.

³) Refer to correction factors at changed environmental conditions, Environmental temperature on page 59.

---

**NOTICE!**

Normally, non-conductive pollution occurs. Conductive pollution is unacceptable. Conductive pollution can lead to the destruction of the device. The customer is responsible for destructions, which were caused by pollution due to conductive materials or components.
3.3 Operating requirements

3.3.5 Correction factors if the operating conditions are changed

If the devices BM4400, BM4600, BM4700 are operated at operating conditions, which lead to different correction factors, then all correction factors must be considered by multiplying them simultaneously to calculate the output power and the output current.

The following correction factors are to be considered if nothing other is specified at the „Technical data“ of the device:

3.3.5.1 Installation altitude

If the devices BM4400, BM4600, BM4700 are operated above an absolute altitude of 1000 m, then the output power must be reduced against the rated power according to the following curve.

![Reducing of the output power in dependence of the absolute altitude](image)

Installation altitude

Output power

Rated power

0% 100% 200% 300% 400% 500% 600% 700% 800% 900% 1000% 1100% 1200%

0m 1.000m 2.000m 3.000m 4.000m

NOTICE!
Devices BM441X and BM4426 have an operating altitude of maximum 2000 m.

NOTE!
Baumüller devices, which are provided for the operation at grounded delta systems or IT supply systems, may have an operating altitude of 2000 m at these systems, only. If the altitude is higher than 2000 m to 4000 m these devices must be operated at TN systems and TT systems. Such systems, e. g. can be achieved by using an isolating transformer with a secondary-sided star point.
3.3.5.2 Environmental temperature

The devices **BM4400, BM4600, BM4700** were designed to be operated at an environmental temperature of $T_{\text{Rated}} = 40 \, ^\circ\text{C}$. If the devices are operated at temperatures between $40 \, ^\circ\text{C}$ and $55 \, ^\circ\text{C}$ the permitted output current ($I_O$) must be reduced according to the following formula:

$$I_O = I_O(40 \, ^\circ\text{C}) \left(1 - \left(\frac{\text{Coolant temperature} - 40 \, ^\circ\text{C}}{\text{Coolant temperature} - 40 \, ^\circ\text{C}} \cdot 0.03\right)\right)$$

The coolant temperature complies with the environmental temperature of air-cooled devices, with the water temperature of water-cooled devices and the surface temperature of the cold plate/mounting panel of devices with cold plate cooling.

3.3.5.3 Supply voltage

**Above rated supply voltage**

The rated voltage is $3 \times 400 \, \text{V}$

When having input voltages above the rated supply voltage the output currents must accordingly be reduced at a constant output power.

![Graph showing output current in dependence of input voltage](Image)
3.3 Operating requirements

**Below rated supply voltage**

The rated voltage is 3 x 400 V

The output power of the device reduces with lower system voltages.

![Graph showing reducing the output voltage in dependence with the input voltage.](image)

**Output power**

The output power of the device is obtained by multiplying the output current with the output voltage.

\[ S_{Out} = U_{Out} \times I_{Out} \times \sqrt{3} \]

It is necessary to reduce the output current to a value between 400 V and 528 V, in order to obtain the specified curve/surface.
3.3.6 Coherence between rated current and peak current

- Calculation of the thermal RMS current from the dimensioning cycle

\[
I_{\text{eff}} = \sqrt{\sum_{n=1}^{k} \frac{I_n^2}{T} \cdot t_n} = \sqrt{\frac{I_1^2}{T} \cdot t_1 + \frac{I_2^2}{T} \cdot t_2 + \frac{I_3^2}{T} \cdot t_3}
\]

- Coherence between peak current and rated current for the dimensioning of a motion cycle

\[
\frac{t_{\text{peak}}}{T} = \left(\frac{I_{\text{rated}}}{I_{\text{peak}}}\right)^2
\]
3.3 Operating requirements

- Coherence between peak current of drive and the braking peak current

Assumptions: $P_{\text{Shaft, Acceleration}} = P_{\text{Shaft, Braking}}$, $\cos \varphi_{\text{Acceleration}} = \cos \varphi_{\text{Braking}}$

$$\frac{I_{\text{max, Phase, Acceleration}}}{I_{\text{max, Phase, Braking}}} = \frac{U_{\text{DC link, Braking}}}{U_{\text{DC link, Acceleration}}} \left(\frac{1}{\eta_{\text{Motor}}}\right)^2$$

Typical values:
- $U_{\text{DC link, Braking}} = 780 \text{ V}$
- $U_{\text{DC link, Acceleration}} = 540 \text{ V}$
- $\eta_{\text{Motor}} = 0.9$

Typically resulting in:
- $I_{\text{max, Phase, Braking}} = 0.56 \cdot I_{\text{max, Phase, Acceleration}}$
### 3.3.7 Cooling

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cooling air temperature</strong> ¹)</td>
<td>Min. 0 °C to max. 55 °C (rated temperature: 40 °C)</td>
</tr>
<tr>
<td><strong>Cooling air requirement</strong> ²)</td>
<td>Refer to <a href="#">Electrical data basic units</a> from page 65</td>
</tr>
<tr>
<td><strong>Cooling water temperature</strong> ⁴)</td>
<td>Min. „Cooling air temperature“ ¹) to max. 40 °C at cold plate devices BM5XXX-CXXX)</td>
</tr>
<tr>
<td><strong>Cooling water flow rate</strong> ³⁾ ⁴⁾ ⁶⁾</td>
<td>For BM443X, BM444X, BM445X, BM446X: Min. 4 l/min. up to max. 15 l/min.</td>
</tr>
<tr>
<td></td>
<td>For BM463X, BM464X, BM465X, BM466X: Min. 4 l/min. up to max. 15 l/min.</td>
</tr>
<tr>
<td></td>
<td>For BM465X-FXX9, BM466X-FXX9, BM4755, BM4766: Min. 10 l/min. up to max. 15 l/min</td>
</tr>
<tr>
<td></td>
<td>For BM457X, BM477X: Min. 15 l/min. up to max. 25 l/min.</td>
</tr>
<tr>
<td><strong>Cooling water pressure</strong> ³⁾</td>
<td>Max. 6 bar ⁵⁾</td>
</tr>
<tr>
<td><strong>Cooling water hysteresis</strong></td>
<td>Max. 5 K in the static and the dynamic operation</td>
</tr>
<tr>
<td><strong>Hot water heating</strong> (cooling water inlet to cooling water outlet) ³⁾ [K]</td>
<td>&lt;14.35 [l/min · K · kW] / Cooling water flow [l/min]</td>
</tr>
<tr>
<td><strong>Pressure loss at the water cooler</strong> ³⁾</td>
<td>0.5 bar at 10 l/min</td>
</tr>
<tr>
<td><strong>Mounting board temperature with cold plate</strong> ⁵⁾</td>
<td>Min. „Cooling air temperature“ ¹) to max. 55 °C (rated temperature: 40 °C) at water cooling ³⁾: water outlet temperature 40 °C surface temperature 42 °C</td>
</tr>
</tbody>
</table>

¹⁾ Air temperature in the entire suction area of the device.

²⁾ The cooling air requirement corresponds at least to that of a free-blowing device. Free-blowing means, that the air inlet and the air outlet operates unrestricted. With the mounting of the device into a control cabinet it therefore can be necessary to use additional fans, so that the necessary cooling air requirement is covered. If the necessary cooling air requirement of the power heat sink is not provided, then the output power of the device has to be reduced.
3.3 Operating requirements

3) Rated flow = 10 l/min
   If you have other cooling water flow rates than the ones, which were mentioned above, please contact Baumüller Nürnberg GmbH.
   The cooling water must meet the following requirements:

<table>
<thead>
<tr>
<th></th>
<th>pH-value</th>
<th>6.5... 9.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conductivity</td>
<td>50... 600 µS/cm</td>
<td></td>
</tr>
<tr>
<td>Water hardness (inclusive CaCO₃)</td>
<td>&lt; 100 ppm</td>
<td></td>
</tr>
<tr>
<td>Suspended matters</td>
<td>&lt; 10 ppm</td>
<td></td>
</tr>
<tr>
<td>Particle size</td>
<td>&lt; 100 µm</td>
<td></td>
</tr>
<tr>
<td>Ryznar Stability Index (RSI)</td>
<td>5.0 ... 6.0</td>
<td></td>
</tr>
<tr>
<td>Manganese (Mn)</td>
<td>&lt; 0.05 ppm</td>
<td></td>
</tr>
<tr>
<td>Copper (Cu)</td>
<td>&lt; 0.1 ppm</td>
<td></td>
</tr>
<tr>
<td>Chlorine (Cl₂)</td>
<td>&lt; 1 ppm</td>
<td></td>
</tr>
<tr>
<td>Chloride (Cl⁻)</td>
<td>&lt; 500 ppm</td>
<td></td>
</tr>
<tr>
<td>Sulfate (SO₄²⁻)</td>
<td>&lt; 500 ppm</td>
<td></td>
</tr>
</tbody>
</table>

   The corrosion-resistant compared with further materials you can take from the DECHEMA-material tables.
   Use a corrosion-resistant and a closed cooling circuit.

4) In case you refer to UL508C: max. 3 bar. There must be a pressure-relief valve with a threshold pressure of maximum 6 bar in the cooling circulation.

5) Recommendation:
   In order to avoid dew, the temperature of the water inlet is greater or equal to the interior temperature of the device.
   With other cooling water temperatures as mentioned above please contact Baumüller Nürnberg.

6) Notes referring to cold plate
   Cold plate is an particularly efficient cooling version. Heat dissipation is made via two contact surfaces. One is in the control cabinet as a mounting platform or at the machine base. The other one is a cold plate on the rear of the unit. In order to have an optimum heat flow, there are high demands to this functional surface referring to the surface roughness and the evenness. A light damage of the surface can lead to a significant deterioration of the heat dissipation to the mounting plate.
   The sensitive functional surface therefore must be protected against damage when handling the parts.

7) At BM44XX - FXX, BM44XX - ZXX, BM46XX - FXX -0XXXX, BM46XX - FXX - 3XXXX and BM47XX - FXX - 3XXXX, only

   **NOTE!**
   Instead of a continuous flow of the water coolers, it is possible to operate with a temperature-controlled, switched water supply. In this case the customer must install a control equipment, so that the flow of the water can be enabled or avoided. This control equipment must read and process the available value „heat sink temperature” in the controller. It is recommended to enable water flow, if 58 °C were reached. The water flow also must be possible to be stopped if it reached 57 °C. The maximum permitted hysteresis of 5 K. Therefore, the closing temperature can be set to 60 °C and the opening temperature to 55 °C. It is advantageous to set the hysteresis lower, as the controller is a free parameterizable 2-point controller. The integrated 2-point controller can now directly access the variable „heat sink temperature”.
   The temperature controlled, switched water supply is able to use water, which is significantly colder. The 2-point hysteresis control of the heat sink temperature avoids impermissible condensation. This way, more power can be emitted via the heat sink. This is advantageous, if water-cooled devices are used, which have an additionally integrated brake resistor (refer to Additional data referring to water-cooled brake resistors< from page 110).
   Contact the local Baumüller office for support concerning configuration of alternative cooling water temperature control.
### 3.4 Electrical data basic units

#### 3.4.1 Electrical data of the universal units

#### 3.4.1.1 Electrical data BM441X universal units

<table>
<thead>
<tr>
<th>BM4412-XTX</th>
<th>BM4413-XTX</th>
<th>BM4414-STX</th>
<th>BM4414-CTX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>1.9 kVA</td>
<td>3.3 kVA</td>
<td>5.1 kVA</td>
</tr>
<tr>
<td>Rated input rated current 1) (I_{eff})</td>
<td>2.8 A</td>
<td>4.8 A</td>
<td>7.3 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current 1) (THDI)</td>
<td>119%</td>
<td>110%</td>
<td>109%</td>
</tr>
<tr>
<td>Max. input current (I_{eff})</td>
<td>5.2 A</td>
<td>9.0 A</td>
<td>20.0 A</td>
</tr>
<tr>
<td>DC link rated voltage 1) (U_{DC})</td>
<td>540 V DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>110 µF</td>
<td>240 µF</td>
<td>330 µF</td>
</tr>
<tr>
<td>DC link discharge time (internal DC link capacitance)</td>
<td>80 s</td>
<td>175 s</td>
<td>240 s</td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>Refer to Figure 33 on page 67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Period between two power up processes 12)</td>
<td>At least 60 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)2) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 12)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)13) (I_{AC}) at 4 kHz 3)</td>
<td>2.5 A</td>
<td>4.5 A</td>
<td>5.5 A</td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)13) (I_{AC}) at 8 kHz 3)</td>
<td>2.5 A</td>
<td>4.5 A</td>
<td>5.0 A</td>
</tr>
<tr>
<td>Output peak current 1)4)5)7)13) (I_{AC}) at 4 kHz 3)</td>
<td>5.0 A</td>
<td>9.0 A</td>
<td>20.0 A</td>
</tr>
<tr>
<td>Output peak current 1)4)5)7)13) (I_{AC}) at 8 kHz 3)</td>
<td>5.0 A</td>
<td>9.0 A</td>
<td>12.0 A</td>
</tr>
<tr>
<td>Max. peak current period 7)</td>
<td>60 s</td>
<td>1 s</td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals 10)</td>
<td>Max. 2.0 kW</td>
<td>Max. 3.0 kW</td>
<td>Max. 4.3 kW</td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td>Max. 5.9 A</td>
<td>Max. 12.0 A</td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 130 Ω</td>
<td>≥ 65 Ω</td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (U)</td>
<td>780 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>4.5 kW</td>
<td>5.0 kW</td>
<td>9.4 kW</td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>1.0 kW</td>
<td>1.5 kW</td>
<td>3.0 kW</td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>33 W</td>
<td>60 W</td>
<td>80 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 60 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td>Max. 2 A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.4 Electrical data basic units

1) The rated value refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) The output voltage is a pulsed DC voltage. The operating range refers to the RMS value of the fundamental wave.

\[ U_{AC} = 3 \times 0 \text{ V} \times 3 \times \left( \frac{U_{DC} - 10 \text{ V}}{\sqrt{2}} \right) \] without overmodulation of PWM

3) Switching frequency of the inverter (adjustable).

4) RMS value at an environmental temperature of 40 °C.

5) At a rated supply voltage the unit provides rated output currents and maximum output currents. At input voltages above the rated supply voltage the output currents at constant output power have to be reduced accordingly.

6) Between 40° C and 55° C the output current must be reduced. Refer to correction factors at changed operating conditions in Environmental temperature 4 on page 59.

7) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

8) These values are specified for the mounting to a heat-conducting surface with a thermal resistance of 0.115 K/W. The maximum permitted temperature of the cabinet at the measuring point is 75 °C. Refer to Figure 86 on page 187.

9) NOTE!
There are other peak current limits, if BM4414 is in braking operation, only. The following peak currents are possible: 15 A at 4 kHz switching frequency and 10 A at 8 kHz switching frequency.
The sum of the mean active power output, which is transmitted via the DC link terminals and of the mean active power output, which is transmitted via the motor terminals, may not exceed 3.0 kW (BM4414-STX) and 4.3 kW (BM4414-CTX).

The specified value is valid only, if no additional DC link capacitance is connected to the DC link terminals. Refer to **Power on switching frequency / DC link charging** on page 231 and **Figure 33** on page 67.

![Diagram](image.png)

**Figure 33:** Maximum external DC link capacitance BM441X

The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e., without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency $f_{I-R}$ ($f_{I-R} = 1/cycle \ time \ current \ controller$).

The maximum output frequency $f_{\text{max}}$ generated with high quality, is calculated as follows:

$$f_{\text{max}} = \frac{f_{I-R}}{K_{pf}} \cdot \frac{1}{cycle \ time}$$

Typical $K_{pf} = 18$

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between $f_{\text{max}}$ and 599 Hz. However the quality of this voltages cannot be guaranteed. Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

The continuously permitted output current must be reduced complying with **Output frequency dependent continuous current derating BM4XXX** on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.4 Electrical data basic units

#### 3.4.1.2 Electrical data BM442X universal units

<table>
<thead>
<tr>
<th>BM4422</th>
<th>BM4423</th>
<th>BM4424</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>5.6 kVA</td>
<td>8.6 kVA</td>
</tr>
<tr>
<td>Rated input current 1)(I_{\text{eff}})</td>
<td>8.1 A</td>
<td>12.4 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current (THD) 1)</td>
<td>107 %</td>
<td>109 %</td>
</tr>
<tr>
<td>Max. input current (I_{\text{eff}})</td>
<td>15.1 A</td>
<td>23.2 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1) (U_{\text{DC}})</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>470 µF</td>
<td>705 µF</td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>340 s</td>
<td>510 s</td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td></td>
<td>Refer to Figure 35 on page 71</td>
</tr>
<tr>
<td>Period between two power up processes 9)</td>
<td></td>
<td>At least 60 s</td>
</tr>
<tr>
<td>Output voltage 1)3) (U_{\text{AC}})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 11)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)5)6)7) (I_{\text{AC}}) at 4 kHz 4)</td>
<td>7.5 A</td>
<td>11.0 A</td>
</tr>
<tr>
<td>Rated output current 1)5)6)7) (I_{\text{AC}}) at 8 kHz 4)</td>
<td>6.0 A</td>
<td>8.8 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)8) (I_{\text{AC}}) at 4 kHz 4)</td>
<td>15.0 A</td>
<td>22.0 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)8) (I_{\text{AC}}) at 8 kHz 4)</td>
<td>12.0 A</td>
<td>17.6 A</td>
</tr>
<tr>
<td>Max. peak current period 8)</td>
<td>60 s</td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td>Max. 5.0 kW</td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted ((\bar{I}))</td>
<td>Max. 9.0 A</td>
<td>Max. 13.0 A</td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>(\geq 86 \Omega)</td>
<td>(\geq 60 \Omega)</td>
</tr>
<tr>
<td>Brake resistor threshold ((\bar{U}))</td>
<td>780 V</td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>7 kW</td>
<td>10 kW</td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>3.4 kW</td>
<td>5 kW</td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>102 W</td>
<td>150 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 63 W</td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td>Max. 2 A</td>
<td></td>
</tr>
</tbody>
</table>
### Technical Data

<table>
<thead>
<tr>
<th></th>
<th>BM4425</th>
<th>BM4426-XTX</th>
<th>BM4426-XTX-XXX85</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rated input power</strong>&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>11.8 kVA</td>
<td>13.2 kVA&lt;sup&gt;2)&lt;/sup&gt;</td>
<td>16.6 kVA&lt;sup&gt;2)&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Rated input current</strong>&lt;sup&gt;1)&lt;/sup&gt;(I&lt;sub&gt;eff&lt;/sub&gt;)</td>
<td>17.0 A</td>
<td>19.0 A&lt;sup&gt;2)&lt;/sup&gt;</td>
<td>24.0 A&lt;sup&gt;2)&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Total harmonic distortion input current</strong>&lt;sup&gt;1)&lt;/sup&gt; (THD)&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>109 %</td>
<td>54 %&lt;sup&gt;2)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Max. input current</strong>&lt;sup&gt;1)&lt;/sup&gt;(I&lt;sub&gt;eff&lt;/sub&gt;)</td>
<td>34.0 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rated DC link voltage</strong>&lt;sup&gt;1)&lt;/sup&gt; (U&lt;sub&gt;DC&lt;/sub&gt;)</td>
<td>540 V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DC link capacitance</strong> (internal)</td>
<td>705 µF</td>
<td>1020 µF</td>
<td></td>
</tr>
<tr>
<td><strong>DC link discharging time</strong> (internal DC link capacitance)</td>
<td>510 s</td>
<td>695 s</td>
<td></td>
</tr>
<tr>
<td><strong>DC link capacitance</strong> (external), permitted</td>
<td></td>
<td></td>
<td>Refer to Figure 35&lt;sup&gt;4)&lt;/sup&gt; on page 71</td>
</tr>
<tr>
<td><strong>Period between two power up processes</strong>&lt;sup&gt;9)&lt;/sup&gt;</td>
<td></td>
<td></td>
<td>At least 60 s</td>
</tr>
<tr>
<td><strong>Output voltage</strong>&lt;sup&gt;1)&lt;/sup&gt;(U&lt;sub&gt;AC&lt;/sub&gt;)</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output frequency</strong>&lt;sup&gt;11)&lt;/sup&gt;</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rated output current</strong>&lt;sup&gt;1)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 4 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>15.0 A</td>
<td>22.5 A&lt;sup&gt;12)&lt;/sup&gt;</td>
<td>27.0 A&lt;sup&gt;12)&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Rated output current</strong>&lt;sup&gt;1)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 8 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>12.0 A</td>
<td>18.0 A&lt;sup&gt;12)&lt;/sup&gt;</td>
<td>21.6 A&lt;sup&gt;12)&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Output peak current</strong>&lt;sup&gt;1)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 4 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>40.0 A</td>
<td>45.0 A&lt;sup&gt;12)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Output peak current</strong>&lt;sup&gt;1)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 8 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>32.0 A</td>
<td>36.0 A&lt;sup&gt;12)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>Max. peak current period</strong>&lt;sup&gt;8)&lt;/sup&gt;</td>
<td>1 s</td>
<td>8 s</td>
<td>25 s</td>
</tr>
<tr>
<td><strong>Power input DC link terminals</strong></td>
<td>Max. 5.0 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Brake resistor current</strong>, permitted (I)</td>
<td>Max. 25.0 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Brake resistor external</strong></td>
<td></td>
<td></td>
<td>≥ 32 Ω</td>
</tr>
<tr>
<td><strong>Brake resistor threshold</strong> (Ü)</td>
<td>780 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Brake resistor peak power</strong></td>
<td>20 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Permitted continuous power brake resistor external</strong></td>
<td>6.8 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power loss referring to power input</strong></td>
<td>204 W</td>
<td>300 W</td>
<td>350 W</td>
</tr>
<tr>
<td><strong>Power input referring to control voltage</strong></td>
<td></td>
<td></td>
<td>Max. 63 W</td>
</tr>
<tr>
<td><strong>Current of the integrated brake control</strong></td>
<td></td>
<td></td>
<td>Max. 2 A</td>
</tr>
</tbody>
</table>

<sup>1)</sup> All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

<sup>2)</sup> Using the power choke listed in Power chokes<sup>4)</sup> on page 306 at a power supply with U<sub>K,power supply</sub> = 0.4 %.

<sup>3)</sup> The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[
U_{AC} = 3 \times 0 V \text{ to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 V \right) \quad \text{without overmodulation of the PWM.}
\]

<sup>4)</sup> Switching frequency of the inverter (adjustable).

<sup>5)</sup> RMS at an environmental temperature of 40 °C.
6) At rated input supply voltage the device supplies the rated- / maximum output currents. At input voltages above the rated supply voltage the output currents at constant output power have to be reduced, accordingly.

Figure 34: Derating the output current BM442X universal units

7) The input current must be reduced between 40 °C and 55 °C, refer to correction factors at changed operating conditions on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.
9) The specified value is only valid, if there is no additional DC link capacitance connected to the DC link terminals. Refer to >Power on switching frequency / DC link charging< on page 231 and >Figure 35< on page 71.

![Figure 35: Maximum external DC link capacitance BM442X](image)

10) The sum of the transferred mean effective power via the DC link terminals and the transferred mean effective power via the motor terminals may not exceed the specified value continuously.

11) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)).

The maximum output frequency \( f_{\text{max}} \) generated with high quality, is calculated as follows:

\[
 f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

12) The continuously permitted output current must be reduced complying with >Output frequency dependent continuous current derating BM4XXX< on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.4 Electrical data basic units

#### 3.4.1.3 Electrical data BM443X universal units

<table>
<thead>
<tr>
<th></th>
<th>BM4432</th>
<th>BM4433</th>
<th>BM4434</th>
<th>BM4435</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power</td>
<td>13.3 kVA</td>
<td>16.8 kVA</td>
<td>26.3 kVA</td>
<td>36.7 kVA</td>
</tr>
<tr>
<td>Rated input current</td>
<td>19.2 A</td>
<td>24.2 A</td>
<td>38.0 A</td>
<td>53.0 A</td>
</tr>
<tr>
<td>Total harmonic</td>
<td>60 %</td>
<td>54 %</td>
<td>57 %</td>
<td>57 %</td>
</tr>
<tr>
<td>Max. input current</td>
<td>37.0 A</td>
<td>45.0 A</td>
<td>71.0 A</td>
<td>71.0 A</td>
</tr>
<tr>
<td>Rated DC link voltage</td>
<td>540 VDC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance</td>
<td>940 µF</td>
<td>1230 µF</td>
<td>1640 µF</td>
<td>2000 µF</td>
</tr>
<tr>
<td>DC link discharging</td>
<td>140 s</td>
<td>210 s</td>
<td>280 s</td>
<td>340 s</td>
</tr>
<tr>
<td>DC link capacitance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage</td>
<td>3 x 0 V</td>
<td>3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency</td>
<td>0 Hz</td>
<td>450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current</td>
<td>22.5 A</td>
<td>30.0 A</td>
<td>45.0 A</td>
<td>60.0 A</td>
</tr>
<tr>
<td>Rated output current</td>
<td>18.0 A</td>
<td>24.0 A</td>
<td>36.0 A</td>
<td>48.0 A</td>
</tr>
<tr>
<td>Output peak current</td>
<td>45.0 A</td>
<td>60.0 A</td>
<td>90.0 A</td>
<td>90.0 A</td>
</tr>
<tr>
<td>Output peak current</td>
<td>36.0 A</td>
<td>48.0 A</td>
<td>72.0 A</td>
<td>72.0 A</td>
</tr>
<tr>
<td>Max. peak current</td>
<td>60 s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply DC link</td>
<td>Max. 10.0 kW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor current</td>
<td>Max. 36.0 A</td>
<td>Max. 50.0 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 22 Ω</td>
<td>≥ 16 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold</td>
<td>780 V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak</td>
<td>29 kW</td>
<td>40 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permitted continuous</td>
<td>10 kW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss referring</td>
<td>300 W</td>
<td>390 W</td>
<td>600 W</td>
<td>840 W</td>
</tr>
<tr>
<td>Power input referring</td>
<td>Max. 88 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td>Max. 4.0 A</td>
<td>Max. 8.0 A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in >Power chokes< on page 306 at a power supply with $U_{K, \text{power supply}} = 0.4 \%$.

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

$$U_{AC} = 3 \times 0 \text{ V} \text{ to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right)$$

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions >Environmental temperature< on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) The sum of the mean effective power, which is transmitted via the DC link terminals and the mean effective power at the motor terminals, may not exceed the specified value continuously.
The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e., without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)).

The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18
\]

Furthermore, the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However, the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

Refer to "Explanation version code" on page 134 at generation 2.

At maximum 4 A, if UL508 C is complied with.

The continuously permitted output current must be reduced complying with "Output frequency dependent continuous current derating BM4XXX" on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### Electrical data BM444X universal units

<table>
<thead>
<tr>
<th></th>
<th>BM4443</th>
<th>BM4444</th>
<th>BM4445</th>
<th>BM4446</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)2)</td>
<td>48 kVA</td>
<td>58 kVA</td>
<td>73 kVA</td>
<td>94 kVA</td>
</tr>
<tr>
<td>Rated input current 1)2) (I_{eff})</td>
<td>70.0 A</td>
<td>84 A</td>
<td>105 A</td>
<td>136 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current 1)2) (THDI)</td>
<td>60 %</td>
<td>59 %</td>
<td>45 %</td>
<td>38 %</td>
</tr>
<tr>
<td>Max. input current 2) (I_{eff})</td>
<td>105 A</td>
<td>105 A</td>
<td>133 A</td>
<td>187 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1)</td>
<td>540 VDC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>1880 µF</td>
<td>2350 µF</td>
<td>3055 µF</td>
<td>3760 µF</td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>refer to Page 233 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>45 s</td>
<td>55 s</td>
<td>70 s</td>
<td>90 s</td>
</tr>
<tr>
<td>Waiting period between two power up processes</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)3) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 12)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)5)6)7)15) (I_{AC}) at 4 kHz 4)</td>
<td>80 A</td>
<td>100 A</td>
<td>130 A</td>
<td>150 A</td>
</tr>
<tr>
<td>Rated output current 1)5)6)7)15) (I_{AC}) at 8 kHz 4)</td>
<td>75 A</td>
<td>72 A</td>
<td>94 A</td>
<td>105 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)8)15) (I_{AC}) at 4 kHz 4)</td>
<td>120 A</td>
<td>130 A</td>
<td>170 A</td>
<td>200 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)8)15) (I_{AC}) at 8 kHz 4)</td>
<td>90 A</td>
<td>94 A</td>
<td>130 A</td>
<td>150 A</td>
</tr>
<tr>
<td>Max. peak current period 8)9)</td>
<td>60 s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply DC link terminals 11)</td>
<td>Max. 90 kW</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td>Max. 67 A</td>
<td>Max. 100 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 12 Ω</td>
<td>≥ 7,4 Ω 17)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (Û)</td>
<td>780 V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>53 kW</td>
<td>80 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>36 kW</td>
<td>45 kW</td>
<td>58 kW</td>
<td>75 kW</td>
</tr>
<tr>
<td>Power loss referring to the power input</td>
<td>1080 W</td>
<td>1350 W</td>
<td>1740 W</td>
<td>2000 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 75 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input of fan of device referring to 230 V_{AC} 10)</td>
<td>87 W</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A 14)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sinks</td>
<td>260 m³/h</td>
<td>210 m³/h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement internal space</td>
<td>60 m³/h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Requirements to the water cooling</td>
<td>Refer to Page 63 4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in ▷Power chokes◁ on page 306 at a power supply with $U_{\text{power supply}} = 0.4 \%$.

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

$$U_{\text{AC}} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{\text{DC}}}{\sqrt{2}} \right) - 10 \text{ V}$$

without overmodulation of the PWM.

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions ▷Environmental temperature◁ on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) Peak current can be supplied at a heat sink temperature of <75 °C (BM4X43) and <80 °C (BM4X44), only. If these heat sink temperature thresholds are exceeded, the output current is automatically derated to the rated current.

10) For cooling versions S and A, only.

11) The sum of the transmitted mean effective power via the DC link terminals and the mean effective power at the motor terminals, may not exceed the specified value continuously.

12) Available at device with type code BM44XX-XX-XXXXX-03 with controller version code 4-yyy-xxx, whereat yyy > 024 and the controller firmware version must be 3.09 or higher. Switching off a device at a motor short circuit may damage the device.

Figure 37: Derating the output current BM444X universal units

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Instruction handbook b maXX BM4400, BM4600, BM4700

Document No.: 5.12008.13

Baumüller Nürnberg GmbH
13) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)). The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 ( \mu )s</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 ( \mu )s</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

14) At a hardware status of < 4006 or if UL508C is complied with: at maximum 4 A

15) The continuously permitted output current must be reduced complying with Output frequency dependent continuous current derating BM4XXX on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

16) The motor connection of the device provides a limited short-circuit protection.

17) The life time of the brake transistor depends on a large extent on the load cycle, a load cycle (braking period) of shorter than 18 s reduces the brake transistor's life time to below 20 000 hours.
### 3.4 Electrical data basic units

#### 3.4.1.5 Electrical data BM445X universal units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BM4452</th>
<th>BM4453</th>
<th>BM4454</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)2)</td>
<td>75.5 kVA</td>
<td>94.2 kVA</td>
<td>138.6 kVA</td>
</tr>
<tr>
<td>Rated input current 1)2) (I_{eff})</td>
<td>109 A</td>
<td>136 A</td>
<td>200 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current 1)2) (THDI)</td>
<td>42 %</td>
<td>38 %</td>
<td>38 %</td>
</tr>
<tr>
<td>Max. input current 2) (I_{eff})</td>
<td>146 A</td>
<td>182 A</td>
<td>270 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1)</td>
<td>540 V_{DC}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>3000 µF</td>
<td>6600 µF</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>refer to Page 233</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>75 s</td>
<td>140 s</td>
<td></td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)3) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 12)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)3)5)7) (I_{AC}) at 4 kHz 4)</td>
<td>120 A 14)</td>
<td>150 A 14)</td>
<td>210 A 13)</td>
</tr>
<tr>
<td>Rated output current 1)3)5)7) (I_{AC}) at 8 kHz 4)</td>
<td>96 A 14)</td>
<td>116 A 14)</td>
<td>150 A 13)</td>
</tr>
<tr>
<td>Output peak current 1)3)5)7) (I_{AC}) at 4 kHz 4)</td>
<td>180 A 14)</td>
<td>195 A 14)</td>
<td>260 A 13)</td>
</tr>
<tr>
<td>Output peak current 1)3)5)7) (I_{AC}) at 8 kHz 4)</td>
<td>144 A 14)</td>
<td>150 A 14)</td>
<td>185 A 13)</td>
</tr>
<tr>
<td>Max. peak current period 8)</td>
<td>60 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td>Max. 110 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td>Max. 150 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 5 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (Ü)</td>
<td>780 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>117 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>78 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>1800 W</td>
<td>2250 W</td>
<td>3300 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 75 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V_{AC} 9)</td>
<td>190 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement referring to power heat sinks</td>
<td>450 m³/h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>135 m³/h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in ›Power chokes‹ on page 306 at a power supply with \( U_{K, \text{power supply}} = 0.4 \% \).

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[
U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \text{ without overmodulation of the PWM.}
\]

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions ›Environmental temperature‹ on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) For cooling versions S and A.

10) UL508C is complied with: max. 4.0 A.

11) Refer to ›Motor requirements‹ on page 56.
12) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e., without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency $f_{I-R}$ ($f_{I-R} = 1$/cycle time current controller).

The maximum output frequency $f_{max}$, generated with high quality, is calculated as follows:

$$f_{max} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18$$

Furthermore, the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between $f_{max}$ and 599 Hz. However, the quality of these voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

13) With an output frequency lower than 0.5 Hz, the output current may be 80% at maximum of the rated output current.

14) The continuously permitted output current must be reduced complying with >Output frequency dependent continuous current derating BM4XXX< on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.4.1.6 Electrical data BM446X universal units

<table>
<thead>
<tr>
<th></th>
<th>BM4462</th>
<th>BM4463</th>
<th>BM4466&lt;sup&gt;14,16&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;2&lt;/sup&gt;</td>
<td>164 kVA</td>
<td>204 kVA</td>
<td>238 kVA</td>
</tr>
<tr>
<td>Rated input current&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;2&lt;/sup&gt;&lt;sup&gt;2)&lt;/sup&gt;(I&lt;sub&gt;eff&lt;/sub&gt;)</td>
<td>237 A</td>
<td>295 A</td>
<td>344 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;2&lt;/sup&gt;(THDI)</td>
<td>43 %</td>
<td>50 %</td>
<td>50 %</td>
</tr>
<tr>
<td>Max. input current&lt;sup&gt;2&lt;/sup&gt;&lt;sup&gt;2)&lt;/sup&gt;(I&lt;sub&gt;eff&lt;/sub&gt;)</td>
<td>320 A</td>
<td>395 A</td>
<td>455 A</td>
</tr>
<tr>
<td>Rated DC link voltage&lt;sup&gt;1&lt;/sup&gt;</td>
<td>540 V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>6000 µF</td>
<td>13200 µF</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>Refer to Page 233-4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>150 s</td>
<td>280 s</td>
<td></td>
</tr>
<tr>
<td>Waiting period between two power up processes</td>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;3)&lt;/sup&gt;(U&lt;sub&gt;AC&lt;/sub&gt;)</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz&lt;sup&gt;12)&lt;/sup&gt;</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;5)&lt;/sup&gt;&lt;sup&gt;6)&lt;/sup&gt;&lt;sup&gt;7)&lt;/sup&gt;&lt;sup&gt;15)&lt;/sup&gt;&lt;sup&gt;12)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 4 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>250 A</td>
<td>300 A</td>
<td>350 A</td>
</tr>
<tr>
<td>Rated output current&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;5)&lt;/sup&gt;&lt;sup&gt;6)&lt;/sup&gt;&lt;sup&gt;7)&lt;/sup&gt;&lt;sup&gt;15)&lt;/sup&gt;&lt;sup&gt;12)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 8 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>200 A</td>
<td>240 A</td>
<td>240 A</td>
</tr>
<tr>
<td>Output peak current&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;5)&lt;/sup&gt;&lt;sup&gt;6)&lt;/sup&gt;&lt;sup&gt;8)&lt;/sup&gt;&lt;sup&gt;15)&lt;/sup&gt;&lt;sup&gt;12)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 4 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>325 A</td>
<td>390 A</td>
<td>450 A</td>
</tr>
<tr>
<td>Output peak current&lt;sup&gt;1&lt;/sup&gt;&lt;sup&gt;5)&lt;/sup&gt;&lt;sup&gt;6)&lt;/sup&gt;&lt;sup&gt;8)&lt;/sup&gt;&lt;sup&gt;15)&lt;/sup&gt;&lt;sup&gt;12)&lt;/sup&gt;(I&lt;sub&gt;AC&lt;/sub&gt;) at 8 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>260 A</td>
<td>312 A</td>
<td>312 A</td>
</tr>
<tr>
<td>Max. peak current period&lt;sup&gt;8)&lt;/sup&gt;</td>
<td>60 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td>Max. 160 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted (Ī)</td>
<td>Max. 230 A</td>
<td>Max. 236 A</td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 3.4 Ω</td>
<td>≥ 3.33 Ω</td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (Û)&lt;sup&gt;11)&lt;/sup&gt;</td>
<td>780 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>179 kW</td>
<td>183 kW</td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>130 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>3960 W</td>
<td>4800 W</td>
<td></td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 80 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V&lt;sub&gt;AC&lt;/sub&gt;&lt;sup&gt;9)&lt;/sup&gt;</td>
<td>174 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A&lt;sup&gt;10)&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sink</td>
<td>450 m&lt;sup&gt;3&lt;/sup&gt;/h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>200 m&lt;sup&gt;3&lt;/sup&gt;/h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.4 Electrical data basic units

1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in >Power chokes< on page 306 at a power supply with \( U_{\text{K, power supply}} = 0.4 \% \).

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[
U_{\text{AC}} = 3 \times 0 \text{ V} \to 3 \times \left( \frac{U_{\text{DC}}}{\sqrt{2}} - 10 \text{ V} \right) \text{ without overmodulation of the PWM.}
\]

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions >Environmental temperature< on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) For cooling versions S and A, only.

10) If UL508C is complied with: max. 4.0 A.

11) Refer to >Motor requirements< on page 56.

---

Figure 39: Reducing of output current BM 446X universal units

---

<table>
<thead>
<tr>
<th>Power supply voltage [V]</th>
<th>Output current [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>derating of output current BM4462</td>
</tr>
<tr>
<td>350</td>
<td>105</td>
</tr>
<tr>
<td>400</td>
<td>100</td>
</tr>
<tr>
<td>450</td>
<td>95</td>
</tr>
<tr>
<td>500</td>
<td>90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply voltage [V]</th>
<th>Output current [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>derating of output current BM4463</td>
</tr>
<tr>
<td>350</td>
<td>105</td>
</tr>
<tr>
<td>400</td>
<td>100</td>
</tr>
<tr>
<td>450</td>
<td>95</td>
</tr>
<tr>
<td>500</td>
<td>90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power supply voltage [V]</th>
<th>Output current [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>derating of output current BM4466</td>
</tr>
<tr>
<td>350</td>
<td>105</td>
</tr>
<tr>
<td>400</td>
<td>100</td>
</tr>
<tr>
<td>450</td>
<td>95</td>
</tr>
<tr>
<td>500</td>
<td>90</td>
</tr>
</tbody>
</table>
12) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)). The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
f_{\text{max}} = \frac{f_{I-R}}{K_{pf}} \text{, typical } K_{pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

13) Using internal brake resistors, the continuous brake resistor power is 5 kW.

14) The controller firmware version must be 3.10 or higher.

15) The continuously permitted output current must be reduced complying with \( \text{Output frequency dependent continuous current derating BM4XXX} \) on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

16) The motor connection of the device provides a limited short-circuit protection.
### 3.4.1.7 Electrical data BM4X7X universal units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BM4472 - A/F</th>
<th>BM4473 - A/F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)2)</td>
<td>328 kVA</td>
<td>412 kVA</td>
</tr>
<tr>
<td>Rated input current 1)2) (I_{eff})</td>
<td>474 A</td>
<td>594 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current 1)2) (THDI)</td>
<td></td>
<td>54 %</td>
</tr>
<tr>
<td>Max. input current 2) (I_{eff})</td>
<td>602 A</td>
<td>760 A</td>
</tr>
<tr>
<td>DC link rated voltage 1)</td>
<td>540 V_{DC}</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>19.8 mF</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>Refer to Page 233</td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>150 s</td>
<td></td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)3) (U_{AC})</td>
<td>3 x 0 V bis 3 x 370 V</td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 14)</td>
<td>0 Hz bis 450 Hz</td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)5)6)7)13)15) (I_{AC}) at 4 kHz 4)</td>
<td>450 A</td>
<td>615 A</td>
</tr>
<tr>
<td>Rated output current 1)5)6)7)13)15) (I_{AC}) at 8 kHz 4)</td>
<td>338 A</td>
<td>420 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)8)15) (I_{AC}) at 4 kHz 4)</td>
<td>585 A</td>
<td>800 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)8)15) (I_{AC}) at 8 kHz 4)</td>
<td>439 A</td>
<td>545 A</td>
</tr>
<tr>
<td>Max. peak current period 9)</td>
<td>60 s</td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td>Max. 250 kW</td>
<td>Max. 315 kW</td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td>Max. 300 A</td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 2.6 Ω</td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (Û) 12)</td>
<td>780 V</td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>234 kW</td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>180 kW</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>4700 W</td>
<td>6450 W</td>
</tr>
<tr>
<td>Power loss referring to control voltage</td>
<td>Max. 170 W</td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 400 V_{AC}</td>
<td>Max. 540 W</td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A 11)</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sink</td>
<td>1000 m³/h</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>250 m³/h</td>
<td></td>
</tr>
</tbody>
</table>
1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in "Power chokes" on page 306 at a power supply with $U_{K, \text{power supply}} = 0.4 \%$.

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

$$U_{AC} = 3 \times 0 \text{ V} \times 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right)$$

without overmodulation of the PWM.

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power

![Derating of the output current BM4X7X](image)

Figure 40: Derating the output current BM447X universal units

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions "Environmental temperature" on page 59

8) Two temperature values may occur (cooling air, which flows through the internal space of the device / cooling air, which flows through the heat sink). Enter the higher value.

Example: Rated output current = 150 A environmental temperature = 46 °C

$$I_0 = 150 \text{ A} \times \left( 1 - \left( \frac{66 \text{ °C} - 40 \text{ °C}}{\text{°C}} \right) \times 0.03 \right) = 150 \text{ A} \times 0.82$$

The output current must be reduced to: 123 A

9) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

10) The sum of the instantaneously drawn power via the DC link terminals and the input power (motor output / motor efficiency) of the motor at the same time may not exceed the maximum power input of 250 kW and 315 kW.

11) If UL508C is complied with: max. 4.0 A.

12) Refer to "Motor requirements" on page 56.

13) If UL508C is complied with:

The permitted typical motor output is limited to 295 kW at a maximum. The device BM4473 belongs to the category < 400 HP, < 298 kW ratings complying with table 45.1 of UL508C. Therefore, the short-circuit test using 18k A can be executed. Baumüller does not offer devices in the class 600 HP, 447 kW with 30 kA short-circuit current in accordance with UL508C.
3.4 Electrical data basic units

14) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e., without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)). The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
 f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18
\]

Furthermore, the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However, the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

15) The continuously permitted output current must be reduced complying with Output frequency dependent continuous current derating BM4XXX on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

3.4.2 Electrical data BM46XX acceleration units

Acceleration units are developed for a cycle with 1.25 s peak current at a total cycle of 5 s, refer to Figure 30 on page 61. The units are not developed for using at standstill or output frequencies lower than 10 Hz with peak current. For this units the Output frequency dependent continuous current derating BM4XXX on page 116 and the Output frequency dependent maximum current derating BM46XX on page 117.

NOTE!
The acceleration units require a controller FW version 3.10 or higher!
### 3.4.2.1 Electrical data BM4632 acceleration units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BM4632</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power (^{1)(2)})</td>
<td>36,7 kVA</td>
</tr>
<tr>
<td>Rated input current (^{1)(2)}) (I(_{\text{eff}}))</td>
<td>53,0 A</td>
</tr>
<tr>
<td>Distortion factor of the input current (^{1)(2)}) (THD(_{i}))</td>
<td>57 %</td>
</tr>
<tr>
<td>Max. input current (^{2)}) (I(_{\text{eff}}))</td>
<td>128 A</td>
</tr>
<tr>
<td>DC link rated voltage (^{1)})</td>
<td>540 V(_{\text{DC}})</td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>3000 (\mu)F</td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>Refer to Page 233 &lt;</td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>140 s</td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td>None</td>
</tr>
<tr>
<td>Output voltage (^{1)(3)}) (U(_{\text{AC}}))</td>
<td>3 x 0 V to 3 x 370 V</td>
</tr>
<tr>
<td>Output frequency at 4 kHz (^{10)})</td>
<td>0 Hz to 450 Hz</td>
</tr>
<tr>
<td>Rated output current (^{1)(5)(6)(7)(12)}) (I(_{\text{AC}})) at 4 kHz (^{4)})</td>
<td>60 A</td>
</tr>
<tr>
<td>Rated output current (^{1)(5)(6)(7)(12)}) (I(_{\text{AC}})) at 8 kHz (^{4)})</td>
<td>48 A</td>
</tr>
<tr>
<td>Output peak current (^{1)(5)(6)(8)(12)}) (I(_{\text{AC}})) at 4 kHz (^{4)})</td>
<td>120 A</td>
</tr>
<tr>
<td>Output peak current (^{1)(5)(6)(8)(12)}) (I(_{\text{AC}})) at 8 kHz (^{4)})</td>
<td>96 A</td>
</tr>
<tr>
<td>Max. peak current period (^{8)})</td>
<td>1,25 s</td>
</tr>
<tr>
<td>Power input DC link terminals (^{9)})</td>
<td>Max. 10,0 kW</td>
</tr>
<tr>
<td>Brake resistor current, permitted ((I))</td>
<td>Max. 70,0 A</td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>(\geq 11 \Omega)</td>
</tr>
<tr>
<td>Brake resistor threshold ((U))</td>
<td>780 V</td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>56 kW</td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>10 kW</td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>840 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 88 W</td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8 A (^{11)})</td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>60 m(^3)/h</td>
</tr>
<tr>
<td>Requirements to water cooling</td>
<td>Refer to Page 63 &lt;</td>
</tr>
</tbody>
</table>

---

**Technical Data**

Instruction handbook **b maXX BM4400, BM4600, BM4700**

Document No.: 5.12008.13

of 366
1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in [Power chokes on page 306] at a power supply with $U_{K, power supply} = 0.4 \%$.

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

$$U_{AC} = 3 \times 0 \text{ V} \times 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \text{ without overmodulation of the PWM.}$$

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

![Derating of output current BM4632 acceleration units](image)

Figure 41: Derating the output current BM4632 acceleration units

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions [Environmental temperature on page 59].

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) The sum of the mean effective power, which is transmitted via the DC link terminals and the mean effective power at the motor terminals, may not exceed the specified value continuously.

10) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency $f_{I-R}$ ($f_{I-R} = 1/$cycle time current controller).

The maximum output frequency $f_{\text{max}}$ generated with high quality, is calculated as follows:

$$f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18$$

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between $f_{\text{max}}$ and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

11) At maximum 4 A, if UL508 C is complied with.

12) The continuously permitted output current must be reduced complying with [Output frequency dependent maximum current derating BM46XX on page 117], if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.4.2.2 Electrical data BM464X acceleration units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BM4641</th>
<th>BM4642</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power (1)(2)</td>
<td>57 kVA</td>
<td>65 kVA</td>
</tr>
<tr>
<td>Rated input current (1)(2) (I_{eff})</td>
<td>82 A</td>
<td>95 A</td>
</tr>
<tr>
<td>Distortion factor of the input current (1)(2) (THD_{i})</td>
<td>50 %</td>
<td>50 %</td>
</tr>
<tr>
<td>Max. input current (2) (I_{eff})</td>
<td>164 A</td>
<td>190 A</td>
</tr>
<tr>
<td>DC link rated voltage (1)</td>
<td>540 V_{DC}</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Output voltage (1)(3) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz (11)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
</tr>
<tr>
<td>Rated output current (1)(5)(6)(7)(12) (I_{AC}) at 4 kHz (4)</td>
<td>85 A</td>
<td>100 A</td>
</tr>
<tr>
<td>Rated output current (1)(5)(6)(7)(12) (I_{AC}) at 8 kHz (4)</td>
<td>64 A</td>
<td>75 A</td>
</tr>
<tr>
<td>Output peak current (1)(5)(6)(7)(12) (I_{AC}) at 4 kHz (4)</td>
<td>170 A</td>
<td>200 A</td>
</tr>
<tr>
<td>Output peak current (1)(5)(6)(7)(12) (I_{AC}) at 8 kHz (4)</td>
<td>128 A</td>
<td>150 A</td>
</tr>
<tr>
<td>Max. peak current period (8)</td>
<td>1.25 s</td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals (10)</td>
<td>Max. 60 kW / 120 kW (1 s)</td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td>Max. 100 A</td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 7.4 Ω (14)</td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (Ü)</td>
<td>780 V</td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>80 kW</td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>58 kW</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>1350 W</td>
<td></td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 75 W</td>
<td></td>
</tr>
<tr>
<td>Power input of the fan of the device referring to 230 V_{AC} (9)</td>
<td>87 W</td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A (14)</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>60 m³/h</td>
<td></td>
</tr>
<tr>
<td>Requirements to water cooling</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.
2) Using the power choke listed in "Power chokes" on page 306 at a power supply with $U_{K, power supply} = 0.4 \%$.
3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

$$U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right)$$ without overmodulation of the PWM.

4) Switching frequency of the inverter (adjustable).
5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

Figure 42: Derating of output current BM4641, BM4642

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) For cooling versions S and A, only.

10) The sum of the mean effective power, which is transmitted via the DC link terminals and the mean effective power at the motor terminals, may not exceed the specified value continuously.

11) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1 / \text{cycle time current controller} \)).

The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
 f_{\text{max}} = \frac{f_{I-R}}{K_{\text{pf}}} \quad \text{typical } K_{\text{pf}} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed. Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

12) The continuously permitted output current must be reduced complying with Output frequency dependent maximum current derating BM46XX on page 117, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

13) At maximum 4 A, if UL508 C is complied with.

14) The life time of the brake transistor depends on a large extent on the load cycle, a load cycle (braking period) of shorter than 18 s reduces the brake transistor’s life time to below 20 000 hours.
### 3.4.2.3 Electrical data BM465X acceleration units

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BM4650 14)</th>
<th>BM4651 14)</th>
<th>BM4652 14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)2)</td>
<td>86 kVA</td>
<td>110 kVA</td>
<td>139 kVA</td>
</tr>
<tr>
<td>Rated input current 1)2) (I_{eff})</td>
<td>125 A</td>
<td>160 A</td>
<td>190 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current 1)2) (THD_{i})</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. input current 2) (I_{eff})</td>
<td>250 A</td>
<td>320 A</td>
<td>380 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)3) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 12)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)5)6)7)13) (I_{AC}) at 4 kHz 4)</td>
<td>130 A</td>
<td>165 A</td>
<td>200 A</td>
</tr>
<tr>
<td>Rated output current 1)5)6)7)13) (I_{AC}) at 8 kHz 4)</td>
<td>97 A</td>
<td>123 A</td>
<td>150 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)7)13) (I_{AC}) at 4 kHz 4)</td>
<td>260 A</td>
<td>330 A</td>
<td>400 A</td>
</tr>
<tr>
<td>Output peak current 1)5)6)7)13) (I_{AC}) at 8 kHz 4)</td>
<td>194 A</td>
<td>264 A</td>
<td>300 A</td>
</tr>
<tr>
<td>Max. peak current period 8)</td>
<td>1.25 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td>Max. 110 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td>Max. 150 A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 5 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (U)</td>
<td>780 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>120 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>80 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>2100 W</td>
<td>2300 W</td>
<td>3000 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 75 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input of device fan referring to 230 V_{AC} 9)</td>
<td>190 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A 10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>135 m³/h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Requirement to the water cooling</td>
<td>Refer to Page 63±</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in Power chokes 4 on page 306 at a power supply with U_{K, power supply} = 0.4 %.

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[ U_{AC} = 3 \times 0 \text{ V} to 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \] without overmodulation of the PWM.
3.4 Electrical data basic units

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

![Figure 43: Derating the output current BM465X acceleration units](image)

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions >Environmental temperature< on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) For cooling versions S and A, only.

10) At maximum 4 A, if UL508 C is complied with.

11) Refer to >Motor requirements< on page 56.

12) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \)

\[
\frac{f_{I-R}}{f_{\text{PWM}}} = \frac{1}{K_{\text{PF}}}
\]

The maximum output frequency \( f_{\max} \) generated with high quality, is calculated as follows:

\[
f_{\max} = \frac{f_{I-R}}{K_{\text{PF}}}, \text{ typical } K_{\text{PF}} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\max} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

13) The continuously permitted output current must be reduced complying with >Output frequency dependent maximum current derating BM46XX< on page 117, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

14) The device is available in cooling type „Z“ and „F“ with standard size (BM46XX-XXX-0XXXX) or short size (BM46XX-XXX-3XXXX).
### 3.4.2.4 Electrical data BM466X acceleration units

<table>
<thead>
<tr>
<th></th>
<th>BM4661&lt;sup&gt;15)&lt;/sup&gt;</th>
<th>BM4662&lt;sup&gt;15(16)&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power</td>
<td>170 kVA</td>
<td>200 kVA</td>
</tr>
<tr>
<td>Rated input current</td>
<td>240 A</td>
<td>285 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current&lt;sup&gt;1(2)&lt;/sup&gt; (THD&lt;sub&gt;i&lt;/sub&gt;)</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>Max. input current&lt;sup&gt;2(3)&lt;/sup&gt; (I&lt;sub&gt;eff&lt;/sub&gt;)</td>
<td>480 A</td>
<td>570 A</td>
</tr>
<tr>
<td>Rated DC link voltage&lt;sup&gt;1&lt;/sup&gt;</td>
<td>540 V&lt;sub&gt;DC&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>13200 µF</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>Refer to Page 233&lt;sup&gt;4&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>130 s</td>
<td></td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Output voltage&lt;sup&gt;1(3)&lt;/sup&gt; (U&lt;sub&gt;AC&lt;/sub&gt;)</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz&lt;sup&gt;12)&lt;/sup&gt;</td>
<td>0 Hz to 450 Hz</td>
<td></td>
</tr>
<tr>
<td>Rated output current&lt;sup&gt;1(5)(6)(7)(14)&lt;/sup&gt; (I&lt;sub&gt;AC&lt;/sub&gt;) at 4 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>250 A</td>
<td>300 A</td>
</tr>
<tr>
<td>Rated output current&lt;sup&gt;1(5)(6)(7)(14)&lt;/sup&gt; (I&lt;sub&gt;AC&lt;/sub&gt;) at 8 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>187 A</td>
<td>225 A</td>
</tr>
<tr>
<td>Output peak current&lt;sup&gt;1(5)(6)(8)(14)&lt;/sup&gt; (I&lt;sub&gt;AC&lt;/sub&gt;) at 4 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>500 A</td>
<td>600 A</td>
</tr>
<tr>
<td>Output peak current&lt;sup&gt;1(5)(6)(8)(14)&lt;/sup&gt; (I&lt;sub&gt;AC&lt;/sub&gt;) at 8 kHz&lt;sup&gt;4)&lt;/sup&gt;</td>
<td>374 A</td>
<td>450 A</td>
</tr>
<tr>
<td>Max. peak current period&lt;sup&gt;8)&lt;/sup&gt;</td>
<td>1.25 s</td>
<td></td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td>Max. 160 kW</td>
<td></td>
</tr>
<tr>
<td>Brake resistor current, permitted (Ī)</td>
<td>Max. 230 A</td>
<td></td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 3.4 Ω</td>
<td></td>
</tr>
<tr>
<td>Brake resistor threshold (Ŵ)&lt;sup&gt;11)&lt;/sup&gt;</td>
<td>780 V</td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>179 kW</td>
<td></td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>130 kW</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>3500 W</td>
<td>4200 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 80 W</td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V&lt;sub&gt;AC&lt;/sub&gt;&lt;sup&gt;9)&lt;/sup&gt;</td>
<td>174 W</td>
<td></td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td>Max. 8.0 A&lt;sup&gt;10)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sinks</td>
<td>450 m³/h</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>200 m³/h</td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.

2) Using the power choke listed in Power chokes on page 306 at a power supply with U<sub>K, power supply</sub> = 0.4 %.

3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[
U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \quad \text{without overmodulation of the PWM.}
\]
3.4 Electrical data basic units

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

Figure 44: Derating the output current BM466X acceleration units

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) For cooling versions S and A, only.

10) At maximum 4 A, if UL508 C is complied with.

11) Refer to Motor requirements on page 56.

12) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I,R} \) \( (f_{I,R} = 1/\text{cycle time current controller}) \).

The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
 f_{\text{max}} = \frac{f_{I,R}}{K_{pf}}, \text{ typical } K_{pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

13) The continuously permitted output current must be reduced complying with Output frequency dependent maximum current derating BM46XX on page 117, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

14) The device is available in cooling type “Z” and “F” with standard size (BM46XX-XXX-0XXXX) or short size (BM46XX-XXX-3XXXX).

15) The motor connection of the device provides a limited short-circuit protection.
### 3.4.3 Electrical data BM47XX continuous current units

<table>
<thead>
<tr>
<th></th>
<th>BM4755 (14)</th>
<th>BM4766 (14)</th>
<th>BM4773</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)(2)</td>
<td>139 kVA</td>
<td>306 kVA</td>
<td>475 kVA</td>
</tr>
<tr>
<td>Rated input current 1)(2)(I_eff)</td>
<td>190 A</td>
<td>442 A</td>
<td>685 A</td>
</tr>
<tr>
<td>Total harmonic distortion input current 1)(2) (THDI)</td>
<td>40 %</td>
<td>50%</td>
<td>54 %</td>
</tr>
<tr>
<td>Max. input current 2)(I_eff)</td>
<td>380 A</td>
<td>455 A</td>
<td>772 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1)</td>
<td></td>
<td></td>
<td>540 Vdc</td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>6600 µF</td>
<td>13200 µF</td>
<td>19,8 mF</td>
</tr>
<tr>
<td>DC link capacitance (external), permitted</td>
<td>refer to Page 233</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>140 s</td>
<td>280 s</td>
<td>150 s</td>
</tr>
<tr>
<td>Waiting time between two power up processes</td>
<td>no</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)(3) (U_AC)</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 12)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)(5)(6)(7)(14) (I_AC) at 4 kHz 4)</td>
<td>260 A</td>
<td>450 A</td>
<td>720 A</td>
</tr>
<tr>
<td>Rated output current 1)(5)(6)(7)(14) (I_AC) at 8 kHz 4)</td>
<td>185 A</td>
<td>305 A</td>
<td>495 A</td>
</tr>
<tr>
<td>Output peak current 1)(5)(6)(8)(14) (I_AC) at 4 kHz 4)</td>
<td>260 A</td>
<td>450 A</td>
<td>800 A</td>
</tr>
<tr>
<td>Output peak current 1)(5)(6)(8)(14) (I_AC) at 8 kHz 4)</td>
<td>185 A</td>
<td>305 A</td>
<td>545 A</td>
</tr>
<tr>
<td>Max. peak current period 8)</td>
<td>not limited</td>
<td></td>
<td>60 s</td>
</tr>
<tr>
<td>Power input DC link terminals</td>
<td></td>
<td></td>
<td>Max. 160 kW Max. 360 kW</td>
</tr>
<tr>
<td>Brake resistor current, permitted (I)</td>
<td></td>
<td></td>
<td>Max. 236 A Max. 300 A</td>
</tr>
<tr>
<td>Brake resistor external</td>
<td>≥ 5 Ω</td>
<td>≥ 3,33 Ω</td>
<td>≥ 2,6 Ω</td>
</tr>
<tr>
<td>Brake resistor threshold (Ü) 11)</td>
<td>780 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brake resistor peak power</td>
<td>120 kW</td>
<td>183 kW</td>
<td>234 kW</td>
</tr>
<tr>
<td>Permitted continuous power brake resistor external</td>
<td>80 kW</td>
<td>130 kW</td>
<td>180 kW</td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>3000 W</td>
<td>4800 W</td>
<td>7800 W</td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td>Max. 75 W</td>
<td>Max. 80 W</td>
<td>Max. 170 W</td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V_AC 9)</td>
<td>190 W</td>
<td>174 W</td>
<td>-</td>
</tr>
<tr>
<td>Current of integrated brake control</td>
<td></td>
<td></td>
<td>Max. 8,0 A 10)</td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>135 m³/h</td>
<td>200 m³/h</td>
<td></td>
</tr>
<tr>
<td>Requirement to the water cooling</td>
<td>Refer to Page 63</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V, a control voltage of 24 V and an environmental temperature of 40 °C.
2) Using the power choke listed in Power chokes on page 306 at a power supply with U_k, power supply = 0.4 %.
3) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[ U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \] without overmodulation of the PWM.

4) Switching frequency of the inverter (adjustable).

5) RMS at an environmental temperature of 40 °C.

6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions on page 59.

8) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

9) For cooling versions S and A, only.

10) At maximum 4 A, if UL508 C is complied with.

11) Refer to Motor requirements on page 56.
12) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e., without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency $f_{I-R}$ ($f_{I-R} = 1$/cycle time current controller).

The maximum output frequency $f_{\text{max}}$, generated with high quality, is calculated as follows:

$$f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18$$

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between $f_{\text{max}}$ and 599 Hz. However, the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

13) The continuously permitted output current must be reduced complying with Output frequency dependent continuous current derating BM4XXX• on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

14) The device is available in cooling type „Z“ and „F“ with standard size (BM47XX-XXX-0XXXX) or short size (BM47XX-XXX-3XXXX).
3.5 Electrical data power modules

3.5.1 Electrical data BM442X power modules

<table>
<thead>
<tr>
<th></th>
<th>BM4422- XXX - 2XXXX</th>
<th>BM4423 - XXX - 2XXXX</th>
<th>BM4424 - XXX - 2XXXX</th>
<th>BM4425 - XXX - 2XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>4.3 kW</td>
<td>6.2 kW</td>
<td>8.2 kW</td>
<td>8.2 kW</td>
</tr>
<tr>
<td>Rated input current 1)(I_{eff})</td>
<td>7.8 A</td>
<td>11.5 A</td>
<td>15.2 A</td>
<td>15.2 A</td>
</tr>
<tr>
<td>Max. input current (I_{eff})</td>
<td>15.5 A</td>
<td>23.0 A</td>
<td>30.4 A</td>
<td>40.6 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1) (U_{DC})</td>
<td>540 V_{DC}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>470 µF</td>
<td>705 µF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>340 s</td>
<td>510 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)2) (U_{AC})</td>
<td></td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 8)</td>
<td></td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)7)9) (I_{AC}) at 4 kHz 3)</td>
<td>7.5 A</td>
<td>11.0 A</td>
<td>15.0 A</td>
<td>15.0 A</td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)7)9) (I_{AC}) at 8 kHz 3)</td>
<td>6.0 A</td>
<td>8.8 A</td>
<td>12.0 A</td>
<td>12.0 A</td>
</tr>
<tr>
<td>Output peak current 1)4)6)7)9) (I_{AC}) at 4 kHz 3)</td>
<td>15.0 A</td>
<td>22.0 A</td>
<td>30.0 A</td>
<td>40.0 A</td>
</tr>
<tr>
<td>Output peak current 1)4)6)7)9) (I_{AC}) at 8 kHz 3)</td>
<td>12.0 A</td>
<td>17.6 A</td>
<td>24.0 A</td>
<td>32.0 A</td>
</tr>
<tr>
<td>Max. peak current period 7)</td>
<td></td>
<td>60 s</td>
<td>1 s</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to power input</td>
<td>83 W</td>
<td>122 W</td>
<td>166 W</td>
<td></td>
</tr>
<tr>
<td>Power input referring to control voltage</td>
<td></td>
<td>Max. 63 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td></td>
<td>Max. 2.0 A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V_{DC} and a control voltage of 24 V.
2) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.
\[ U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \] without overmodulation of the PWM.
3) Switching frequency of the inverter (adjustable).
4) RMS at an environmental temperature of 40 °C.
5) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions Environment temperature on page 59.
6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

8) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency $f_{I-R}$ ($f_{I-R} = 1$/cycle time current controller).

The maximum output frequency $f_{\text{max}}$ generated with high quality, is calculated as follows:

$$f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18$$

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between $f_{\text{max}}$ and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

9) The continuously permitted output current must be reduced complying with $\frac{\text{Output frequency dependent continuous current derating BM4XXX}}{}$ on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.5 Electrical data power modules

#### 3.5.2 Electrical data BM443X power modules

<table>
<thead>
<tr>
<th>BM4432-XXX - 2XXXX</th>
<th>BM4433 - XXX - 2XXXX</th>
<th>BM4434 - XXX - 2XXXX</th>
<th>BM4435 - XXX - 2XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>12.0 kW</td>
<td>15.3 kW</td>
<td>23.3 kW</td>
</tr>
<tr>
<td>Rated input current 1) (i_{\text{eff}})</td>
<td>22.3 A</td>
<td>28.4 A</td>
<td>43.2 A</td>
</tr>
<tr>
<td>Max. input current (i_{\text{eff}})</td>
<td>44.7 A</td>
<td>56.8 A</td>
<td>86.4 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1) (U_{\text{DC}})</td>
<td>540 V_{\text{DC}}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>820 µF</td>
<td>1230 µF</td>
<td>1640 µF</td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>140 s</td>
<td>210 s</td>
<td>280 s</td>
</tr>
<tr>
<td>Output voltage 1)2) (U_{\text{AC}})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 8)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)9) (i_{\text{AC}}) at 4 kHz 3)</td>
<td>22.5 A</td>
<td>30.0 A</td>
<td>45.0 A</td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)9) (i_{\text{AC}}) at 8 kHz 3)</td>
<td>18.0 A</td>
<td>24.0 A</td>
<td>36.0 A</td>
</tr>
<tr>
<td>Output peak current 1)4)6)7)9) (i_{\text{AC}}) at 4 kHz 3)</td>
<td>45.0 A</td>
<td>60.0 A</td>
<td>90.0 A</td>
</tr>
<tr>
<td>Output peak current 1)4)6)7)9) (i_{\text{AC}}) at 8 kHz 3)</td>
<td>36.0 A</td>
<td>48.0 A</td>
<td>72.0 A</td>
</tr>
<tr>
<td>Max. peak current period 7)</td>
<td>60 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss referring to the power input</td>
<td>250 W</td>
<td>318 W</td>
<td>490 W</td>
</tr>
<tr>
<td>Power input referring to the control voltage</td>
<td>Max. 88 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td>Max. 8.0 A 10)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V_{\text{DC}} and a control voltage of 24 V.

2) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[ U_{\text{AC}} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{\text{DC}}}{\sqrt{2}} - 10 \text{ V} \right) \] without overmodulation of the PWM.

3) Switching frequency of the inverter (adjustable).

4) RMS at an environmental temperature of 40 °C.

5) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions in "Environmental temperature" on page 59.
6) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

7) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

8) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e., without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)).

The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
\frac{f_{\text{max}}}{f_{I-R}} \approx \frac{1}{K_{pf}}, \quad \text{typical } K_{pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

9) The continuously permitted output current must be reduced complying with >Output frequency dependent continuous current derating BM4XXX on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

10) At a hardware status of < 4006 or if UL508C is complied with: at maximum 4 A
### Electrical data BM444X power modules

<table>
<thead>
<tr>
<th>BM4443- XXX - 2XXXX</th>
<th>BM4444- XXX - 2XXXX</th>
<th>BM4445 - XXX - 2XXXX</th>
<th>BM4446 - XXX - 2XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>41 kW</td>
<td>50 kW</td>
<td>64 kW</td>
</tr>
<tr>
<td>Rated input current 1)(I_{eff})</td>
<td>76 A</td>
<td>93 A</td>
<td>119 A</td>
</tr>
<tr>
<td>Max. input current (I_{eff})</td>
<td>113 A</td>
<td>120 A</td>
<td>155 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1) (U_{DC})</td>
<td>540 V_{DC}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>1880 µF</td>
<td>2350 µF</td>
<td>3055 µF</td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>45 s</td>
<td>55 s</td>
<td>70 s</td>
</tr>
<tr>
<td>Output voltage 1)2) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 10)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)4)5)7)12) (I_{AC}) at 4 kHz 3)</td>
<td>80 A</td>
<td>100 A</td>
<td>130 A</td>
</tr>
<tr>
<td>Rated output current 1)4)5)7)12) (I_{AC}) at 8 kHz 3)</td>
<td>75 A</td>
<td>72 A</td>
<td>94 A</td>
</tr>
<tr>
<td>Output peak current 1)4)6)7)12) (I_{AC}) at 4 kHz 3)</td>
<td>120 A</td>
<td>130 A</td>
<td>170 A</td>
</tr>
<tr>
<td>Output peak current 1)4)6)7)12) (I_{AC}) at 8 kHz 3)</td>
<td>90 A</td>
<td>94 A</td>
<td>130 A</td>
</tr>
<tr>
<td>Max. peak current period 7)</td>
<td>60 s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss referring to the power input</td>
<td>800 W</td>
<td>1000 W</td>
<td>1300 W</td>
</tr>
<tr>
<td>Power input referring to the control voltage</td>
<td>Max. 75 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V_{AC} 8)</td>
<td>87 W</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td>Max. 8.0 A 11)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sinks</td>
<td>260 m³/h</td>
<td>210 m³/h</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement internal space</td>
<td>60 m³/h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V_{DC} and a control voltage of 24 V.
2) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.
\[
U_{AC} = 3 \times 0 \text{ V} \text{ to } 3 \times \left( \frac{U_{DC} \text{ } - 10 \text{ V}}{\sqrt{2}} \right) \text{ without overmodulation of the PWM.}
\]
3) Switching frequency of the inverter (adjustable).
4) RMS at an environmental temperature of 40 °C.
5) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions ➔ Environmental temperature ➔ on page 59.
6) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.
7) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

8) For cooling versions S and A, only.

9) Preliminary information: Available at devices with type code BM44XX-XXX-XX3XX-03-4-yyy, whereat yyy > 024 and the controller firmware version must be 3.09 or higher.

10) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) (\( f_{I-R} = 1/\text{cycle time current controller} \)). The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

\[
 f_{\text{max}} = \frac{f_{I-R}}{K_{Pf}} \cdot \text{typical } K_{Pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction). The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed. Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

11) At a hardware status of < 4006 or if UL508C is complied with: at maximum 4 A

12) The continuously permitted output current must be reduced complying with the Output frequency dependent continuous current derating on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
3.5  Electrical data power modules

3.5.4  Electrical data BM445X power modules

<table>
<thead>
<tr>
<th></th>
<th>BM4452- XXX - 2XXXX</th>
<th>BM4453- XXX - 2XXXX</th>
<th>BM4454- XXX - 2XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>68 kW</td>
<td>85 kW</td>
<td>125 kW</td>
</tr>
<tr>
<td>Rated input current 1) (I_{eff})</td>
<td>126 A</td>
<td>158 A</td>
<td>232 A</td>
</tr>
<tr>
<td>Max. input current (I_{eff})</td>
<td>164 A</td>
<td>206 A</td>
<td>302 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1) (U_{DC})</td>
<td>540 V_{DC}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>3000 µF</td>
<td></td>
<td>6600 µF</td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td></td>
<td>75 s</td>
<td>140 s</td>
</tr>
<tr>
<td>Output voltage 1)2) (U_{AC})</td>
<td>3 x 0 V bis 3 x 370 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 9)</td>
<td>0 Hz bis 450 Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)10) (I_{AC})</td>
<td>120 A</td>
<td>150 A</td>
<td>210 A</td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)10) (I_{AC})</td>
<td>96 A</td>
<td>116 A</td>
<td>150 A</td>
</tr>
<tr>
<td>Output peak current 1)4)5)7)10) (I_{AC})</td>
<td>180 A</td>
<td>195 A</td>
<td>260 A</td>
</tr>
<tr>
<td>Output peak current 1)4)5)7)10) (I_{AC})</td>
<td>144 A</td>
<td>150 A</td>
<td>185 A</td>
</tr>
<tr>
<td>Max. peak current period 7)</td>
<td></td>
<td>60 s</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to the power input</td>
<td>1470 W</td>
<td>1860 W</td>
<td>2690 W</td>
</tr>
<tr>
<td>Power input referring to the control voltage</td>
<td></td>
<td>Max. 75 W</td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V_{AC} 8)</td>
<td></td>
<td>190 W</td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td></td>
<td>Max. 8.0 A 8)</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sinks</td>
<td></td>
<td>450 m³/h</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td></td>
<td>135 m³/h</td>
<td></td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V_{DC} and a control voltage of 24 V.
2) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.
   \[ U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \] without overmodulation of the PWM.
3) Switching frequency of the inverter (adjustable).
4) RMS at an environmental temperature of 40 °C.
5) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

Figure 49: Derating of the output current BM445X power modules

6) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions »Environmental temperature« on page 59.

7) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

8) For cooling versions S and A, only.

9) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i. e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{I-R} \) \( (f_{I-R} = 1/\text{cycle time current controller}). \)

The maximum output frequency \( f_{\text{max}} \) generated with high quality, is calculated as follows:

\[
f_{\text{max}} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18
\]

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

10) The continuously permitted output current must be reduced complying with »Output frequency dependent continuous current derating BM4XXX« on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.5.5 Electrical data BM446X power module

<table>
<thead>
<tr>
<th></th>
<th>BM4462- XXX - 2XXXX</th>
<th>BM4463- XXX - 2XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power 1)</td>
<td>150 kW</td>
<td>180 kW</td>
</tr>
<tr>
<td>Rated input current 1)(I_{eff})</td>
<td>278 A</td>
<td>335 A</td>
</tr>
<tr>
<td>Max. input current (I_{eff})</td>
<td>392 A</td>
<td>436 A</td>
</tr>
<tr>
<td>Rated DC link voltage 1) (U_{DC})</td>
<td>540 V_{DC}</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>6000 µF</td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>150 s</td>
<td></td>
</tr>
<tr>
<td>Output voltage 1)2) (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz 10)</td>
<td>0 Hz to 450 Hz</td>
<td></td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)7)11) (I_{AC}) at 4 kHz 3)</td>
<td>250 A</td>
<td>300 A</td>
</tr>
<tr>
<td>Rated output current 1)4)5)6)7)11) (I_{AC}) at 8 kHz 3)</td>
<td>200 A</td>
<td>240 A</td>
</tr>
<tr>
<td>Output peak current 1)4)5)7)11) (I_{AC}) at 4 kHz 3)</td>
<td>325 A</td>
<td>390 A</td>
</tr>
<tr>
<td>Output peak current 1)4)5)7)11) (I_{AC}) at 8 kHz 3)</td>
<td>260 A</td>
<td>312 A</td>
</tr>
<tr>
<td>Max. peak current period 7)</td>
<td>60 s</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to the power input</td>
<td>3230 W</td>
<td>3920 W</td>
</tr>
<tr>
<td>Power input referring to the control voltage</td>
<td></td>
<td>Max. 80 W</td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V_{AC} 8)</td>
<td>174 W</td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td></td>
<td>Max. 8.0 A 9)</td>
</tr>
<tr>
<td>Cooling air requirement power heat sinks</td>
<td></td>
<td>450 m³/h</td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td></td>
<td>200 m³/h</td>
</tr>
</tbody>
</table>

1) All rated values refer to a DC link voltage of 540 V_{DC} and a control voltage of 24 V.

2) The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

\[ U_{AC} = 3 \times 0 \text{ V to } 3 \times \left( \frac{U_{DC}}{\sqrt{2}} - 10 \text{ V} \right) \] without overmodulation of the PWM.

3) Switching frequency of the inverter (adjustable).

4) RMS at an environmental temperature of 40 °C.

5) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.
6) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions on page 59.

7) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

8) For cooling versions S and A, only.

9) If UL508C is complied with: max. 4.0 A.

10) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i.e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency \( f_{\text{I-R}} \) (\( f_{\text{I-R}} = 1/\text{cycle time current controller} \)).

   The maximum output frequency \( f_{\text{max}} \), generated with high quality, is calculated as follows:

   \[
   f_{\text{max}} = \frac{f_{\text{I-R}}}{K_{\text{pf}}} \quad \text{typical} \quad K_{\text{pf}} = 18
   \]

   Furthermore, the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

   The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

   The controller allows the device to generate output voltages with frequencies between \( f_{\text{max}} \) and 599 Hz. However, the quality of this voltages cannot be guaranteed.

   Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

11) The continuously permitted output current must be reduced complying with on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.
### 3.5.6 Electrical data BM447X power module

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BM4472 - XXX - 2XXXX</th>
<th>BM4473 - XXX - 2XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated input power $^{1)}$</td>
<td>160 kW</td>
<td>220 kW</td>
</tr>
<tr>
<td>Rated input current $^{1)}$ (I_{eff})</td>
<td>300 A</td>
<td>410 A</td>
</tr>
<tr>
<td>Max. input current (I_{eff})</td>
<td>450 A</td>
<td>535 A</td>
</tr>
<tr>
<td>Rated DC link voltage $^{1)}$ (U_{DC})</td>
<td>540 V DC</td>
<td></td>
</tr>
<tr>
<td>DC link capacitance (internal)</td>
<td>19.8 mF</td>
<td></td>
</tr>
<tr>
<td>DC link discharging time (internal DC link capacitance)</td>
<td>150 s</td>
<td></td>
</tr>
<tr>
<td>Output voltage $^{1,2)}$ (U_{AC})</td>
<td>3 x 0 V to 3 x 370 V</td>
<td></td>
</tr>
<tr>
<td>Output frequency at 4 kHz $^{1)}$</td>
<td>0 Hz to 450 Hz</td>
<td></td>
</tr>
<tr>
<td>Rated output current $^{1,4,5,6,10)}$ (I_{AC}) at 4 kHz $^{3)}$</td>
<td>450 A</td>
<td>615 A</td>
</tr>
<tr>
<td>Rated output current $^{1,4,5,6,10)}$ (I_{AC}) at 8 kHz $^{3)}$</td>
<td>338 A</td>
<td>420 A</td>
</tr>
<tr>
<td>Output peak current $^{1,4,5,7,12)}$ (I_{AC}) at 4 kHz $^{3)}$</td>
<td>585 A</td>
<td>800 A</td>
</tr>
<tr>
<td>Output peak current $^{1,4,5,7,12)}$ (I_{AC}) at 8 kHz $^{3)}$</td>
<td>439 A</td>
<td>545 A</td>
</tr>
<tr>
<td>Max. peak current period $^{7)}$</td>
<td>60 s</td>
<td></td>
</tr>
<tr>
<td>Power loss referring to the power input</td>
<td>4700 W</td>
<td>6450 W</td>
</tr>
<tr>
<td>Power input referring to the control voltage</td>
<td>116 W</td>
<td></td>
</tr>
<tr>
<td>Power input of the device fan referring to 230 V_{AC} $^{8)}$</td>
<td>Max. 540 W</td>
<td></td>
</tr>
<tr>
<td>Current of the integrated brake control</td>
<td>Max. 8.0 A $^{9)}$</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement power heat sinks</td>
<td>1000 m$^3$/h</td>
<td></td>
</tr>
<tr>
<td>Cooling air requirement device internal space</td>
<td>250 m$^3$/h</td>
<td></td>
</tr>
</tbody>
</table>

$^{1)}$ All rated values refer to a DC link voltage of 540 V_{DC} and a control voltage of 24 V.

$^{2)}$ The output voltage is a pulsed DC voltage. The operating range refers to the RMS of the fundamental wave.

$^{3)}$ Switching frequency of the inverter (adjustable).

$^{4)}$ RMS at an environmental temperature of 40 °C.
5) At rated power supply voltage the unit supplies rated / maximum output currents. With input voltages above the rated power supply voltage the output currents must be reduced at constant output power.

![Derating curve of output current](image)

**Figure 51:** Derating the output current BM446X power modules

6) The input current must be reduced between 40 °C and 55 °C. Refer to correction factors at changed operating conditions «Environmental temperature» on page 59.

7) The peak output current is supplied for the maximum peak current period for the motor at the first acceleration (cold power unit). The in fact possible overload time is dependent on the preload of the device and on the heat sink temperature, it is determined by the overload monitoring of the device.

8) For cooling versions S and A, only.

9) If UL508C is complied with: max. 4.0 A.

10) If UL508C is complied with:

The permitted typical motor output is limited to 295 kW at a maximum. The device BM5573 belongs to the category < 400 HP, < 298 kW ratings complying with table 45.1 of UL508C. Therefore, the short-circuit test using 18k A can be executed. Baumüller does not offer devices in the class 600 HP, 447 kW with 30 kA short-circuit current in accordance with UL508C.

11) The range of the output frequency is based on a stationary operation in the linear range of the PWM, i. e. without overmodulation. The quality of the generated output voltages depends on the ratio between output frequency and current controller frequency $f_{I-R}$ ($f_{I-R} = \frac{1}{cycle\ time\ current\ controller}$).

The maximum output frequency $f_{max}$ generated with high quality, is calculated as follows:

$$f_{max} = \frac{f_{I-R}}{K_{pf}}, \text{ typical } K_{pf} = 18$$

Furthermore the controller sets an upper limit for the output frequency of 599 Hz (please contact the responsible Baumüller sales department, keyword: export restriction).

The range of the output frequency is defined as follows:

<table>
<thead>
<tr>
<th>PWM frequency</th>
<th>Current controller cycle time</th>
<th>Range of the output frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 kHz</td>
<td>250 µs</td>
<td>0 - 225 Hz</td>
</tr>
<tr>
<td>4 kHz/8 kHz</td>
<td>125 µs</td>
<td>0 - 450 Hz</td>
</tr>
</tbody>
</table>

The controller allows the device to generate output voltages with frequencies between $f_{max}$ and 599 Hz. However the quality of this voltages cannot be guaranteed.

Typical the devices are marked with the max output frequency at 4 kHz switching frequency: 0 ... 450 kHz.

12) The continuously permitted output current must be reduced complying with «Output frequency dependent continuous current derating BM4XXX» on page 116, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for over 5 seconds.

13) Please contact Baumüller Nürnberg if you need a higher power output.
3.6 Additional data referring to water-cooled brake resistors

### Technical data brake resistors

<table>
<thead>
<tr>
<th>Device version</th>
<th>Brake resistor</th>
<th>Brake resistor current</th>
<th>Depth of device ¹)</th>
<th>Brake peak power ( P_{\text{max}} ) ³)</th>
<th>Brake continuous power ( P_{\text{Dmax}} ) ²) ³)</th>
<th>( C_1 )</th>
<th>( C_2 )</th>
<th>( C_3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4434-ZIX/FIX-XXXXX</td>
<td>16 ( \Omega )</td>
<td>49 A</td>
<td>+20 mm</td>
<td>38 kW</td>
<td>2 kW</td>
<td>0.139 K/W</td>
<td>0.05081 K/Ws</td>
<td>-6.7751 s⁻¹</td>
</tr>
<tr>
<td>BM4435-ZIX/FIX-XXXXX</td>
<td>10 ( \Omega )</td>
<td>78 A</td>
<td>+35 mm</td>
<td>61 kW</td>
<td>1.5 kW</td>
<td>0.200 K/W</td>
<td>0.01605 K/Ws</td>
<td>-0.9169 s⁻¹</td>
</tr>
<tr>
<td>BM4444-ZIX/FIX-XXXXX</td>
<td>5 ( \Omega )</td>
<td>156 A</td>
<td>+35 mm</td>
<td>122 kW</td>
<td>3 kW</td>
<td>0.100 K/W</td>
<td>0.00802 K/Ws</td>
<td>-0.9169 s⁻¹</td>
</tr>
<tr>
<td>BM445X-ZIX/FIX-XXXXX</td>
<td>3.33 ( \Omega )</td>
<td>234 A</td>
<td>+35 mm</td>
<td>183 kW</td>
<td>5 kW</td>
<td>0.067 K/W</td>
<td>0.00535 K/Ws</td>
<td>-0.9169 s⁻¹</td>
</tr>
<tr>
<td>BM447X-FIX-XXXXX</td>
<td>3.33 ( \Omega )</td>
<td>234 A</td>
<td>+35 mm</td>
<td>183 kW</td>
<td>3.5 kW</td>
<td>0.067 K/W</td>
<td>0.00535 K/Ws</td>
<td>-0.9169 s⁻¹</td>
</tr>
</tbody>
</table>

¹) The total depth of the device in the cooling version F increases by the specified value (refer to Dimensions from page 33). At devices of the cooling version Z the dimensions of the device do not change.

²) The DC link voltage must not exceed 800 V. Calculation of the permitted length of the braking procedure refer to Calculations from page 111.

³) The mentioned continuous power is reached if the water flow amount is at least 10 l/min. The inlet temperature may not be greater than 45 °C. The brake resistor output power diminishes from the rated value to 0, if the inlet temperature increases from 45°C to 60 °C.

**NOTE!**
The water-cooled brake resistors offer the optimum of power loss, which can be dissipated, at a minimum unit volume. However, 10 % of the brake resistor power is not dissipated via the cooling water. It is emitted to the environmental air. At operation with rated power the brake resistors reach temperatures of 200 °C on the rear side.
Preconditions for the cooling versions F/W (through hole devices):
Provide adequate protection against contact. Install grids around the heat sink and the resistors. Assure, that enough air can circulate and that no heat accumulation can develop under the protective cover.

Preconditions for cooling version Z (mounting into the control cabinet):
Install the devices into the control cabinet, that no heat accumulation can develop above the devices. Air circulation must be possible. In spite of air circulation elevated temperatures can occur above the devices. Do not install cables or cable channels above the devices. At the devices BM443X and BM444X do not install the connection cables directly above the mounting plate of the device, where the hot air rises.

When dimensioning, consider that 10% of brake resistor power is not dissipated via the cooling water, but is an additional power loss, which heats the cabinet. Provide an adequate fresh air supply.

**Calculations**

Precondition for calculation:
The brake power of the internal brake resistors must decrease straight proportional from the brake peak power to 0.

The brake power time area $A$ must be converted in an equivalent triangular time area. The resulting parameters $P_S$ and $t_{on}$ must be used for the further calculations.

$$A = t_1 \cdot P^*_{S} + \frac{1}{2} \cdot t_2 \cdot P^*_{S} = \frac{1}{2} \cdot t_{on} \cdot P_{S}$$

Figure 52: Conversion brake power time area in triangular time area
3.6 Additional data referring to water-cooled brake resistors

Figure 53: Braking cycle

- **P_D**: Average continuous brake power of one cycle
- **P_Dmax**: Maximum continuous brake power, refer to "Technical data brake resistors" on page 110
- **n**: Number of brake operations within one cycle
- **P_{S_1} to P_{S_n}**: Brake peak power, numbered in chronological order
- **t_{on_1} to t_{on_n}**: Brake time periods
- **t_{off_1} to t_{off_n}**: Off time periods, between the brake time periods
- **T_{cycle}**: Total cycle
- **C_1, C_2, C_3**: Constants, refer to "Technical data brake resistors" on page 110
The internal brake resistor cannot be used for this application

The internal brake resistor can be used if $T_1$ to $T_n \leq 400$ K

The internal brake resistor can be used if $P_{s,n} \leq P_{s,max}$ and $t_{on_n} \geq 1$ s

The internal brake resistor cannot be used for this application

$P_D = \frac{1}{2} \cdot \frac{(P_{s,1} \cdot t_{on_1}) + \ldots + (P_{s,n} \cdot t_{on_n})}{T_{cycle}}$

$T_{cycle} = \sum_{i=1}^{n} t_{on_i} + \sum_{i=1}^{n} t_{off_i}$

$T_M = P_D \cdot C_1$

$T_0 = P_D \cdot C_1$

$T_1 = T_0 + C_2 \cdot P_{s,1} \cdot t_{on_1}$

$T_{2} = (T_1 - T_M) \cdot e^{C_3 \cdot t_{off_{1}}} + T_M + C_2 \cdot P_{s,2} \cdot t_{on_2}$

$T_{n} = (T_{n-1} - T_M) \cdot e^{C_3 \cdot t_{off_{n-1}}} + T_M + C_2 \cdot P_{s,n} \cdot t_{on_n}$

$T_{n+1} = (T_{n} - T_M) \cdot e^{C_3 \cdot t_{off_{n}}} + T_M$

$\Delta T = T_{n+1} - T_0$

Increase $T_0$

$\Delta T > 20$ K, followed by the recalculation of all values

Decrease $T_0$

$\Delta T < 0$ K, followed by the recalculation of all values

$0 \leq \Delta T \leq 20$ K

The internal brake resistor can be used if $T_1$ to $T_n \leq 400$ K

Start value

End
Example for the calculation of BM4446

Technical data refer to brake resistors on Page 110.

<table>
<thead>
<tr>
<th>Device type</th>
<th>Peak power</th>
<th>Continuous power</th>
<th>Constants for calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4446-ZIX/FIX-XXXXXR10</td>
<td>61 kW</td>
<td>1.5 kW</td>
<td>0.2 kW</td>
</tr>
</tbody>
</table>

n = 5, refer to brake cycle Figure 53 on page 112.

<table>
<thead>
<tr>
<th>PS</th>
<th>ton</th>
<th>toff</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_{S,1} = 20 kW &lt; 61 kW</td>
<td>t_{on,1} = 0.15 s &lt; 1 s</td>
<td>t_{off,1} = 1.11 s</td>
</tr>
<tr>
<td>P_{S,2} = 13 kW &lt; 61 kW</td>
<td>t_{on,2} = 0.15 s &lt; 1 s</td>
<td>t_{off,2} = 1.79 s</td>
</tr>
<tr>
<td>P_{S,3} = 20 kW &lt; 61 kW</td>
<td>t_{on,3} = 0.15 s &lt; 1 s</td>
<td>t_{off,3} = 6.85 s</td>
</tr>
<tr>
<td>P_{S,4} = 23 kW &lt; 61 kW</td>
<td>t_{on,4} = 0.15 s &lt; 1 s</td>
<td>t_{off,4} = 1.85 s</td>
</tr>
<tr>
<td>P_{S,5} = 24 kW &lt; 61 kW</td>
<td>t_{on,5} = 0.15 s &lt; 1 s</td>
<td>t_{off,5} = 5.65 s</td>
</tr>
</tbody>
</table>

\[
T_{cycle} = \sum_{i=1}^{n} t_{on,i} + \sum_{i=1}^{n} t_{off,i} = 5 \times 0.15 s + 1.11 s + 1.79 s + 6.85 s + 1.85 s + 5.65 s = 18 s
\]

\[
P_D = \frac{1}{2} \left( \frac{P_{S,1} \cdot t_{on,1} + \ldots + P_{S,n} \cdot t_{off,n}}{T_{cycle}} \right) = \frac{1}{2} \left( \frac{(20 kW + 13 kW + 20 kW + 23 kW + 24 kW) \cdot 0.15 s}{18 s} \right) = 0.417 kW = 417 W < P_{Dmax} < 1.5 kW \text{ internal brake resistor can be used}
\]

\[
T_M = P_0 \cdot C_1 = 417 W \cdot 0.2 K/W = 83.4 K
\]

Start value: \( T_0 = P_0 \cdot C_1 = 417 W \cdot 0.2 K/W = 83.4 K \)

\[
T_1 = T_0 + C_2 \cdot P_{S,1} \cdot t_{on,1} = 83.4 K + 0.01605 K/Ws \cdot 20000 W \cdot 0.15 s = 131.55 K
\]

\[
T_2 = (T_1 - T_M) \cdot e^{C_3 \cdot t_{off,1}} + T_M + C_2 \cdot P_{S,2} \cdot t_{on,2}
\]

\[
= (131.55 K - 83.4 K) \cdot e^{-0.9169 s^{-1} \cdot 1.11 s} + 83.4 K + 0.01605 K/Ws \cdot 13000 W \cdot 0.15 s = 132.1 K
\]
\[ T_3 = (T_2 - T_M) \cdot e^{C_3 \cdot t_{off_2}} + T_M + C_2 \cdot P_{s_3} \cdot t_{on_3} \]

\[ = (132.06 K - 83.4 K) \cdot e^{-0.9169 s^{-1} \cdot 1.79 s} + 83.4 K + 0.01605 K/Ws \cdot 20000 W \cdot 0.15 s = 140.98 K \]

\[ T_4 = T_4 = (T_3 - T_M) \cdot e^{C_3 \cdot t_{off_3}} + T_M + C_2 \cdot P_{s_4} \cdot t_{on_4} \]

\[ = (140.92 K - 83.4 K) \cdot e^{-0.9169 s^{-1} \cdot 6.85 s} + 83.4 K + 0.01605 K/Ws \cdot 23000 W \cdot 0.15 s = 138.88 K \]

\[ T_5 = (T_4 - T_M) \cdot e^{C_3 \cdot t_{off_4}} + T_M + C_2 \cdot P_{s_5} \cdot t_{on_5} \]

\[ = (138.81 K - 83.4 K) \cdot e^{-0.9169 s^{-1} \cdot 1.85 s} + 83.4 K + 0.01605 K/Ws \cdot 24000 W \cdot 0.15 s = 151.35 K \]

\[ T_6 = (T_5 - T_M) \cdot e^{C_3 \cdot t_{off_5}} + T_M = (151.29 K - 83.4 K) \cdot e^{-0.9169 s^{-1} \cdot 5.65 s} + 83.4 K \]

\[ \Delta T = T_6 - T_0 = 83.78 K - 83.4 K = 0.38 K \]

\[ P_D = 0.417 kW < 1.5 kW \quad \text{and} \]

\[ 0 K \leq \Delta T = 0.38 K \leq 20 K \quad \text{and} \]

\[ T_1 \text{ to } T_5 \leq 400 K \]

⇒ The internal brake resistor can be used for this application.
3.7 Output frequency dependent continuous current derating BM4XXX

The specified rated currents of all Baumüller devices are permitted continuously. The electrical output frequency in S1 operation is permitted from 15 Hz onwards. The continuously permitted output current must be reduced complying with the following characteristic curve, if the statical output frequency is lower than 15 Hz and the frequency remains between 0 and 15 Hz for more than 5 seconds.

Examples:
- Speed control operations without positioning.
- Standstill operations, if current is required to keep a torque / a force.
- At operations, if it is likely that the mechanics block, for example when starting cold extruders.

The following operations are not affected:
- Typical positioning operations.
- Operating motors, which use an operating brake at standstill.
- Operations, where the higher-level control has a standstill and block monitoring.

The use of \( I_{\text{rated}} \) is permitted, as long as the derating range is passed through quickly enough. The frequency change must be \( \geq 15 \text{ Hz/s} \).

Derating of the motor-sided output current \( I \) of the inverter against the rated output current \( I_{\text{rated}} \) is dependent on the static output frequency \( f \) of the inverter.

![Graph of continuous current derating at statical output frequency < 15 Hz](image)

Figure 54: Continuous current derating at a statical output frequency < 15 Hz
3.8 Output frequency dependent maximum current derating BM46XX

For protection of BM46XX devices (acceleration units) at output frequencies below 10 Hz the maximum current of the drive is limited and the PWM frequency is reduced by half (e.g. from 4 kHz to 2 kHz or from 8 kHz to 4 kHz).

![Diagram showing reduction of PWM frequency and maximum current at output frequencies < 10 Hz](image1.png)

Figure 55: Reduction BM46XX max. current and PWM frequency at output frequencies < 10 Hz

The maximum current of the drive must be limited more severely at output frequencies below 10 Hz if no PWM frequency reduction is possible.

![Diagram showing reduction of maximum current at output frequencies < 10 Hz](image2.png)

Figure 56: Reduction BM46XX only max. current at output frequencies < 10 Hz
### 3.9 Overload monitoring modes

**Overview of devices and their associated overload monitoring modes**

<table>
<thead>
<tr>
<th>Device identification</th>
<th>Ixt types</th>
<th>PT1 model</th>
<th>Integration model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size 1</td>
<td>BM441X</td>
<td>BM4412, BM4413,</td>
<td>BM4414</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BM4414</td>
<td></td>
</tr>
<tr>
<td>Size 2</td>
<td>BM442X</td>
<td>BM4420, BM4421,</td>
<td>BM4422, BM4423,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BM4424, BM4425,</td>
<td>BM4426</td>
</tr>
<tr>
<td>Size 3</td>
<td>BM443X</td>
<td>BM4432, BM4433,</td>
<td>BM4434, BM4435</td>
</tr>
<tr>
<td>Size 4</td>
<td>BM444X</td>
<td>BM4442, BM4443,</td>
<td>BM4444, BM4445</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BM4446*</td>
<td></td>
</tr>
<tr>
<td>Size 5</td>
<td>BM445X</td>
<td>BM4452, BM4453,</td>
<td>BM4454</td>
</tr>
<tr>
<td>Size 6</td>
<td>BM446X</td>
<td>BM4462, BM4463,</td>
<td>BM4464</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BM4465, BM4466</td>
<td></td>
</tr>
<tr>
<td>Size 7</td>
<td>BM447X</td>
<td>BM4473</td>
<td>BM4472</td>
</tr>
</tbody>
</table>

* Temperature model additionally to the integration model.

<table>
<thead>
<tr>
<th>Device identification</th>
<th>Ixt types</th>
<th>PT1 model</th>
<th>Integration model</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM46XX</td>
<td></td>
<td>BM46XX</td>
<td></td>
</tr>
<tr>
<td>BM47XX</td>
<td></td>
<td>No Ixt monitoring</td>
<td>executed</td>
</tr>
</tbody>
</table>
The devices **BM4400, BM4600, BM4700** consist of a power unit and a controller part within one housing.

The rated current of the devices reach from 2.5 A to 720 A. The devices differ in size, power, equipment (hard- and software) and cooling types, for further information refer to ➤Type code< from page 130.
4.1 Functioning

Basic unit
The present alternating voltage at the three-phase system is converted into direct voltage by the input sided rectifier. The DC link capacitors smooth this DC link direct voltage. The output sided inverter generates a three-phase system from the direct voltage with variable frequency and voltage for the supply of the connected motor. Additionally you can draw d. c. from the device via the DC link connections.

Power module
The output sided inverter generates a three-phase system via the DC link connection from the direct voltage with variable frequency and voltage for the supply of the connected motor.

BM4400
BM4400 are universal converters, for achieving electrical drives in industrial applications. BM4400 offers the largest configuration possibilities as well as the most available options.

BM4600
BM4600 (acceleration units) are especially developed servo drives derived from BM4400 for acceleration applications. Characteristic for these devices is, that the peak current is twice as large as the rated current, even at large output currents. The devices were developed for a cycle, which could provide the peak current for 1.25 s at a whole cycle duration of 5 s according to Figure 30 on page 61. This units are not developed for peak current using at standstill or output frequencies lower than 10 Hz. For this units the Output frequency dependent maximum current derating BM46XX from page 117 is valid.

BM4700
BM4700 (continuous current units) are servo converters especially developed for main drives, derived from BM4400. The devices were developed to maximize the available rated current by water cooling. For this reason these devices are only available with water cooling (cooling type -F and -Z) and with none peak current (only BM5773 with low peak current).

Controller unit
The power unit is controlled by the controller unit. You can operate the controller part either with the operating software WinBASS II (up to FW 3.09) or ProDrive (from FW 3.07) or via a PLC or via a field bus and PLC.

NOTE!
Only the operation with ProDrive is described. If the software is not available, please contact Baumüller Nürnberg GmbH or visit our Website www.baumueller.com for download.
4.2 Controller

2 controller types with essential differences are available:

- Standard controller with plug-in slots to enlarge the controller functionality with function and option modules, e.g. encoder modules, analog inputs/outputs or field bus connections.
- ES controller with not exchangeable function and option modules.

NOTE!
Only the controller part without function/option modules is described in this Instruction handbook. A corresponding instruction handbook is available for each function/option module, refer to List of other applicable documents from page 13.
4.2 Controller

4.2.1 Standard controller

Following types of the controller part are available:

**Single row**

This version is a 1-row equipped controller unit in a 3-rowed installation space.

Controller interface RS232 or Ethernet.

This controller unit is available for every BM4000 except for the BM441X-XXX-X0XXX and BM441X-XXX-X1XXX.

**2-rowed**

This version is a 2-row equipped controller unit in a 3-rowed installation space.

Controller interface RS232 or Ethernet.

This controller unit is available for every BM4000 except for the BM441X-XXX-X0XXX and BM441X-XXX-X1XXX.

**3-rowed**

This version is a 3-row equipped controller unit in a 3-rowed installation space.

Controller interface RS232 or Ethernet.

This controller unit is available for every BM4000.

In case you order a BM441X with this controller unit, you will receive the device BM441X-XXX-X2XXX.
## Slots

In slots of the controller unit functional- or optional modules are plugged, which extend the functionality of the controller unit.

Each slot is identified by a code letter.

<table>
<thead>
<tr>
<th>Letter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>The controller communicates via a functional module bus with plug-in modules in these slots.</td>
</tr>
<tr>
<td>B</td>
<td>Slot D can initiate an interrupt. Therewith slot D is particularly suitable for measuring modules.</td>
</tr>
<tr>
<td>C</td>
<td>Optional modules can <strong>not</strong> be inserted into these slots.</td>
</tr>
<tr>
<td>D</td>
<td>Controller module, not exchangeable with RS232 or Ethernet interface</td>
</tr>
<tr>
<td>E</td>
<td>The controller communicates via the BACI-bus with plug-in modules in these slots.</td>
</tr>
<tr>
<td>F</td>
<td>Function modules <strong>cannot</strong> be inserted into these slots.</td>
</tr>
<tr>
<td>G</td>
<td>The controller communicates via the BACI-bus with plug-in modules in these slots.</td>
</tr>
<tr>
<td>H</td>
<td>Function modules <strong>cannot</strong> be inserted into these slots.</td>
</tr>
<tr>
<td>J</td>
<td>The controller communicates via the BACI-bus with plug-in modules in these slots.</td>
</tr>
<tr>
<td>K</td>
<td>Function modules <strong>cannot</strong> be inserted into these slots.</td>
</tr>
<tr>
<td>L</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

---

**NOTICE!**

Plug-in module, which has not been manufactured from Baumüller Nürnberg GmbH. Modules of other manufacturers can damage/destroy the device.

Only use BM4-F-XXX- and BM4-O-XXX-plug-in modules.

Dependable of the existing controller unit version on your device you can retrofit optional plug-in modules (functional modules and optional modules).
### Combinations function modules/option modules

<table>
<thead>
<tr>
<th>Function modules</th>
<th>Option modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4-F-ENC-XX (encoder 1 for motor control recommended)</td>
<td>BM4-O-PRO-01 (Profibus slave)</td>
</tr>
<tr>
<td>BM4-F-ENC-XX (encoder 2)</td>
<td>BM4-O-PK-01</td>
</tr>
<tr>
<td>BM4-F-AIO-01/02/03/04 (analog I/O)</td>
<td>BM4-O-PLC-01</td>
</tr>
<tr>
<td>BM4-F-DIO-XX (digital I/O)</td>
<td>BM4-O-PLC-04* (CANopen master)</td>
</tr>
<tr>
<td>BM4-F-IEE-XX (SSI encoder simulation)</td>
<td>BM4-O-PLC-03* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-F-SIE-XX (SSI encoder simulation)</td>
<td>BM4-O-PLC-04* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-F-UUE-XX ( mains voltage measurement)</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-CAN-03 (CANopen slave)</td>
<td>BM4-O-PLC-04* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-SER-01 (Sercos slave)</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-CAN-04 (CANopen master)</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-CAN-05 (Sercos master)</td>
<td>BM4-O-PLC-03* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-PLK-01 (POWERLINK Controlled Node) for Regler</td>
<td>BM4-O-PLC-03* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-PLK-01 (POWERLINK Controlled Node) for Regler</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-CTI-01* (EtherCAT slave) for PLC</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-CTI-02* (EtherCAT slave) for PLC</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
<tr>
<td>BM4-O-CTI-03* (EtherCAT slave) for PLC</td>
<td>BM4-O-PLC-01* (EtherCAT slave) for PLC</td>
</tr>
</tbody>
</table>

**NOTE!**

Only 2 analog outputs can be parametrized or linked even more than one AIO module is plugged.
4.2.2 ES controller

The controller is ordered with the desired function/option modules. The modules cannot be changed later.

Refer to Type code from page 130.

Following controller part types are available:

**narrow**

In this type up to 5 additional function/option modules can be installed.

Controller interface RS232 or Ethernet.

This controller unit is available only in the BM441X-XXX-X1XXX.

**wide**

In this type up to 5 additional function/option modules can be installed.

Controller interface RS232 or Ethernet.

This controller unit is available for every BM4000 except for the BM441X-XXX-X0XXX and BM441X-XXX-X1XXX.

**NOTE**

EtherCAT option modules must not be plugged in slot J of a 3-rowed controller unit, because the module can be damaged.

In case another BM4X-X-XXX plug-in module is plugged in an unsuitable slot, it will not operate. We have made sure, that neither the module nor the device are damaged.
Position of function/option modules

Function/option modules enlarge the controller functionality. All modules are permanently installed and cannot be exchanged.

Each slot is identified by a code letter

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Function module, option</td>
</tr>
<tr>
<td>B</td>
<td>Analog input/outputs BM-F-AIO-01</td>
</tr>
<tr>
<td>C</td>
<td>Controller unit with RS232 or Ethernet interface</td>
</tr>
<tr>
<td>D</td>
<td>Field bus interface, option</td>
</tr>
<tr>
<td>E</td>
<td>Option module, option</td>
</tr>
</tbody>
</table>

Function modules

<table>
<thead>
<tr>
<th>Slot</th>
<th>Function Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>BM4-F-ENC-XX (encoder 1) for motor control recommended</td>
</tr>
<tr>
<td>B</td>
<td>BM4-F-ENC-XX (encoder 2)</td>
</tr>
<tr>
<td>C</td>
<td>BM4-F-AIO-01 (analog input/output)</td>
</tr>
<tr>
<td>D</td>
<td>BM4-F-DIO-XX (digital I/O)</td>
</tr>
<tr>
<td>E</td>
<td>BM4-F-IE-XX (encoder emulation)</td>
</tr>
<tr>
<td>F</td>
<td>BM4-F-SIE-XX (SSI encoder emulation)</td>
</tr>
<tr>
<td>G</td>
<td>BM4-F-AIO-02/03/04 (analog I/O)</td>
</tr>
<tr>
<td>H</td>
<td>BM4-F-DIO-XX (digital I/O)</td>
</tr>
</tbody>
</table>

Option modules

<table>
<thead>
<tr>
<th>Slot</th>
<th>Option Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>BM4-O-ECT-01 (EtherCAT slave) for controller</td>
</tr>
<tr>
<td>B</td>
<td>BM4-O-PLK-01 (POWERLINK Controlled Node) for controller</td>
</tr>
<tr>
<td>C</td>
<td>BM4-O-VAR-01 (VARAN slave) for controller</td>
</tr>
<tr>
<td>D</td>
<td>BM4-O-SER-XX (Sercos slave) for controller</td>
</tr>
<tr>
<td>E</td>
<td>BM4-O-PRO-XX (Profibus slave) for controller</td>
</tr>
<tr>
<td>F</td>
<td>BM4-O-CAN-03 (CANopen slave) for controller</td>
</tr>
<tr>
<td>G</td>
<td>BM4-O-EIP-01 (Ethernet-IP) for controller</td>
</tr>
<tr>
<td>H</td>
<td>BM4-O-PLC-XX (SPS) for controller</td>
</tr>
</tbody>
</table>

Legend:

- X: preferred slot
- o: permanently installed
- : possible slot, only the preferred slot is occupied
- : not possible
- *: in preparation

Steckkarten_ES_Rev01_e

4.2 Controller
4.2.3 Encoder modules slot/position A and B

There can be different encoder modules in slot/position A and B, refer to also Type code< from page 130.

Here is a choice of encoders, which you can connect to the encoder modules:

<table>
<thead>
<tr>
<th>Identification</th>
<th>Encoder module</th>
<th>Encoder type</th>
<th>Connectable encoders examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4-F-ENC-01</td>
<td>Resolver module</td>
<td>Resolver, transmission ratio: 0.5</td>
<td></td>
</tr>
<tr>
<td>BM4-F-ENC-11</td>
<td>Resolver reduced level</td>
<td>Resolver, transmission ratio: 0.28</td>
<td></td>
</tr>
<tr>
<td>BM4-F-ENC-21</td>
<td>Resolver module replaces BM4-F-ENC-01</td>
<td>Resolver, transmission ratio: 0.5</td>
<td></td>
</tr>
<tr>
<td>BM4-F-ENC-02</td>
<td>Sine-cosine encoder module with Hiperface&lt;sup&gt;®&lt;/sup&gt; interface</td>
<td>Sine-cosine encoder singleturn</td>
<td>Stegmann SCS60/70 Stegmann SRS50/60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sine-cosine encoder multiturn</td>
<td>Stegmann SCM50/60 Stegmann SRM50/60</td>
</tr>
<tr>
<td>BM4-F-ENC-12</td>
<td>Sine-cosine encoder module with Hiperface&lt;sup&gt;®&lt;/sup&gt; interface without termination in communication</td>
<td>Sine-cosine encoder singleturn</td>
<td>Stegmann SCS60/70 Stegmann SRS50/60</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sine-cosine encoder multiturn</td>
<td>Stegmann SCM50/60 Stegmann SRM50/60</td>
</tr>
<tr>
<td>BM4-F-ENC-03</td>
<td>5V-square wave incremental encoder module</td>
<td>5 V-square wave incremental encoder, RS422 output signals (TTL)</td>
<td>Heidenhain ROD 426 SickStegmann DRS60</td>
</tr>
<tr>
<td>BM4-F-ENC-04</td>
<td>Sine-cosine incremental encoder module with zero-point sensing</td>
<td>5 V sine-cosine encoder, output signals ~1Vss</td>
<td>Heidenhain ROD 486 Hengstler RIS 58</td>
</tr>
<tr>
<td>BM4-F-ENC-05</td>
<td>Sine-cosine encoder module with EnDat&lt;sup&gt;®&lt;/sup&gt; 2.1 interface</td>
<td>Sine-cosine encoder singleturn Sine-cosine encoder multiturn Length measurement systems</td>
<td>Heidenhain ECN 413 EQN 425 LC 481 Heidenhain ECN 113 EQN 1325 LC 181</td>
</tr>
<tr>
<td>BM4-F-ENC-06</td>
<td>Encoder module with EnDat&lt;sup&gt;®&lt;/sup&gt; 2.2 interface</td>
<td>Encoder for absolute position sensing with SSI interface</td>
<td>Heidenhain ECN 1325 singleturn Heidenhain EQU 1337 multiturn</td>
</tr>
<tr>
<td>BM4-F-ENC-07</td>
<td>Sine-cosine encoder module with SSI interface</td>
<td>Sine-cosine encoder, output signals ~1Vss, external encoder supply</td>
<td>SIKO AEA111</td>
</tr>
</tbody>
</table>
4.3 Interconnect devices

The device is part of the Baumüller series b maXX BM4400, BM4600, BM4700 and can be connected together with other Baumüller devices.

Because of the many possible combinations and of the many applications that can be operated by b maXX BM4400, BM4600, BM4700, we have refrained from drawing up a guide for the interconnection of the devices in written form. Please contact the for you responsible sales department or the for you responsible employees of the application department, to discuss your concrete questions on the requirements to develop together a solution for your problem.

4.3.1 Mix mode BM443X generation 1 and 2

NOTE!
Read the version code to identify BM443X generation 1 or generation 2, refer to Explanation version code on page 134.

In principle, BM443X generation 1 and 2 can be operated in mix mode.

The prerequisites are:
- A waiting time of 6 s must be observed before the drive can be enabled (pulse enable, enabling the torque)
- The total DC link capacitance of all connected devices must be lower than 20 mF.

NOTE!
When replacing a BM443X generation 1 by a generation 2 device the fuses must be adjusted as well, refer to Fuses BM4X3X from page 286.
4.4 Type plate

On the type plate you will find, besides others, the type code of the device.

![Type plate diagram]

**Figure 57:** Position of type plate
4.5 Type code

NOTE!
The type code of the standard controller is only valid for the basic unit without plug-in modules. Each plug-in module has its own type code.

The type code has the form:
BM4XXX - XXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX.

Directly behind the type code is the version code
(- XXXX - X - XXX - XXX).

4.5.1 Explanation type code

BM4XXX - XXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX Device generation

BM4XX - XXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX Type

4 Vector controller with and without encoder feedback
6 Vector controller like 4, acceleration unit
7 Vector controller like 4, continuous current unit, water-cooled

BM4XX - XXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX Size of housing
1 to 7 (from housing size 1 there are two different wide versions)

BM4XX - XXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX Current grading (output rated current)
0 to 6 (current value is dependent on the size of housing)

BM4XX - XXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX Cooling type

S air-cooled with air supply and with air outlet in the control cabinet
A air-cooled with air supply and air outlet outside the control cabinet
C cooling via mounting wall of the control cabinet (cold plate)

BM4XX - XXXX - XXXXX[Ryy] - [XXXXXXXX] - [XX] - XX Power supply system

T TN or TT system
I IT system, „Grounded delta”, TN or TT system

0 No module
1 Module with one relay and high current contacts
2 Module with two relays and high current contacts
3 Module with one relay and low current contacts
4 Module with two relays and low current contacts
5 Module with one relay and all current contacts
6 Module with two relays and all current contacts

BM4XXX - XXX - XXXX[Ryy] - [XXXXXXXX] - [XXX] - XX Hardware type/power unit type

0 Mains inverter and active mains inverter with brake resistor transistor $U_{DC} = 540 \text{ V}$
1 Mains inverter and active mains inverter with brake resistor transistor $U_{power\ supply} = 230 \text{ V} \pm 10\%$, $U_{DC} = 310 \text{ V}$
2 Power module (only output sided inverter), Operation as power module, $U_{DC} = 540 \text{ V}$
3 Mains inverter and active mains inverter with brake resistor transistor $U_{DC} = 540 \text{ V}$
4 Mains inverter and active mains inverter without brake resistor transistor $U_{DC} = 540 \text{ V}$
5 Mains inverter and active mains inverter without brake resistor transistor $U_{DC} = 540 \text{ V}$
short model for BM465X, BM466X, BM475X and BM476X

BM4XXX - XXX - XX[XXX][Ryy] - [XXXXXXXX] - [XXX] - XX Type of controller box

0 No modules can be plugged, 1 row
1 Modules in slots A to H pluggable (standard controller or ES controller), 2 rows
2 Modules in slots A to M pluggable (standard controller), 3 rows

BM4XXX - XXX - XX[XXX][Ryy] - [XXXXXXXX] - [XXX] - XX Controller hardware type

(internal information Baumüller Nürnberg GmbH)

0 Controller without 7 segment display (RS232 interface)
1 Controller without 7 segment display (RS232 interface)
2 Controller with 7 segment display (RS232 interface)
3 Controller with 7 segment display (Ethernet interface)
4 ES controller with 7 segment display (RS232 interface)
5 ES controller with 7 segment display (Ethernet interface)
6 „SET“ controller with 7 segment display (RS232 interface)
7 „SET“ controller with 7 segment display (Ethernet interface)

BM4XXX - XXX - XXXX[RYy] - [XXXXXXXX] - [XXX] - XX Special design

BM4XXX - XXX - XXXX[Ryy] - [XXXXXXXX] - [XXX] - XX Brake resistor option

R16 Brake resistor with 16 Ω
R10 Brake resistor with 10 Ω
R05 Brake resistor with 5 Ω
R03 Brake resistor with 3 Ω
4.5 Type code


00 No field bus
10 EtherCAT for controller, SoE, standard refer to BM4-O-ECT-01
11 EtherCAT for controller, CoE, refer to BM4-O-CAN-03
12 EtherCAT for PLC, CoE, refer to BM4-O-CAN-03
14 EtherCAT for controller, SoE, special version 16 bit ramp function generator
20 CANopen refer to BM4-O-ECT-01

BM4XXX - XXX - XXXXX[Ryy] - [XXX]XXX - [XX] - XX ES controller function module, position A

BM4XXX - XXX - XXXXX[Ryy] - [XXX]XXX - [XX] - XX ES controller function module, position B


BM4XXX - XXX - XXXXX[Ryy] - [XX]XXX - [XX] - XX ES controller function module, position D

0 No function module
A Resolver refer to BM4-F-ENC-21
B SinCos Hiperface® refer to BM4-F-ENC-02
C Square wave incremental encoder refer to BM4-F-ENC-03
D SinCos with reference point detection refer to BM4-F-ENC-04
E SinCos with EnDat 2.1 refer to BM4-F-ENC-05
F Absolute value encoder EnDat 2.2 refer to BM4-F-ENC-06
G SinCos with Ssi, 5 V external refer to BM4-F-ENC-07
H SinCos with reference point detection refer to BM4-F-ENC-08
I SinCos Hiperface without terminal resistance within RS485 communication refer to BM4-F-ENC-12
J Square wave incremental encoder without cable-break detection refer to BM4-F-ENC-13
K SinCos with EnDat 2.1 reference track refer to BM4-F-ENC-15
L SinCos with Ssi, 5 V internal refer to BM4-F-ENC-17
M Digital IO (4 x IN, 4 x OUT) refer to BM4-F-DIO-01
N Fast digital IO (4 x IN, 4 x OUT) refer to BM4-F-FIO-01
O Analog IO (2 x IN, 2 x OUT), 16 bit refer to BM4-F-AIO-02
P Analog IO (2 x IN, 2 x OUT), 12 bit refer to BM4-F-AIO-03
Q Analog I/O (2x In-16Bit, 4-20mA / 2x Out-16Bit) refer to BM4-F-AIO-04
R Square wave encoder emulation refer to BM4-F-IEE-01
S Square wave encoder emulation refer to BM4-F-IEE-02
T SSI encoder emulation refer to BM4-F-SIE-01
U Digital I/O without PE connection (4x IN,4x OUT) Fast digital I/O without PE connection refer to BM4-F-DIO-11
V Digital I/O without PE connection (4x IN,4x OUT) refer to BM4-F-DIO-11
W SSI encoder with 24 V refer to BM4-F-SIE-01
X SSI encoder with 24 V refer to BM4-F-SIE-01
Y Digital I/O without PE connection (4x IN,4x OUT) refer to BM4-F-DIO-11
Z Fast digital I/O without PE connection (4 x IN, 4 x OUT) refer to BM4-F-FIO-11

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Baumüller Nürnberg GmbH
### BM4XXX - XXX - XXXX[Ryy] - [XXXXXXX] - [XXX] - XX

**ES controller function module, position H**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>No option module</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Sercos slave, standard</td>
<td>BM4-O-SER-XX</td>
</tr>
<tr>
<td>20</td>
<td>Profibus slave, standard</td>
<td>BM4-O-PRO-XX</td>
</tr>
<tr>
<td>30</td>
<td>CANopen slave, standard</td>
<td>BM4-O-CAN-XX</td>
</tr>
<tr>
<td>50</td>
<td>PLC, standard, MC, without flash</td>
<td>BM4-O-PLC-XX</td>
</tr>
<tr>
<td>51</td>
<td>PLC, standard, MC, 4 MB flash</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>PLC, local, without MC, only for slave option</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>modules, without NOVRAM, Runtime license,</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>standard</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>PLC, standard, option coated, without licensing</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>right</td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>EtherCAT for controller, CoE, standard</td>
<td>BM4-O-ETH-XX</td>
</tr>
<tr>
<td>62</td>
<td>EtherCAT for controller, SoE, standard</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>VARAN slave</td>
<td>BM4-O-VAR-XX</td>
</tr>
<tr>
<td>90</td>
<td>POWERLINK controlled node</td>
<td>BM4-O-PLK-XX</td>
</tr>
</tbody>
</table>

### BM4XXX - XXX - XXXX[Ryy] - [XXXXXXX] - [XXX] - XX

**Safety functionality option**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S01</td>
<td>Safety function STO</td>
</tr>
</tbody>
</table>

### BM4XXX - XXX - XXXX[Ryy] - [XXXXXXX] - [XXX] - XX

**Software release controller (firmware)**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Serial version 1.x</td>
</tr>
<tr>
<td>03</td>
<td>Serial version 3.x</td>
</tr>
</tbody>
</table>

### NOTE!

A device with safety relay, whose part number does **not** start with „06“, does not apply as a safety device as defined by the PL classification according to ISO 13849 or SIL according to EN 61800. This device is not certificated for safety functions.

Devices with the approval mark of TÜV Rheinland and the Safety label provide a certified safety function, only, refer to [Page 31](#).
4.5 Type code

4.5.2 Explanation version code

The version code is added on the type code.

**NOTE!**
Only version codes necessary for the user are explained.

**XXXX - X - XXX- XXX** Design version power unit

- 3004 BM443X generation 1
- From 3006 BM443X generation 2

**XXXX - X - XXX- XXX** Design version controller
4.6 UL notes

The notes below must be observed at a "-
conformity drive.

In case you consider UL 508 C observe the notes below also:

- Parameter manual b maXX 4400, 4600, 4700
  - Adjustment for motor overload monitoring (I²t)
- Requirements to the connecting cables on page 172
  - Use 60 °C/75 °C copper wire only for all devices
  - Use Class 1 wire only.
- Electrical connection power unit on page 197
  - Note tightening torque for connection terminals.
- Only for water-cooled devices:
  - In order to avoid internal condensation: The temperature of cooling water supply must be higher or at least equal to the internal temperature of the device.
  - Maximum cooling water temperature 60°C
  - Maximum water pressure 3 bar / 300 kPa in the cooling circuit.
- Required environmental conditions on page 57
  - Use the device only in a pollution degree 2 environment
  - Observe the maximum environmental temperature and the derating
- Requirements to the energy supply / supply system on page 54
  - Observe the short circuit current capability.
    The device is rated for a maximum Short Circuit Current Rating (SCCR) of 65 kA, 480 V AC.
  - 24 V supply must not reach more than 30 V DC. Additional fuse protection with max. 4 A fuse.
- Fuses from page 279
  - Converters may be used with listed fuses or listed circuit breakers DIVQ as overcurrent protection.
- Requirements for the motor temperature sensors from page 176
  - Observe the connecting data of the motor temperature sensor.

**cUL notes**

Additional only for Canada:

**NOTE**

Overvoltage Protection Device have to be installed in front of the input circuit of the device to limit the maximum overvoltage peak to 2.5 kV.
4.7 Display and operation elements

4.7.1 LEDs

- **Standard controller 4 LEDs without 7-segment display**
  BM4XXX - XXX - XX0XX and BM4XXX - XXX - XX1XX:
  On the front side of the device there are 4 LEDs. The 4 LEDs (H1 to H4) show information about the operating status and are also displayed in the operating software.

- **Standard controller 6 LEDs with 7-segment display**
  On the front side of the device there are 6 LEDs. Both upper LEDs (UH1 and UH2) are reserved. The four lower LEDs (H1 to H4) show information about the operating status and are also displayed in the operating software.
  ▶️ **Standard controller** on page 202 shows the position of the display elements.

- **ES controller**
  BM4XXX - XXX - XX4XX and BM4XXX - XXX - XX5XX:
  On the front side of the device there are 6 LEDs. Both upper LEDs (UH1 and UH2) are reserved. The four lower LEDs (H1 to H4) show information about the operating status and are also displayed in the operating software.
  ▶️ **ES controller** on page 203 shows the position of the display elements.

LED (UH1, UH2)

Both LEDs UH1 and UH2 are not led through to the design cover.

Not available with BM4XXX - XXX - XX0XX and BM4XXX - XXX - XX1XX.
Operating status  Both of the upper LEDs (H1 and H2) indicate the drive status.

H1

- **Design cover**
  - Standard controller: 4 LEDs
  - ES controller: 6 LEDs

- **Without design cover**
  - Standard controller: 6 LEDs

- **ES controller**

**LEDs H1 and H2**: Indicate drive status.

- **green**: the motor rotates, torque direction 1.
- **orange**: the motor rotates, torque direction 2.

**NOTE!**
LED H1 shows only the torque direction, it cannot be used to show the direction of rotation.

H2

- **green**: Pulse enable.
  - The motor is supplied by the power unit

- **orange**: Power ON, the device is ready-to-operate.
  - In case the LED lights up orange colored during operation, maybe the pulse enable is missing or the quickstop was activated.

- **flashing green/orange**: Pulses enabled for generating the magnetic field of asynchronous machines. No torque enable yet.

- **green with short orange flashing** or **orange with short green flashing**: memory access EEPROM, if possible do not switch off the device in this phase.
4.7 Display and operation elements

Current limit
H3

red: set current limit of the controlled has been reached.
• adapt your threshold or set „no reaction“

Error
H4

LED doesn’t light up: the internal monitoring have not found an error.

red, continuously: Error.
• Identify and then remove the error with help of the operating program ProDrive or the 7-segment display. For further information refer to >Troubleshooting and Fault Correction< from page 235.

red, flashing: Warning
• Identify the warning with help of the operating program ProDrive. Warning messages do not affect the operation of the device. For further information refer to >Troubleshooting and Fault Correction< from page 235
4.7.2 7-segment display

The 7-segment-display in normal operation shows the operation status. In case of error the error code is shown. (not BM4XXX - XXX - XX0XX and BM4XXX - XXX - XX1XX)

<table>
<thead>
<tr>
<th>Display</th>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not ready to start</td>
<td>Initialization phase, pulses inhibited</td>
</tr>
<tr>
<td>1</td>
<td>Inhibit start</td>
<td>Pulses inhibited, initialization completed error-free</td>
</tr>
<tr>
<td>2</td>
<td>Ready-to-start</td>
<td>Pulses inhibited</td>
</tr>
<tr>
<td>3</td>
<td>Switched on</td>
<td>Pulses for field generation at asynchronous machines enabled, no torque generation yet.</td>
</tr>
<tr>
<td>4</td>
<td>Operation enabled</td>
<td>Pulses enabled, drive function enabled</td>
</tr>
<tr>
<td>5</td>
<td>Inhibit operation active</td>
<td>Pulses enabled, braking procedure active</td>
</tr>
<tr>
<td>6</td>
<td>Shutdown active</td>
<td>Pulses enabled, braking procedure active</td>
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<tr>
<td>7</td>
<td>Quick stop active</td>
<td>Pulses enabled, braking procedure active</td>
</tr>
<tr>
<td>E</td>
<td>Error reaction active</td>
<td>Pulses enabled, braking procedure active</td>
</tr>
<tr>
<td>F</td>
<td>Fault</td>
<td>Pulses inhibited, error status</td>
</tr>
</tbody>
</table>

The display shows the error code. The single drive statuses are specified in chapter device management in parameter manual 5.03039.

The display shows the error code in error status. Only errors are displayed, which enable an error reaction or have enabled one. Errors without reaction and warnings are not displayed (refer to Fault detection from page 240).
4.7.3 Address switch S1 - S4 (only ES controller)

**EtherCAT®**
Type code ES controller with EtherCAT®:
BM4XXX - XXX - XXXXX[Ryy] - 1X (with EtherCAT® interface)

**IP address S1 to S4**
The IP address of the controller consists of 32 bits or 4 bytes (e.g. 192.168.125.203). Both of the first bytes are set with the base address (192.168,) at the factory. Both of the last bytes are set by means of the address switches S1, S2, S3 and S4. In the process, S1 and S2 as well as S3 and S4 each represent an 8 bit value.
The IP address 192.168.0.0 is not permitted or, respectively, is reserved.
For information on changing the base address, refer to the parameter manual.
**Example**

<table>
<thead>
<tr>
<th>Switch</th>
<th>192.168.</th>
<th>S1/S2</th>
<th>S3/S4</th>
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</thead>
<tbody>
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Design and Operation
Figure 58: EtherCAT® Address switch setting
CANopen®

Type code ES controller with CANopen®:

BM4XXX - XXX - XXXXX[Ryy] - 2X (with CANopen interface)

Baud rate S2

- 20 kBit/s
- 125 kBit/s
- 250 kBit/s
- 500 kBit/s
- 1 MBit/s
### 4.7 Display and operation elements

#### Address S3/S4

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</tbody>
</table>

Figure 59: CANopen® address switch
5.1 Safety notes for transport

**NOTICE!**
Damage due to unauthorized transport!
Transport handled by untrained personnel can lead to a substantial amount of material damage.
Therefore:
- The unloading of the packages upon delivery as well as the in-house transport should only be done by trained personnel.
- Contact Baumüller Nürnberg GmbH sales office if necessary.

**WARNING!**
Danger of mechanical hazard!
Secure devices against falling down.
Therefore:
- Take suitable measures, such as supports, hoists, straps, etc., to ensure that devices cannot fall down.
- Use appropriate handling material.

5.2 What to observe when transporting

For initial transport of the device, it is packed at the manufacturer. If the device is to be further transported, ensure that the following conditions are met throughout the entire transport:
- Climate class 2 K 3 as per EN 60721-3-2
- Temperature range - 25 °C up to + 70 °C
- Vibration, shock, continuous shock class 2 M 1 as in EN 60721-3-2
5.3 Transport inspection

Upon receiving the delivered goods, immediately examine them for completeness and transport damage.

If there is outwardly visible transport damage, proceed as follows:

- Do not accept the delivery or conditionally accept it with reservations.
- Note the extent of the damage on the transport documents or on the delivery note of the transport agent.
- Immediately file a complaint with the freight carrier. Have the complaint confirmed in writing and immediately contact the responsible representative of Baumüller Nürnberg GmbH.

NOTE!
The device may not be operated if there is visible transport damage!

5.4 Unpacking

After having received the still packaged device:

- Avoid transport shocks and hard jolts, e.g. when putting an item down.

If no transport damage is visible:

- Open the packaging of the device.
- Verify the delivery scope based on the delivery note.

File a claim with the responsible Baumüller representative if the delivery is incomplete.

NOTE!
Claim each individual deficiency as soon as it has been detected. Damage claims can only be validly asserted within the claim registration period.

5.5 Disposal of the packaging

The packaging consists of cardboard, plastic, metal parts, corrugated cardboard and/or wood.

- When disposing of the packaging, comply with the national regulations.
The device is designed for mounting in a control cabinet.

Mounting consists of the following steps:

1. Prepare mounting
   (for drill holes/cut-out segments, refer to Drilling patterns from page 151)

2. Install
   (fixing refer to Mounting instructions on page 159)

### 6.1 Safety notes

**NOTE!**

Mounting shall only be performed by employees of the manufacturer or by other qualified personnel.

Qualified personnel are persons who – on account of their occupational training, experience, instruction and knowledge of relevant standards and stipulations, accident prevention regulations and operating conditions – are authorized by the persons responsible for the safety of the facilities to perform the respective activities that are necessary, while at the same time recognizing and preventing any potential risks.

The qualifications necessary for working with the device are, for example:

- Occupational training or instruction in accordance with the standards of safety engineering for the care and use of appropriate safety equipment.
6.1 Safety notes

**WARNING!**
Danger as a result of faulty mounting!
The mounting requires qualified personnel with adequate experience. Faulty mounting can lead to life-threatening situations or substantial material damage. Therefore:
- Only allow mounting to be performed by employees of the manufacturer or by other qualified personnel.

**WARNING!**
Danger of mechanical impact!
Secure devices against falling down. Therefore:
- Take suitable measures, such as supports, hoists and assisting personnel, to ensure that device cannot fall down.
- Use appropriate means of transport.

**NOTICE!**
Danger due to electrostatic discharge.
The connecting terminals of the device are partially at risk due from ESD. Therefore:
Please heed the respective notes.
CAUTION!
Danger due to sharp edges.

If the device is lifted with unprotected hands during mounting, palms or fingers can be cut. If the device falls, feet could be injured.

Therefore:
- Ensure that only qualified personnel, who are familiar with the safety notes and assembly instructions, mount this device.

Wear safety gloves.

Wear safety shoes.
6.2 Preparing for mounting

Based on the planning documents and the drilling pattern (refer to Drilling patterns from page 151), the cutout sections and the positions of the attachment drill holes can be determined.

**NOTICE!**

Property damage due to conductive contamination.

Therefore:

- When performing installation work of any kind, it must be ensured that no foreign material (e.g. drill shavings, copper strands, etc.) gets into the device as a result.
- If possible, the drilling of the holes should be done before mounting the device and the configuring of the cables should take place outside of the control cabinet. If this is not possible, the device must be appropriately covered. Remove this covering again prior to start!

**CAUTION!**

Eye injury due to flung particles.

Metal particles are flung when making the drill holes and the cutout sections.

Therefore:

- Wear protective eye wear!

Preparing drill holes and cutout sections.
6.2.1 Drilling patterns

Use the drilling pattern to make the necessary drill holes/cutout sections.

**NOTE!**
Consider the minimum clearances for cooling when making the drill holes.
All dimensions in millimeters [mm].
Further notes refer to >Dimensions< from page 33 and >Cooling< from page 63.

How to determine the required space in the control cabinet, refer to >Dimensions< from page 33.

Tolerance specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drill hole dimensioning</td>
<td>±0.2 mm</td>
</tr>
<tr>
<td>Dimensioning openings</td>
<td>+1.0 mm</td>
</tr>
<tr>
<td>Relative tolerance of discretionary divisions</td>
<td>±0.1 mm</td>
</tr>
</tbody>
</table>

6.2.1.1 Drilling patterns BM441X

**Figure 61:** Drilling pattern BM441X
6.2 Preparing for mounting

6.2.1.2 Drilling patterns BM442X

![Drilling pattern BM442X]

6.2.1.3 Drilling patterns BM443X

![Drilling pattern BM443X, BM463X]
6.2.1.4 Drilling patterns BM4X4X

Figure 64: Drilling pattern BM444X, BM464X
6.2 Preparing for mounting

6.2.1.5 Drilling patterns BM4X5X

Figure 65: Drilling pattern BM445X, BM465X

Figure 66: Drilling pattern BM465X-FXX-3XXXX, BM475X-FXX-3XXXX
6.2.1.6 Drilling patterns BM4X6X

Figure 67: Drilling pattern BM446X, BM466X
6.2 Preparing for mounting

Figure 68: Drilling pattern BM466X-FXX-3XXXX, BM4766-FXX-3XXXX
6.2.1.7 Drilling patterns BM4X7X

Figure 69: Drilling pattern BM447X-F, BM477X-F
6.2 Preparing for mounting

Figure 70: Drilling pattern BM447X-A
6.3 Mounting instructions

There are different kinds of mounting. Each mounting method is shown in a graphic (refer to Figure 71 on page 160 to Figure 74 on page 163). The screws and washers required for mounting are listed beneath the respective graphic.

Carry out mounting as follows:
1. Provide suitable transport/lifting equipment as needed.
2. Keep suitable fastening components readily available.
3. For cold plate devices:
   - check the surface quality of device’s rear panel/mounting plate, refer to Requirements mounting plate for cold plate on page 166
4. Mount the device.
5. Subsequently connect the water-cooling unit.
### 6.3 Mounting instructions

#### Figure 71: Mounting instruction BM441X, BM442X-S, BM4X3X-S/Z, BM444X-S/Z, BM464X-S/Z

<table>
<thead>
<tr>
<th>Device</th>
<th>BM441X-XXX -XO -X1</th>
<th>BM441X-XXX -X2</th>
<th>BM442X-S</th>
<th>BM443X-S/Z</th>
<th>BM444X-S/Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - Screws</td>
<td>2 x M5</td>
<td>4 x M5</td>
<td>4 x M5</td>
<td>4 x M5</td>
<td>4 x M5</td>
</tr>
<tr>
<td>B - Washers</td>
<td>2 x (5.3 x 10)</td>
<td>4 x (5.3 x 10)</td>
<td>4 x (5.3 x 10)</td>
<td>4 x (5.3 x 10)</td>
<td>4 x (5.3 x15)</td>
</tr>
<tr>
<td>c - Mounting space</td>
<td>c = 5 mm</td>
<td>c = 5 mm</td>
<td>c = 5 mm</td>
<td>c = 5 mm</td>
<td>c = 5 mm</td>
</tr>
</tbody>
</table>
Figure 72: Mounting instruction BM445X-S/Z, BM465X-S/Z, BM446X-S/Z, BM466X-S/Z

<table>
<thead>
<tr>
<th>Device</th>
<th>BM445X-S/Z</th>
<th>BM465X-Z</th>
<th>BM446X-S/Z</th>
<th>BM466X-Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - Screws</td>
<td>4x M8</td>
<td>4x M8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B - Washers</td>
<td>4x (8.4x21)</td>
<td>4x (8.4x21)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C - Mounting space</td>
<td>c=7 mm</td>
<td>c=7 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6.3 Mounting instructions

Figure 73: Mounting instruction BM447X-A/F, BM477X-FXX-3XXXX

<table>
<thead>
<tr>
<th>Device</th>
<th>BM447X-A</th>
<th>BM447X-F, BM477X-FXX-3XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - Screws</td>
<td>38 x M6</td>
<td>22 x M6</td>
</tr>
<tr>
<td>B - Spring washers</td>
<td>38 x DIN6796-6-FST</td>
<td>22 x DIN6796-6-FST</td>
</tr>
<tr>
<td>C - Washers</td>
<td>38 x (6.4 x 12.5)</td>
<td>22 x (6.4 x 12.5)</td>
</tr>
</tbody>
</table>
### Mounting Instruction "diverse"

<table>
<thead>
<tr>
<th>Device</th>
<th>BM442X-A/F/Z/C</th>
<th>BM443X-A/F/C</th>
<th>BM444X-A/F</th>
<th>BM445X-A/F</th>
<th>BM446X-A/F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BM463X-F</td>
<td>BM464X-F</td>
<td>BM465X-F</td>
<td>BM466X-F</td>
<td></td>
</tr>
<tr>
<td>A - Screws</td>
<td>4 x M5</td>
<td>14 x M4</td>
<td>16 x M5</td>
<td>16 x M8</td>
<td>20 x M8</td>
</tr>
<tr>
<td>B - Washers</td>
<td>4 x (5.3 x 10)</td>
<td>14 x (4.3 x 9)</td>
<td>16 x (5.3 x 15)</td>
<td>16 x (8.4x21)</td>
<td>20 x (8.4x21)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device</th>
<th>BM465X-FXX-3XXXX</th>
<th>BM466X-FXX-3XXXX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BM475X-FXX-3XXXX</td>
<td>BM476X-FXX-3XXXX</td>
</tr>
<tr>
<td>A - Screws</td>
<td>18 x M6</td>
<td>18 x M8</td>
</tr>
<tr>
<td>B - Washers</td>
<td>18 x (6.4x17)</td>
<td>18 x (8.4x21)</td>
</tr>
</tbody>
</table>
6.3 Mounting instructions

WARNING!
Danger because of conductive fluid in connection with electricity!

1. The mounting drills are outside of the gasket. With non-waterproof fastening holes, e.g. the liquid coolant can ingress into the control cabinet.
- Seal the mountings against water. Use, e.g., waterproof draw-in bolts and sealants between screws and bolts.

Type of protection: control cabinet with built in through-hole devices BM442X-A/F

NOTE
The following required control cabinet mounting is only valid for control cabinets with protection class IP54 or higher.

- IP protection class for air-cooled through-hole devices: IP44
- IP protection class for water-cooled through-hole devices: IP54
Figure 75: Control cabinet mounting BM442X-A/F
6.3 Mounting instructions

6.3.1 Requirements mounting plate for cold plate

The cooling version cold plate is a particular efficient cooling alternative. The heat dissipation is done via 2 contact surfaces. The first one is the mounting platform within the control cabinet or on the machine base, the other is the cold plate on the device’s back. High requirements e.g. to surface roughness and evenness for this surface are specified, to ensure an optimal heat flow. Already a slight damage/pollution of the surface can cause a significant deterioration in heat dissipation to the mounting plate.

For this reason while handle the units protect the sensitive function surface to avoid damage.

| Surface flatness (across the entire surface) | 0.05 mm |
| Surface roughness Ra                  | 1.2 µm   |
| Material of the plate (recommendation) | AlMgSi 0.5 |

NOTICE!

Property damage due to overheating

Scratches and burrs can inhibit the heat dissipation of cold plate devices.

Therefore

- When mounting cold plate devices, ensure that the surface quality of the mounting plate meets the specifications and ensure that the device's rear panel/mounting plate does not have any scratches or burrs.

6.3.2 Connecting the water cooler

With water cooled devices (BM44XX-F, BM46XX-F, BM47XX-F and BM44XX-Z, BM46XX-Z, BM47XX-Z) you connect the coolant circulation before electric installation. The water cooler has on its bottom side two pressfitting-transition pieces 15 mm x R 1/2” AG for flat seals.

Connect the cooling circulation to the water cooler

<table>
<thead>
<tr>
<th>Tube material</th>
<th>Outer tube</th>
<th>Screwing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4571 X6CrNiMoTi17-12-2</td>
<td>15 mm</td>
<td>1/2” AG for flat washer</td>
</tr>
</tbody>
</table>

In case you refer to UL 508 C: There must be a pressure-relief valve with a threshold pressure of maximum 6 bar in the cooling circulation.
This chapter describes the electrical installation of the device. The mechanical mounting is described in Mounting from page 147.
Initial commissioning is described in the Parameter manual b maXX 4000 in chapter Commissioning.

Prior to installation, ensure that the technical prerequisites have been fulfilled:
1. Check the demands on the electrical power supply.
2. Check the requirements for the electrical cables and the provision of corresponding cables.
3. Check the properties of the connections and the specified configuration of the respective cables.

7.1 Safety notes

NOTE!
Installation shall only be performed by employees of the manufacturer or by other qualified personnel.
Qualified personnel are persons who – on account of their occupational training, experience, instruction and knowledge of relevant standards and stipulations, accident prevention regulations and operating conditions – are authorized by the persons responsible for the safety of the facilities to perform the respective activities that are necessary, while at the same time recognizing and preventing any potential risks.

The qualifications necessary for working with the device are, for example:
- Occupational training or instruction, and the authorization to commission, ground and mark electrical power circuits and devices in accordance with the standards of the safety engineering.
- Occupational training or instruction, in accordance with the standards of work safety, for the care and use of appropriate safety equipment.
7.1 Safety notes

WARNING!
Danger because of faulty installation and initial commissioning!
Installation and commissioning require qualified personnel with adequate experience. A installation fault can cause danger situations or large damage of property. Therefore:
- Only personnel from manufacturer or qualified personnel operate while installation and initial commissioning

DANGER!
Risk of fatal injury from electrical current!
Inevitably, when operating this electrical device, certain parts of it are energized with hazardous voltage. Therefore:
- Pay heed to areas on the device that could be dangerous during the electrical installation.
- Pay heed to areas on the device that could still be electrically energized after operation.
Danger from residual energy

DANGER!
Risk of fatal injury from electrical current!
Stored electric charge.
Discharge time of the system = discharge time of the device with the longest DC link discharge time in the DC link connection.
Refer to Electrical data basic units from page 65.
Therefore:
- Do not touch before taking into account the discharge time of the capacitors and electrically live parts.
- Heed corresponding notes on the equipment.
- If additional capacitors are connected to the DC link, the DC link discharge can take a much longer time. In this case, the necessary waiting period must be determined or a measurement made as to whether the equipment is de-energized. This discharge time must be posted, together with an IEC 60417-5036 (2002-10) warning symbol, on a clearly visible location of the control cabinet.

7.2 Voltage test

DANGER!
Risk of fatal injury from electrical current!
During the routine test of these devices, a voltage test is performed by Baumüller Nürnberg GmbH in accordance with EN 61800-5-1, Section 5.2.3.2. It is thus unnecessary for the customer to do this.
Therefore:
- Subsequent tests of the devices using high voltages may only be performed by Baumüller Nürnberg GmbH.
- Disconnect the converter from the system during high-voltage testing!
### 7.3 Demands on the power supply

For all important data, refer to Requirements to the energy supply / supply system from page 54.

Minor deviations from requirements in the power supply can lead to malfunctioning of the device. If the power supply deviates too much from the requirements, the device can be destroyed.

The devices may only be operated in industrial networks.

The destruction of the device can cause personal injury.

---

**DANGER!**

**Risk of fatal injury from electrical current!**

If the requirements for the power supply are not complied, the device can be damaged or destroyed, thereby greatly endangering individuals.

Therefore:

- Prior to installation, ensure that the demands for power supply have been fulfilled.
7.3.1 Connection instructions at special power supply systems

**Note:** Not valid for b maXX power modules.

- Single phase connection (BM441X)

![Diagram of single phase connection BM441X](image)

**Figure 76:** Single phase connection BM441X

- Connection to single phase grounded power supply systems (BM442X for IT systems, BM443X ... BM447X)

![Diagram of single phase connection BM442X to BM447X](image)

**Figure 77:** Single phase connection (BM442X ... BM447X, basic units)
7.4 Requirements to the connecting cables

- Connection to single phase grounded power supply systems with isolated transformer for the following cases
  1) BM441X, BM442X except for IT power supply systems
  2) BM443X ... BM447X, BM46XX, BM47XX at operating altitude > 2000 m

![Diagram of connection to single phase grounded power supply systems with an isolated transformer]

7.4 Requirements to the connecting cables

- Take into account IEC/EN 60204-1, Chapter 13 when selecting the cable.
- The protective ground cross-section of the cable must be compliant with IEC/EN 60204-1, Section 5.2, Tab. 1.
- A fixed connection for the protective ground conductor is mandatorily specified for operation of the device.
- Use copper cable approved for a minimum of 60 °C (drives < 3 x 100 A) or 75 °C (drives ≥ 3 x 100 A), if comply with UL 508C.

For further details (e.g. maximum permitted length), refer to ▶Cabling◀ from page 274.

7.5 Protection of the device and the cable

Fuses must be installed to protect this device and the cables against overload and possible damage/destroy through the electrical power supply. For data on the required fuses, refer to ▶Fuses◀ from page 279.
7.6 PE connection and RCD compatibility

Depending on the functional principle, leakage current >3.5 mA\textsubscript{AC} or >10 mA\textsubscript{DC} can flow through the protective ground conductor. Consequently, a stationary ground conductor connection in accordance with EN 61800-5-1 is required.

DANGER!
Risk of fatal injury from electrical current!

This product can cause direct and/or alternating current in the protective ground conductor.

The leakage current, due to the functional principle of the device, can lead to premature triggering of the fault current protective device or generally prevent triggering of it.

Therefore:

- Wherever a differential current device (RCD) is used for protection in case of direct or indirect contact, only an RCD of the type B is permitted on the power supply side of the device.
- Otherwise a different protective measure must be utilized, such as separation from the surroundings by means of double or enhanced isolation, or separation from the power supply system by means of an isolating transformer, for example.

7.7 Installation requirements with regard to EMC

NOTE!

The emission of radio frequency interference (RFI) is to a great extent dependent on the wiring, spatial expansiveness and the arrangement of the components in the system. Ensuring electromagnetic compatibility compliance in accordance with legal requirements is therefore only possible on the completely assembled system and is thus the responsibility of the system manufacturer or proprietor (re Art. 6, Par. 9 of the EMVG; European EMC law).

NOTE!

The important information on EMC-compliant installation can be found in these instruction handbook. Additional notes on building a CE-compliant system, that are imperative to take heed of, can be found in the Baumüller manual „Mains filter BFN“, 5.09010. This manual can be obtained from Baumüller Nürnberg GmbH.
In order to have EMC-compliant and problem-free use within the framework of the legislation, the following aspects must be taken into account.

In case of any questions, please contact Sales or the Applications department of Baumüller Nürnberg GmbH.

- Only use Baumüller motor cables and Baumüller components.
- Use suitable mains filters recommended by Baumüller Nürnberg GmbH.
- Mount all components on a single mounting plate with a continuously good electrically-conductive surface (e.g. galvanized steel plate).
- Keep the ground connection device/ground plate as short as possible (< 30 cm), using fine-stranded cables with a large cross section (>10 mm²).
- When installing, be sure to follow the correct sequence:
  power supply system - fuse - filter - choke - (ferrite core) - BM4400, BM4600, BM4700
  - (motor filter) - motor.
- Ensure that the motor cable is continuous, without interruption. Do not interrupt motor cables with terminals, contactors or fuses, for example.
- If possible route the cables on the surface of the grounded mounting plate (i.e. the least effective antenna height).
- When routing in parallel, minimum clearance of 20 cm should be observed between signal and control cables vis-à-vis the power cables.
- Cables of different EMC categories (e.g. signal cables - mains cables and/or motor cables) should be crossed at a 90 ° angle.
- Contact the major cable shield when laying cables through walls, which separate different EMC areas.
- Contact all the cable’s shields on both sides surface-to-surface and also well-conductive with ground.

### 7.8 Avoid bearing currents

**NOTE**

The pulsed output voltage of a converter causes additional motor bearing currents. Bearing currents cause localized melting on ball race and rolling body as well as wear of the lubricant. This leads to a reduced service life of the bearing.

Bearing currents depend on:
- Motor speed
- Switching frequency of the converter
- Grounding

Furthermore the height of the bearing currents depends on:
- the applied bearing voltage
- the dielectric characteristic of the bearing lubrication
Avoiding bearing damage

- Basically the grounding system must be installed appropriately to ensure a forced return of the common mode current.
- The cause of bearing current damage, that means the amplitude and slope of the common mode voltage is reduced by using toroidal cores. The use of toroidal cores is therefore a preferred measure.
- In addition the using of current-isolated bearings (standard for AC drives from motor size 180 and higher) can reduce the effects of the common mode voltage.
- The shaft can be grounded (and the bearing currents redirected) by using special grounding rings or grounding brush(es).
- Furthermore modified motor cables (for high frequencies, cable shield with low impedance, symmetric cable design) can be used in order to lead the capacitive currents to a large extent back to the converter via the cable shield.

Toroidal cores

- The toroidal cores are made of nanocrystalline material. The toroidal cores cover all three phases of the converter output. The time variable common mode current induces a magnetic field into the toroidal core, which counteracts against the change of the common mode current.
- For this reason the toroidal core operates a current-compensated choke, which limits the rate of change and the amplitude of the common mode voltage and therefore reduces the bearing currents significantly.
- Because of the higher amplitude and frequency of the common mode voltage when using an active mains rectifier unit, there are used toroidal cores with a lower permeability for optimized modulation of the cores (saturation and temperature characteristics).
7.9 Requirements for the motor temperature sensors

Installation of toroidal cores

- The three phases without shielding and without PE must be lead through the cores. The cores must be installed and attached near the motor connection of the BM4400, BM4600, BM4700.

- When using toroidal cores it is further recommended to use current isolated bearings on the nondrive end for synchronous/asynchronous main drives sizes 180 and higher.

Figure 79: Mounting - single ring core

Figure 80: Mounting - several ring cores

7.9 Requirements for the motor temperature sensors

To protect the motor against not permitted overheating, a motor temperature sensor can be connected to the b maXX device. The device switches off of the motor when a settable threshold temperature has been exceeded.

<table>
<thead>
<tr>
<th>Type</th>
<th>Additional requirements:</th>
<th>Isolation</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTY84/PT1000</td>
<td>-</td>
<td>SELV/PELV</td>
</tr>
<tr>
<td>MSKL 1) (PTC)</td>
<td>R = 1 kΩ at $T_{\text{Threshold}}$, $I_{\text{max}} &lt; 2$ mA</td>
<td>SELV/PELV</td>
</tr>
</tbody>
</table>

1) Motor protection resistor (PTC) as per DIN 44080-082

NOTE!

The motor temperature sensor should be installed in such a manner that „safe electrical separation“ is ensured. The motor temperature sensors integrated into Baumüller motors meet these requirements. If third-party motors are connected, the proprietor must ensure that the temperature sensors used in the motor of a third-party manufacturer motor comply with the „safe electrical separation“ function.
7.10 Installation procedure

DANGER!
Risk of fatal injury from electrical current!
Electrically live parts are life-threatening.
Therefore:
- Make certain that the parts to be mounted (e.g. power supply cables) and the mounting areas are de-energized for the entire duration of mounting the device.

HINWEIS!
Steps which are not necessary for the installation of b maXX power modules are marked.

- Lay all cables EMC-compatible.
- Connect cables (refer to Wiring diagrams from page 179).
  (Observe the torques!)

The following steps must be carried out at installation:
1. Connect the motor through terminals 1U2, 1V2, 1W2 and PE.
   Ensure the proper phases when connecting (rotational direction).
   Use toroidal cores if necessary, refer to Avoid bearing currents from page 174.
   Observe the permitted torques!
2. Connect fuses (S1) - not necessary for power modules
   (in case you consider UL 508 C: use the UL-listed semiconductor- or total-range-fuses in chapter Fuses from page 279).
3. Connect mains filter (L2) - not necessary for power modules.
4. Connect the power choke (L1) at the mains filter output
   (not necessary for BM441X, BM442X (except BM4426) and for power modules).
5. Connect the device via the power supply terminals 1U1, 1V1 and 1W1 to the power choke output - not necessary for power modules.
6. Connect the protective conductor to the terminal PE (a fixed ground conductor connection is mandatorily specified).
7. Connect 24 V power supply:
   Terminals X100-1/2, X100-5/6
   (if UL 508C is being considered, then limit the current to 4 A).
8 Connect encoder(s) (for further information, refer to handbook encoder modules, 5.01042).

**NOTE!**
Plugging in and pulling out encoder cables while they are energized is prohibited, and could lead to their destruction. Therefore, always first switch off the 24 V supply voltage and lock the encoder connectors when operating.

9 Connect the temperature sensor of the motor. (Observe the proper polarity!)

10 Connect the signal generator for the pulse enable:
   terminals X3-5, X3-3

11 Connect the signal generator for the quick stop:
   terminals X3-4, X3-3

12 Perhaps connect (dependent on the application - not necessary for power modules - a brake resistor (R_b) via terminals Ba+, Ba-.

13 Connect the brake of the motor (option):
   Terminals X101-1/2 and X101-3/4
   Assignment pre-assembled Baumüller cable see motor documentation.

14 Connect the safety relay (if existing) via X102-3 and X102-4 as well as X103-3 and X103-4 (connection data safety relay also refer to C.5 Technical data safety relay module on page 358).
7.11 Wiring diagrams

7.11.1 Connection diagrams

7.11.1.1 BM44XX, BM46XX, BM47XX (basic units)

Figure 81: Connection diagram with a directly controlled motor brake - basic units

PC
ProDrive

SUB-D, 1:1

X1

X3-1
X3-2
X3-3
X3-4
X3-5
X3-6

+ 24 V
+ 24 V
+ 24 V
+ 24 V
+ 24 V

X101-1
X101-2
X101-3
X101-4
X101-5
X101-6

M 24 V
+ 24 V
+ 24 V

Mains bus
Ballast bus

+230 V*

S1
L2
L1

PE
U
V
W

X100-1
X100-2
X100-3
X100-4
X100-5
X100-6

X102-1
X102-2
X102-3
X102-4
X102-5
X102-6

X103-1
X103-2
X103-3
X103-4
X103-5
X103-6

+24 V
M 24 V

ID1
ID2

PC
ProDrive

SUB-D, 1:1

X1

X3-1
X3-2
X3-3
X3-4
X3-5
X3-6

+ 24 V
+ 24 V
+ 24 V

X101-1
X101-2
X101-3
X101-4
X101-5
X101-6

M 24 V
+ 24 V
+ 24 V

Mains bus
Ballast bus

+230 V*

S1
L2
L1

PE
U
V
W

X100-1
X100-2
X100-3
X100-4
X100-5
X100-6

X102-1
X102-2
X102-3
X102-4
X102-5
X102-6

X103-1
X103-2
X103-3
X103-4
X103-5
X103-6

+24 V
M 24 V

Motor temperature

bra
7.11 Wiring diagrams

**HINWEIS!**
If the motor brake is connected directly via X101-2 and X101-3 (refer to Figure 81 on page 179), the shown direct installation is allowed only. It is not allowed within a multi-axis installation e.g. to connect the plus and ground connections of all motor brakes with each other.

An additional relay is necessary, if the voltage of the brake is ≠24V, or if the current of the brake is greater than the switching capacitance of X101 (refer to X101 (SELV/PELV) on page 200) or if you consider UL508C and the current of the brake is greater 4 A. Perhaps consider a limited operating voltage range of the brake because of the internal voltage drop up to max. 2.6 V.
Figure 82: Connection diagram with motor brake controlled via an add. relay - basic units
7.11 Wiring diagrams

7.11.1.2 BM44XX, BM46XX, BM47XX power module

Figure 83: Connection diagram with a directly controlled motor brake - power modules
An additional relay is necessary, if the voltage of the brake is ≠24V, or if the current of the brake is greater than the switching capacity of X101 (refer to X101 (SELV/PELV) on page 200) or if you consider UL508C and the current of the brake is greater 4 A. Perhaps consider a limited operating voltage range of the brake because of the internal voltage drop up to max. 2.6 V.

NOTE

If the motor brake is connected directly via X101-2 and X101-3 (refer to Figure 81 on page 179) the shown direct installation is allowed only. It is not allowed within a multi-axis installation e.g. to connect the plus and ground connections of all motor brakes with each other.
Figure 84: Connection diagram with motor brake controlled via an additional relay - power modules
* is only valid for BM444X, BM464X, BM445X, BM465X, BM446X, BM466X accordingly the cooling versions S and A, for BM447X cooling version -A:

** The power supply at X100 or X101 must externally be protected. At selection of the fuse you must consider the cross-section of the connecting cable and the maximum allowable load capacity (for X100: refer to X100 on Page 200, for X101: refer to X101 on Page 200).

In case you consider UL 508 C, you must limit the power supply to 100 W or fuse it with a UL-listed 4 A fuse.

Ba- ... 1D1 Connections for brake resistor and DC link, refer to Figure 86 on page 187 and the following

R<sub>B</sub> Brake resistor

PE...1W1 Power supply connection, refer to Figure 86 on page 187 and the following

S1 Fuse (cable + device), refer to Fuses from page 279

S2 Fuse (fan) *

S3 Fuses brake resistor circuit (required for BM447X, BM477X), refer to Fuses BM447X on page 298.

S4 DC link fuse

L1 Power choke (not necessary for BM441X and BM442X except BM4426)

L2 Mains filter

X1 Serial interface (RS 232), refer to Figure 95 on page 202.

X3 Connections for ready-for-use, quick stop, pulse enable, refer to Figure 95 on page 202.

X36 Connections for fans (only BM444X-S/-A, BM445X-S/-A, BM465X-S/-A, BM446X-S/-A, BM466X-S/-A, BM447X-A)

X100 Connections for 24 V power supply, additional data refer to Figure 95 on page 202 (SELV/PELV) and table X100 (SELV/PELV) on page 200.

X101 Terminals for brake, motor temperature, refer to Figure 86 on page 187 and the following (SELV/PELV) and table X101 from Page 187.
7.11 Wiring diagrams

X102  Connections of the safety relay, refer to Figure 86 on page 187 and the following (SELV/PELV) and table X102 (option) Safety relay on page 200.

X103  Terminals of the optional, second safety relay (only BM443X - BM447X, BM46XX, BM47XX), refer to Figure 89 on page 190 and the following (SELV/PELV) and table X103 (Option) Safety relay on page 200.

A - X1  Encoder module, refer to documentation 5.01042 (SELV/PELV)

ENC  Encoder

BRA  Brake, assignment pre-assembled Baumüller cable see motor documentation.

PE....1W2  Connections for motor, refer to Figure 86 on page 187 and the following.

7.11.2 Terminal overviews

Figure 86 on page 187 and the following show the connections for protective conductors, power supply, motor, brake resistor, DC-link, safety relays and motor temperature sensor (X101). Figure 95 on page 202 shows the control voltage and the connections of the controller unit.

NOTE!
When having a switched off safety relay it is not possible to use the brake at BM441X and BM442X

NOTE!
The characterization 1C1 and 1D1 is from the standard DIN EN 60445. 1C1 is the connection to the positive DC link cable/current bar and was labeled with ZK+ by Baumüller in the past. 1D1 is the connection to the negative DC link cable/current bar and was labeled with ZK- by Baumüller in the past.

NOTE!
When replacing a BM443X generation 1 by a generation 2 device (differentiation refer to Explanation version code on page 134) the fuses must be adjusted as well, refer to Fuses BM4X3X from page 286.

Under certain conditions a mix mode of BM443X generation 1 and 2 is possible, refer to Mix mode BM443X generation 1 and 2 on page 128.
7.11.2.1 Terminals BM4412, BM4413

Figure 86: Electrical connections for power supply, motor, ... for BM4412 and BM4413
7.11.2.2 Terminals BM4414

Figure 87: Electrical connections for power supply, motor, ... for BM4414
7.11.2.3 Terminals BM442X

*) Do not apply terminals when using a power module!

Figure 88: Electrical connections for power supply, motor, ... for BM442X
7.11.2.4 Terminals BM443X, BM463X

*) Do not apply terminals when using a power module!!

Figure 89: Electrical connections for power supply, motor, ... for BM443X, BM463X
7.11.2.5 Terminals BM444X, BM464X

*) Do not apply terminals when using a power module!!
**) only BM444X-S/-A, BM464X-S/-A

Figure 90: Electrical connections for power supply, motor, ... for BM444X, BM464X
7.11.2.6 Terminals BM445X, BM446X, BM465X, BM466X

*) Do not apply terminals when using a power module!!

**) only BM445X-S/-A, BM465X-S/-A and BM446X-S/-A, BM466X-S/-A

Figure 91: Electrical connections for power supply, motor, ... for BM445X, BM465X, BM446X, BM466X

NOTE!
The brake resistor is connected at BM445X and BM466X between Ba- and 1C1.
Also refer to Figure 81 on page 179.
7.11.2.7 Terminals BM466X, BM476X

Figure 92: Electrical connections for power supply, motor, ... for BM466X and BM476X
7.11.2.8 Terminals BM4755

Figure 93: Electrical connections for power supply, motor, ... for BM4755
7.11.2.9 Terminals BM447X, BM4773

*) only BM447X-A

Figure 94: Electrical connections for power supply, motor, ... for BM447X and BM4773
NOTE!
The brake resistor is connected at the devices BM447X, BM477X between Ba- and 1C1. Also refer to Figure 81 on page 179.

DANGER!
Risk of fatal injury from electrical current!
Therefore:
After attaching all power cables to the device BM447X and BM477X, screw on the cover careful to all screwing points by using the enclosed screws (6xM4x12) and washers. The cover only must be able to be removed from the device with use of tools.

The use of semiconductor fuses is obligatory at the power supply connection of BM447X, BM477X devices. Semiconductor fuses are required in the brake resistor circuit except the user assures the short-circuit protection of resistor and cable.
### 7.11.3 Electrical connection power unit

#### Power system 1U1, 1V1, 1W1, PE

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Torque</th>
<th>Load capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM441X</td>
<td>2.5 mm²</td>
<td>Plug-in contact</td>
<td>-</td>
<td>Refer to <a href="#">Fuses</a> from page 279</td>
</tr>
<tr>
<td>BM442X</td>
<td>4.0 mm²</td>
<td>Screw terminal</td>
<td>Min. 0.5 Nm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max. 0.6 Nm</td>
<td></td>
</tr>
<tr>
<td>BM443X</td>
<td>10 mm²</td>
<td>Screw terminal</td>
<td>Min. 1.2 Nm</td>
<td></td>
</tr>
<tr>
<td>Generation 1</td>
<td></td>
<td></td>
<td>Max. 1.5 Nm</td>
<td></td>
</tr>
<tr>
<td>BM463X</td>
<td>25 mm²</td>
<td>Screw terminal</td>
<td>Min. 2 Nm</td>
<td></td>
</tr>
<tr>
<td>Generation 2</td>
<td></td>
<td></td>
<td>Max. 2.3 Nm</td>
<td></td>
</tr>
<tr>
<td>BM444X,</td>
<td>50 mm²</td>
<td>Screw terminal</td>
<td>Min. 6 Nm</td>
<td></td>
</tr>
<tr>
<td>BM464X</td>
<td></td>
<td></td>
<td>Max. 8 Nm</td>
<td></td>
</tr>
<tr>
<td>BM445X</td>
<td>2 x 95 mm² 1)(3)</td>
<td>Cable lug for M8</td>
<td>Min. 10 Nm</td>
<td></td>
</tr>
<tr>
<td>BM465X</td>
<td></td>
<td></td>
<td>Max. 13 Nm</td>
<td></td>
</tr>
<tr>
<td>BM475X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM446X</td>
<td>2 x 185 mm² 2)(3)</td>
<td>Cable lug for M10</td>
<td>Min. 12 Nm</td>
<td></td>
</tr>
<tr>
<td>BM466X</td>
<td></td>
<td></td>
<td>Max. 25 Nm</td>
<td></td>
</tr>
<tr>
<td>BM476X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM447X</td>
<td>2 x 185 mm² 2)(3)</td>
<td>Cable lug for M10</td>
<td>Min. 12 Nm</td>
<td></td>
</tr>
<tr>
<td>BM477X</td>
<td>4 x 95 mm² 1)</td>
<td></td>
<td>Max. 25 Nm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) The cable lug may be 25 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 95 mm², you may also use stronger cables than 95 mm². Also refer to [Cables power supply - device](#) from page 274.

2) The cable lug may be 35 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 185 mm², you may also use stronger cables than 185 mm². Also refer to [Cables power supply - device](#) from page 274.

3) One cable of the mentioned cross section is sufficient for the operation.

4) Refer to also [Explanation type code](#) on page 130.
### Wiring diagrams

#### DC link 1C1 and 1D12)
Ballast Ba+ and Ba- 1)

<table>
<thead>
<tr>
<th>BM441X</th>
<th>2.5 mm²</th>
<th>Plug-in contact</th>
<th>-</th>
<th>Load capacity 1C1 and 1D12) Ba+ and Ba- 3) Refer to Electrical data of the universal units from page 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM442X</td>
<td>4.0 mm²</td>
<td>Screw terminal</td>
<td>Min. 0.5 Nm Max. 0.6 Nm</td>
<td></td>
</tr>
<tr>
<td>BM443X Generation 1 4)</td>
<td>10 mm²</td>
<td>Screw terminal</td>
<td>Min. 1.2 Nm Max. 1.5 Nm</td>
<td></td>
</tr>
<tr>
<td>BM443X Generation 2 4)</td>
<td>25 mm²</td>
<td>Screw terminal</td>
<td>Min. 2 Nm Max. 2.3 Nm</td>
<td></td>
</tr>
<tr>
<td>BM463X</td>
<td>50 mm²</td>
<td>Screw terminal</td>
<td>Min. 6 Nm Max. 8 Nm</td>
<td></td>
</tr>
<tr>
<td>BM444X BM464X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM445X BM465X BM475X</td>
<td>2 x 95 mm² 4)6)</td>
<td>Cable lug for M8</td>
<td>Min. 10 Nm Max. 13 Nm</td>
<td></td>
</tr>
<tr>
<td>BM446X BM466X BM476X</td>
<td>2 x 185 mm² 5)6)</td>
<td>Cable lug for M10</td>
<td>Min. 12 Nm Max. 25 Nm</td>
<td></td>
</tr>
<tr>
<td>BM447X BM477X</td>
<td>2 x 185 mm² 5)</td>
<td>Cable lug for M10</td>
<td>Min. 12 Nm Max. 25 Nm</td>
<td></td>
</tr>
</tbody>
</table>

1) Not short-circuit-proof, consider maximum load! Refer to „Brake resistor external“ in chapter Technical Data from page 33.

2) Not short-circuit-proof, consider maximum load! Refer to „connected load DC link“ in chapter Technical Data from page 33.

3) Refer to „permitted brake resistor continuous power“ in chapter Technical Data from page 33.

4) The cable lug may be 25 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 95 mm², you may also use stronger cables than 95 mm². Also refer to Cables power supply - device from page 274.

5) The cable lug may be 35 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 185 mm², you may also use stronger cables than 185 mm². Also refer to Cables power supply - device from page 274.

6) One cable of the mentioned cross section is sufficient for the operation.

7) Refer to also Explanation type code on page 130.
1) The cable lug may be 25 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 95 mm², you may also use stronger cables than 95 mm². Also refer to Cables power supply - device from page 274.

2) The cable lug may be 35 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 185 mm², you may also use stronger cables than 185 mm². Also refer to Cables power supply - device from page 274.

3) One cable of the mentioned cross section is sufficient for the operation.

4) After January 2018 delivery date: The devices provide connection terminals for larger cable cross-section.

<table>
<thead>
<tr>
<th>Motor 1U2, 1V2, 1W2, PE</th>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Torque</th>
<th>Load capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM441X</td>
<td>2.5 mm²</td>
<td>Plug-in contact</td>
<td>-</td>
<td>Is limited by the device, also refer to Technical Data from page 33</td>
</tr>
<tr>
<td>BM442X</td>
<td>4.0 mm²</td>
<td>Screw terminal</td>
<td>Min. 0.5 Nm Max. 0.6 Nm</td>
<td></td>
</tr>
<tr>
<td>BM443X, BM463X</td>
<td>16 mm²</td>
<td>Screw terminal</td>
<td>Min. 2 Nm Max. 2.3 Nm</td>
<td></td>
</tr>
<tr>
<td>BM4443, BM4444, BM4641, BM4642</td>
<td>50 mm²</td>
<td>Screw terminal</td>
<td>Min. 6 Nm Max. 8 Nm</td>
<td></td>
</tr>
<tr>
<td>BM4445, BM4446</td>
<td>50 mm²</td>
<td>Screw terminal</td>
<td>Min. 6 Nm Max. 8 Nm</td>
<td></td>
</tr>
<tr>
<td>BM4445, BM4446</td>
<td>95 mm²</td>
<td>Screw terminal</td>
<td>Min. 15 Nm Max. 20 Nm</td>
<td></td>
</tr>
<tr>
<td>BM445X, BM465X, BM475X</td>
<td>2 x 95 mm² 1)</td>
<td>Cable lug for M8</td>
<td>Min. 10 Nm Max. 13 Nm</td>
<td></td>
</tr>
<tr>
<td>BM446X, BM466X, BM476X</td>
<td>2 x 185 mm² 2) 3)</td>
<td>Cable lug for M10</td>
<td>Min. 12 Nm Max. 25 Nm</td>
<td></td>
</tr>
<tr>
<td>BM447X, BM477X</td>
<td>2 x 185 mm² 2) 1) 4)</td>
<td>Cable lug for M10</td>
<td>Min. 12 Nm Max. 25 Nm</td>
<td></td>
</tr>
</tbody>
</table>

1) The cable lug may be 25 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 95 mm², you may also use stronger cables than 95 mm². Also refer to Cables power supply - device from page 274.

2) The cable lug may be 35 mm wide at most. The maximum cable diameter is dependent on the cable lug. In case the cable lug, which you use, can safely clamp a stronger cable than 185 mm², you may also use stronger cables than 185 mm². Also refer to Cables power supply - device from page 274.

3) One cable of the mentioned cross section is sufficient for the operation.

4) After January 2018 delivery date: The devices provide connection terminals for larger cable cross-section.

<table>
<thead>
<tr>
<th>Fan X36</th>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM444X-S/-A, BM445X-S/-A, BM446X-S/-A, BM447X-S/-A, BM447X-A</td>
<td>4.0 mm²</td>
<td>Spring Clip</td>
<td>Max. 1.0 A 1)</td>
</tr>
</tbody>
</table>

1) For fuse protection a fuse with the tripping characteristic „delayed“ must be used.
7.11 Wiring diagrams

### X100 (SELV/PELV)

<table>
<thead>
<tr>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Load capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 V power supply</td>
<td>1.5 mm²</td>
<td>Plug-in contact</td>
</tr>
</tbody>
</table>

### X101 (SELV/PELV)

<table>
<thead>
<tr>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Load capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brake</td>
<td>BM441X BM442X</td>
<td>1.5 mm² Plug-in contact</td>
</tr>
<tr>
<td>BM4X3X BM4X4X BM4X5X BM4X6X BM4X7X</td>
<td>1.5 mm² Plug-in contact</td>
<td>X101-1 bis X101-4: min. 0.1 A, max. 8.0 A if you consider UL508C: max. 4.0 A</td>
</tr>
</tbody>
</table>

### X102 (option) Safety relay (SELV/PELV)

<table>
<thead>
<tr>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Load capacity / voltage level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 mm²</td>
<td>Plug-in contact</td>
<td>Refer to ▶C.5 Technical data safety relay module◀ on page 358</td>
</tr>
</tbody>
</table>

Notes on the usage of an OSSD test pulse refer to ▶C.4 Requirements on an OSSD test pulse◀ on page 357.

### X103 (option) Safety relay (SELV/PELV)

<table>
<thead>
<tr>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Load capacity / voltage level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 mm²</td>
<td>Plug-in contact</td>
<td>Refer to ▶C.5 Technical data safety relay module◀ on page 358</td>
</tr>
</tbody>
</table>

Notes on the usage of an OSSD test pulse refer to ▶C.4 Requirements on an OSSD test pulse◀ on page 357.

7.11.4 Requirements for the screwing

**NOTE!**

Follow the mentioned torques in ▶Figure 91◀ on page 192 and in ▶Figure 94◀ on page 195 to ensure an adequate conductivity.
7.12 Controller terminals

NOTE!
This Instruction Handbook describes the controller without function and option modules. A corresponding manual is available to each function/option module, refer to ▶ List of other applicable documents ◀ on page 13.

HINWEIS!
1) If you consider UL508C, limit the current to 4 A.
2) Do not apply voltage to the terminals X100-3 or X100-4, if the device is not supplied via X100-1/2 with voltage.
   The signals „mains on“ and „brake resistor“ are internal digital control signals of the system b maXX 4000. They are used at applications with DC link connection.
3) The PSI-module may not be attached or withdrawn, if the b maXX 4000 24 V power supply is ON. Beforehand switch off the device.
   Further notes for the usage of the PSI module are to be found in parameter manual.
4) not BM44XX - XXX - XX0XX and BM44XX - XXX - XX1XX
Figure 95: Connection X100 and terminals of a standard controller

- X100-1: +24V (SELV/PELV)\(^1\)
- X100-2: +24V (SELV/PELV)\(^1\)
- X100-3: Power supply on (bus) (SELV/PELV)\(^2\)
- X100-4: Brake resistor on (SELV/PELV)\(^2\)
- X100-5: M24V (SELV/PELV)\(^1\)
- X100-6: M24V (SELV/PELV)\(^1\)

- UH1: reserved
- UH2: reserved
- H1: green: torque direction 1, yellow: torque direction 2
- H2: green: enabling, yellow: Power ON
- H3: red: current limit reached
- H4: red: error

X1, depends on controller type, refer to Page 204

- H5 7-segment display \(^4\)
also refer to Display and operation elements \(^4\) from page 136

- X2: Connection for Baumüller memory module PSI \(^3\) \(^4\)

- X3-1: Ready for use ON (normally open contact) (SELV/PELV)
- X3-2: Ready for use ON (change over) (SELV/PELV)
- X3-3: Reference for 4 and 5 (SELV/PELV)
- X3-4: Quick stop (SELV/PELV)
- X3-5: Pulse enable (SELV/PELV)
- X3-6: Ready for use ON (normally closed contact) (SELV/PELV)
ES controller

X100-1: +24V (SELV/PELV)$^1$
X100-2: +24V (SELV/PELV)$^1$
X100-3: Power supply on (bus) (SELV/PELV)$^2$
X100-4: Brake resistor on (SELV/PELV)$^2$
X100-5: M24V (SELV/PELV)$^1$
X100-6: M24V (SELV/PELV)$^1$

UH1: reserved
UH2: reserved
H1: green: torque direction 1, yellow: torque direction 2
H2: green: enabling, yellow: Power ON
H3: red: current limit reached
H4: red: error

H5 7-segment display $^4$, also refer to Display and operation elements $^4$ from page 136.

S1/2 Address switch to set controller IP address
S3/4 Also refer to Address switch S1 - S4 (only ES controller)$^4$ from page 140.

X1, depends on controller type, refer to Page 204$^4$

X2: Connection for Baumüller memory module PSI $^3$ $^4$

X3-1: Ready for use ON (normally open contact) (SELV/PELV)
X3-2: Ready for use ON (change over) (SELV/PELV)
X3-3: Reference for 4 and 5 (SELV/PELV)
X3-4: Quick stop (SELV/PELV)
X3-5: Pulse enable (SELV/PELV)
X3-6: Ready for use ON (normally closed contact) (SELV/PELV)

X4-1: Analog input 1 + (SELV/PELV)
X4-2: Analog input 2 + (SELV/PELV)
X4-3: Reference analog output 1 and 2 (SELV/PELV)
X4-4: Analog output 1 + (SELV/PELV)
X4-5: Analog output 2 + (SELV/PELV)
X4-6: Reference analog output 1 (SELV/PELV)
X4-7: Reference analog output 2 (SELV/PELV)
X4-8: Reference analog output 1 and 2 (SELV/PELV)
X4-9: Reference analog output 1 and 2 (SELV/PELV)

X5, X6 depends on controller type, refer to Page 206$^4$
7.12 Controller terminals

X1 depends on controller type

BM4XXX - XXX - XX0XX (with RS232-interface)
BM4XXX - XXX - XX1XX (with RS232-interface)
BM4XXX - XXX - XX2XX (with RS232-interface)

1: reserved
2: TxD RS232
3: RxD RS232
4: DTR, DSR
5: Ground RS232
6: DTR, DSR
7: RTS
8: CTS
9: reserved

---

<table>
<thead>
<tr>
<th>Recommended connection cable</th>
<th>Connection technology</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIYCY 6x2x0.14 mm²</td>
<td>D-sub, 9-pin</td>
<td>Available as cable set: refer to ▶Cable RS232◀ on page 310.</td>
</tr>
</tbody>
</table>

---

**WARNING!**
Risk of injury because of mechanical hazard!
If a PC is not connected via an isolated transformer, the machine can do unexpected actions.
Therefore:
Connect the PC via an isolated transformer or use a battery operated PC (e.g. laptop, notebook) without connecting a charger.

---

**NOTE!**
In case you don’t use an optically decoupled interface cable, the cable shield has only to be connected to the connector housing at the controller connector.
The company Baumüller Nürnberg GmbH recommends the usage of optically decoupled transmitters (e.g. from the company Ratioplast part No. 901SV232C6095 and part No. 901SV232T6095)

Refer to ▶Interface cable RS232◀ on page 278, if the cable is made by the customer.
BM4XXX - XXX - XX3XX[Ryy] - XX (with Ethernet interface)

X1

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>H11</td>
<td>Off: no activity</td>
</tr>
<tr>
<td></td>
<td>Yellow: half duplex</td>
</tr>
<tr>
<td></td>
<td>Green: full duplex</td>
</tr>
<tr>
<td>H12</td>
<td>Off: no connection</td>
</tr>
<tr>
<td></td>
<td>Yellow: 10 Mbit</td>
</tr>
<tr>
<td></td>
<td>Green: 100 Mbit</td>
</tr>
</tbody>
</table>

Ethernet cables are available as accessories (refer to Accessories Ethernet/EtherCAT® on page 312).
7.12 Controller terminals

**X3**
Ready for use ON (SELV/PELV)
Quick stop (SELV/PELV)
Pulse enable (SELV/PELV)

<table>
<thead>
<tr>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
<th>Load capacity / voltage level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 mm²</td>
<td>Plug-in contact</td>
<td>Ready for use ON; X3-1, X3-2 and X3-6: Max. 0.2 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quick stop; X3-4 Pulse enable; X3-5: 0 (low) 0 V to 5 V 1 (high) 12 V to 28 V</td>
</tr>
</tbody>
</table>

Notes on the usage of an OSSD test pulse refer to \(\text{C.4 Requirements on an OSSD test pulse}^4\) on page 357.

**X5/X6**
depends on ES controller type

BM4XXX - XXX - XXXX[Ryy] - 1X (with EtherCAT® interface)

**X5 IN**

| 1: TX+  |
| 2: TX-  |
| 3: RX+  |
| 4: reserved |
| 5: reserved |
| 6: RX-  |
| 7: reserved |
| 8: reserved |

**X6 OUT**

| 1: TX+  |
| 2: TX-  |
| 3: RX+  |
| 4: reserved |
| 5: reserved |
| 6: RX-  |
| 7: reserved |
| 8: reserved |

**NOTE!**
Setting the IP address, refer to \(\text{EtherCAT}^4\) from page 140.
Ethernet cables are available (refer to Accessories Ethernet/EtherCAT® on page 312).

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>Flashing pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>H51 (green)</td>
<td>X5 Link / Act</td>
<td>Off: no connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On: connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flash: data transmission</td>
</tr>
<tr>
<td>H52 (yellow)</td>
<td>ERROR</td>
<td>On: ERROR (receiver error Phy1/Phy2)</td>
</tr>
<tr>
<td>H61 (green)</td>
<td>X6 Link / Act</td>
<td>Off: no connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On: connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Flash: data transmission</td>
</tr>
<tr>
<td>H62 (yellow)</td>
<td>RUN</td>
<td>Off: ERROR/INIT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>500 ms on/500 ms off: PREOPERATIONAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200 ms on/1 s off: SAFEOPERATIONAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On: OPERATIONAL</td>
</tr>
</tbody>
</table>
7.12 Controller terminals

BM4XXX - XXX - XXXX[Ryy] - 2X (with CANopen®-interface)

### X5 IN
- 1: CAN high
- 2: CAN low
- 3: Ground (GND)
- 4: reserved
- 5: reserved
- 6: not connected
- 7: Ground (GND)
- 8: not connected

### X6 OUT
- 1: CAN high
- 2: CAN low
- 3: Ground (GND)
- 4: reserved
- 5: reserved
- 6: reserved
- 7: Ground (GND)
- 8: reserved

The LEDs have no function.

---

**NOTE!**

Setting the IP address, refer to CANopen® from page 143.

---

CAN cables are available (refer to Accessories - CANopen® on page 313).
7.12.1 Encoder connection slot/position A and B

- **BM4-F-ENC-01, BM4-F-ENC-11, BM4-F-ENC-21; Resolver plug-in module**
  
  Some encoders are listed in [Encoder modules slot/position A and B](#) on page 127, pre-assembled encoder cables refer to [Encoder cables](#) from page 314.
  
  All encoders, which comply to the following technical specifications, may also be used:

<table>
<thead>
<tr>
<th>Number of pole pairs</th>
<th>The ratio between the number of motor pole pairs and of the number of pole pairs of the encoder must be integer. 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permitted current input</td>
<td>Max. 160 mA</td>
</tr>
<tr>
<td>Excitation frequency</td>
<td>4 kHz</td>
</tr>
<tr>
<td>Excitation current</td>
<td>160 mA</td>
</tr>
<tr>
<td>Transmission ratio</td>
<td>BM4-F-ENC-01 0.5</td>
</tr>
<tr>
<td></td>
<td>BM4-F-ENC-11 0.28</td>
</tr>
</tbody>
</table>

**NOTE**

Resolvers are to be used only for motors with maximum ten pole pairs.
1) Example:

Number of pole pairs motor = 3
Number of pole pairs resolver = 1

Number of pole pairs motor = 3
Number of pole pairs resolver = 2

2) Requirements to the temperature sensor:

<table>
<thead>
<tr>
<th>Type</th>
<th>Additional requirements</th>
<th>Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTY84</td>
<td></td>
<td>SELV/PELV</td>
</tr>
<tr>
<td>NTC (MSKL)</td>
<td>$R = 1, \Omega$ at $T_{\text{protection}}, I_{\text{max}} &lt; 2, \text{mA}$</td>
<td>SELV/PELV</td>
</tr>
</tbody>
</table>
BM4-F-ENC-02, BM4-F-ENC-12; Sine-cosine encoder module Hiperface®

The sine-cosine encoder module provides a Hiperface® interface. Some encoders are listed in Encoder modules slot/position A and B on page 127, pre-assembled encoder cables refer to Encoder cables from page 314.

All encoders, which comply to the following technical specifications, may also be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>8 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>Hiperface® - specification of operation data channel (~1Vss; REFSIN/REFCOS 2.5V)</td>
</tr>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA</td>
</tr>
</tbody>
</table>

Pin assignment

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>2</td>
<td>+ 8V encoder supply</td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
</tr>
<tr>
<td>5</td>
<td>COS +</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
</tr>
<tr>
<td>7</td>
<td>SIN -</td>
</tr>
<tr>
<td>8</td>
<td>SIN +</td>
</tr>
<tr>
<td>9</td>
<td>COS -</td>
</tr>
<tr>
<td>10</td>
<td>Temperature sensor + 1) 2)</td>
</tr>
<tr>
<td>11</td>
<td>Temperature sensor - 1) 2)</td>
</tr>
<tr>
<td>12</td>
<td>RS485 +</td>
</tr>
<tr>
<td>13</td>
<td>Reserved</td>
</tr>
<tr>
<td>14</td>
<td>Reserved</td>
</tr>
<tr>
<td>15</td>
<td>RS485 -</td>
</tr>
</tbody>
</table>

1) Requirements to the temperature sensor:

<table>
<thead>
<tr>
<th>Type</th>
<th>Additional requirements</th>
<th>Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTY84</td>
<td></td>
<td>SELV/PELV</td>
</tr>
<tr>
<td>NTC (MSKL)</td>
<td>R = 1 kΩ at TProtection,</td>
<td>SELV/PELV</td>
</tr>
<tr>
<td></td>
<td>Imax &lt; 2mA</td>
<td></td>
</tr>
</tbody>
</table>

2) **NOTE**

At use of module in connection with pre-assembled Baumüller encoder cables the temperature sensor is not connected to the encoder cable!
You can connect the temperature sensor separately at the module (in the D-sub connector) or at the power unit.
**BM4-F-ENC-03; 5 V square wave incremental encoder-plug-in module**

Some encoders are listed in [Encoder modules slot/position A and B](#) on page 127, pre-assembled encoder cables refer to [Encoder cables](#) from page 314.

All encoders, which comply to the following technical specifications, may also be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>5 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>RS422 (TTL)</td>
</tr>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA</td>
</tr>
</tbody>
</table>

**Pin assignment**

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>2</td>
<td>+5V encoder supply</td>
</tr>
<tr>
<td>3</td>
<td>RS422 incremental encoder track +0</td>
</tr>
<tr>
<td>4</td>
<td>RS422 incremental encoder track -0</td>
</tr>
<tr>
<td>5</td>
<td>RS422 incremental encoder track +B</td>
</tr>
<tr>
<td>6</td>
<td>Reserved*</td>
</tr>
<tr>
<td>7</td>
<td>RS422 incremental encoder track -A</td>
</tr>
<tr>
<td>8</td>
<td>RS422 incremental encoder track +A</td>
</tr>
<tr>
<td>9</td>
<td>RS422 incremental encoder track -B</td>
</tr>
<tr>
<td>10</td>
<td>Reserved*</td>
</tr>
<tr>
<td>11</td>
<td>Reserved*</td>
</tr>
<tr>
<td>12</td>
<td>Sense +5V encoder supply</td>
</tr>
<tr>
<td>13</td>
<td>Sense GND encoder supply</td>
</tr>
<tr>
<td>14</td>
<td>Reserved*</td>
</tr>
<tr>
<td>15</td>
<td>Reserved*</td>
</tr>
</tbody>
</table>

* do not assign
• BM4-F-ENC-04; Sine-cosine encoder module with zero point sensing

Some encoders are listed in Encoder modules slot/position A and B on page 127, pre-assembled encoder cables refer to Encoder cables from page 314.

All encoders, which comply to the following technical specifications, may also be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>8 V DC, stabilized to + 5 V at the encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>~1Vss</td>
</tr>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA (max. 300 mA)</td>
</tr>
</tbody>
</table>

Pin assignment

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>2</td>
<td>+ 5V encoder supply</td>
</tr>
<tr>
<td>3</td>
<td>Zero point +</td>
</tr>
<tr>
<td>4</td>
<td>Zero point -</td>
</tr>
<tr>
<td>5</td>
<td>SIN + [B +]</td>
</tr>
<tr>
<td>6</td>
<td>Reserved*</td>
</tr>
<tr>
<td>7</td>
<td>COS - [A -]</td>
</tr>
<tr>
<td>8</td>
<td>COS + [A +]</td>
</tr>
<tr>
<td>9</td>
<td>SIN - [B -]</td>
</tr>
<tr>
<td>10</td>
<td>Reserved*</td>
</tr>
<tr>
<td>11</td>
<td>Reserved*</td>
</tr>
<tr>
<td>12</td>
<td>5 V Sense</td>
</tr>
<tr>
<td>13</td>
<td>0 V Sense</td>
</tr>
<tr>
<td>14</td>
<td>Reserved*</td>
</tr>
<tr>
<td>15</td>
<td>Reserved*</td>
</tr>
</tbody>
</table>

* do not assign

NOTE

A broken wire of the zero point cable is not detected by the controller.
7.12 Controller terminals

- **BM4-F-ENC-05; Sine-cosine encoder module EnDat® 2.1**

  The sine-cosine encoder module is provided with a bidirectional, synchronous-serial EnDat® interface via the position data and parameters with a data rate of max. 2MBit/s are exchanged between control electronics and encoder.

  Some encoders are listed in ➤ Encoder modules slot/position A and B ➤ on page 127, pre-assembled encoder cables refer to ➤ Encoder cables ➤ from page 314.

  All encoders, which comply to the following technical specifications, may also be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>8 V DC, stabilized to + 5 V at the encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>~1Vss</td>
</tr>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA</td>
</tr>
</tbody>
</table>

  **Pin assignment**

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>2</td>
<td>+5V encoder supply</td>
</tr>
<tr>
<td>3</td>
<td>Temperature sensor + 1)</td>
</tr>
<tr>
<td>4</td>
<td>Temperature sensor - 1)</td>
</tr>
<tr>
<td>5</td>
<td>SIN + [B +]</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
</tr>
<tr>
<td>7</td>
<td>COS - [A -]</td>
</tr>
<tr>
<td>8</td>
<td>COS + [A +]</td>
</tr>
<tr>
<td>9</td>
<td>SIN - [B -]</td>
</tr>
<tr>
<td>10</td>
<td>Clock +</td>
</tr>
<tr>
<td>11</td>
<td>Clock -</td>
</tr>
<tr>
<td>12</td>
<td>5 V Sense</td>
</tr>
<tr>
<td>13</td>
<td>0 V Sense</td>
</tr>
<tr>
<td>14</td>
<td>Data +</td>
</tr>
<tr>
<td>15</td>
<td>Data-</td>
</tr>
</tbody>
</table>

  * do not assign

  1) **Requirements to the temperature sensor:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Additional requirements</th>
<th>Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTY84</td>
<td>-</td>
<td>SELV/PELV</td>
</tr>
<tr>
<td>NTC (MSKL)</td>
<td>R = 1 kΩ at ( T_{\text{protection}} ), ( I_{\text{max}} &lt; 2\text{mA} )</td>
<td>SELV/PELV</td>
</tr>
</tbody>
</table>
• BM4-F-ENC-06; Encoder module EnDat® 2.2

The encoder module is only provided with a bidirectional, synchronous-serial EnDat®-interface via the position data and parameters with a data rate of max. 8 MBit/s are exchanged between control electronics and encoder.

Some encoders are listed in Encoder modules slot/position A and B on page 127. All encoders, which comply to the following technical specifications, may also be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>8 V DC, stabilized to +5 V at the encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not assigned</td>
</tr>
<tr>
<td>2</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>3</td>
<td>Not assigned</td>
</tr>
<tr>
<td>4</td>
<td>+5 V encoder supply</td>
</tr>
<tr>
<td>5</td>
<td>DATA +</td>
</tr>
<tr>
<td>6</td>
<td>Not assigned</td>
</tr>
<tr>
<td>7</td>
<td>Not assigned</td>
</tr>
<tr>
<td>8</td>
<td>CLK +</td>
</tr>
<tr>
<td>9</td>
<td>Not assigned</td>
</tr>
<tr>
<td>10</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>11</td>
<td>Not assigned</td>
</tr>
<tr>
<td>12</td>
<td>+5 V encoder supply</td>
</tr>
<tr>
<td>13</td>
<td>DATA -</td>
</tr>
<tr>
<td>14</td>
<td>Not assigned</td>
</tr>
<tr>
<td>15</td>
<td>CLK -</td>
</tr>
</tbody>
</table>

NOTE

Encoder cable for EnDat® 2.2 without incremental signals (original encoder cable of Heidenhain), refer to Encoder cables from page 314.
**BM4-F-ENC-07; Sine-cosine encoder module SSI without encoder supply**

The sine-cosine encoder module is provided with a synchronous-serial SSI standard interface via the position data and parameters with a data rate of max. 2 MBit/s are exchanged between control electronics and encoder.

All encoders are listed in Encoder modules slot/position A and B on page 127. can be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>External encoder power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>~1 Vss</td>
</tr>
</tbody>
</table>

### Pin assignment

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reserved*</td>
</tr>
<tr>
<td>2</td>
<td>Reserved*</td>
</tr>
<tr>
<td>3</td>
<td>Reserved*</td>
</tr>
<tr>
<td>4</td>
<td>Reserved*</td>
</tr>
<tr>
<td>5</td>
<td>SIN + [B +]</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
</tr>
<tr>
<td>7</td>
<td>COS - [A -]</td>
</tr>
<tr>
<td>8</td>
<td>COS + [A +]</td>
</tr>
<tr>
<td>9</td>
<td>SIN - [B -]</td>
</tr>
<tr>
<td>10</td>
<td>Clock +</td>
</tr>
<tr>
<td>11</td>
<td>Clock -</td>
</tr>
<tr>
<td>12</td>
<td>Reserved*</td>
</tr>
<tr>
<td>13</td>
<td>A_GND</td>
</tr>
<tr>
<td>14</td>
<td>Data +</td>
</tr>
<tr>
<td>15</td>
<td>Data-</td>
</tr>
</tbody>
</table>

* do not assign

---

**NOTE**

The connection cable is not offered by Baumüller and must be made by the user!
Instruction:

1. Use the following materials:
   - Cable: LIYCY 5 x (2 x 0.14) + 2 x 0.5 mm², Cu braiding with at least 85 % opt. overlap
   - D-sub connector: 15-pin, male
   - Suitable encoder plug

2. Connect the cable shield with the cabinet of the circular connector and with the shield of the D-sub connector

Figure 96: Connection cable BM4-F-ENC-07
7.12 Controller terminals

- **BM4-F-ENC-17; Sine-cosine encoder module SSI with 5 V encoder supply**

The sine-cosine encoder module is provided with a synchronous-serial SSI standard interface via the position data and parameters with a data rate of max. 2 MBit/s are exchanged between control electronics and encoder. All encoders, are listed in Encoder modules slot/position A and B 4 on page 127, may be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>8 V DC, stabilized to +5 V at the encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>~1 Vss</td>
</tr>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA</td>
</tr>
</tbody>
</table>

**Pin assignment**

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td>2</td>
<td>+5 V encoder supply</td>
</tr>
<tr>
<td>3</td>
<td>Reserved*</td>
</tr>
<tr>
<td>4</td>
<td>Reserved*</td>
</tr>
<tr>
<td>5</td>
<td>SIN + [B +]</td>
</tr>
<tr>
<td>6</td>
<td>Reserved</td>
</tr>
<tr>
<td>7</td>
<td>COS - [A -]</td>
</tr>
<tr>
<td>8</td>
<td>COS + [A +]</td>
</tr>
<tr>
<td>9</td>
<td>SIN - [B -]</td>
</tr>
<tr>
<td>10</td>
<td>Clock +</td>
</tr>
<tr>
<td>11</td>
<td>Clock -</td>
</tr>
<tr>
<td>12</td>
<td>5 V Sense</td>
</tr>
<tr>
<td>13</td>
<td>0 V Sense</td>
</tr>
<tr>
<td>14</td>
<td>Data +</td>
</tr>
<tr>
<td>15</td>
<td>Data-</td>
</tr>
</tbody>
</table>

* do not assign

**NOTE**

The connection cable is not offered by Baumüller and must be made by the user!
Instruction:

1. Use the following materials:
   - Cable: LIYC 5 x (2 x 0.14) + 2 x 0.5 mm², Cu braiding with at least 85 % opt. overlap
   - D-sub connector. 15-pin, male
   - Suitable encoder plug

2. Connect the cable shield with the cabinet of the circular connector and with the shield of the D-sub connector.

Abbildung 97: Connection cable BM4-F-ENC-17
7.12 Controller terminals

- BM4-F-ENC-27; Encoder module SSI with 24 V encoder supply

The encoder module is provided with a synchronous-serial SSI standard interface via the position data and parameters with a data rate of max. 1 MBit/s are exchanged between control electronics and encoder. All encoders, are listed in Encoder modules slot/position A and B4 on page 127, may be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>24 V DC, according encoder specification +0.5 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>Differential</td>
</tr>
<tr>
<td>Permitted current input (encoder)</td>
<td>Max. 200 mA</td>
</tr>
</tbody>
</table>

Pin assignment encoder supply

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+24 V DC</td>
</tr>
<tr>
<td>2</td>
<td>0 V</td>
</tr>
</tbody>
</table>

X1 Socket 2-pin

Pin assignment encoder

<table>
<thead>
<tr>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data -</td>
</tr>
<tr>
<td>2</td>
<td>Data +</td>
</tr>
<tr>
<td>3</td>
<td>Reserved*</td>
</tr>
<tr>
<td>4</td>
<td>Reserved*</td>
</tr>
<tr>
<td>5</td>
<td>Reserved*</td>
</tr>
<tr>
<td>6</td>
<td>+24 V DC</td>
</tr>
<tr>
<td>7</td>
<td>0 V</td>
</tr>
<tr>
<td>8</td>
<td>Clock +</td>
</tr>
<tr>
<td>9</td>
<td>Clock -</td>
</tr>
</tbody>
</table>

* do not assign

X2 D-sub socket 9-pin

NOTE

Only if the cable break monitoring is supported (refer to ProDrive, page „Slot identification“) and if the cable break monitoring is activated (refer to parameter handbook P0573) both cable break and missing of the 24V power supply and a cable break in Data+/Data- is identified. Otherwise the availability of the 24 V power supply is not checked and a broken cable is not detected by the controller.
Instruction:

1 Use the following materials:
   - Cable: 6 leads (recommended: 2 x (2 x 0.14) + 2 x 0.5 mm², trunk cable in pairs and screened, tinned Cu braiding with at least 85% opt. overlap
   - D-sub connector. 9-pin, male
   - Suitable encoder plug, circular connector, 7-pin, female
2 Connect the cable shield with the cabinet of the circular connector and with the shield of the D-sub connector

Figure 98: Connection cable BM4-F-ENC-27

NOTE
The connection cable is not offered by Baumüller and must be made by the user!
Controller terminals

• **BM4-F-ENC-08; Sine-cosine encoder module with commutation**

To this encoder module you can connect sine-cosine encoders with sinusoidal commutation. Encoders are listed in Encoder modules slot/position A and B on page 127. can be used:

<table>
<thead>
<tr>
<th>Power supply</th>
<th>8 V DC, stabilized to + 5 V at the encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal level</td>
<td>Incremental encoder signals (A and B) ~1Vss</td>
</tr>
<tr>
<td></td>
<td>Commutation signals (C and D) ~1Vss</td>
</tr>
<tr>
<td>Permitted current input</td>
<td>Max. 250 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin assignment</th>
<th>Pin no.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-sub socket 15-pin</td>
<td>1</td>
<td>GND encoder supply</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>+ 5 V encoder supply</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Zero point + [R+]</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Zero point - [R-]</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>COS + [A +]</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Reserved*</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>SIN - [B -]</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>SIN + [B +]</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>COS - [A -]</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>D -</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>D +</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>5 V Sense</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>0 V Sense</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>C +</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>C -</td>
</tr>
</tbody>
</table>

* do not assign

**NOTE**

A broken wire of the reference signal cable [R+], [R-] or commutation signal cable [C+], [C-], [D+], [D-] is not detected by the controller.

**NOTE**

The connection cable is not offered by Baumüller and must be made by the user!
Instruction:

1  Use the following materials:
   - Cable: LIYCY 6 x (2 x 0.14) + 2 x 0.5 mm², Cu braiding with at least 85 % opt. overlap
   - D-sub connector. 15-pin, male
   - Suitable encoder plug

2  Connect the cable shield with the cabinet of the circular connector and with the shield of the D-sub connector

Abbildung 99: Connection cable BM4-F-ENC-08
7.12.2 Analog input slot/position D and E

NOTE!
The module AIO-01 is always integrated in ES controller (position E, connector X4). The module AIO-02, 03 or 04 can be ordered at position D.

The module BM4-F-AIO-01 can be plugged in slot E in standard controller. The module BM4-F-AIO-02, 03 or 04 can be plugged in slot D or E.

NOTE!
Choose position E in ProDrive for configuration of analog inputs/outputs AIO-01 (connector X4) in ES controller.

Further information referring to analog inputs/outputs, refer to manual BM4-F-AIO-XX (5.01045).

Pin assignment

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IN 1 +</td>
</tr>
<tr>
<td>2</td>
<td>IN 2 +</td>
</tr>
<tr>
<td>3</td>
<td>OUT 1 -, OUT 2 -</td>
</tr>
<tr>
<td>4</td>
<td>OUT 1 +</td>
</tr>
<tr>
<td>5</td>
<td>OUT 2 +</td>
</tr>
<tr>
<td>6</td>
<td>IN 1 -</td>
</tr>
<tr>
<td>7</td>
<td>IN 2 -</td>
</tr>
<tr>
<td>8</td>
<td>OUT 1 -, OUT 2 -</td>
</tr>
<tr>
<td>9</td>
<td>OUT 1 -, OUT 2 -</td>
</tr>
</tbody>
</table>

D-sub male terminal 9-pin

Max. cross-section of connection | Connection technology          |
---------------------------------|--------------------------------|
0.25 mm²                        | D-sub female, 9-pin, metal type or metalized |
1) The analog output speed can be changed from „slow output“ to „fast output“ by the operation software and vice versa.

<table>
<thead>
<tr>
<th></th>
<th>01</th>
<th>02</th>
<th>03</th>
<th>04</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of inputs</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of I/O assignments input</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>10 bit / 12 bit</td>
<td>16 bit</td>
<td>12 bit</td>
<td>16 bit</td>
</tr>
<tr>
<td>Type</td>
<td>Differenzeingang</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input resistance</td>
<td>ca. 50 kΩ</td>
<td>ca. 100 Ω</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. input current</td>
<td>200 µA</td>
<td>20 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. input current</td>
<td></td>
<td>4 mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sampling rate inputs, one input used</td>
<td>125 µs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sampling rate inputs, both input used</td>
<td>250 µs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog input voltage</td>
<td>-10 V bis +10 V</td>
<td>2 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of outputs</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No of I/O assignments output</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. output current</td>
<td>1 mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>8 bit</td>
<td>16 bit</td>
<td>12 bit</td>
<td>16 bit</td>
</tr>
<tr>
<td>Update rate fast outputs</td>
<td>125 µs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Update rate slow outputs</td>
<td>8 ms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short-circuit current capability output</td>
<td>limited short-circuit proof (max. 10 s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog output voltage</td>
<td>-10 V bis +10 V</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 7.12.3 Digital inputs slot A to E/position D

**NOTE!**
The module DIO/FIO can be used only in position D of ES controller. The module BM4-F-DIO/FIO can be used in all slots of the standard controller, but preferred should be slot D.

**NOTE!**
Further information referring to digital inputs/outputs, refer to manual BM4-F-DIO/FIO (5.01046).

<table>
<thead>
<tr>
<th>Pin assignment</th>
<th>Pin No.</th>
<th>Pin assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IN 1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IN 2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IN 3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>IN 4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>OUT 1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>OUT 2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>OUT 3</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>OUT 4</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+24 V</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>M 24 V</td>
<td></td>
</tr>
</tbody>
</table>

Multi-pin connector 10-pin

<table>
<thead>
<tr>
<th>Max. cross-section of connection</th>
<th>Connection technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 mm²</td>
<td>Connector, 10-pin</td>
</tr>
</tbody>
</table>

Figure 100: Skinning length
### Installation

#### DIO-01 / DIO-11 ¹)  
<table>
<thead>
<tr>
<th><strong>Power supply</strong></th>
<th>24 V (19 to 28 V) ³)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current consumption (24 V)</strong></td>
<td>2.0 A</td>
</tr>
<tr>
<td><strong>Current consumption (internal)</strong></td>
<td>Max. 50 mA</td>
</tr>
<tr>
<td><strong>No. of inputs</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>Evaluation inputs</strong></td>
<td>Edges (2 inputs can be used for writing on one parameter)</td>
</tr>
<tr>
<td><strong>Number of I/O-linking groups input</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>Max. input current</strong></td>
<td>2 mA</td>
</tr>
<tr>
<td><strong>(Typical) transit time delay, input side</strong></td>
<td>4 ms</td>
</tr>
<tr>
<td><strong>Digital input voltage</strong></td>
<td>0 (LOW) = 0 to 5 V;</td>
</tr>
<tr>
<td></td>
<td>1 (HIGH) = 12 to 28 V</td>
</tr>
<tr>
<td><strong>Number of outputs</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>Number of I/O-linking groups output</strong></td>
<td>4</td>
</tr>
<tr>
<td><strong>Max. output current</strong></td>
<td>0.5 A</td>
</tr>
<tr>
<td><strong>Resistance to short circuiting at outputs</strong></td>
<td>Yes, limited by current with tripping ²)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>FIO-01 / FIO-11 ¹)</strong></th>
<th></th>
</tr>
</thead>
</table>

¹) Unlike DIO/FIO-01 inside DIO/FIO-11 the contact „ground external” is not connected to PE.

²) On tripping, there appears an error message on the controller.

³) Limit the current to 2.5 A. (Due to this also UL 508 C with a maximum current of 4 A will be considered).
Controller terminals
8.1 Safety notes

Basic information

WARNING!
Risk of injury due to improper operation!
Improper operation can lead to severe personal injury or material damage.
Therefore:
- Perform all operational steps according to the details of these instruction handbook.
- Before beginning any work, ensure that all coverings and protective devices are installed and are functioning properly.
- The control cabinet in which the device is installed should be protected against contact with electrically live parts.
  Keep all doors of the control cabinet closed during operation.

NOTICE!
Environmental conditions that do not meet the requirements.
Environmental conditions that are non-compliant can lead to property damage.
Therefore:
- Ensure that the environmental conditions are kept compliant during operation (refer to Required environmental conditions on page 57).
8.2 Operating concept

After the device has been commissioned it is parameterized (adapted to the application). Once parameterization has been completed, the device can be operated with one of the two following operation systems:

**System 1**
- Two enable signals (refer to [Enable signals](#) on page 230) via digital inputs/outputs

**System 2**
- Two enable signals (refer to [Enable signals](#) on page 230) via digital inputs/outputs
- Higher level control, which controls the two enable signals and in addition give commands via digital inputs/outputs and/or e.g. the field bus.

The operating software ProDrive is not necessary during operation. The operating software ProDrive is only necessary, if an error occurs or if parameters have to be changed. In case of an error the service engineer can, with the help of ProDrive determine the error.

### 8.2.1 Enable signals

These signals must have a signal level of 24 V (DC) and must be connected to the terminals X3-4 and X3-5 ([Figure 95](#) on page 202).

**Pulse enable**
- During operation the signal „pulse enable“ must constantly be available, so that the device supplies power. Additionally the pulse enable has to be generated by the controller. Both signals are AND-linked, so the failure of one of these signals results in impulse inhibit of the power unit.

**Quick stop**
- Disable the signal „quick stop“ only, if you must stop the installation/device as quick as possible.
- During operation the signal „quick stop“ must be available, so that the device supplies power.

---

**WARNING!**

Risk of injury due to insufficient qualifications!

Inevitably, when operating this electrical device, certain parts of this device are energized with hazardous voltage. Improper handling can lead to significant personal injury and material damage.

Therefore:
- Only qualified personnel may work on this device!
8.3 Power on switching frequency / DC link charging

8.3.1 Power supply switch-on frequency BM441X and BM442X

The devices use a rectifier with 6 diodes (B6U circuit). There is a resistor between rectifier and DC link capacitor limiting the charging surge. The resistor is bridged by a relay after the charging. Smaller waiting periods between the DC link discharge and charge reduce the lifetime of the devices. The specified waiting time of the device is increased to at least 90 seconds when an additional external DC link capacitance is connected. The maximum permitted external DC link capacitance depends on the power supply voltage (refer to Figure 33 on page 67 or Figure 35 on page 71).

8.3.2 Power supply switch-on frequency BM443X (generation 1)

Refer to Explanation version code on page 134.

The devices use a rectifier with 3 diodes and 3 thyristors (B6HK circuit). From the voltage on the thyristors a sawtooth shaped voltage with power supply frequency is generated. This synchronous voltage is compared with a voltage decreasing from a start value to 0 V within ca. 10 seconds. If the current values of both voltages are equal, a thyristor is turned on and current flows from power supply to the DC link capacitor.

The maximum chargeable total capacity is limited by the power rating of the thyristors and diodes to 20 mF.

The thyristors are fired if the DC link charge is finished and a voltage drops in reverse direction on the thyristors.

When using the recommended fuses the rectifier is protected against overcurrent destruction.

When observing the limits of amplitude and frequency of power supply voltage and the value of the external capacity and the mounting of the recommended power choke the user ensures, that the input rectifier is operated in the permitted operating range.

The phase sequence, meaning clockwise rotating field or counterclockwise rotating field, is not relevant for charging the DC link and the operation of the device.

Below, the behavior described in the former paragraphs is characterized as „time-controlled charge procedure”. 
8.3 Power on switching frequency / DC link charging

8.3.3 Power supply switch-on frequency BM443X generation 2, BM4X4X to BM4X7X

- up to
  BM 4 4 7 X - X X X - XXXXX[Ryy]
  BM 4 6 4 X - X X X - XXXXX[Ryy]
  BM 4 6 5 X - X X X - XXXXX[Ryy]
  BM 4 6 6 X - X X X - XXXXX[Ryy]
  BM 4 7 X X - X X X - XXXXX[Ryy]

Above shown character string shows the type code on the type plate. The bold group of four strings (fifth segment of type code) determines the power unit’s technical status. All devices with type to 4005-, 5003- and 6003- use the before mentioned time-controlled charge procedure and behave similar to BM443X, but the charging time of the DC link is approximately 1 second.

Instead of the technical status shown directly on the type plate, the version of the power unit firmware can be shown in ProDrive (page power unit, top left, device data: firmware version). Up to version 03.06 >Power supply switch-on frequency BM443X (generation 1)< from page 231.

- from
  BM 4 6 5 X - X X X - XXXXX[Ryy]
  BM 4 6 6 X - X X X - XXXXX[Ryy]
  BM 4 7 X X - X X X - XXXXX[Ryy]

For technical status higher than the above mentioned, an alternative procedure is implemented.

This version of the power unit firmware can be shown in ProDrive. It is 04.00 and higher.

The devices use a rectifier with 3 diodes and 3 thyristors (B6HK circuit). The circuit measures the voltage on the phase conductor and the DC link. The corresponding thyristor is fired, if the phase conductor voltage minus DC link voltage is lower than a fixed threshold. Thereby an almost constant voltage time area is applied to the series connection of phase conductor and DC link capacitor. The charge of the DC capacitor is done with current pulses of approx. same level. This level depends on the inductance of the commutation choke, the impedance of the power supply and the power supply voltage. The thyristors are fired, if the DC link is charged to 50 V difference between peak power supply voltage and DC link voltage and there is a potential drop in blocking direction. The thyristor shows a behavior like a diode.
8.3.4 Calculation of the maximum permitted external capacity

If a maximum allowable external capacity is specified in the technical characteristics, then it is either a device with diode rectification or one with the „old“ charge circuit (time controlled charging). If, however, it is referred on this chapter the maximum external DC link capacitance is calculated as followed prescribed.

**HINWEIS!**
Please check first if it is a device with the old charge circuit (refer to Page 232). Should it be such a device of the sizes 3 to 6, then it is to consider that the maximum permitted capacity on the DC link (device internal capacity plus external capacity) has not to be larger than 20 mF.

The time for a charge sequence depends on the height of the charging current pulses and also the height of the internal and external capacity (refer to Table of charging times on page 234). After 20 seconds the charging is discontinued.

For the charging function the device must be connected to a power supply with clockwise rotating field. No charging is started in case of counterclockwise rotating field. In rare cases a counterclockwise rotating field can cause an abrupt charging and a tripped fuse.

No charging is started at failure of one or two mains phases.

The external chargeable capacity is not limited because the height of the loading current of the DC link capacitor is approx. constant. But the time until the complete charge of the DC link is increased proportional to the capacity, that has to be charged. Error 089 („power unit not ready-to-operate“ is generated, if the charging is not finished after 20 s.

Example: BM4443 on 480 V.
From Table of charging times on page 234 results a charge time of 0.4 s with the built in capacity of 1880 µF.

\[
\text{Maximum external capacity} = \frac{1880 \text{ µF}}{0.4 \text{ s}} - 1 = 92 \text{ mF}
\]

It is recommended to choose the external capacity 20 % lower, because the charging time can vary depending on the height of the power supply voltage.
8.3 Power on switching frequency / DC link charging

8.3.5 Effects of the different charging circuits

Following incompatibilities result because of charging and must be checked by the user operating devices with the new current-controlled charging-method.

- Charging time: Adapt timeout values in master-control to avoid possible error messages because of not in time ready-to-operate signal.
- Ensure clockwise-rotating-field. The device does not identify the direction of the rotating field.

In case of a counter-clockwise-rotating-field no charging is done, after 20 s the attempt of charging is stopped and error 089 (power unit not ready-to-operate) is generated.

In rare cases a counterclockwise rotating field can cause an abrupt charging and a tripped fuse.

For error correction two power supply phases must be exchanged, e.g. the cables connected to 1U1 and 1V1. The error is corrected, assumed there is no other error.

The advantages of the current-controlled charging are (in short):

- The maximum chargeable DC link capacitance is higher than without the current-controlled charging.
- The dependency of the DC link capacitance on the charging current is reduced. The self-protection level of the device against incorrect dimensioning is improved.

8.3.6 Table of charging times

<table>
<thead>
<tr>
<th>Device</th>
<th>Inductance power choke</th>
<th>Internal capacity</th>
<th>Typical charging time at 300 V</th>
<th>Typical charging time at 400 V</th>
<th>Typical charging time at 480 V</th>
<th>Typical charging time at 530 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4632</td>
<td>0.19 mH</td>
<td>3000 µF</td>
<td>0.08 s</td>
<td>0.18 s</td>
<td>0.34 s</td>
<td>0.48 s</td>
</tr>
<tr>
<td>BM4443</td>
<td>0.36 mH</td>
<td>1880 µF</td>
<td>0.1 s</td>
<td>0.22 s</td>
<td>0.4 s</td>
<td>0.56 s</td>
</tr>
<tr>
<td>BM4444</td>
<td>0.26 mH</td>
<td>2350 µF</td>
<td>0.1 s</td>
<td>0.22 s</td>
<td>0.42 s</td>
<td>0.5 s</td>
</tr>
<tr>
<td>BM4445</td>
<td>0.26 mH</td>
<td>3055 µF</td>
<td>0.11 s</td>
<td>0.26 s</td>
<td>0.47 s</td>
<td>0.65 s</td>
</tr>
<tr>
<td>BM4446</td>
<td>0.18 mH</td>
<td>3760 µF</td>
<td>0.09 s</td>
<td>0.22 s</td>
<td>0.4 s</td>
<td>0.57 s</td>
</tr>
<tr>
<td>BM4452</td>
<td>0.26 mH</td>
<td>3000 µF</td>
<td>0.11 s</td>
<td>0.25 s</td>
<td>0.47 s</td>
<td>0.66 s</td>
</tr>
<tr>
<td>BM4453</td>
<td>0.18 mH</td>
<td>3000 µF</td>
<td>0.08 s</td>
<td>0.18 s</td>
<td>0.32 s</td>
<td>0.45 s</td>
</tr>
<tr>
<td>BM4454</td>
<td>105 µH</td>
<td>6600 µF</td>
<td>0.1 s</td>
<td>0.24 s</td>
<td>0.4 s</td>
<td>0.58 s</td>
</tr>
<tr>
<td>BM4462</td>
<td>105 µH</td>
<td>6000 µF</td>
<td>0.09 s</td>
<td>0.22 s</td>
<td>0.38 s</td>
<td>0.52 s</td>
</tr>
<tr>
<td>BM4463</td>
<td>80 µH</td>
<td>6000 µF</td>
<td>0.07 s</td>
<td>0.16 s</td>
<td>0.29 s</td>
<td>0.4 s</td>
</tr>
<tr>
<td>BM4466</td>
<td>80 µH</td>
<td>13.2 mF</td>
<td>0.14 s</td>
<td>0.33 s</td>
<td>0.61 s</td>
<td>0.86 s</td>
</tr>
<tr>
<td>BM447X</td>
<td>39 µH</td>
<td>19.8 mF</td>
<td>0.12 s</td>
<td>0.29 s</td>
<td>0.51 s</td>
<td>0.7 s</td>
</tr>
<tr>
<td>BM477X</td>
<td>32.6 µH</td>
<td>19.8 mF</td>
<td>0.1 s</td>
<td>0.24 s</td>
<td>0.4 s</td>
<td>0.58 s</td>
</tr>
</tbody>
</table>
TROUBLESHOOTING AND FAULT CORRECTION

9.1 Behavior in case of malfunctions

Basic information

DANGER!
Risk of fatal injury from electrical current!
Inevitably, when operating this electrical device, certain parts of it are energized with hazardous voltage.
Therefore:
• Pay heed to areas on the device that could be dangerous.

WARNING!
Risk of injury due to improper fault correction!
Therefore:
• Only qualified personnel may work on this device!
• Personnel that work with the b maXX device must be trained in the safety regulations and the handling of the device, and be familiar with the correct operation of it. In particular, reacting to error indications and conditions requires that the operator must have special knowledge.
9.2 Monitoring functions

A survey of the most important monitoring functions and the generated warning/error messages you will find in the following table. How to identify the error is explained in [Fault detection](#) from page 240.

<table>
<thead>
<tr>
<th>Monitoring function</th>
<th>Warning/error</th>
<th>Warning</th>
<th>Error</th>
<th>Threshold adjustable</th>
<th>Reaction</th>
<th>Adjusting of limit in parameters</th>
<th>Activation by parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply voltage 6)</td>
<td>Power supply undervoltage</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Power supply overvoltage</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Phase monitoring 6)</td>
<td>Phase failure</td>
<td>X</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Power failure</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>IS 2)</td>
<td>P0486</td>
<td>P0486</td>
</tr>
<tr>
<td>Ground fault 1)</td>
<td>Fault current to ground</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Overcurrent</td>
<td>Overcurrent motor</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DC link</td>
<td>DC link overvoltage</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>DC link undervoltage relative</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Overload monitoring</td>
<td>Peak current not possible at the moment</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Temperature heat sink</td>
<td>Temperature &gt; threshold 1</td>
<td>X</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>P0018</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Temperature &gt; shutdown threshold</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>P0019</td>
<td>-</td>
</tr>
<tr>
<td>Temperature internal space</td>
<td>Temperature &gt; threshold 1</td>
<td>X</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>P0016</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Temperature &gt; shutdown threshold</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>P0017</td>
<td>-</td>
</tr>
<tr>
<td>Temperature motor</td>
<td>l²t-threshold exceeded</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>IS</td>
<td>P0073</td>
<td>P0093</td>
</tr>
<tr>
<td></td>
<td>Threshold 1 exceeded</td>
<td>X</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>P0088</td>
<td>P0093</td>
</tr>
<tr>
<td></td>
<td>Threshold 2 exceeded</td>
<td>X</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>P0089</td>
<td>P0093</td>
</tr>
<tr>
<td></td>
<td>Short circuit sensor or temp. &lt; -30 °C 3)</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>P0093</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Sensor not connected or temp. &gt; 250 °C 3)</td>
<td>-</td>
<td>X</td>
<td>-</td>
<td>-</td>
<td>P0093</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Maximum temperature exceeded</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>IS 3)</td>
<td>P0090</td>
<td>P0093</td>
</tr>
</tbody>
</table>

---

1) Not available at BM441X and BM442X
2) Pulse inhibit is generated after adjustable time period
3) Only when using the KTY/PT1000 sensor
4) Adjustable with P0299
5) Adjustable with P0298
6) Not available at power modules

---

IS: Pulse inhibit
SH: Quick stop
X: implemented
-: not possible
## Troubleshooting and Fault Correction

### Monitoring function | Warning/error
--- | ---
Position controller | Position deviation dynamic - X X - SH P1054 P1050
| Position deviation static - X X - SH P1055 P1050
Digital output | Short-circuit digital output - X - - - - -
Controller synchronizing | Controller not synchronous with external signal X X X X 4) P0533 P0299
Encoder 1 | Cable break - X - - IS - -
| Cable break (sin² + cos²) - X - - IS - -
| Overspeed - X X - IS P1072 -
Encoder 2 | Cable break - X - - IS - -
| Cable break (sin² + cos²) - X - - IS - -
| Overspeed - X X - IS P1082 -
Ramp-up option modules | Error at module initialization - X X - IS P0838 P0299
Cyclical set value transmission to the optional modules | Transmission timeout - X X X 5) P0839 P0298
Safety relay | Supply voltage is missing or safety relay faulty - X - - IS - -
| Safety relay - warning X - - - - - -
Blocking monitoring | Drive blocked - X X - IS P1260 P1260

1) Not available at BM441X and BM442X
2) Pulse inhibit is generated after adjustable time period
3) Only when using the KTY/PT1000 sensor
4) Adjustable with P0299
5) Adjustable with P0298
6) Not available at power modules

IS: Pulse inhibit
SH: Quick stop
X: Implemented
-: Not possible
### 9.2 Monitoring functions

<table>
<thead>
<tr>
<th>Monitoring function</th>
<th>- not available at power modules</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power supply voltage</strong></td>
<td>This monitoring function checks, if the power supply voltage has a value within the adjusted voltage range. If the value is lower, the warning „undervoltage power supply“ is generated. If the value is higher the warning „overvoltage power supply“ is generated.</td>
</tr>
<tr>
<td><strong>Phase monitoring</strong></td>
<td>This monitoring function checks the three phases of the power supply voltage. If a phase is missing, the warning „phase failure“ is reported to the controller. The reaction time between the phase failure and the error message of the controller is max. 50 ms. If all three phases are missing the warning „power supply failure“ is reported to the controller. The reaction time between the power supply failure and the error message of the controller is max. 50 ms. After reaching the adjusted delay time of parameter P0486 the controller generates the error message „power supply failure“.</td>
</tr>
<tr>
<td><strong>Ground fault</strong></td>
<td>This monitoring function checks, if there is a short-circuit between the motor terminals and the ground. If a short-circuit is detected, there is immediately a pulse inhibit. This monitoring function doesn’t exist by BM441X and BM442X.</td>
</tr>
<tr>
<td><strong>Overcurrent</strong></td>
<td>This monitoring function checks, if the motor current is greater than 1.3 x output peak current. It serves as „Disaster prevention“ in case of an output-sided short-circuit.</td>
</tr>
<tr>
<td><strong>DC link</strong></td>
<td>This monitoring function checks the voltage of the DC link. In case the voltage is below a value, which was internally specified (about 50 V under the set value), the warning DC link undervoltage is generated by the controller. In case the voltage exceeds an adjusted value about 820 V, the error „DC link overvoltage“ is signaled by the controller and the pulses are inhibited immediately.</td>
</tr>
<tr>
<td><strong>Overload monitoring</strong></td>
<td>This monitoring function checks the current calculated load thereupon, if the power unit can provide the peak current at the moment. In case the peak current is not possible, the message „Power unit overload“ is generated.</td>
</tr>
<tr>
<td><strong>Temperature device internal space</strong></td>
<td>This monitoring function checks the temperature in the internal space of the device.</td>
</tr>
<tr>
<td></td>
<td>• In case the temperature is higher than the warning threshold, the controller generates a warning.</td>
</tr>
<tr>
<td></td>
<td>• In case the temperature is too high, the pulses are inhibited immediately.</td>
</tr>
<tr>
<td><strong>Temperature heat sink</strong></td>
<td>This monitoring function checks the temperature of the heat sink.</td>
</tr>
<tr>
<td></td>
<td>• In case the temperature is higher than the warning threshold, the controller generates a warning.</td>
</tr>
<tr>
<td></td>
<td>• In case the temperature is too high, the pulses are inhibited immediately.</td>
</tr>
</tbody>
</table>
**Temperature motor**

This monitoring function checks the temperature of the motor. In case the I²t threshold is exceeded, the error „I²t overload“ is generated by the controller.

**Only for KTY84 and PT1000 sensor**

If the set temperature threshold 1 is exceeded, then the warning „Temperature threshold 1 exceeded“ is generated by the controller.

If the set temperature threshold 2 is exceeded, then the warning „Temperature threshold 2 exceeded“ is generated by the controller.

If the temperature falls below the minimum measurable value, or if a short circuit occurs at the sensor, then the error message „Temperature sensor short circuit“ is generated.

If the temperature exceeds the maximum measurable temperature, or if the sensor is not connected, then the error message „Temperature sensor not connected“ is generated by the controller.

**For all sensors**

If the threshold set (type-specific) in the temperature switch or in the sensor is exceeded, then the error message „Over temperature“ is generated by the controller and the pulses are inhibited immediately.

**Position controller**

This monitoring function checks the position deviation limit stational/dynamical. In case the position deviation error is stational/dynamical greater than the set position deviation error limit, there is an error message „position deviation error stational“ and „position deviation error dynamical“. After monitoring time (position deviation time), additionally an error message is generated and the pulses are inhibited immediately.

**Safety relay**

This monitoring function checks if the safety relay is ready and if the control voltage in order to activate the safety relay is connected. In case of an error the controller either generates an error or a warning, depending on, if the pulse enable is active or not.

**Blocking monitoring**

This monitoring function checks the motor speed and the motor current. If, for the period of time „blocking monitoring time“, the following two conditions are fulfilled, the error/warning „drive blocked“ is generated by the controller and the pulses are inhibited immediately.

- Motor speed = 0
- The motor current which is supplied by the device is equal to the set motor limit current (current limit).
9.3 Fault detection

The fault can be caused by mechanical or electrical malfunctions.

LED H4

The occurrence of an error state is signalized by the lighting up of the red LED H4 on the front side of the housing of b maXX 4000 devices.

NOTE!

If warnings or errors occur without error reaction the LED H4 „error“ flashes. Only error messages with error reaction are displayed by constantly lighting up.

7-segment display

Additionally the error code is shown via the 7-segment display on the front side of the housing (not BM4XXX - XXX - XX0XX and BM4XXX - XXX - XX1XX).

By the displayed code the error message can be determined with help of Error parameters, error messages, error reactions from page 246. The displayed error is without exception an LEVEL 2 error (P0201 - P0216).

The display of an error code starts therewith, that „F“ is displayed for 1.5 s. Then the three characters of the error code are displayed. The separate characters are displayed for about 0.8 s, interrupted by a short break. If there are other errors, these are displayed in the same manner. The procedure is repeated as soon as all errors were displayed.

Example: Error 125 and 91 are generated:

```
F 1 2 5  F 0 9 1  F 1 2 5
```

Figure 101: Error messages 7-segment display
Operating software ProDrive

Furthermore the error message is shown in the operating software:

- Start the operating program ProDrive (from FW 3.07), if it isn't running yet.

**NOTE!**

The controller software version and the operating software version must be compatible to use ProDrive with all functions.

In case the software version of the controller and the ProDrive version is not compatible, following message is displayed (also refer to online help ProDrive):

![Image of version conflict]

Figure 102: ProDrive version conflict

**NOTE!**

Please contact Baumüller Nürnberg GmbH or visit our website [www.baumueller.com](http://www.baumueller.com) for download the latest version of ProDrive, if the controller software version is not available in your ProDrive version.
9.3 Fault detection

Start screen

Display the „error message“ in ProDrive.

- Open navigation with click on + in front of „Management“.

Figure 103: ProDrive start screen

Figure 104: Project navigation in ProDrive
Select „Drive management“

The window „Drive manager“ opens, refer to below with an exemplary (error) message. Before the communication between controller and PC/laptop is started, the messages in this list have been arranged in numerical order. The newly occurring messages are added to the end of the list, when communication is active.

![Drive manager ProDrive](image)

NOTE

If you are not able to start the motor, although the red LED H4 is not lighting up and although the LED H2 is lighting up green, check the parameterization of the **b maxX 4000** with the parameter list in ProDrive.

Error possibilities are e. g.: torque limit = 0 has been set or notch position is not correct (also refer to parameter manual **b maxX 4000**).

If no LEDs are lighting up on the front side of the device, check the 24V supply.
9.4 Error handling

The error messages in the system are built up hierarchically.
An error message can result from a beneath in the hierarchically arranged error message.
This is why the message „Error“ (level 1) can base on an error, which e. g. has appeared in „Module error“ (level 2), because there is a failure in „Function module 1“ (level 3, e. g. SinCos-encoder module).

Error memory
From firmware 3.11 onwards an internal error memory exists to read out errors by a higher-level open-loop control. All occurring errors which lead to an error response of the drive are saved chronologically in this error memory.
A read access to the error memory is done element by element with an index parameter (P0258) and a value parameter (P0259).
The error memory will be deleted completely at error acknowledgment (bit No.7 = 1 in control word).
For a further description refer to parameter P0257 in the parameter manual b maXX 4000.

Error display
If an error appears, the according definite error message is displayed within a short time in ProDrive in the menu „device manager“ and on the 7-segment display.

NOTE!
The device is provided with predefined error reactions. You are able to set the error reaction of the device in „Depending on settings“ in the column „Reaction“ marked error messages. An exception here are errors, which have to have an immediate pulse inhibit as a consequence. These can not be changed due to safety reasons.
9.4.1 Error reset

If the red error LED is lighting up, there is at least one error.

There are several methods to reset errors:

- Via ProDrive (from FW 3.07):
  Button „Quit errors“ (either in the dialog box „Device manager“ or on the page „Device manager“).
  That means, that you inform the device, that you have noted the error, that you have removed it or that you want to pass over it. Due to error reset all error messages are reset. An individual error reset is not possible. The button Quit errors causes a resetting of the error, in case the cause for the error message exists no longer.

- Via writing access to control word (P0300):
  Here a rising edge must be generated in bit 7 (generated by the control system or by operating software via input to parameter list).
  Note: The drive control must be active (refer to parameter P1001 Communication source) for the selected communication source.

- Via a digital input:
  A digital input of a DIO module can be selected via parameter P0575 digital input for error acknowledgment can be selected for error reset. A rising edge on this input resets the error messages.

- Via the pulse enable input:
  Precondition is, that the drive is only controlled via the hardware inputs (that means that the motor guide is neither set via the operating software nor via another communication source). Furthermore the option “Quit error via pulse enable” in parameter P1002 Options device manager must be active. With the first rising edge of pulse enable the errors then are reset. But the drive still does not start. Therefore you then need a second rising edge for the enable.

Additional data according the subject resetting of error messages is available in the „parameter manual“.
9.4 Error handling

9.4.2 Error parameters, error messages, error reactions

Figure 107: Survey error list
1st level

1st level errors are only interesting for the access to errors via parameters, to be used without ProDrive, e.g. at Field bus communication. This errors are not shown in ProDrive/7-segment display.

Bit mapping refer to description of the parameter P0200 in the parameter manual.

2nd level

Order of the error messages refer to survey (Figure 107 on page 246).

2nd level error messages are displayed on the 7-segment display in ProDrive.

3rd level

NOTE!

3rd level errors are only displayed in ProDrive separated by a decimal point from the corresponding 2nd level error.

e.g.:

Motor error 102: Group error find notch position

Find notch position error 102.64: Drive moved more than 4 times delta angle.

9.4.2.1 Error messages (2nd level)

In the column „Reaction“ the reaction of the system to the error is shown:

• „IS“ = pulse inhibit;
• „adjustable“ = the error reaction can be set via ProDrive (Window „Drive management“, toolbar button „Error reaction“).
• „no reaction“ means, the drive is continuing to work and the red error LED is blinking.

P0201 Error processor

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Watchdog error</td>
<td>IS</td>
<td>Restart b maXX 4000</td>
</tr>
<tr>
<td>2</td>
<td>Incorrect or unexpected interrupt has occurred</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NMI Interrupt / bus error</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>4 to 15</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Error handling

### P0202  Error operating system

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Boot error</td>
<td>IS</td>
<td>Restart b maXX</td>
</tr>
<tr>
<td>17</td>
<td>Software error</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Time slot configuration</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Time slot - time error</td>
<td>IS</td>
<td>Restart b maXX; Change configuration of the time slice operation system</td>
</tr>
<tr>
<td>20</td>
<td>1 = no free memory</td>
<td>IS</td>
<td>Restart b maXX</td>
</tr>
<tr>
<td>21</td>
<td>Invalid error code</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Invalid warning code</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Incorrect FPGA version</td>
<td>IS</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>24</td>
<td>Two-state controller: error while writing to target parameter</td>
<td>IS</td>
<td>Ensure that the target parameter is writable in these operating conditions and the value to write is in the valid value range.</td>
</tr>
<tr>
<td>25</td>
<td>Checksum error flash system data</td>
<td>IS</td>
<td>The system data in the controller flash is invalid and was replaced by default values. These default values are written to the flash by switching off and on.</td>
</tr>
<tr>
<td>26</td>
<td>Power unit is not supported</td>
<td>IS</td>
<td>Use an appropriate power unit or contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>27 to 31</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P203  Error Proprog communication

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Timeout protocol</td>
<td>adjustable</td>
<td>Restart b maXX 4000</td>
</tr>
<tr>
<td>33</td>
<td>Protocol structure</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Wrong module type</td>
<td>adjustable</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>35</td>
<td>Too many data in the telegram</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Not enough data in telegram</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Invalid operand</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Invalid memory type</td>
<td>adjustable</td>
<td>Test RAM</td>
</tr>
<tr>
<td>39</td>
<td>Invalid operand address</td>
<td>adjustable</td>
<td>Enter valid address</td>
</tr>
<tr>
<td>40</td>
<td>Value less than the minimum value</td>
<td>adjustable</td>
<td>Check and adjust data set</td>
</tr>
<tr>
<td>41</td>
<td>Value greater than the maximum value</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>Parameter is write-protected</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Parameters in this operation state not writable</td>
<td>adjustable</td>
<td>Check operating condition and parameterization</td>
</tr>
<tr>
<td>44</td>
<td>Invalid parameter value</td>
<td>adjustable</td>
<td>Enter with a valid value</td>
</tr>
<tr>
<td>45</td>
<td>Communication error ProDrive ++ controller</td>
<td>adjustable</td>
<td>Establish connection again or set parameter P0290 to 0.</td>
</tr>
<tr>
<td>46 to 47</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting and Fault Correction

### P0204 Error in function or option modules

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Error in function module A</td>
<td>3rd level</td>
<td>Error refers to Error in function module A to E on page 261 (= 3rd level)</td>
</tr>
<tr>
<td>49</td>
<td>Error in function module B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Error in function module C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Error in function module D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Error in function module E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Error in option module G</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Error in option module H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>Error in option module J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>Error in option module K</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>Error in option module L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Error in option module M</td>
<td></td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Timeout when waiting for the RST signal of the slaves</td>
<td>IS</td>
<td>Restart b maXX 4000</td>
</tr>
<tr>
<td>60</td>
<td>CRC error in SPI transmission Module • controller</td>
<td>adjustable</td>
<td>Error indicates high EMC interferences; please reduce these. Contact Baumüller Nürnberg GmbH.</td>
</tr>
<tr>
<td>61</td>
<td>CRC error in SPI transmission Controller • module</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>62 to 63</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P0205 Error power supply

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Power supply failure</td>
<td>adjustable</td>
<td>Connect the power supply system</td>
</tr>
<tr>
<td>65</td>
<td>Phase failure</td>
<td>IS</td>
<td>Check if all phases are correctly connected and voltage-carrying</td>
</tr>
<tr>
<td>66</td>
<td>Undervoltage power supply, BM4100 only</td>
<td>IS</td>
<td>Assure the compliance with the power supply specifications (refer to Requirements to the energy supply / supply system on page 54)</td>
</tr>
<tr>
<td>67</td>
<td>Overvoltage power supply, M4100 only</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>Undervoltage 24 V</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>69 to 78</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>Power supply monitor - group error</td>
<td>adjustable</td>
<td>Refer to Error power supply monitor on page 259 (= 3rd level)</td>
</tr>
</tbody>
</table>
## Error handling

### P0206 Error power unit

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Communication error according Hiperface®-specification</td>
<td>IS</td>
<td>refer to &gt;Error power unit - serial interface&lt; on page 256 (= 3rd level)</td>
</tr>
<tr>
<td>81</td>
<td>Heat sink temperature</td>
<td>IS</td>
<td>Let the device cool down and/or reduce the load</td>
</tr>
<tr>
<td>82</td>
<td>Overvoltage Uzk</td>
<td>IS</td>
<td>Reduce the DC link voltage</td>
</tr>
<tr>
<td>83</td>
<td>Overcurrent</td>
<td>IS</td>
<td>Reduce the load and check the current controller settings as well as the cabling and the motor</td>
</tr>
<tr>
<td>84</td>
<td>Ground current</td>
<td>IS</td>
<td>Check installation of the device (from b maXX BM443X) and check the motor for ground fault</td>
</tr>
<tr>
<td>85</td>
<td>Device internal temperature too high</td>
<td>IS</td>
<td>Make sure of a sufficient ventilation in the device and/or check the temperature of cooling air</td>
</tr>
<tr>
<td>86</td>
<td>Cable break internal temperature sensor or internal temperature &lt; 5 °C</td>
<td>IS</td>
<td>Make sure the environmental temperature (or heat sink temperature of the device) is ≥ 5 °C. If the error occurs even at a heat sink temperature ≥ 5 °C pass on the device for repair</td>
</tr>
<tr>
<td>87</td>
<td>Safety relay off (or defect)</td>
<td>IS</td>
<td>Check safety relay, change on request</td>
</tr>
<tr>
<td>88</td>
<td>Bridge short-circuit</td>
<td>IS</td>
<td>Restart b maXX 4000. At recurring error messages exchange the controller</td>
</tr>
<tr>
<td>89</td>
<td>Power unit not ready-to-operate</td>
<td>IS</td>
<td>Make sure that the power unit is ready-to-operate. Check the rotating field of the power supply</td>
</tr>
<tr>
<td>90</td>
<td>Up to FW 03.08 phase failure From FW 03.09 reserved</td>
<td>IS</td>
<td>Check the correct connection and voltage level of all phases</td>
</tr>
<tr>
<td>91</td>
<td>Power supply failure From FW 03.09 reserved</td>
<td>IS</td>
<td>Make power supply available.</td>
</tr>
<tr>
<td>92</td>
<td>Power supply undervoltage</td>
<td>IS</td>
<td>Assure the compliance with the power supply specifications (refer to &gt;Requirements to the energy supply / supply system&lt; on page 54)</td>
</tr>
<tr>
<td>93</td>
<td>Power supply overvoltage</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>94</td>
<td>Undervoltage U_{DC link}</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>Reserved, not assigned = 0</td>
<td>IS</td>
<td></td>
</tr>
</tbody>
</table>

### P0207 Error motor

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>96</td>
<td>Short-circuit temperature sensor (T_M ≤ -30 °C)</td>
<td>adjustable</td>
<td>Remove the short-circuit in the temperature sensor</td>
</tr>
<tr>
<td>97</td>
<td>Temperature sensor - motor not connected (T_M &gt; +300 °C)</td>
<td>adjustable</td>
<td>Remove open circuit in the temperature sensor circuit</td>
</tr>
<tr>
<td>98</td>
<td>Motor overtemperature</td>
<td>IS</td>
<td>Remove motor overtemperature by cooling down and/or reducing the load</td>
</tr>
<tr>
<td>99</td>
<td>Error I^2t &gt; 100 %</td>
<td>IS</td>
<td>Let the drive in an inhibited status until I^2t-actual value decreases under 100 %</td>
</tr>
<tr>
<td>100</td>
<td>Power unit maximal current &gt; motor maximal current</td>
<td>adjustable</td>
<td>Set power unit maximal current P1241 lower than motor maximal current P0069</td>
</tr>
<tr>
<td>101</td>
<td>Reserved, not assigned = 0</td>
<td>IS</td>
<td>Refer to &gt;Error at finding notch position&lt; on page 260</td>
</tr>
<tr>
<td>102</td>
<td>Group error find notch position</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>103 to 111</td>
<td>Reserved, not assigned = 0</td>
<td>IS</td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting and Fault Correction

### P0208  Error encoder 1

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>112</td>
<td>Communication error encoder 1</td>
<td>IS</td>
<td>Refer to Error encoder 1 - serial interface Error encoder 2 - serial interface on page 257</td>
</tr>
<tr>
<td>113</td>
<td>Reserved</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>114</td>
<td>Error at overwriting of encoder position information</td>
<td>IS</td>
<td>Execute the command again. If the error occurs again, contact Baumüller Nürnberg GmbH.</td>
</tr>
<tr>
<td>115</td>
<td>Cable break encoder 1</td>
<td>IS</td>
<td>Remove the cable break in the encoder cable of encoder 1 or check the assignment of encoder cable</td>
</tr>
<tr>
<td>116</td>
<td>Overspeed encoder 1</td>
<td>IS</td>
<td>Check the allowable rotational speed for encoder 1</td>
</tr>
<tr>
<td>117</td>
<td>Amplitude limit exceeded</td>
<td>IS</td>
<td>Check the encoder cable and the encoder function. Use a different encoder</td>
</tr>
<tr>
<td>118</td>
<td>Encoder type unknown</td>
<td>IS</td>
<td>Check if the correct encoder is connected or use another encoder</td>
</tr>
<tr>
<td>119</td>
<td>Invalid data field for motor data</td>
<td>IS</td>
<td>Use another encoder</td>
</tr>
<tr>
<td>120</td>
<td>Incorrect motor data</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>121</td>
<td>Saving error of motor data</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>122</td>
<td>Motor data write-protected</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>Field angle error</td>
<td>IS</td>
<td>Check the shielding of the encoder cable</td>
</tr>
<tr>
<td>124</td>
<td>Encoder without temperature measuring</td>
<td>adjustable</td>
<td>Use an encoder module with temperature sensor</td>
</tr>
<tr>
<td>125</td>
<td>Memory capacity in the encoder for electronic type plate too small</td>
<td>adjustable</td>
<td>Use another encoder with a greater memory</td>
</tr>
<tr>
<td>126 to 127</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P0209  Error encoder 2

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>Communication error encoder 2</td>
<td>IS</td>
<td>Refer to Error encoder 1 - serial interface Error encoder 2 - serial interface on page 257</td>
</tr>
<tr>
<td>129</td>
<td>Reserved</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>Error at overwriting of encoder position information</td>
<td>IS</td>
<td>Execute the command again. If the error occurs again, contact Baumüller Nürnberg GmbH.</td>
</tr>
<tr>
<td>131</td>
<td>Cable break encoder 2</td>
<td>IS</td>
<td>Remove the cable break in the encoder cable of encoder 2 or check the assignment of encoder cable</td>
</tr>
<tr>
<td>132</td>
<td>Overspeed encoder 2</td>
<td>IS</td>
<td>Check the allowable rotational speed for encoder 2</td>
</tr>
<tr>
<td>133</td>
<td>Amplitude limit exceeded</td>
<td>IS</td>
<td>Check the encoder cable and the encoder function. Use a different encoder</td>
</tr>
<tr>
<td>134</td>
<td>Encoder type unknown</td>
<td>IS</td>
<td>Check if the correct encoder is connected or use another encoder</td>
</tr>
<tr>
<td>135</td>
<td>Invalid data field for motor data</td>
<td>IS</td>
<td>Use another encoder</td>
</tr>
<tr>
<td>136</td>
<td>Incorrect motor data</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>Saving error of motor data</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>138</td>
<td>Motor data write-protected</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>139</td>
<td>Field angle error</td>
<td>IS</td>
<td>Check the shielding of the encoder cable</td>
</tr>
<tr>
<td>140</td>
<td>Encoder without temperature measuring</td>
<td>adjustable</td>
<td>Use an encoder module with temperature sensor</td>
</tr>
<tr>
<td>141</td>
<td>Memory capacity in the encoder for electronic type plate too small</td>
<td>adjustable</td>
<td>Use another encoder with a greater memory</td>
</tr>
<tr>
<td>142 to 143</td>
<td>Reserved, not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Error encoder manager

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>144</td>
<td>Absolute position of encoder 1 unknown</td>
<td>IS</td>
<td>Use a different encoder</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If error occurs at sine incremental encoder, set P0150 bit 9 = 1 (error message „absolute position of encoder 1 unknown“ is eliminated)</td>
</tr>
<tr>
<td>145</td>
<td>Absolute position of encoder 2 unknown</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>146</td>
<td>Encoder module 1 not available</td>
<td>IS</td>
<td>Check if the correct encoder is connected to slot A</td>
</tr>
<tr>
<td>147</td>
<td>Encoder module 2 not available</td>
<td>IS</td>
<td>Check if the correct encoder is connected to slot B</td>
</tr>
<tr>
<td>148</td>
<td>Encoder module for measured value storage not available</td>
<td>IS</td>
<td>Install the encoder module</td>
</tr>
<tr>
<td>149</td>
<td>When using a resolver no measured value storage possible</td>
<td>IS</td>
<td>Use a SinCos- or incremental encoder</td>
</tr>
<tr>
<td>150</td>
<td>Triggering not possible, no incremental encoder</td>
<td>IS</td>
<td>Use for this option an incremental encoder</td>
</tr>
<tr>
<td>151</td>
<td>Digital I/O module not available</td>
<td>IS</td>
<td>Install the digital I/O module</td>
</tr>
<tr>
<td>152</td>
<td>Incremental encoder emulation is require but not available</td>
<td>IS</td>
<td>Install the incremental encoder emulation module</td>
</tr>
<tr>
<td>153</td>
<td>Encoder module 1 is required for incremental encoder emulation but not available</td>
<td>IS</td>
<td>Install the encoder module on slot A</td>
</tr>
<tr>
<td>154</td>
<td>Encoder module 2 is required for incremental encoder emulation but not available</td>
<td>IS</td>
<td>Install encoder module on slot B</td>
</tr>
<tr>
<td>155</td>
<td>Initialization error of the incremental encoder emulation module</td>
<td>IS</td>
<td>Restart <strong>bm a XX 4000</strong></td>
</tr>
<tr>
<td>156</td>
<td>Incremental encoder emulation module hardware signal error</td>
<td>IS</td>
<td>Restart <strong>bm a XX 4000</strong>, exchange the module at repetitive error messages</td>
</tr>
<tr>
<td>157</td>
<td>Error incremental encoder emulation module</td>
<td>IS</td>
<td>Use for this option an incremental encoder</td>
</tr>
<tr>
<td>158</td>
<td>SSI encoder emulation module is not available</td>
<td>IS</td>
<td>Install SSI encoder emulation module</td>
</tr>
<tr>
<td>159</td>
<td>Error in set value source encoder 1 or encoder 2</td>
<td>IS</td>
<td>Refer to error messages encoder 1 or 2</td>
</tr>
</tbody>
</table>
## Troubleshooting and Fault Correction

### P0211  Error drive management

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>Timeout communication</td>
<td>adjustable</td>
<td>Remove the timeout of the Proprog communication</td>
</tr>
<tr>
<td>161</td>
<td>Timeout BACI</td>
<td>adjustable</td>
<td>Remove the timeout of the BACI communication option module</td>
</tr>
<tr>
<td>162</td>
<td>Timeout cyclic communication</td>
<td>adjustable</td>
<td>Remove the timeout of the Cyclic communication:</td>
</tr>
<tr>
<td>163</td>
<td>Timeout service data</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>164</td>
<td>Field bus error</td>
<td>adjustable</td>
<td>Check the field bus communication</td>
</tr>
<tr>
<td>165</td>
<td>Controller not synchronous to external signal</td>
<td>adjustable</td>
<td>Set the Sync offset and/or Sync tolerance</td>
</tr>
<tr>
<td>166</td>
<td>Error at brake control</td>
<td>IS</td>
<td>Check the wiring and the function of the brake</td>
</tr>
<tr>
<td>167</td>
<td>No release of holding brake when starting the drive</td>
<td>IS</td>
<td>Check the holding brake</td>
</tr>
<tr>
<td>168</td>
<td>No closing of holding brake at stopping of drive</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>169</td>
<td>Error holding brake status (cyclic monitoring)</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>Error holding brake lining</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>171</td>
<td>Error initialize holding brake</td>
<td>IS</td>
<td>Check, if there is a DIO module, if it is in the correct slot and if it is correctly parameterized (also refer to P0883)</td>
</tr>
<tr>
<td>172</td>
<td>Error holding brake: holding torque not reached</td>
<td>IS</td>
<td>Ensure that the torque limits are not set too small [P1402 &lt; \text{Min}\ (</td>
</tr>
<tr>
<td>173 to 175 Reserved, not assigned = 0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P0212  Error data set management

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>176</td>
<td>EEPROM copy error</td>
<td>adjustable</td>
<td>Copy the data set once more</td>
</tr>
<tr>
<td>177</td>
<td>Write timeout EEPROM</td>
<td>adjustable</td>
<td>The data in the EEPROM are invalid, please save all data sets</td>
</tr>
<tr>
<td>178</td>
<td>Checksum error EEPROM</td>
<td>IS</td>
<td>EEPROM faulty or described faulty</td>
</tr>
<tr>
<td>179</td>
<td>No boot data set</td>
<td>IS</td>
<td>The data in the EEPROM are invalid, please save all data records</td>
</tr>
<tr>
<td>180</td>
<td>Incompatible software</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>181</td>
<td>There is no data set</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>182</td>
<td>Checksum error im PSI module</td>
<td>adjustable</td>
<td>PSI EEPROM faulty or write faulty</td>
</tr>
<tr>
<td>183</td>
<td>PSI is reset</td>
<td>adjustable</td>
<td>Please save all data records</td>
</tr>
<tr>
<td>184</td>
<td>PSI data invalid</td>
<td>adjustable</td>
<td>The data in the PSI are invalid, please save all data sets</td>
</tr>
<tr>
<td>185</td>
<td>Autotuning tables invalid.</td>
<td>adjustable</td>
<td>Restart autotuning</td>
</tr>
<tr>
<td>186</td>
<td>A/D correction table invalid</td>
<td>adjustable</td>
<td>Replace the controller cartridge</td>
</tr>
<tr>
<td>187</td>
<td>EEPROM is reset</td>
<td>IS</td>
<td>The data in the EEPROM is reset, please save all data records</td>
</tr>
<tr>
<td>188 to 191 Reserved, not assigned = 0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### P0213 Error position controller

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>192</td>
<td>Position deviation dynamic</td>
<td>adjustable</td>
<td>Remove the dynamical position deviation error</td>
</tr>
<tr>
<td>193</td>
<td>Position deviation static</td>
<td>adjustable</td>
<td>Remove the statical position deviation error</td>
</tr>
<tr>
<td>194</td>
<td>Encoder 1 is used for position control, but is inactive.</td>
<td>IS</td>
<td>Activate encoder 1/2 This error is also shown, if the faulty positioning is in one of the inactive data sets.</td>
</tr>
<tr>
<td>195</td>
<td>Encoder 2 is used for position control, but is inactive.</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>196</td>
<td>Software limit switch 1 exceeded</td>
<td>adjustable</td>
<td>Check the target position with the travelling range enabled by the limit switches</td>
</tr>
<tr>
<td>197</td>
<td>Software limit switch 2 exceeded</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>198</td>
<td>Hardware limit switch 1 exceeded</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>199</td>
<td>Hardware limit switch 2 exceeded</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>200</td>
<td>Homing necessary and not yet executed</td>
<td>adjustable</td>
<td>Start homing</td>
</tr>
<tr>
<td>201</td>
<td>Mode set-of-setpoints, set-of-setpoints not in time</td>
<td>adjustable</td>
<td>Assure, that positioning data and handshake are in time (also refer to parameter manual)</td>
</tr>
<tr>
<td>202</td>
<td>Target position ± Modulo position</td>
<td>adjustable</td>
<td>Minimize target position or adjust Modulo position P1239</td>
</tr>
<tr>
<td>203</td>
<td>Spindle positioning: Error while initialization of the trigger</td>
<td>adjustable</td>
<td>Used encoder without trigger signal (zero pulse) or incorrect adjustment in P1425 spindle positioning mode</td>
</tr>
<tr>
<td>204</td>
<td>Spindle positioning: Timeout at trigger signal</td>
<td>adjustable</td>
<td>Check encoder for zero pulse; check encoder connector; check zero pulse signal by means of the toggle bit (encoder 1/2 status bit 8)</td>
</tr>
<tr>
<td>205</td>
<td>Error while executing homing</td>
<td>adjustable</td>
<td>Check the function of the reference switch and the hardware limit switch; adjust the encoder input selection where necessary; select only supported homing methods</td>
</tr>
<tr>
<td>206 to 207</td>
<td>Not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### P0214 Error speed controller

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>208</td>
<td>Drive blocked</td>
<td>IS</td>
<td>Remove the blockade of the drive</td>
</tr>
<tr>
<td>209</td>
<td>Encoder 1 is parameterized as encoder for the motor control, but the evaluation is not activated. This error is also shown, if the faulty setting is in one of the inactive data records.</td>
<td>IS</td>
<td>You have got to either activate the encoder in the encoder 1 (modeP0150) or you set the encoder 2 as encoder for the position control (parameter P1030)</td>
</tr>
<tr>
<td>210</td>
<td>Encoder 2 is parameterized as encoder for the motor control, but the evaluation is not activated. This error is also shown, if the faulty setting is in one of the inactive data records.</td>
<td>IS</td>
<td>You either have got to activate the encoder in the encoder 2 (P0160) or you set the encoder 1 as encoder for the position control (parameter P1030)</td>
</tr>
<tr>
<td>211</td>
<td>Overspeed Open loop</td>
<td>IS</td>
<td>Check parameterization and reduce speed</td>
</tr>
<tr>
<td>213</td>
<td>Export restriction: Maximum electrical frequency exceeded</td>
<td>IS</td>
<td>Reduce speed</td>
</tr>
<tr>
<td>214 to 223</td>
<td>Not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### P0215  Error user programmable

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>224 to 234</td>
<td>Not assigned = 0</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>235</td>
<td>Torque coupling: General error in the master</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>236</td>
<td>Torque coupling: Operating mode in the slave is not speed control</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>237</td>
<td>Configuration error reaction return motion is invalid</td>
<td>IS</td>
<td></td>
</tr>
<tr>
<td>238</td>
<td>Return motion target position was not reached</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>239</td>
<td>Application error (enabled by P0302 bit 1)</td>
<td>adjustable</td>
<td></td>
</tr>
</tbody>
</table>

### P0216  Error CANsync

<table>
<thead>
<tr>
<th>Error No.</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 to 255</td>
<td>Not assigned = 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 9.4 Error handling

#### 9.4.2.2 Sub-error messages (3rd level)

**NOTE!**

3rd level errors are only displayed in ProDrive separated by a decimal point from the corresponding 2nd level error (refer to Figure 107 on page 246), exception error power supply monitor P036 (refer to Seite 259).

*E.g.:

Motor error 102: Group error
Find notch position error 102.64: Drive moved more than 4 times delta angle.

---

**P0233 Error power unit - serial interface**

Error power unit 80: Communication error

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Data overflow</td>
<td>Error indicates high EMC problems; please reduce these.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>7</td>
<td>Bit frame error</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Invalid command state</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>9</td>
<td>Parity error</td>
<td>Restart b maXX 4000</td>
</tr>
<tr>
<td>10</td>
<td>Checksum error</td>
<td>Error indicates high EMC problems; please reduce these.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>11</td>
<td>Unknown error code</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Data number error</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Invalid argument</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Data field is write protected</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Invalid access code</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Data field is not changeable in its size</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Word address outside of data field</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Data field is nonexistent</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Wrong data checksum</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>No response</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>Invalid response</td>
<td>Restart b maXX 4000</td>
</tr>
</tbody>
</table>
## Troubleshooting and Fault Correction

### Error encoder 1 - serial interface

**Error encoder 1 112: Communication error encoder 1**

### Error encoder 2 - serial interface

**Error encoder 2 128: Communication error encoder 2**

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Analog signals out of range</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>2</td>
<td>Error internal angle offset</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Table data field partitioning destroyed</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Analog limits not available</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Internal I\textsuperscript{2}C-bus not operative</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Internal checksum error</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Internal watchdog error - encoder reset</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Overflow of the counter</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Parity error</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Checksum error</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Unknown error code</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Data number error</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Invalid argument</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Data field is write protected</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Invalid access code</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Data field is not changeable in its size</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Word address outside of data field</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Data field is available</td>
<td></td>
</tr>
<tr>
<td>19 to 27</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Absolute monitoring of the analog signals</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>29</td>
<td>Transmission current critical</td>
<td>Check motor temperature</td>
</tr>
<tr>
<td>30</td>
<td>Encoder temperature critical</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>31</td>
<td>Speed too high - no position generation possible</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>32</td>
<td>Position singleturn unreliable</td>
<td>Internal encoder error</td>
</tr>
<tr>
<td>33</td>
<td>Multiturn position error</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>34</td>
<td>Multiturn position error</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Multiturn position error</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Incorrect motor temperature check sum</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>37</td>
<td>No response from encoder</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Encoder address unknown</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>Error reading the absolute angle position</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Invalid checksum of received data</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>Unknown encoder type</td>
<td></td>
</tr>
<tr>
<td>42 to 63</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>No response of Hiperface\textregistered encoder</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>65</td>
<td>No response of Hiperface\textregistered encoder</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>66</td>
<td>Undefined response to encoder command</td>
<td>Use another encoder type</td>
</tr>
<tr>
<td>67</td>
<td>Encoder type not accepted</td>
<td>Use another encoder type</td>
</tr>
<tr>
<td>68 to 79</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>
### Error handling

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>CRC has generated an error</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>81</td>
<td>Invalid command</td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>Error in response telegram</td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>Alarm bit is set</td>
<td>Restart b maXX 4000</td>
</tr>
<tr>
<td>84</td>
<td>Memory is used</td>
<td>Check the encoder cable and the encoder connection</td>
</tr>
<tr>
<td>85</td>
<td>Incorrect data checksum</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>Motor data length and/or data version of encoder and controller firmware are not identical</td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>No EnDat interface</td>
<td>Use another type of length measurement system</td>
</tr>
<tr>
<td>88</td>
<td>Exceeding the evaluable transmission format</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>Exceeding the evaluable measuring step</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>Signal period length &lt; measuring step length</td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>EnDat 2.2: Error initializing master module</td>
<td>Exchange module (standard controller) or exchange controller (ES controller)</td>
</tr>
<tr>
<td>92</td>
<td>EnDat 2.2: Timeout measuring the signal transfer time</td>
<td>Exchange encoder cable or module (standard controller) or change controller (ES controller)</td>
</tr>
<tr>
<td>93</td>
<td>EnDat 2.2: Error - signal transfer compensation is switched-off</td>
<td>Exchange module (standard controller) or exchange controller (ES controller)</td>
</tr>
<tr>
<td>94</td>
<td>EnDat 2.2: Encoder type does not support EnDat2.2 (command set, power supply, clock frequency)</td>
<td>Use suitable encoder type</td>
</tr>
<tr>
<td>95</td>
<td>EnDat 2.2: RM bit is not set, reference of encoder absolute position is not available</td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>Error lightning</td>
<td>Exchange encoder</td>
</tr>
<tr>
<td>97</td>
<td>Error signal amplitude</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>Error position value</td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>Error overvoltage</td>
<td>Exchange module (standard controller) or exchange controller (ES controller)</td>
</tr>
<tr>
<td>100</td>
<td>Error undervoltage</td>
<td></td>
</tr>
<tr>
<td>101</td>
<td>Error overcurrent</td>
<td></td>
</tr>
<tr>
<td>102</td>
<td>Error battery</td>
<td>Exchange encoder</td>
</tr>
<tr>
<td>103-111</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>112</td>
<td>Position error detected at multiple request</td>
<td>Check encoder cable or installation</td>
</tr>
<tr>
<td>113</td>
<td>Error triggered by additional info 1</td>
<td>Refer to encoder-dependent definition of additional information 1</td>
</tr>
<tr>
<td>114</td>
<td>Error triggered by additional info 2</td>
<td>Refer to encoder-dependent definition of additional information 2</td>
</tr>
<tr>
<td>115</td>
<td>Error triggered by additional info 3</td>
<td>Refer to encoder-dependent definition of additional information 3</td>
</tr>
<tr>
<td>116</td>
<td>Error triggered by additional info 4</td>
<td>Refer to encoder-dependent definition of additional information 4</td>
</tr>
<tr>
<td>117</td>
<td>Error triggered by additional info 5</td>
<td>Refer to encoder-dependent definition of additional information 5</td>
</tr>
<tr>
<td>118</td>
<td>Error triggered by additional info 6</td>
<td>Refer to encoder-dependent definition of additional information 6</td>
</tr>
<tr>
<td>119</td>
<td>Error triggered by additional info 7</td>
<td>Refer to encoder-dependent definition of additional information 7</td>
</tr>
</tbody>
</table>

2 encoders can be connected to a b maXX 4000 at most. Accordingly errors can appear in function module 1 and function module 2. The term „encoder 1“ or „encoder 2“ in the column „device part“ stands for one of the five currently existing encoder module types.
### P0236 Error power supply monitor

Exception:
More than one bit can be set. ProDrive shows the single errors with bit No. for identification instead of error codes.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Bit</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>Power supply monitor has detected power failure</td>
<td>adjustable</td>
<td>Correct fault in power supply</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Power supply monitor phase failure</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Power supply monitor has detected undervoltage power supply</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>Power supply monitor has detected overvoltage power supply</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>Power supply monitor has detected power supply frequency below/equal than lower frequency limit</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>5</td>
<td>Power supply monitor has detected power supply frequency higher/equal than upper frequency limit</td>
<td>adjustable</td>
<td></td>
</tr>
</tbody>
</table>
## Error handling

### P0237 Error at finding notch position

If the function finding notch position is not completed without error, the motor error 102, group error finding notch position is generated. In this case the following parameter P0237 specifies the error in detail.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
</table>
| 1          | Overcurrent step 1  
  • Error occurs at 180 % of maximum current P1241 | Find notch position method 2:  
  • Either allow higher current, increase peak current P1241,  
  • or impress less current, reduce amplitude of voltage P2122 (or P2148). |
| 2          | Overcurrent step 2  
  • Error occurs at 180 % of maximum current P1241 | Find notch position method 2:  
  • Either allow higher current, increase peak current P1241,  
  • or impress less current, reduce amplitude of voltage P2123 (or P2149). |
| 4          | Plausibility step 1  
  • Find notch position method 0, 3:  
    Current is too low or shaft is too immovable or the direction of the rotating field P0087 is wrong.  
  • Find notch position method 2:  
    Following controller does not converge to a steady rotor position (the following controller should calculate the same value from different start values with unchanged rotor position) | Find notch position method 0, 3:  
  • Check amplitude of current, the movability of the shaft and/or the direction of phase rotation P0087.  
  Find notch position method 2:  
  • Increase gain of the following controller P2124 (preferred) or/and increase amplitude of voltage P2122 (or P2148). If P2122 (or P2148) is at maximum already, then reduce the frequency of the current P2120. |
| 8          | Plausibility step 2  
  • Find notch position method 2:  
    The measured part of the 2nd harmonic (P2147 from FW 3.10) is less than the minimal level P2125.  
  • Find notch position method 3:  
    Drive shaft moves more than 180 ° | Find notch position method 2:  
  • Increase amplitude of voltage P2123 (or P2149). If P2123 (or P2149) is at maximum already, then reduce the frequency of the current P2121.  
  • If the current is at maximum, then reduce minimum level P2125 (attention: the stability of this method is reduced when setting the minimal level too low.  
  Find notch position method 3:  
  • Decrease amplitude of current and/or check direction of the rotating field P0087. |
| 32         | Timeout | Find notch position method 1:  
  • Try method 3  
  Find notch position method 3:  
  • Increase current rising P3021 and/or decrease waiting time P2127. |
| 64         | Drive moved more than 4 times traverse angle | Find notch position method 3:  
  • Increase the maximum traverse angle P2128 (drives with high friction, cogging torque, initial break away torque)  
  • Reduce current increase P3021 and/or speed delta rho P3022 (drives with negligible inertia/friction) |
| 512        | Plausibility step 2. test invalid (from FW 03.10)  
  • The amplitude of the injected signal is too low to detect the 2nd harmonic | Find notch position method 2:  
  • Increase amplitude of voltage P2123 (or P2149). If P2123 (or P2149) is at maximum already, then reduce the frequency of the current P2121 |
## Troubleshooting and Fault Correction

### P0240 to P0244  Error in function module A to E

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>no reaction</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Module not recognized</td>
<td>no reaction</td>
<td>Check if you have plugged in the right module at the right position</td>
</tr>
<tr>
<td>2</td>
<td>Recognized module not permitted at this position</td>
<td>no reaction</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Digital output short-circuited or 24 V supply not connected at DIO module</td>
<td>no reaction</td>
<td>Check the cabling of the digital outputs</td>
</tr>
<tr>
<td>4</td>
<td>Invalid target parameter value by digital input</td>
<td>no reaction</td>
<td>Check the parameterization of the input channel</td>
</tr>
<tr>
<td>5</td>
<td>Direct PLC I/O access for this module not per-</td>
<td>no reaction</td>
<td>Don’t select the module</td>
</tr>
<tr>
<td>6</td>
<td>Required module is missing, only for BM4100 active mains rectifier unit</td>
<td>IS</td>
<td>Connect the required module for active mains rectifier unit operation - refer to Operation Manual b maXX BM4100 Active Mains Rectifier Unit</td>
</tr>
<tr>
<td>7</td>
<td>Module must not be used for actual active mains rectifier unit mode or controller mode</td>
<td>no reaction</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reserved</td>
<td>no reaction</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Too many analog I/O modules plugged</td>
<td>no reaction</td>
<td>More than 2 analog I/O modules are not allowed</td>
</tr>
<tr>
<td>10</td>
<td>AIO-04: current &lt; 4 mA</td>
<td>no reaction</td>
<td>Current supply not connected, cable break or short circuit</td>
</tr>
<tr>
<td>11</td>
<td>AIO-04: current &gt; 20 mA</td>
<td>no reaction</td>
<td>Current supply supplies a current too high</td>
</tr>
</tbody>
</table>
## Error handling

### P0245 to P0250  Error im option module G to M

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>4096</td>
<td>Wrong parameter No. at set value parameter 1 adjustable</td>
<td></td>
<td>Check the corresponding set value parameter</td>
</tr>
<tr>
<td>4097</td>
<td>Wrong parameter No. at set value parameter 2 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4098</td>
<td>Wrong parameter No. at set value parameter 3 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4099</td>
<td>Wrong parameter No. at set value parameter 4 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4100</td>
<td>Wrong parameter No. at set value parameter 5 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4101</td>
<td>Wrong parameter No. at set value parameter 6 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4102</td>
<td>Wrong parameter No. at set value parameter 7 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4103</td>
<td>Wrong parameter No. at set value parameter 8 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4104</td>
<td>Wrong parameter No. at set value parameter 9 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4105</td>
<td>Wrong parameter No. at set value parameter 10 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4106</td>
<td>Wrong parameter No. at set value parameter 11 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4107</td>
<td>Wrong parameter No. at set value parameter 12 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4108</td>
<td>Wrong parameter No. at set value parameter 13 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4109</td>
<td>Wrong parameter No. at set value parameter 14 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4110</td>
<td>Wrong parameter No. at set value parameter 15 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4111</td>
<td>Wrong parameter No. at set value parameter 16 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4112</td>
<td>Wrong parameter No. at actual value parameter 1 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4113</td>
<td>Wrong parameter No. at actual value parameter 2 adjustable</td>
<td></td>
<td></td>
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<tr>
<td>4114</td>
<td>Wrong parameter No. at actual value parameter 3 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4115</td>
<td>Wrong parameter No. at actual value parameter 4 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4116</td>
<td>Wrong parameter No. at actual value parameter 5 adjustable</td>
<td></td>
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</tr>
<tr>
<td>4117</td>
<td>Wrong parameter No. at actual value parameter 6 adjustable</td>
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<td></td>
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<tr>
<td>4118</td>
<td>Wrong parameter No. at actual value parameter 7 adjustable</td>
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<td>4119</td>
<td>Wrong parameter No. at actual value parameter 8 adjustable</td>
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<tr>
<td>4120</td>
<td>Wrong parameter No. at actual value parameter 9 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4121</td>
<td>Wrong parameter No. at actual value parameter 10 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4122</td>
<td>Wrong parameter No. at actual value parameter 11 adjustable</td>
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<td></td>
</tr>
<tr>
<td>4123</td>
<td>Wrong parameter No. at actual value parameter 12 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4124</td>
<td>Wrong parameter No. at actual value parameter 13 adjustable</td>
<td></td>
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<tr>
<td>4125</td>
<td>Wrong parameter No. at actual value parameter 14 adjustable</td>
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<td></td>
</tr>
<tr>
<td>4126</td>
<td>Wrong parameter No. at actual value parameter 15 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4127</td>
<td>Wrong parameter No. at actual value parameter 16 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4128</td>
<td>Invalid value at set value parameter No. 1 adjustable</td>
<td></td>
<td>Check the set values in relation to the permitted value range</td>
</tr>
<tr>
<td>4129</td>
<td>Invalid value at set value parameter No. 2 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4130</td>
<td>Invalid value at set value parameter No. 3 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4131</td>
<td>Invalid value at set value parameter No. 4 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4132</td>
<td>Invalid value at set value parameter No. 5 adjustable</td>
<td></td>
<td></td>
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<tr>
<td>4133</td>
<td>Invalid value at set value parameter No. 6 adjustable</td>
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<td></td>
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<tr>
<td>4134</td>
<td>Invalid value at set value parameter No. 7 adjustable</td>
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<td></td>
</tr>
<tr>
<td>4135</td>
<td>Invalid value at set value parameter No. 8 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4136</td>
<td>Invalid value at set value parameter No. 9 adjustable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4137</td>
<td>Invalid value at set value parameter No. 10 adjustable</td>
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<tr>
<td>4138</td>
<td>Invalid value at set value parameter No. 11 adjustable</td>
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<td></td>
</tr>
<tr>
<td>4139</td>
<td>Invalid value at set value parameter No. 12 adjustable</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting and Fault Correction

<table>
<thead>
<tr>
<th>Error code</th>
<th>Meaning</th>
<th>Reaction</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>4140</td>
<td>Invalid value at set value parameter No. 13</td>
<td>adjustable</td>
<td>Check the set values in relation to the permitted value range</td>
</tr>
<tr>
<td>4141</td>
<td>Invalid value at set value parameter No. 14</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4142</td>
<td>Invalid value at set value parameter No. 15</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4143</td>
<td>Invalid value at set value parameter No. 16</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4144</td>
<td>Invalid value for set value period</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4145</td>
<td>Invalid value for actual value period</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4146</td>
<td>Incorrect value for cycle offset set values</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4147</td>
<td>Incorrect value for cycle offset actual values</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4148</td>
<td>BACI timeout at cyclic data</td>
<td>adjustable</td>
<td>Check communication rate and set timeout P0839</td>
</tr>
<tr>
<td>4149</td>
<td>BACI timeout at service data</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4150</td>
<td>Check results in faulty checksum</td>
<td>IS</td>
<td>Restart by switching off and on</td>
</tr>
<tr>
<td>4151</td>
<td>Ramp-up timeout when waiting for the slave type or when waiting for the resetting of config pending flag</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4152</td>
<td>Invalid data transfer structure type</td>
<td>adjustable</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>4153</td>
<td>Internal error: Incorrect BACI status</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4154</td>
<td>Access conflicts with slave at cyclic communication</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4155</td>
<td>Error cyclic communication: Parameter value wrong</td>
<td>adjustable</td>
<td>Check the value of the transmitted parameter</td>
</tr>
<tr>
<td>4156</td>
<td>Error cyclic communication: Alive counter conflict</td>
<td>adjustable</td>
<td>Check if option module and controller are synchronous</td>
</tr>
<tr>
<td>4157</td>
<td>Cmd interface: Channel number wrong (0 or &gt; 6)</td>
<td>adjustable</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>4158</td>
<td>Cmd interface: Selected channel not available</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4159</td>
<td>Cmd interface: Internal error - wrong pointer</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4160</td>
<td>Cmd interface: Internal error - wrong state</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4161</td>
<td>Cmd interface: Wrong package No.</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4162</td>
<td>Cmd interface: Wrong command No.</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4163</td>
<td>Cmd interface: Wrong state at package handling</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4164</td>
<td>Cmd interface: Timeout at command processing</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4165</td>
<td>Cmd interface: Wrong package length</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4166</td>
<td>Cmd interface: Descriptor not available</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4167</td>
<td>Cmd interface: Wrong package type</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4168</td>
<td>Cmd interface: Checksum error</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4169</td>
<td>Module identification: PCI error at reading</td>
<td>adjustable</td>
<td>Check option module for correct operation</td>
</tr>
<tr>
<td>4170</td>
<td>Module identification: PCI error at writing</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4171</td>
<td>Module identification: General error at reading</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4172</td>
<td>Module identification: General error at writing</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4173</td>
<td>Internal error</td>
<td>adjustable</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>4174</td>
<td>Configuration cyclic services: Parameters are not cyclic writable</td>
<td>adjustable</td>
<td>Select another parameter</td>
</tr>
<tr>
<td>4175</td>
<td>Configuration cyclic services: Invalid parameter No.</td>
<td>adjustable</td>
<td></td>
</tr>
<tr>
<td>4176</td>
<td>Wrong option module error code</td>
<td>adjustable</td>
<td>Contact Baumüller Nürnberg GmbH</td>
</tr>
<tr>
<td>4177 to 8192</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## 9.4 Error handling

### 9.4.3 Warnings

#### P0261 Warning power supply

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not assigned = 0</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Undervoltage 24 V</td>
<td>Assure the compliance with the specifications</td>
</tr>
<tr>
<td>2</td>
<td>Undervoltage power supply</td>
<td>Assure the compliance with the specifications</td>
</tr>
<tr>
<td></td>
<td>(refer to Requirements to the energy supply / supply system from page 54)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Overvoltage power supply</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Power failure</td>
<td>Power supply troubleshooting</td>
</tr>
<tr>
<td>5</td>
<td>Phase failure</td>
<td>Check if all phases are correctly connected and voltage-carrying</td>
</tr>
<tr>
<td>6 to 15</td>
<td>Not assigned = 0</td>
<td></td>
</tr>
</tbody>
</table>

#### P0262 Warnings power unit

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Internal temperature of device</td>
<td>Establish the specified environmental conditions, assure correct ventilation conditions</td>
</tr>
<tr>
<td>17</td>
<td>Heat sink temperature</td>
<td>Reduce the power output, check the fans of the device</td>
</tr>
<tr>
<td>18</td>
<td>Timeout charge process DC link</td>
<td>Check the correct order of mains phases (clockwise rotating field!) and avoid that the DC link supplies energy while charging</td>
</tr>
<tr>
<td>19</td>
<td>Not assigned = 0</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Safety relay not enabled</td>
<td>Check cabling of safety relay</td>
</tr>
<tr>
<td>21 to 22</td>
<td>Reserved warning</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Voltage difference power supply - DC link &gt; 40 V</td>
<td>Check power terminals</td>
</tr>
<tr>
<td>24</td>
<td>Power unit overload</td>
<td>Reduce the power output</td>
</tr>
<tr>
<td>25 to 31</td>
<td>Not assigned = 0</td>
<td></td>
</tr>
</tbody>
</table>

#### P0263 Warnings motor

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Temperature threshold 1 exceeded</td>
<td>Reduce the power output of the motor</td>
</tr>
<tr>
<td>33</td>
<td>Temperature threshold 2 exceeded</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Pk threshold exceeded</td>
<td></td>
</tr>
<tr>
<td>35 to 47</td>
<td>Not assigned = 0</td>
<td></td>
</tr>
</tbody>
</table>
### P0264 Global drive warnings

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Drive not synchronous</td>
<td></td>
</tr>
<tr>
<td>49 to 51</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Warning encoder 1</td>
<td>Exchange of the encoder recommended</td>
</tr>
<tr>
<td>53</td>
<td>Warning encoder 2</td>
<td>Exchange of the encoder recommended</td>
</tr>
<tr>
<td>54 to 63</td>
<td>Not assigned = 0</td>
<td></td>
</tr>
</tbody>
</table>

### P0265 Warning Power supply monitor

<table>
<thead>
<tr>
<th>Warning No.</th>
<th>Meaning</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Power supply monitor has detected warning power failure</td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Power supply monitor has detected warning phase failure</td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>Power supply monitor has detected a lower voltage than warning threshold undervoltage power supply P2058</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Power supply monitor has detected a higher voltage than warning threshold overvoltage power supply P2059</td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>Power supply monitor has detected power supply frequency below/equal than warning lower frequency limit P2060</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>Power supply monitor has detected power supply frequency higher than warning upper frequency limit P2061</td>
<td></td>
</tr>
</tbody>
</table>
9.4 Error handling
10.1 Safety notes

Basic information

**DANGER!**

Risk of fatal injury from electrical current!

Inevitably, when operating this electrical device, certain parts of it are energized with hazardous voltage. Therefore:

- Pay heed to areas on the device that could be dangerous during the electrical installation.
- Pay heed to areas on the device that could still be electrically energized after operation.

Figure 108: Hazard areas during electrical installation
10.2 Environmental condition

If the prescribed environmental conditions are adhered to, then the device is maintenance-free. For the prescribed environmental conditions refer to Required environmental conditions on page 57.

10.3 Inspection intervals - maintenance notes

Preventive maintenance is prescribed to keep the device in an optimum operating condition and ensure a long service life. It is recommended to have inspections performed regularly by qualified personnel.

**Daily inspection:**

Basic check points as to whether discrepancies have occurred during operation:
- Does the motor work as desired?
- Is the operating environment normal?
- Is the cooling system working normally?
- If an unusual vibration or noise is noticed during operation.
- Does the motor overheat during operation?

**Regularly scheduled inspection:**

Before checking, switch off the input voltage and wait until the device’s capacitors have discharged.
DANGER!
Risk of fatal injury from electrical current!
Therefore:
- Switch off voltage before performing work!
- Only qualified personnel may mount, install and maintain the devices.
- Please remove all metallic objects worn, such as watches or rings, for example, before beginning to work on the device.
- Only insulated tools are permitted.

DANGER!
Risk of fatal injury from electrical current!
Stored electric charge.
Discharge time of the system = discharge time of the device with the longest DC link discharge time in the DC link connection.
Refer to Electrical data basic units from page 65.
Therefore:
- Do not touch before taking into account the discharge time of the capacitors and electrically live parts.
- Heed corresponding notes on the equipment.
- If additional capacitors are connected to the DC link, the DC link discharge can take a much longer time. In this case, the necessary waiting period must be determined or a measurement made as to whether the equipment is de-energized. This discharge time must be posted, together with an IEC 60417-5036 (2002-10) warning symbol, on a clearly visible location of the control cabinet.
## 10.3 Inspection intervals - maintenance notes

### 10.3.1 Periodic maintenance

#### Environmental condition

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Daily</td>
</tr>
<tr>
<td>Check...</td>
<td>Visual inspection and measurement of the environmental conditions, comparison with standard values.</td>
<td>O</td>
</tr>
<tr>
<td>Check...</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
</tbody>
</table>

#### Voltage

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Daily</td>
</tr>
<tr>
<td>Check...</td>
<td>Measurement and comparison with standard values.</td>
<td>O</td>
</tr>
</tbody>
</table>

#### Mechanical parts

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Daily</td>
</tr>
<tr>
<td>Are...</td>
<td>Visual and audio check</td>
<td>O</td>
</tr>
<tr>
<td>Are...</td>
<td>Tighten the screws.</td>
<td>O</td>
</tr>
<tr>
<td>Are...</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
<tr>
<td>Have...</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
<tr>
<td>Are...</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
</tbody>
</table>

#### Power supply

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Daily</td>
</tr>
<tr>
<td>Are...</td>
<td>Replace the screws or, respectively, tighten them.</td>
<td>O</td>
</tr>
<tr>
<td>Is...</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
<tr>
<td>Are...</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
</tbody>
</table>
**Connections and circuitry of the mains power supply**

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the wiring indicate any color or shape changes due to overheating?</td>
<td>Visual inspection</td>
<td></td>
</tr>
<tr>
<td>Is the wiring insulation damaged or is it discolored?</td>
<td>Visual inspection</td>
<td></td>
</tr>
<tr>
<td>Is there any damage?</td>
<td>Visual inspection</td>
<td></td>
</tr>
</tbody>
</table>

**Transformer and chokes in the main circuit**

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any abnormal vibrations or noticeable odors?</td>
<td>Visual inspection, audio check and odor check</td>
<td></td>
</tr>
</tbody>
</table>

**Solenoid switch and relay in the power supply circuit**

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any loose screws?</td>
<td>Visual and audio check Tighten screws, if necessary.</td>
<td></td>
</tr>
<tr>
<td>Do the switches function correctly?</td>
<td>Visual inspection</td>
<td></td>
</tr>
</tbody>
</table>

**Plug connectors in the power supply circuit**

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any loose screws or connectors?</td>
<td>Tighten screws and firmly stick in plug connector.</td>
<td></td>
</tr>
<tr>
<td>Are there any noticeable odors or color changes?</td>
<td>Visual inspection and odor check</td>
<td></td>
</tr>
<tr>
<td>Is there any cracking, damage, deformation or corrosion?</td>
<td>Visual inspection</td>
<td></td>
</tr>
<tr>
<td>Is there any leaking fluid or deformation of the capacitors?</td>
<td>Visual inspection</td>
<td></td>
</tr>
</tbody>
</table>
10.4 Repairs

- Cooling system fans

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any abnormal noises or vibrations?</td>
<td>Visual and audio check</td>
<td>O</td>
</tr>
<tr>
<td>Are there any loose screws?</td>
<td>Tighten the screws.</td>
<td>O</td>
</tr>
</tbody>
</table>

- Cooling system ventilation duct

<table>
<thead>
<tr>
<th>Check points</th>
<th>Methods and criteria</th>
<th>Inspection intervals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are there any obstructions in the heat sink, air</td>
<td>Visual inspection</td>
<td>O</td>
</tr>
<tr>
<td>supply or air outlet?</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10.4 Repairs

In case of device damage, please inform your sales office or:

Baumüller Nürnberg GmbH

Ostendstr. 80 - 90
90482 Nuremberg
Germany
Tel. +49 9 11 54 32 - 0
Fax: +49 9 11 54 32 - 1 30
Mail: mail@baumueller.com
Internet: www.baumueller.com
ACCESSORIES AND SPARE PARTS

Accessories/spare parts for devices of the b maXX series are listed in this appendix. Product management is happy to handle any queries and suggestions on accessory parts.
## 11.1 Cabling

### 11.1.1 Cables power supply - device

<table>
<thead>
<tr>
<th>Device</th>
<th>Number of wires x cross section 1)</th>
<th>Connection to device 3)</th>
<th>Maximum length 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM441X</td>
<td>4 x 0.5 to 2.5 mm² (AWG 16 - 12)</td>
<td>Flexible cable with/without wire end ferrule (plug-in terminal)</td>
<td>Power supply to mains filter: user-defined mains filter to power choke/device: max. 30 cm</td>
</tr>
<tr>
<td>BM442X</td>
<td>4 x 0.5 to 4 mm² (AWG 24 - 10)</td>
<td>Flexible cable with wire end ferrule (screw terminal)</td>
<td></td>
</tr>
<tr>
<td>BM4432</td>
<td>4 x 0.5 to 10 mm² (AWG 20 - 6)</td>
<td>Flexible cable with wire end ferrule (screw terminal)</td>
<td></td>
</tr>
<tr>
<td>BM4433</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM4434</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM4435</td>
<td>4 x 16 mm² 63 A-fuses must be provided for the cable protection and a cable with 16 mm² cross section must be used.</td>
<td>Pin-cable-lugs according to DIN 46230 The terminals at the BM4435 are provided for cross sections up to 10 mm², therefore at the BM4435 pin-cable-lugs according to DIN 46230 must be used.</td>
<td></td>
</tr>
<tr>
<td>BM4632</td>
<td>4 x 25 mm² 63 A-fuses must be provided for the cable protection and a cable with 25 mm² cross section must be used.</td>
<td>Flexible cable with wire end ferrule (screw terminal)</td>
<td></td>
</tr>
<tr>
<td>BM444X</td>
<td>4 x 16 to 50 mm² (AWG 6 - 0)</td>
<td>Flexible cable with wire end ferrule (screw terminal)</td>
<td></td>
</tr>
<tr>
<td>BM445X</td>
<td>4 x 25 to ca. 185 mm²</td>
<td>Cable lug max. width: 25 mm (current bar) 5)</td>
<td></td>
</tr>
<tr>
<td>BM446X</td>
<td></td>
<td></td>
<td>Cable lug max. width: 35 mm (current bar) 6)</td>
</tr>
<tr>
<td>BM447X</td>
<td>Max. 4 cables with (4 x 95 mm²) Max. 2 cables with (4 x 185 mm²)</td>
<td>Cable lug max. width: 25 mm or 35 mm (current bar) 7)</td>
<td></td>
</tr>
<tr>
<td>BM477X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) Possible cross section
   For UL conform machines/installations you must use UL certified circuit cables.

2) The length of the cable between mains filter and power supply is not of importance for the compliance to the EMC regulation.

3) The installing of the cables is user-defined.

4) NOTE BM4435, BM4635
   The BM4435 has an input current of 53 A, the appropriate mains filter (BFN3-1-56-001) has a rated current of 53 A, too.
Connection lugs (current bars). Position refer to Figure 91 on page 192
Screw maximum two cable lugs to the current bar - one on the front side, one on the reverse side of the bar.

Connection lugs (current bars). Position refer to Figure 94 on page 195
At connection cross-section 95 mm², cable lug width max. 25 mm:
Screw maximum two cable lugs to the current bar - one on the front side, one on the reverse side of the bar.

At connection cross-section 185 mm², cable lug width max. 35 mm:
Screw two cable lugs to the current bar at maximum - one on the front side, one on the reverse side of the bar.
## Cabling

### 11.1.2 Cables device - motor

<table>
<thead>
<tr>
<th>Device</th>
<th>Number of wires x cross section ¹)</th>
<th>Maximum length ²(³)</th>
<th>Connection to device</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM441X</td>
<td>4 x (1 to 2.5 mm²) (AWG 16 - 12)</td>
<td>100 m</td>
<td>Flexible cable with/without wire end ferrule (plug-in terminal)</td>
</tr>
<tr>
<td>BM442X</td>
<td>4 x (2 to 4 mm²) (AWG 24 - 10)</td>
<td>1.5 to 2.5 mm²: 100 m from 4 mm²: 60 m</td>
<td>Flexible cable with wire end ferrule (screw terminal)</td>
</tr>
<tr>
<td>BM443X</td>
<td>4 x (4 to 16 mm²) (AWG 20 - 4)</td>
<td>60 m</td>
<td></td>
</tr>
<tr>
<td>BM444X</td>
<td>4 x (16 to 50 mm²) (AWG 6 - 0)</td>
<td>Up to 25 mm²: 60 m From 35 mm²: 50 m</td>
<td></td>
</tr>
<tr>
<td>BM445X</td>
<td>4 x (16 to 50 mm²) (AWG 6 - 0)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM446X</td>
<td>4 x 16 to 95 mm² ⁴)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM447X</td>
<td>Max. 4 cables each with (4 x 95 mm²) Max. 4 cables each with (2 x 185 mm²)</td>
<td>At 95 mm²: 15 m At 185 mm²: 30 m</td>
<td></td>
</tr>
<tr>
<td>BM448X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM449X</td>
<td></td>
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<td>BM450X</td>
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<td>BM460X</td>
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<td>BM461X</td>
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<td>BM464X</td>
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<td>BM465X</td>
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<td>BM466X</td>
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<td>BM467X</td>
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<td>BM468X</td>
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<td>BM472X</td>
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<td>BM473X</td>
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<tr>
<td>BM476X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BM477X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹) Possible cross section
Use a screened circuit Baumüller-line, optical shield coverage > 85%. Do not use single conductors.
For UL conform machines/installations you must use UL certified circuit cables.

²) Only for Baumüller cables with this maximum length and by usage of a Baumüller mains filter you can assume, that the limit values of the EMC product standard EN 61800-3 are complied with.
Available Baumüller cables see Baumüller motor documentation.

³) In case you use n parallel-installed motor cables, the maximum length is to be reduced by the factor 1/n.

⁴) After January 2018 delivery date: The devices provide connection terminals for larger cable cross-section.
5) Connection lugs (current bars). Position refer to Figure 91 on page 192
Screw maximum two cable lugs to the current bar - one on the front side, one on the reverse side of the bar.

6) Connection lugs (current bars). Position refer to Figure 91 on page 192
Screw maximum two cable lugs to the current bar - one on the front side, one on the reverse side of the bar.

7) Connection lugs (current bars). Position refer to Figure 94 on page 195
At a connection cross-section of 95 mm², cable lug width max. 25 mm:
Screw maximum two cable lugs to the current bar - one on the front side, one on the reverse side of the bar.

At a connection cross-section of 185 mm², cable lug width max. 35 mm:
Screw two cable lugs to the current bar at maximum - one on the front side, one on the reverse side of the bar.
### 11.1 Cabling

#### 11.1.3 Cable control voltage supply/signals

<table>
<thead>
<tr>
<th>Cross section ¹)</th>
<th>$\leq 1.5 \text{ mm}^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum length ²)</td>
<td>User-defined</td>
</tr>
<tr>
<td>Connection to device</td>
<td>With / without wire end ferrules (plug-in terminal)</td>
</tr>
</tbody>
</table>

¹) The installing of the cables is user-defined.
²) The length of the cable has no influence on the compliance to the EMC regulation.

#### 11.1.4 Interface cable RS232

A pre-assembled cable is available as a spare part, refer to >Cable RS232< on page 310.

1. Use the following materials:
   - Cable: LIYCY 6x2x0.14 mm²
   - D-sub connectors, 9-pin, female, cabinet plastics metalized
   - D-sub connector, 9-pin, male, cabinet plastics metalized

2. Connect the cable shield with the cabinet and with the shield of the D-sub connector

![Figure 109: Interface cable RS 232](image)
11.2 Fuses

**NOTE!**
The fuse specification are valid for basic units, only.

A distinction is made between protecting the power supply cables and protecting the device. To fulfill CE specifications – here in particular EN 60204-1 – fuse the power supply cables.

**NOTE!**
Approved, UL-listed safety fuses and/or circuit breakers must be used in UL-authorized systems.

Cable protection

Use safety fuses of the operating class gL DIN VDE 0636-201 / IEC 60269-2-1 / HD 630.2.1 54 or circuit breaker triggering characteristic K, in accordance with DIN VDE 0636-201 / IEC 60269-2-1 / HD 630.2.1 54, to protect the cable. These fuses protect against overloads and consequential damage from defects, for example as a result of fire. However, they cannot prevent a device from being extensively destroyed in case of a short circuit or ground fault in the DC link.

Carry out the fusing in accordance with EN 60204-1 ("Electrical Equipment of Machines"). Dimension the cable fuse based on the cross-section of the power supply cable used, and in accordance with the respective applicable national standards and local regulations.

The current-carrying capacity of the cables is specified in Table 5 of EN 60204-1. For your application, the corresponding value must still be determined based on the standard itself, i.e. taking into account the cable routing.

**NOTE!**
Use suitable fuses with the tripping characteristic gL or gR.
Device protection

Use semiconductor fuses with the tripping characteristic aR (DIN VDE 0636-201 / IEC 60269-2-1 / HD 630.2.1 54). Connect these in series with the cable protection fuses. In the event of a short circuit, these protect the line-side rectifier unit circuit on the input side against complete destruction, in order that it is possible to repair the device.

Dimension suitable device protection fuses depending on peak current and the maximum load integral \( i^2 t_{off} \).

<table>
<thead>
<tr>
<th>Device</th>
<th>Maximum load integral (^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM4412</td>
<td>( \leq 310 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4413</td>
<td>( \leq 310 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4414</td>
<td>( \leq 325 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4422</td>
<td>( \leq 400 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4423</td>
<td>( \leq 450 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4424</td>
<td>( \leq 800 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4425</td>
<td>( \leq 800 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM4426</td>
<td>( \leq 800 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM443X (generation 1)</td>
<td>( \leq 1.500 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM443X (generation 2, refer to Explanation version code on page 134) BM463X</td>
<td>( \leq 9.500 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM444X</td>
<td>( \leq 16.200 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM464X</td>
<td>( \leq 16.200 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM445X</td>
<td>( \leq 97.000 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM465X</td>
<td>( \leq 97.000 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM446X</td>
<td>( \leq 245.000 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM466X</td>
<td>( \leq 245.000 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM476X</td>
<td>( \leq 245.000 \text{ A}^2\text{s} )</td>
</tr>
<tr>
<td>BM447X</td>
<td>( \leq 1.051 \text{ M}\text{A}^2\text{s} )</td>
</tr>
<tr>
<td>BM477X</td>
<td>( \leq 1.051 \text{ M}\text{A}^2\text{s} )</td>
</tr>
</tbody>
</table>

\(^1\) Use fuses that fall below the specified cutoff integral \( (i^2 t_{off}) \) in the operating point.
There are two alternatives for protecting cable and devices:

- Connecting cable protection fuses and semiconductor fuses in series
- Using full-range fuses with the tripping characteristic gR and gS (DIN VDE 0636-201 / IEC 60269-2-1 / HD 630.2.1 54).

Dimension the suitable cable and devices protection fuses based on the cross-section of the power supply cable used, the peak current and the maximum load integral i^2t_off.

In contrast to safety fuses, the device and cables may also be fused with the listed circuit breakers according to UL (DIVQ).

Only circuit breakers without trip delay are approved. Circuit breakers with only a thermal tripping characteristic are not tested and thus not approved. A particular point to consider is that, in case of an error, the device is not protected against destruction; instead, only the system is protected against the risk of fire.

The suitability of circuit breakers depends on the cross-section of the power supply cable used and the dimensioning of the rated and peak current of the devices.

### 11.2.1 Fuses BM441X

- **Full-range fuses gR and gS**
  BM4412, BM4413, design type NH

<table>
<thead>
<tr>
<th>Bussmann</th>
<th>000 16A/690V: 170M1559</th>
<th>20A/690V: 170M1560</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25A/690V: 170M1561</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SIBA</th>
<th>00 20A/690V: 2047734/16A</th>
<th>25A/690V: 2047720/25A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>00 16A/1000V: 2038404/16A</td>
<td>20A/1000V: 2038404/20A</td>
</tr>
<tr>
<td></td>
<td>25A/1000V: 2038404/25A</td>
<td>32A/1000V: 2038404/32A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Siemens</th>
<th>00 16A/690V: 3NE1 813-0</th>
<th>20A/690V: 3NE8 714-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25A/690V: 3NE8 015-1</td>
<td>20A/690V: 3NE8 715-1</td>
</tr>
<tr>
<td></td>
<td>32A/1000V: 3NE4 101</td>
<td></td>
</tr>
</tbody>
</table>

**Size**
### Fuses

- **Semiconductor fuses aR (device)**
  - BM4412, BM4413, design type NH

<table>
<thead>
<tr>
<th>Bussmann</th>
<th>00 20A/1000V: 170M2673</th>
<th>25A/1000V: 170M2674</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 40A/690V: 170M3808</td>
<td></td>
</tr>
<tr>
<td>Ferraz Shawmut</td>
<td>000 16A/690V: 6.9 URD 000 PV 016</td>
<td>20A/690V: 6.9 URD 000 PV 020</td>
</tr>
<tr>
<td></td>
<td>25A/690V: 6.9 URD 000 PV 025</td>
<td></td>
</tr>
<tr>
<td></td>
<td>00 20A/690V: 6.9 URD 00 PV 020</td>
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- **Full-range fuses gR and gS**
  - BM4414, design type NH

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### 11.2.2 Fuses BM442X

- **Semiconductor fuses aR (device)**
  - BM4414, design type NH

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- **Full-range fuses gR and gS**
  - BM4422, design type NH

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### 11.2 Fuses

- **Semiconductor fuses aR (device)**  
  BM4422, design type NH

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- **Full-range fuses gR and gS**  
  BM4423, design type NH

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- **Semiconductor fuses aR (device) BM4423, design type NH**

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**Size**
- **Full-range fuses gR and gS**
  BM4424, BM4425 and BM4426, design type NH

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**Size**

- **Semiconductor fuses aR (device)**
  BM4424, BM4425 and BM4426, design type NH

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**Size**
11.2 Fuses

11.2.3 Fuses BM4X3X

**NOTE!**
Please note, that the fuses must be adapted, if a BM443X generation 1 is replaced by a BM443X generation 2 (→Explanation version code← on page 134).
Operation of BM443X generation 1 and generation 2 in combination refer to →Mix mode BM443X generation 1 and 2← on page 128.
Semiconductor fuses aR (device) BM443X generation 2 refer to next page.

- Full-range fuses gR and gS
  BM443X generation 1, design type NH

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- Semiconductor fuses aR (device) BM443X generation 1, design type NH

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11.2.4 Fuses BM4X4X

- Full-range fuses gR, gRL, gR/gS, gGR
  BM444X, design type NH

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1) For the connection of an additional DC link capacitance or the parallel operation of up to five devices suitable, that means the DC link of several devices is connected with at the same time existent power supply connection of every device.
### 11.2 Fuses

- **Semiconductor fuses aR (device)**
  - BM444X, design type NH

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**Size**

1) For the connection of an additional DC link capacitance or the parallel operation of up to five devices suitable, that means the DC link of several devices is connected with at the same time existent power supply connection of every device.

- **Full-range fuses gR and gS**
  - BM4641, design type NH

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**Size**

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Instruction handbook b maXX BM4400, BM4600, BM4700

Document No.: 5.12008.13

Baumüller Nürnberg GmbH
### Accessories and Spare Parts

- **Semiconductor fuses aR (device)**
  - BM4641, design type NH

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**Size**

- **Full-range fuses gR and gS**
  - BM4642, design type NH

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- **Semiconductor fuses aR (device)**
  - BM4642, design type NH

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**Size**
### 11.2.5 Fuses BM4X5X

- Full-range fuses gR and gS
- BM445X, design type NH

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1) For the connection of an additional DC link capacitance or the parallel operation of up to five devices suitable, that means the DC link of several devices is connected with at the same time existent power supply connection of every device.
• Semiconductor fuses aR (device)
  BM445X, design type NH

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1) For the connection of an additional DC link capacitance or the parallel operation of up to five devices suitable, that means the DC link of several devices is connected with at the same time existent power supply connection of every device.
### 11.2 Fuses

- **Full-range fuses gR and gS**
  BM4650, design type NH

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- **Semiconductor fuses aR (device)**
  BM4650, design type NH

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- **Full-range fuses gR and gS**
  BM4651, design type NH

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- **Semiconductor fuses aR (device)**
  BM4651, design type NH

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• Full-range fuses gR and gS
  BM4652, design type NH

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• Semiconductor fuses aR (device)
  BM4652, design type NH

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• Semiconductor fuses aR (device)
  BM4755, design type NH

**NOTE!**
The semiconductor fuses can be used for the device BM4755 provided that:
- The total DC link capacitance of all connected devices is lower than 20 mF
- The used mains filter and power choke fulfill the Baumüller specifications.

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## 11.2 Fuses

### 11.2.6 Fuses BM4X6X

- Full-range fuses gR and gS
  BM446X, design type NH

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### Semiconductor fuses aR (device) BM446X, design type NH

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1) For the connection of an additional DC link capacitance or the parallel operation of up to five devices suitable, that means the DC link of several devices is connected with at the same time existent power supply connection of every device.
### Ferraz Shawmut

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### Siemens

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<td>350A/1000V</td>
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<td>3NE3 232-0B</td>
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1) For the connection of an additional DC link capacitance or the parallel operation of up to five devices suitable, that means the DC link of several devices is connected with at the same time existent power supply connection of every device.
### 11.2 Fuses

- **Full-range fuses gR and gS**
  BM4661, design type NH

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- **Semiconductor fuses aR (device)**
  BM4661, design type NH

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- **Full-range fuses gR and gS**
  BM4662, design type NH

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- **Semiconductor fuses aR (device)**
  BM4662, design type NH

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- **Semiconductor fuses aR (device)**
  BM4766, design type NH

**HINWEIS!**
The semiconductor fuses can be used for the device BM4766 provided that:
- The total DC link capacitance of all connected devices is lower than 20 mF
- The used mains filter and power choke fulfill the Baumüller specifications.

<table>
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</tr>
<tr>
<td></td>
<td>3</td>
<td>550A/660V: 170M6809</td>
</tr>
<tr>
<td>Ferraz Shawmut</td>
<td>2</td>
<td>500A/690V: 6,9URD2PV0500</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>560A/690V: 6,9URD2PV0560</td>
</tr>
<tr>
<td>SIBA</td>
<td>1 / 110 mm</td>
<td>500A/690V: 2061331.500</td>
</tr>
<tr>
<td>Siemens</td>
<td>1 / 110 mm</td>
<td>450A/1000V: 3NE3233</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>450A/1000V: 3NE3333</td>
</tr>
</tbody>
</table>
11.2 Fuses

11.2.7 Fuses BM447X

DANGER!
Danger to life from electric current!
Parts, which are under tension are perilous. Damage in isolation or damage of single parts can be can be highly dangerous.
Therefore:
The use of semiconductor fuses is obligatory at the power supply connection of BM447X devices. Semiconductor fuses are required in the connection between brake resistor and device except the user assures the short-circuit protection of resistor and cable.

- Semiconductor fuses aR (device)
  BM447X, design type NH

**BM4472:**

<table>
<thead>
<tr>
<th>Siemens</th>
<th>2</th>
<th>500A/1000V: 3NE3 334-0B</th>
<th>560A/1000V: 3NE3 335</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>710A/900V: 3NE3 337-8</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**
The 710 A fuse is recommended if the BM4472 is operated constantly at rated power and/or peak power is required frequently, because the 710 A fuse provides higher thermal reserve compared with 500A/560A fuses and therefore the risk of fuse tripping at normal run (without real error) is reduced.

**BM4473, BM4773:**

<table>
<thead>
<tr>
<th>Siemens</th>
<th>2</th>
<th>800A/800V: 3NE3 338-8</th>
</tr>
</thead>
</table>

Size
11.2.8 UL fuse in the ballast circuit

BM445X, BM465X and BM4755:

| Siemens | 160A/700V: 3NE8 724-1 |

BM446X, BM466X and BM4766:

| Siemens | 250A/700V: 3NE8 727-1 |

BM447X, BM477X

| Siemens | 1 350A/1000V: 3NE3 231 |

11.2.9 24V extra-low voltage protection

In case you refer to UL 508 C:

Assure, that all marked e. l. v. connections (24 V) at the device have a maximum voltage of 30 V\textsubscript{DC}. Additionally these connections must be protected with fuses which are in accordance with UL 248 with a triggering current of maximum 4 A.

HINWEIS!

If the current consumption is lower than 4 A, several connections can be protected together with a UL-listed fuse (release current max. 4 A).
11.3 Mains filters

Line filters are combinations of capacitors, chokes, resistors and voltage limiters, which reduce the electromagnetic influence of environment. Further information refer to Instruction handbook Mains Filter BFN, 5.09010.

11.3.1 Block diagram of filter for mains applications (simplified)

11.3.2 Baumüller mains filter type code

11.3.3 Required mains filter environmental conditions

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transport temperature range</td>
<td>-25 °C to +85 °C</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>-25 °C to +85 °C</td>
</tr>
<tr>
<td>Operating environment</td>
<td>Outside of residential areas</td>
</tr>
<tr>
<td>Operating temperature range</td>
<td>-25 °C to +85 °C (rated temperature 50 °C)</td>
</tr>
</tbody>
</table>
11.3.4 Electrical data mains filter

TN/TT systems

<table>
<thead>
<tr>
<th>BFN 3-1-...-001</th>
<th>0007</th>
<th>0016</th>
<th>0030</th>
<th>0042</th>
<th>0056</th>
<th>0075</th>
<th>0100</th>
<th>0130</th>
<th>0180</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input supply voltage</td>
<td>3 x 480 V_{AC} +10 %, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current (at T_B = 50 °C)</td>
<td>7 A</td>
<td>16 A</td>
<td>30 A</td>
<td>42 A</td>
<td>56 A</td>
<td>75 A</td>
<td>100 A</td>
<td>130 A</td>
<td>180 A</td>
</tr>
<tr>
<td>Peak current (at T_B = 50 °C)</td>
<td>1.5 x I_N for &lt; 1 min per hour</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current derating</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test voltage</td>
<td>line - line: 2125 V_{DC} / 2 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>line - housing: 2125 V_{DC} / 2 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>L1/L2/L3: safe-to-touch screw terminals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PE connection: bolt M5 / M6 / M10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum connection cross-section</td>
<td>4 mm²</td>
<td>4 mm²</td>
<td>10 mm²</td>
<td>10 mm²</td>
<td>16 mm²</td>
<td>25 mm²</td>
<td>50 mm²</td>
<td>50 mm²</td>
<td>50 mm²</td>
</tr>
<tr>
<td>Power loss (typical)</td>
<td>4 W</td>
<td>8 W</td>
<td>12 W</td>
<td>15 W</td>
<td>18 W</td>
<td>24 W</td>
<td>24 W</td>
<td>30 W</td>
<td>35 W</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EPCOS</th>
<th>B84143A0150R410</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input supply voltage</td>
<td>3 x 480 V_{AC} +10 %, 50/60 Hz</td>
</tr>
<tr>
<td>Rated current (at T_B = 50 °C)</td>
<td>150 A</td>
</tr>
<tr>
<td>Peak current (at T_B = 50 °C)</td>
<td>1.5 x I_N for &lt; 1 min per hour</td>
</tr>
<tr>
<td></td>
<td>2.5 x I_N for &lt; 1 min per hour</td>
</tr>
<tr>
<td>Test voltage</td>
<td>line - line: 2240 V_{DC} / 2 s</td>
</tr>
<tr>
<td></td>
<td>line - housing: 2720 V_{DC} / 2 s</td>
</tr>
<tr>
<td>Connection</td>
<td>L1/L2/L3: safe-to-touch screw terminals</td>
</tr>
<tr>
<td></td>
<td>PE: bolt M10</td>
</tr>
<tr>
<td>Maximum connection cross-section</td>
<td>95 mm²</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 20</td>
</tr>
</tbody>
</table>
### Mains filters

#### BFN 3-1-... -001

<table>
<thead>
<tr>
<th></th>
<th>0250</th>
<th>0320</th>
<th>0400</th>
<th>0600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input supply voltage</td>
<td>3 x 480 V&lt;sub&gt;AC&lt;/sub&gt; +10 %, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current (at T&lt;sub&gt;B&lt;/sub&gt; = 50 °C)</td>
<td>250 A</td>
<td>320 A</td>
<td>400 A</td>
<td>600 A</td>
</tr>
<tr>
<td>Peak current (at T&lt;sub&gt;B&lt;/sub&gt; = 50 °C)</td>
<td>4 x I&lt;sub&gt;N&lt;/sub&gt; when switching on 1.5 x I&lt;sub&gt;N&lt;/sub&gt; for &lt; 1 min / once per hour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test voltage</td>
<td>line - line: 2150 V&lt;sub&gt;DC&lt;/sub&gt; / 2 s  line - housing: 2700 V&lt;sub&gt;DC&lt;/sub&gt; / 2 s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>bolt M10</td>
<td>bar with hole Ø 11mm PE: bolt M12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss (typical)</td>
<td>60 W</td>
<td>40 W</td>
<td>50 W</td>
<td>65 W</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### BFN 3-1-... -101

<table>
<thead>
<tr>
<th></th>
<th>0320</th>
<th>0400</th>
<th>0600</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input supply voltage</td>
<td>3 x 480 V&lt;sub&gt;AC&lt;/sub&gt; +10 %, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current (at T&lt;sub&gt;B&lt;/sub&gt; = 50 °C)</td>
<td>320 A</td>
<td>400 A</td>
<td>600 A</td>
<td>1000 A</td>
</tr>
<tr>
<td>Peak current (at T&lt;sub&gt;B&lt;/sub&gt; = 50 °C)</td>
<td>1.5 x I&lt;sub&gt;N&lt;/sub&gt; for &lt; 3 min per hour  2.5 x I&lt;sub&gt;N&lt;/sub&gt; for 30 s per hour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test voltage</td>
<td>line - line: 2280 V&lt;sub&gt;DC&lt;/sub&gt; / 2 s  line - housing: 2690 V&lt;sub&gt;DC&lt;/sub&gt; / 2 s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>bar with hole Ø 11mm PE: bolt M10</td>
<td>bar with hole Ø 14mm PE: bolt M12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss (typical)</td>
<td>31 W</td>
<td>48 W</td>
<td>84 W</td>
<td></td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Filter for IT systems

<table>
<thead>
<tr>
<th>BFN 3-1-... -002</th>
<th>150</th>
<th>0250</th>
<th>0320</th>
<th>0400</th>
<th>0600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input supply voltage</td>
<td>3 x 480 V_{AC} +10 %, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current (at T_B = 50 °C)</td>
<td>150 A</td>
<td>250 A</td>
<td>320 A</td>
<td>400 A</td>
<td>600 A</td>
</tr>
<tr>
<td>Peak current (at T_B = 50 °C)</td>
<td>4 x I_N when switching on 1.5 x I_N for &lt; 1 min / once per hour</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test voltage</td>
<td>line - line: 2150 V_{DC} / 2 s line - housing: 2700 V_{DC} / 2 s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>bolt M10 bar with hole ( \varnothing 11 \text{mm} ) PE: bolt M12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss (typical)</td>
<td>30 W</td>
<td>60 W</td>
<td>40 W</td>
<td>50 W</td>
<td>65 W</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BFN 3-1-... -102</th>
<th>0320</th>
<th>0400</th>
<th>0600</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input supply voltage</td>
<td>3 x 480 V_{AC} +10 %, 50/60 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated current (at T_B = 50 °C)</td>
<td>320 A</td>
<td>400 A</td>
<td>600 A</td>
<td>1000 A</td>
</tr>
<tr>
<td>Peak current (at T_B = 50 °C)</td>
<td>1.5 x I_N for &lt; 3 min per hour or 2.5 x I_N for 30 s per hour</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test voltage</td>
<td>line - line: 2280 V_{DC} / 2 s line - housing: 2690 V_{DC} / 2 s</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>bar with hole ( \varnothing 11 \text{mm} ) PE: bolt M10 bar with hole ( \varnothing 14 \text{mm} ) PE: bolt M12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power loss (typical)</td>
<td>31 W</td>
<td>48 W</td>
<td>84 W</td>
<td></td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DANGER!
Risk of fatal injury due to high leakage current!
Therefore:
- The cross-section of the protective ground conductor must be at least 10 mm² (EN 61800-5-1, Chapter 4.3.5.5.2).
11.3 Mains filters

11.3.5 Mains filter selection

NOTE!
The rated current of the filters that are used must be larger than or have same RMS-value as the actual power supply current (actual power supply current = RMS-value of the power supply current during the entire cycle time of the drive). During short-time operation (S3), the RMS-value is calculated as follows:

\[ I_{\text{rms}} = \sqrt{\frac{1}{T} \int_0^T i^2 \, dt} \]

TT/TN system

<table>
<thead>
<tr>
<th>( I_{\text{rated AC}} )</th>
<th>Typ</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 A</td>
<td>BFN-3-1 - 0007 - 001</td>
<td>314277</td>
</tr>
<tr>
<td>16 A</td>
<td>BFN-3-1 - 0016 - 001</td>
<td>314278</td>
</tr>
<tr>
<td>30 A</td>
<td>BFN-3-1 - 0030 - 001</td>
<td>314279</td>
</tr>
<tr>
<td>42 A</td>
<td>BFN-3-1 - 0042 - 001</td>
<td>314280</td>
</tr>
<tr>
<td>56 A</td>
<td>BFN-3-1 - 0056 - 001</td>
<td>314281</td>
</tr>
<tr>
<td>75 A</td>
<td>BFN-3-1 - 0075 - 001</td>
<td>314282</td>
</tr>
<tr>
<td>100 A</td>
<td>BFN-3-1 - 0100 - 001</td>
<td>314283</td>
</tr>
<tr>
<td>130 A</td>
<td>BFN-3-1 - 0130 - 001</td>
<td>314284</td>
</tr>
<tr>
<td>150 A</td>
<td>EPCOS B84143A0150R410</td>
<td>437618</td>
</tr>
<tr>
<td>180 A</td>
<td>BFN-3-1 - 0180 - 001</td>
<td>314285</td>
</tr>
<tr>
<td>250 A</td>
<td>BFN-3-1 - 0250 - 001</td>
<td>373891</td>
</tr>
<tr>
<td>320 A</td>
<td>BFN-3-1 - 0320 - 001</td>
<td>439384</td>
</tr>
<tr>
<td></td>
<td>BFN-3-1 - 0320 - 101</td>
<td>373896</td>
</tr>
<tr>
<td>400 A</td>
<td>BFN-3-1 - 0400 - 101</td>
<td>373900</td>
</tr>
<tr>
<td>600 A</td>
<td>BFN-3-1 - 0600 - 001</td>
<td>373901</td>
</tr>
<tr>
<td></td>
<td>BFN-3-1 - 0600 - 101</td>
<td>419997</td>
</tr>
<tr>
<td>1000 A</td>
<td>BFN-3-1 - 1000 - 101</td>
<td>423683</td>
</tr>
</tbody>
</table>

1) Rated temperature = 50° C
### IT system

<table>
<thead>
<tr>
<th>$I_{\text{rated AC}}$ 1)</th>
<th>Typ</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 A</td>
<td>BFN-3-1 - 0150 - 002</td>
<td>433177</td>
</tr>
<tr>
<td>250 A</td>
<td>BFN-3-1 - 250 - 002</td>
<td>373620</td>
</tr>
<tr>
<td>320 A</td>
<td>BFN-3-1 - 320 - 002</td>
<td>373894</td>
</tr>
<tr>
<td></td>
<td>BFN-3-1 - 320 - 102</td>
<td>439387</td>
</tr>
<tr>
<td>400 A</td>
<td>BFN-3-1 - 400 - 002</td>
<td>373898</td>
</tr>
<tr>
<td>600 A</td>
<td>BFN-3-1 - 600 - 002</td>
<td>373902</td>
</tr>
<tr>
<td></td>
<td>BFN-3-1 - 600 - 102</td>
<td>439388</td>
</tr>
</tbody>
</table>

1) Rated temperature = 50° C
## 11.4 Power chokes

### Current
Select the power chokes dependent upon your application and based on the input rated current. Take into account that the max. input current of the chokes may not lead to saturation.

### Inductance
Select the power chokes depending on the short-circuit voltage of the power supply, so that the required inductance of the power supply refer to Requirements to the energy supply / supply system on page 54 is adhered to.

### NOTE!
No power chokes are necessary for the devices BM441X, BM4422, BM4423, BM4424 and BM4425.
UL certified power chokes must be used in UL compliant machines/systems.

### NOTE
There is a different short-circuit voltage with the same choke at 60 Hz than there is at 50 Hz; according to the formula $u_k = (\omega L \cdot I_N \cdot \sqrt{3}) / U_N$ (with $\omega = 2\pi f$) the short-circuit voltage that would result at another power supply frequency can be calculated.

### NOTE
The rated inductance is constant up to 1.1 times of rated current. You can expect that the inductance is reduced, if the current flow through the commutation choke is higher than this value. If it is important for the application, that the commutation inductance is equal its rated value when for longer time (e.g. with 30 s or 60 s) peak current at peak power is needed, chose a commutation choke with a peak current smaller or equal of the 1.1 times of the rated value of the commutation choke.
If you have any doubt selecting a commutation choke for a specific application, please contact the responsible sales representative of Baumüller.

### NOTE
At installation heights higher than 1000 m above MSL the current must be reduced for 10 % per 1000 m.
At operation temperatures from 40 °C up to 55 °C the current must be reduced for 1 % per °C.
Power choke

**type code**

B K X - XXXX / XXX - XXX

- **Baumüller**
- **Commutation choke**

- **No. of phases**
  - 1: Single phase choke
  - 3: Three phase choke

- **Rated AC current $I_{eff}$**

![Figure 111: Type code power choke](image)

The listed chokes are specified for the operation at 400 V /50 Hz or 480 V / 60 Hz. At a power supply voltage of 400 V and a frequency of 50 Hz at rated current the chokes have a short-circuit voltage > 3% of the power supply voltage.

**UL approval**

The chokes are design-tested in accordance with UL (e.g. UL1561) and signified by the UL symbol.

<table>
<thead>
<tr>
<th>$I_{rated AC}$</th>
<th>Inductance</th>
<th>Type code</th>
<th>Part No.</th>
<th>Part No.</th>
<th>For devices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>type -101, connection copper bar</td>
<td>type -102, connection terminal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 A</td>
<td>1,22 mH</td>
<td>BK3-0024/0029</td>
<td>-</td>
<td>456715</td>
<td>BM4426</td>
</tr>
<tr>
<td>53 A</td>
<td>0,55 mH</td>
<td>BK3-0053/0070</td>
<td>-</td>
<td>456717</td>
<td>BM4632</td>
</tr>
<tr>
<td>82 A</td>
<td>0,36 mH</td>
<td>BK3-0082/0100</td>
<td>-</td>
<td>456718</td>
<td>BM4641</td>
</tr>
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<td>456720</td>
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<td>BM4650</td>
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<tr>
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<td>0,18 mH</td>
<td>BK3-0160/0196</td>
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<td>456723</td>
<td>BM4651</td>
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<td>-</td>
<td>BM4652</td>
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<td>456728</td>
<td>-</td>
<td>BM4661</td>
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<tr>
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<td>456729</td>
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<td>BM4662</td>
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<td>$I_{\text{rated AC}}$</td>
<td>Inductance</td>
<td>Type code</td>
<td>Part No. type -001, connection copper bar</td>
<td>Part No. type -002, connection terminal</td>
<td>For devices operation with peak current</td>
</tr>
<tr>
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<td>-----------</td>
<td>-----------------------------------------</td>
<td>------------------------------------------</td>
<td>--------------------------------------</td>
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<tr>
<td>25 A</td>
<td>1.18 mH</td>
<td>BK3-0025/0030</td>
<td>368377</td>
<td>399136</td>
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<td>40 A</td>
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<td>368378</td>
<td>399137</td>
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<td>368379</td>
<td>399138</td>
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<td>368380</td>
<td>399139</td>
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<td>399140</td>
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<td>BM4466, BM4766</td>
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<tr>
<td>530 A</td>
<td>0.05 µH</td>
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<td>0.03 µH</td>
<td>BK3-0750/0920</td>
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<td>-</td>
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<td>920 A</td>
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<td>BK3-0900/1100</td>
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<td>-</td>
<td>BM4473, BM4773</td>
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<td>1020 A</td>
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<td>BK3-1020/1250</td>
<td>395020</td>
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Figure 112: Figure power choke
<table>
<thead>
<tr>
<th>BK3-Part No.</th>
<th>Part No.</th>
<th>$I_{AC}$ [A]</th>
<th>$I_{DC}$ [A]</th>
<th>a mm</th>
<th>b mm</th>
<th>c mm</th>
<th>d mm</th>
<th>e mm</th>
<th>f x g mm</th>
<th>Weight kg</th>
<th>Flat connection Ø mm x mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0024/0029-102</td>
<td>456715</td>
<td>24</td>
<td>29</td>
<td>155</td>
<td>95</td>
<td>155</td>
<td>130</td>
<td>72</td>
<td>8 x 12</td>
<td>6</td>
<td>Cage clamp 4 mm²</td>
</tr>
<tr>
<td>0025/0030-001</td>
<td>368377</td>
<td>25</td>
<td>30</td>
<td>155</td>
<td>130</td>
<td>132</td>
<td>130</td>
<td>72</td>
<td>8 x 12</td>
<td>6</td>
<td>20 x 2 for M6</td>
</tr>
<tr>
<td>0040/0050-001</td>
<td>368378</td>
<td>41</td>
<td>50</td>
<td>190</td>
<td>120</td>
<td>158</td>
<td>170</td>
<td>58</td>
<td>8 x 12</td>
<td>7</td>
<td>20 x 2 for M6</td>
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<td>70</td>
<td>230</td>
<td>130</td>
<td>285</td>
<td>180</td>
<td>98</td>
<td>9 x 12</td>
<td>13</td>
<td>Cage clamp 10 mm²</td>
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<td>66</td>
<td>80</td>
<td>190</td>
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<td>158</td>
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<td>8 x 12</td>
<td>10</td>
<td>20 x 2 for M6</td>
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<tr>
<td>0080/0100-001</td>
<td>368380</td>
<td>82</td>
<td>100</td>
<td>230</td>
<td>175</td>
<td>225</td>
<td>180</td>
<td>122</td>
<td>9 x 12</td>
<td>20</td>
<td>20 x 3 for M8</td>
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<tr>
<td>0082/0100-102</td>
<td>456718</td>
<td>82</td>
<td>100</td>
<td>230</td>
<td>175</td>
<td>225</td>
<td>180</td>
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<td>9 x 12</td>
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<td>153</td>
<td>265</td>
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<td>250</td>
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<td>126</td>
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<td>125</td>
<td>153</td>
<td>265</td>
<td>190</td>
<td>250</td>
<td>215</td>
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<td>11 x 15</td>
<td>25</td>
<td>25 x 4 for M10</td>
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<td>0160/0196-102</td>
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<td>196</td>
<td>300</td>
<td>210</td>
<td>285</td>
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<td>123</td>
<td>11 x 25</td>
<td>25</td>
<td>25 x 4 for M10</td>
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<td>0165/0200-001</td>
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<td>240</td>
<td>195</td>
<td>211</td>
<td>190</td>
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<td>25 x 4 for M10</td>
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<td>265</td>
<td>195</td>
<td>230</td>
<td>215</td>
<td>126</td>
<td>11 x 15</td>
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<td>360</td>
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<td>330</td>
<td>310</td>
<td>125</td>
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<td>40 x 5</td>
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</tr>
<tr>
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<td>240</td>
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<td>360</td>
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<td>360</td>
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<td>310</td>
<td>140</td>
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<td>320</td>
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<td>60 x 5 for M12</td>
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<td>375</td>
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<tr>
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<td>920</td>
<td>420</td>
<td>285</td>
<td>375</td>
<td>370</td>
<td>151</td>
<td>11 x 15</td>
<td>60 x 5</td>
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</tr>
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<td>0900/1100-001</td>
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<td>902</td>
<td>1100</td>
<td>420</td>
<td>285</td>
<td>380</td>
<td>370</td>
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<td>1250</td>
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<td>370</td>
<td>181</td>
<td>11 x 15</td>
<td>60 x 10</td>
<td>60 x 10 for M12</td>
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<td>1150</td>
<td>1400</td>
<td>420</td>
<td>330</td>
<td>380</td>
<td>370</td>
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<td>60 x 10</td>
<td>60 x 10 for M12</td>
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<td>430</td>
<td>430</td>
<td>210</td>
<td>13 x 18</td>
<td>60 x 10</td>
<td>60 x 10 for M12</td>
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<td>1650</td>
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<td>1750</td>
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<td>350</td>
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<td>430</td>
<td>210</td>
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<td>60 x 10</td>
<td>60 x 10 for M12</td>
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<td>2050</td>
<td>480</td>
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<td>430</td>
<td>430</td>
<td>210</td>
<td>13 x 18</td>
<td>60 x 10</td>
<td>60 x 10 for M12</td>
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11.5 Baumüller accessories

11.5.1 Shielding clamp

<table>
<thead>
<tr>
<th>Type</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width 11 mm, for cable diameter up to 8 mm</td>
<td>00312171</td>
</tr>
<tr>
<td>Width 19 mm, for cable diameter 7 mm to 16 mm</td>
<td>00397366</td>
</tr>
<tr>
<td>Width 27 mm, for cable diameter 6 mm to 24 mm</td>
<td>00397375</td>
</tr>
<tr>
<td>Width 43 mm, for cable diameter 22 mm to 40 mm</td>
<td>00397376</td>
</tr>
</tbody>
</table>

11.5.2 Cable RS232

**NOTE!**
In case you don’t use an optically decoupled interface cable, the cable shield has only to be connected to the connector housing at the controller connector.

The company Baumüller Nürnberg GmbH recommends the usage of optically decoupled transmitters (e.g. from the company Ratioplast part no. 901SV232C6095 and part no. 901SV232T6095)

Optically decoupled interface cable

<table>
<thead>
<tr>
<th>Interface</th>
<th>Name</th>
<th>Length</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1 (RS 232)</td>
<td>Programming cable</td>
<td>3 m</td>
<td>on request</td>
</tr>
</tbody>
</table>
### 11.5.3 Toroidal cores

**NOTE**

The number of the toroidal cores must be increased depending on the core temperature when using the converter at low speed (<100 rpm) for a longer period or in case the motor is supplied at standstill.

The data sheets of the toroidal core are available as an internal download.

The cores are added to the corresponding converter when ordered.

Please contact Baumüller in case of not-listed combinations or motor types.

Following toroidal cores are recommended for combinations of motors and mono/axis units series **BM4400, BM4600, BM4700**:

- **without** active mains rectifier unit BM41XX/BM51XX

<table>
<thead>
<tr>
<th>Type motor</th>
<th>Type toroidal core</th>
<th>Part No.</th>
<th>Number of recommended cores</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS/DA 160</td>
<td>M113</td>
<td>432023</td>
<td>2 cores</td>
</tr>
<tr>
<td>DA 180</td>
<td>M114</td>
<td>432022</td>
<td>2 cores</td>
</tr>
<tr>
<td>DS 200</td>
<td>M114</td>
<td>432022</td>
<td>3 cores</td>
</tr>
<tr>
<td>DA 225</td>
<td>M114</td>
<td>432022</td>
<td>3 cores</td>
</tr>
<tr>
<td>DA 280</td>
<td>M114</td>
<td>432022</td>
<td>4 cores</td>
</tr>
</tbody>
</table>

- **with** active mains rectifier unit BM41XX/BM51XX

<table>
<thead>
<tr>
<th>Type motor</th>
<th>Type toroidal core</th>
<th>Part No.</th>
<th>Number of recommended cores</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS/DA 160</td>
<td>M683</td>
<td>434203</td>
<td>3 cores</td>
</tr>
<tr>
<td>DA 180</td>
<td>M684</td>
<td>434204</td>
<td>3 cores</td>
</tr>
<tr>
<td>DS 200</td>
<td>M684</td>
<td>434204</td>
<td>3 cores</td>
</tr>
<tr>
<td>DA 225</td>
<td>M684</td>
<td>434204</td>
<td>3 cores</td>
</tr>
<tr>
<td>DA 280</td>
<td>M684</td>
<td>434204</td>
<td>3 cores</td>
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</table>
11.5.4 Accessories Ethernet/EtherCAT®.

Available Ethernet connecting cables:
type: patch cable, STP

<table>
<thead>
<tr>
<th>Type</th>
<th>Length [m]</th>
<th>Part No.</th>
</tr>
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<tbody>
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<td>0.5</td>
<td>325160</td>
</tr>
<tr>
<td>K-ETH-33-0-01</td>
<td>1</td>
<td>325161</td>
</tr>
<tr>
<td>K-ETH-33-0-02</td>
<td>2</td>
<td>325162</td>
</tr>
<tr>
<td>K-ETH-33-0-03</td>
<td>3</td>
<td>325163</td>
</tr>
<tr>
<td>K-ETH-33-0-04</td>
<td>4</td>
<td>325317</td>
</tr>
<tr>
<td>K-ETH-33-0-05</td>
<td>5</td>
<td>325164</td>
</tr>
<tr>
<td>K-ETH-33-0-10</td>
<td>10</td>
<td>325165</td>
</tr>
</tbody>
</table>

Additional lengths upon request
Crossover package consisting of cross connector (part No. 365463) and Cat5 cable 0.5 m (part No. 325160)

<table>
<thead>
<tr>
<th>Type</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-ETH-CROSS-ADAPTER</td>
<td>365464</td>
</tr>
</tbody>
</table>

Modular connector, RJ45 female - RJ45 female, crossover, Cat5, shielded

<table>
<thead>
<tr>
<th>Type</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>K-ETH-CROSS-KUPPLUNG</td>
<td>365463</td>
</tr>
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### 11.5.5 Accessories - CANopen®

**CANopen®-connection cables:**

<table>
<thead>
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<th>Model Description</th>
<th>Length [m]</th>
<th>Part No.</th>
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<tbody>
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<td>RJ45-plug, male sub D connector</td>
<td>1</td>
<td>346568</td>
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<tr>
<td>BM4-CAN-K-31-02</td>
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<td>2</td>
<td>On request</td>
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**Terminated plug RJ45**  
(Termination plug CAN, RJ45 with pin assignment according to CIA-standard, 120 Ω, 0.25 W)

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<th>Type</th>
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<td>BM4-CAN-T01</td>
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11.5 Baumüller accessories

11.5.6 Encoder cables

- Motor-side encoder plug

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<th>Type</th>
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<td>Encoder plug</td>
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<td>12-pin SpeedTec</td>
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<td>17-pin</td>
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<td>17-pin SpeedTec</td>
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</table>

- Cable connector and accordingly encoder cable for resolver, sine-cosine encoder with Hiperface® interface and square wave incremental encoder 15-pin D-sub connector/12-pin encoder plug (assembled - alternatively trailing cable, length refer to selections, further lengths on request).

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<th>Length</th>
<th>Cable not trailing cable Part no.</th>
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<th>SpeedTec trailing cable Part no.</th>
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</table>

**Bold**: preferred length
In case the cable is produced self, please use the instructions stated below:

1 Use the following materials:
   - Cable: LIYCY 5 x (2 x 0.14) + 2 x 0.5 mm, Cu braiding with at least 85% opt. overlap
   - D-sub connector. 15-pin, male
   - Circular connector: 12-pin, female (e.g. Interconnectron)

2 Connect the cable shield with the cabinet of the circular connector and with the shield of the D-sub connector

![Cable connectors, 12-wire](image)

**NOTE**

The cable connector must be produced according to the illustration which is shown above! In case there is another assignment of the pins, the cable will not operate and defects as well as at the encoder module and also at the encoder can appear!
• EnDat® 2.1 encoder cable
  15-pin D-sub connector/12-pin encoder plug (assembled - alternatively trailing cable, length refer to selections, further lengths on request).

<table>
<thead>
<tr>
<th>Length</th>
<th>Cable not trailing cable Part no.</th>
<th>Cable trailing cable Part no.</th>
<th>SpeedTec trailing cable Part no.</th>
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<td>90 m</td>
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</table>

**Bold**: preferred length

**Note**

With this encoder cables no evaluation of the motor temperature sensor is possible!
Use the instructions stated below, in order to make the cable self:

1 Use the following materials:
   - Cable: 14 wires (recommendation: 6 x (2 x 0.14mm²) + 2 x 0.5 mm²), twisted pairs, pairs layer-twisted, tinned Cu transfer, Cu braiding with at least 85% opt. overlap.
   - D-sub connector. 15-pin, male
   - Circular connector: 17-pin, female (e. g. Interconnectron)

2 Connect the cable shield laminar with the shield of the D-sub connector.

NOTE
The cable connector must be produced according to the illustration which is shown above!
In case there is another assignment of the pins, the cable will not operate and defects as well as at the encoder module and also at the encoder can appear!
- EnDat 2.2® encoder cable without incremental signals (original encoder cable of Fa. Heidenhain), lengths on request.

Cable with M12 connector 8-pin completely assembled with female connector plug and male D-sub connector.

Item no. Fa. Heidenhain

524599-xx (xx: length)
### 11.5.7 Design cover and connectors

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1) BM441X - XXX - 01
2) BM441X - XXX - 02
3) BM44XX - XX1, BM44XX - XX3
4) BM44XX - XX2, BM44XX - XX4
11.5 Baumüller accessories
In this chapter we describe, how you decommission and store the device.

12.1 Safety instructions

- Refer to Safety from page 15 and the information in Transport and Packaging from page 145.
- The shutdown of the device may only be carried out by for this qualified personnel.

DANGER!
Risk of fatal injury from electrical current!
Stored electric charge.
Discharge time of the system = discharge time of the device with the longest DC link discharge time.

Therefore:
- Do not touch electrically live parts before taking into account the discharge time of the capacitors.
- Assure, that all electric connections are current-free and are safe against switch-on.
- Before working, check at the electrical connections with suitable measuring devices, that the connections are off-circuit.
- Remove the connections not until the safe isolation from supply has been checked.
- If additional capacitors are connected to the DC link, the DC link discharge can take a much longer time. In this case, the necessary waiting period must itself be determined or a measurement made as to whether the equipment is de-energized. This discharge time must be posted, together with an IEC 60417-5036 (2002-10) warning symbol, on a clearly visible location of the control cabinet.
12.2 Requirements to the executing personnel

The personnel, who is appointed to setting out of operation, must have the required knowledge and instructions, which is necessary for an execution according to the rules. Select the personnel in such a way, that the safety instructions, which are mounted to the device and its parts as well as to the connections, are understood and applied to.

12.3 Shutdown

Execute the setting out of operation as follows:
1. put the device off-circuit and assure the device against unintentional restart.
2. check the isolation from supply of all connections (earliest 10 minutes after switching off).
3. demount the connections and protect the connections according to the safety instructions.
4. document the shut down setting.

12.4 Demounting

The demounting assumes a completed, documented setting out of operation.

<table>
<thead>
<tr>
<th>NOTICE!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note sharp edges.</td>
</tr>
<tr>
<td>In case, while installing, you lift a device with unprotected hands, fingers/palm can be cut. If the device falls off, your feet can be cut up.</td>
</tr>
<tr>
<td>Therefore:</td>
</tr>
<tr>
<td>• Ensure that only qualified personnel, who are familiar with the safety notes and assembly instructions, demount this device.</td>
</tr>
<tr>
<td>Wear safety gloves.</td>
</tr>
<tr>
<td>•Wear safety shoes.</td>
</tr>
</tbody>
</table>

1. secure the device against falling off/out.
2. loosen all mechanical connections.
3. lift the device out of the control cabinet.
4. store the device in a suitable packing.
5. at transportation pay attention to, that the device is not damaged by wrong storage or severe shocks, also refer to >What to observe when transporting< auf Seite 145.
12.5 Storage conditions

The device is maintenance-free. If you keep to the environmental conditions during the entire period of storage, you can assume, that the device will not be damaged. In case the environmental conditions during storage are not kept, you should assume that the device is damaged after storage.

**CAUTION!**

Property damage because of incorrect storage conditions

Incorrect storage can damage/destroy the device.

Therefore:

Assure, that the environmental conditions are kept during the entire period of storage:

- Climatic category 1K4
- Temperature range -25 °C to +55 °C

**CAUTION!**

Recommissioning without forming of the capacitors.

From six months storage period on, the capacitors are destroyed during commissioning, if they are not formed beforehand

- Reform the DC link capacitors:
  - by supplying the device ready-to-operate for at least one hour with supply voltage
  - but do not transmit a pulse enable during this time.
- Consider, that it is imperative, to connect the accordingly prescribed line commutating reactor for this forming procedure. Devices, where no line commutating reactor is necessary can directly be supplied with mains voltage.
12.6 Recommissioning

Execute commissioning as with a new device, refer to
Mounting from page 147, Installation from page 167.

CAUTION!
Recommissioning without forming of the capacitors.
From six months storage period on, the capacitors are destroyed during commissioning, if they are not formed beforehand

- Reform the DC link capacitors:
  - by supplying the device ready-to-operate for at least one hour with supply voltage
  - but do not transmit a pulse enable during this time.
- Consider, that it is imperative, to connect the accordingly prescribed line commutating reactor for this forming procedure. Devices, where no line commutating reactor is necessary can directly be supplied with mains voltage.
## 13 DISPOSAL

### 13.1 Safety notes

**NOTE!**
Baumüller products are not subject to the scope of application of the EU's Waste Electrical and Electronic Equipment Directive (WEEE, 2012/19/EU). Hence, Baumüller is not obligated to bear any costs for taking back and disposing of old devices.

**DANGER!**
**Risk of fatal injury from electrical current!**

Stored electric charge.

Discharge time of the system = discharge time of the device with the longest DC link discharge time in the DC link connection.

Refer to [Electrical data basic units](#) from page 65.

Therefore:

- Do not touch before taking into account the discharge time of the capacitors and electrically live parts.
- Heed corresponding notes on the equipment.
- If additional capacitors are connected to the DC link, the DC link discharge can take a much longer time. In this case, the necessary waiting period must be determined or a measurement made as to whether the equipment is de-energized. This discharge time must be posted, together with an IEC 60417-5036 (2002-10) warning symbol, on a clearly visible location of the control cabinet.
13.1 Safety notes

CAUTION!
Danger due to sharp edges.
If the device is lifted with unprotected hands during deinstallation, palms or fingers can be cut. If the device falls, feet could be injured.
Therefore:
- Ensure that only qualified personnel, who are familiar with the safety notes and assembly instructions, mount this device.

Wear safety gloves.

Wear safety shoes.

WARNING!
Danger of physical impact!
Secure device against falling down.
Therefore:
- Take suitable measures, such as supports, hoists and assisting personnel, to ensure that device cannot fall down.
- Use appropriate means of transport.

NOTICE!
Avoid polluting the environment as a result of improper disposal.
Therefore:
- Only dispose in compliance with the health and safety regulations.
- Take heed of any special local regulations. If you are unable to directly ensure safe disposal yourself, commission a suitable disposal contractor.
- In the event of a fire, hazardous substances could possibly be generated or released.
- Do not expose electronic components to high temperatures.
- Beryllium oxide is used as inner insulation, for example for various power semiconductors. The beryllium dust that is generated upon opening is injurious to the health. Do not open electronic components.
- Dispose of capacitors, semiconductor modules and electronic scrap as special waste.
13.2 Disposal facilities/authorities

Ensure that the disposal is handled in compliance with the disposal policies of your company, as well as with all national regulations of the responsible disposal facilities and authorities. In case of doubt, consult the bureau of commerce or environmental protection authority responsible for your company.
13.2 Disposal facilities/authorities
**APPENDIX A - ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Ampere</td>
</tr>
<tr>
<td>AC</td>
<td>Alternating current</td>
</tr>
<tr>
<td>BB</td>
<td>Ready-to-operate</td>
</tr>
<tr>
<td>BBext</td>
<td>Ready-to-operate (external)</td>
</tr>
<tr>
<td>BBint</td>
<td>Ready-to-operate (internal)</td>
</tr>
<tr>
<td>BSA</td>
<td>Reference potential analog</td>
</tr>
<tr>
<td>BSD</td>
<td>Reference potential digital</td>
</tr>
<tr>
<td>CiA</td>
<td>CAN in Automation</td>
</tr>
<tr>
<td>DC</td>
<td>Direct current</td>
</tr>
<tr>
<td>DIN</td>
<td>Deutsches Institut für Normung e.V. (German Institute for Standardization)</td>
</tr>
<tr>
<td>EMF</td>
<td>Electromotive force</td>
</tr>
<tr>
<td>EMC</td>
<td>Electromagnetic compatibility</td>
</tr>
<tr>
<td>EN</td>
<td>European standard</td>
</tr>
<tr>
<td>ESD</td>
<td>Electrostatic discharge</td>
</tr>
<tr>
<td>EXT, ext</td>
<td>external</td>
</tr>
<tr>
<td>FI</td>
<td>Residual current</td>
</tr>
<tr>
<td>HS</td>
<td>Main contactor</td>
</tr>
<tr>
<td>I</td>
<td>Peak current, curve shape not defined</td>
</tr>
<tr>
<td>I_{AC}</td>
<td>Effective value, alternating current</td>
</tr>
<tr>
<td>I_{Aist}</td>
<td>Armature current actual value</td>
</tr>
<tr>
<td>I_{DC}</td>
<td>Effective value, direct current</td>
</tr>
<tr>
<td>I_{eff}</td>
<td>Effective value, alternating current</td>
</tr>
<tr>
<td>IF</td>
<td>Pulse enable</td>
</tr>
<tr>
<td>I_{F}</td>
<td>Field current</td>
</tr>
<tr>
<td>ID No.</td>
<td>Identification number</td>
</tr>
<tr>
<td>Ink</td>
<td>PPR count of incremental encoder</td>
</tr>
<tr>
<td>IS</td>
<td>Impulse inhibit</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>I_{set}</td>
<td>Current set value</td>
</tr>
<tr>
<td>LT</td>
<td>Power unit</td>
</tr>
<tr>
<td>M24</td>
<td>Reference potential 24 V</td>
</tr>
<tr>
<td>MR1</td>
<td>Torque direction 1</td>
</tr>
<tr>
<td>MR2</td>
<td>Torque direction 2</td>
</tr>
<tr>
<td>n = 0</td>
<td>Speed = 0</td>
</tr>
<tr>
<td>n_{ist}</td>
<td>Speed actual value</td>
</tr>
<tr>
<td>n_{max}</td>
<td>Maximum speed</td>
</tr>
<tr>
<td>n_{min}</td>
<td>Minimum speed</td>
</tr>
<tr>
<td>NN</td>
<td>Altitude over sea level</td>
</tr>
<tr>
<td>n_{soll}</td>
<td>Speed set value</td>
</tr>
<tr>
<td>PE</td>
<td>Protective conductor</td>
</tr>
<tr>
<td>PELV</td>
<td>Protective extra-low voltage with safety separation, earthed</td>
</tr>
<tr>
<td>RF</td>
<td>Controller enable</td>
</tr>
<tr>
<td>SELV</td>
<td>Safety extra-low voltage with safety separation</td>
</tr>
<tr>
<td>SH</td>
<td>Quick stop</td>
</tr>
<tr>
<td>SM</td>
<td>Synchronous motor</td>
</tr>
<tr>
<td>TM</td>
<td>Motor temperature sensor</td>
</tr>
<tr>
<td>U</td>
<td>Voltage</td>
</tr>
<tr>
<td>Û</td>
<td>Peak voltage</td>
</tr>
<tr>
<td>U_{A}</td>
<td>Armature voltage</td>
</tr>
<tr>
<td>U_{AC}</td>
<td>Effective value, alternating voltage</td>
</tr>
<tr>
<td>U_{DC}</td>
<td>Effective value, direct-current voltage</td>
</tr>
<tr>
<td>U_{eff}</td>
<td>Effective value, alternating voltage</td>
</tr>
<tr>
<td>U_{ZK}</td>
<td>DC-link voltage</td>
</tr>
<tr>
<td>V</td>
<td>Volt</td>
</tr>
<tr>
<td>VDE</td>
<td>Association for Electrical, Electronic &amp; Information Technologies</td>
</tr>
<tr>
<td>ZK</td>
<td>DC-link</td>
</tr>
</tbody>
</table>
APPENDIX B - DECLARATION OF CONFORMITY

B.1 Declaration of conformity
EU - Declaration of Conformity

Doc.-No. 5.10065.06
Date: 09-Jan-2019

according to EMC Directive 2014/30/EU and
Low Voltage Directive 2014/35/EU

The Manufacturer: Baumüller Nürnberg GmbH
Ostendstraße 80-90
90482 Nürnberg, Germany

declares, that the products:

Brand name: Baumüller
Designation: b maXX 4400, b maXX 4600 and b maXX 4700 without safety relay
Type: BM4XXX-XXX-XX1XX, BM4XXX-XXX-XX2XX, BM4XXX-XXX-XX3XX
manufactured since: 30.11.2010
Designation: b maXX 4400 ES, b maXX 4600 ES and b maXX 4700 ES without safety relay
Type: BM4XXX-XXX-XX4XX, BM4XXX-XXX-XX5XX
manufactured since: 03.05.2013

are developed, designed and manufactured in accordance with the EMC Directive 2014/30/EU and the Low Voltage Directive 2014/35/EU.

Applied harmonized standards:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIN EN 61800-5-1:2007 +A1:2017</td>
<td>Adjustable speed electrical power drive systems. Part 5-1: Safety requirements. Electrical, thermal and energy</td>
</tr>
<tr>
<td>DIN EN 61800-5-2:2017</td>
<td>Adjustable speed electrical power drive systems. Part 5-2: Safety requirements. Functional</td>
</tr>
</tbody>
</table>

Attention should be paid to the safety instructions in the manual.

Nuremberg / 09-Jan-2019
Location / Date

Subject to change of this declaration of EC conformity without notice. Actual valid edition on request.
Decloration of Conformity

EU - Declaration of Conformity

Doc.-No. 5.10065.06
Date: 09-Jan-2019

according to Machinery Directive 2006/42/EC

The Manufacturer: Baumüller Nürnberg GmbH
Ostendstrasse 80-90
90482 Nuremberg, Germany

declares, that the products:

Brand name: Baumüller
Designation: b maXX 4400, b maXX 4600 and b maXX 4700 with safety relay
Type: BM4XXX-XXX-XX1XX, BM4XXX-XXX-XX2XX, BM4XXX-XXX-XX3XX
manufactured since: 30.11.2010

Designation: b maXX 4400 ES, b maXX 4600 ES and b maXX 4700 ES with safety relay
Type: BM4XXX-XXX-XX4XX, BM4XXX-XXX-XX5XX
manufactured since: 04.06.2013

are developed, designed and manufactured in accordance with the Machinery Directive 2006/42/EC. These products com-
plies with the requirements of the EMC Directive 2014/30/EU and the Low Voltage Directive 2014/35/EU.

Applied harmonized standards:

<table>
<thead>
<tr>
<th>Norm</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN ISO 13849-1:2015</td>
<td>Safety of machinery - Safety-related parts of control systems, Part 1: General principles for design</td>
</tr>
<tr>
<td>EN 61800-5-1:2007 +A1:2017</td>
<td>Adjustable speed electrical power drive systems Part 5-1: Safety requirements. Electrical, thermal and energy</td>
</tr>
<tr>
<td>EN 61800-5-2:2017</td>
<td>Adjustable speed electrical power drive systems Part 5-2: Safety requirements. Functional</td>
</tr>
</tbody>
</table>

Authorized person to compile the technical files:
Name: Qian Chang, Baumüller Nürnberg GmbH, dept. CAL
Address: Ostendstraße 80-90, 90482 Nürnberg, Germany

Notified body executed the EC type-examination procedures according to Machinery Directive 2006/42/EC:
Name: TÜV Rheinland Industrie Service GmbH
Address: Am Grauen Stein, 51105 Köln / Germany
Identification number: 0035
Registration numbers: 01205/5674/18

Attention should be paid to the safety instructions in the manual.
This product is to be used in machinery and must not put into operation until the machinery, into with it is incorporated, has been declared to be in conformity with the Machinery Directive 2006/42/EC.

Nuremberg / 09-Jan-2019
Location / Date

Subject to change of this declaration of EC conformity without notice. Actual valid edition on request.
B.1 Declaration of conformity
APPENDIX C - SAFE STOP

In this chapter the safety function „Safe stop“ is described for b maXX 4000. This safety function is available for BM4400, BM4600 and BM4700.

C.1 Methods to avoid an unexpected starting

In order to avoid danger for persons, for example operators, service- and maintenance technicians, the machine must be kept in a safe state (safe stop), while taking action in the dangerous area of the machine. Therefore a reliable prevention of an unexpected starting is required (Machine Directive 2006/42/EG, attachment I, 1.2.4; EN ISO 12100-1; EN 60204-1, 5.4; EN 62061; EN 61800-5-2). Unexpected starting causes a risk for persons, because of its unexpected occurrence (EN 292-1).

Besides the transmission of the enable state into the operating state of the machine, the unexpected starting of the machine must be considered. This is the transmission from the safe stop into an unsafe moving. Unexpected starting refers to an interruption of the control loop of the machine. The drive achieves the maximum speed at maximum acceleration, due to its control. The operator will not be able to leave the danger area or to remove his hand from the danger area. Therefore, the drive must be kept safe „off-position“ with opened and electrical interlocked safety devices. The motor must be in torqueless state. Thus, the motor cannot generate a dangerous movement.

The prevention of an unexpected starting of the machine is reached with electrical separated safety devices, e.g. contactors.

This is not state of the art, because the conventional operation in the power circuit of the drive may cause unnecessary wear on the switching element and long response times in the machine.

Some machine types are not electrically isolated between the electrical connection of the drive and the power supply. If, for example, a drive supplied by a power converter is stopped and started again very often and in short intervals. The constant discharging and recharging of the DC link represents a great stress for the parts and leads to disturbing delays and early failures of the parts.

The integration of the protection function is more efficient for preventing an unexpected starting directly into the inverter. Here, the drive is not isolated from the power supply. However, the commutation of the power semiconductors is safety prevented in the inverter.

In Baumüller devices of the b maXX 4000 type, this occurs by the safety relay, which switches the power supply off for the IGBT control.
Methods to avoid an unexpected starting

In the Baumüller converters of b maXX 4000 this is accomplished by the safety relay, which switches the power supply off for the IGBT control.

The device models are available with one safety relay (BM4000 size 1 - 7) or with two safety relays (BM4400, size 3 - 7). The version with one safety relay is shutdown path 1. The version with double safety relay are the shutdown paths 1 and 2.

For a safe two-channel shutdown with one safety relay, a second shutdown path at the Baumüller BM4000 controller LC3 is achieved via the pulse enable circuit of the controller. Additionally the pulses for the IGBT control are disabled at this circuit.

Refer to «C.2 Safe Torque Off (STO)» from page 338 for additional information.

Physical relationship

The precondition for starting an AC motor is the generation of a rotating field, which drives the armature of the motor. When having variable-speed AC current drives, in the microprocessors usually a complex pulse pattern is generated. Then the pulses are amplified and are used for switching the power semiconductors. If no defined pulse pattern is available or the amplifying connection is interrupted, e. g. by switching off the power supply with a relay (safety relay), then a rotary field cannot be generated. An error at the pulse pattern generation therefore cannot lead to a starting of the motor, as long as the second precondition, namely the interruption of the amplifying power supply is available and vice versa. The protection against unexpected starting is reached by an electromechanical method which is superior to the electronics. This is reached by a safe isolation, which is not executed in the load circuit.

Energy supply of the motor windings at a stop is reached by inhibiting the power semiconductors. Semiconductors can fail or can be started accidentally, due to electromagnetic interferencs. The behavior of the shut down drive must be considered, in case of this error. The fail and the accidental switching on of a single or of several power semiconductors at the same DC-link pole, does not cause does not lead to an uncontrollable starting, as there is no current flow. If an additional power semiconductor is enabled at another pole, current is able to flow through the motor. If, thereby the DC link is directly short-circuited, the fuses which are upstreamed to the converter are tripped, the motor doesn’t start. If the DC link is „short-circuited“ over a winding of the motor, a magnetic field can be set up in the motor. If it is an asynchronous motor, then the generated d. c. magnetic field cannot cause a movement of the rotor. By the permanent-magnetic synchronous motor the rotor will rotate into a notch position. The angular movement which is covered is dependable of the choke’s position and the number of pole pairs of the motor. It amounts to maximum 180°/number of pole pairs. Subsequently the enabled DC link operates like a brake, this means after the ending of the movement the drive is in a blocked state. A starting of the drive is impossible. If a machine with a synchronous motor is planned, the possible movement must be considered, because it can lead to a dangerous movement. Therefore the machine constructor must carry out a safety evaluation for the residual movement.
NOTE
At total failure of an internal driver (IGBT) or an control element, it can trigger a temporary excitation of the drive (also in the STO state).
If the link to a winding of the motor is „short-circuited“, a magnetic field develops in the motor. If this is an asynchronous motor, the generated DC field cannot effect a movement of the rotor.
The rotor in a permanently energized synchronous motor will rotate into a notch position. The angular movement depends on the rotor position and the number of pole pairs of the motor. It amounts to a maximum of 180°/number of pole pairs. The possible movement must be considered, if a machine with a synchronous motor is developed.

NOTE
The function is limited to the prevention of an unexpected starting. The switching of the safety relay, while the rotor of the motor is rotating, causes an uncontrolled „coasting“ of the machine. Braking with the converter is not possible.

DANGER!
Danger to life by electrical current!
Power supply voltage can be present at the motor and at the device, if STO / Safe stop function is active.
Therefore:
- De-energize the device, as it would be done with a device without safety relay. The device and the motor is not de-energized by the safety relay!

NOTE
There is no isolation from the supply system if the function STO/Safe stop is activated. There can be potential at the converter and at the motor. In the case of maintenance-, service- and repair- works on electrical components of the drive system, protection against dangers must be provided by other means (e. g. main switch).
C.2 Safe Torque Off (STO)

C.2.1 Safety classifications and safety notes

according to EN ISO 13849-1 and EN 62061

In combination with the Baumüller BM4000 controller LC3, the Baumüller b maXX converter BM4XXX-XXY-XXXXX[Ryy]-S01-xx provides the safety function STO (Safe Torque Off).

- The drive is without torque in STO function.
- The activation of the power amplifier is reliably disabled.
- The STO function fulfills the stop category 0 according EN 60204-1.

The drive stops after coasting, if there is no force at the drive shaft.

If STO function is selected, no danger will occur from the drive.

A starting of the drive without a disabling of the STO function is not possible.

NOTE

If the safety relay is switched off, it is not possible to use a ballast switch at BM441X and BM442X.

NOTE

A device with safety relay is not a safe device. The device with safety relay does not comply with the PL level according to ISO 13849 and SIL according to EN 61800, if the part number does not start with „06“ This device is not certified for safety functions!

NOTE!

Devices with the approval mark of TÜV Rheinland and the Safety label provide a certified safety function, only, refer to Page 31.
The STO function meets the following classifications and standards:

1) Two-channel connection of the shutdown via 1 safety relay at the basic unit and the pulse enable channel of the BM4000-controller LC3:

Device models BM4XXX-XXY-XXXXX Ryyll-S01-XX
with Y= 1, 3 or 5 (devices with a safety relay):
Size 1, 2
- PL-d according to EN ISO 13849-1
with the following parameters:
  - Structure: cat 3
  - MTTFd: high
  - DC: low
- SIL 2 according to EN 62061 and EN 61508
  with PFH = 2.48 x 10^{-11}

Device models BM4XXX-XXY-XXXXX Ryyll-S01-XX
with Y= 1, 3 or 5 (devices with a safety relay):
Size 3 - 7
- PL-d according to EN ISO 13849-1
with the following parameters:
  - Structure: cat 3
  - MTTFd: high
  - DC: low
- SIL 2 according to EN 62061 and EN 61508
  with PFH = 1.7 x 10^{-10}

2) Two-channel connection of the shutdown via 2 safety relays:

Device models BM4XXX-XXY-XXXXX [Ryyl]-S01-XX
with Y= 2, 4 or 6 (devices with two safety relays):
Size 3 - 7
- PL-e according to EN ISO 13849-1
with the following parameters:
  - Structure: cat 4
  - MTTFd: high
  - DC: high
- SIL 3 according to EN 62061 and EN 61508
  with PFH = 1.8 x 10^{-12}

Additional instructions for the STO function: EN 61800 part 5.2.
For further information contact Baumüller Application department.

NOTE
The safety classifications are valid, if the following safety notes were considered and were complied with.
The classification of the safety category applies only to the STO function.

The following switching measures must be met to achieve the safety function:

- Two-channel connection of the shutdown via 1 safety relay and the pulse enable circuit of the BM4000- controller LC3 for applications which require to minimize risks according to PL-d or SIL 2.
- Two-channel connection of the shutdown via 2 safety relays for applications which require to minimize risks according to PL-e or SIL 3.
- Control of the positively driven NC contact.
- Using an external circuit or switching device, which is adequate for two-channel monitoring (for example safety switching device or safe control).

- The faultless functioning of the relay must be checked at least once a year. The relays must be de-energized. The closing function of the NC contacts must be monitored.
- The faultless functioning of the second path „Pulse enable” must be checked at least once a year. The pulse enable (X3-5/3: IF+ and IF-) must be de-energized. The motor must be torque-free.
- Prior to switching on the drive for the first time (with a safety device), the state of the NC contacts must be monitored on its closing function.
- An abrupt stop of the drive or an irregular running can be caused by an error in the safety chain. The drive must be switched off, if this error occurs.
- The STO function separates the drive from its torque, but not from its voltage. For the safe isolation of the supply, other measures must be executed (for example the use of a main switch).
- A temporal excitation occurs, if the internal driver (IGBT) or a control element (also in STO state) fails. The motor can generate a magnetic field for a moment, if the DC link is „short-circuited“ via a motor winding. If an asynchronous motor is used, then the occurring DC field cannot cause a jerk of the rotor. At a permanent-field synchronous motor the rotor rotates into a notch position. The angular movement covered, in this case depends on the rotor position and the number of pole pairs of the motor. It amounts to a maximum of 180°/number of pole pairs.
- The safety function STO may not be used at drives, where an external application of force occurs.
- A plausibility monitoring must be executed between the request signals for STO and the feedback signals by the external control.
- Installation space must be protection class of IP 54, at least.
- Cabling must be done, that no cross-circuits or short-circuits are possible.
- The incoming application must comply with the requirements of the requested minimizing risk (PL-d/SIL2 or PL-e/SIL3).
C.2.2 Function principle STO

1) Applications that require a minimizing risk according to performance level d (EN ISO 13849-1) or SIL 2 (EN 62061) according to chapter C.2.1 Safety classifications and safety notes from page 338 must have 2 independent shutdown paths, which are used to shut down the commutation in the power section of the inverter.

For this risk minimization the two-channel shutdown via 1 safety relay with feedback on the basic unit and the pulse enable circuit of the BM4000 controller LC3 are implemented.

The following Baumüller inverters BM4XXX-XXY-XXXXX[Ryy]-S01-XX in combination with the Baumüller BM4000 controller LC3 of the accordant device model have these shutdown paths:

BM4XXX-XXY-XXXXX[Ryy]-S01-XX with Y = 1, 3, 5:
device model with one safety relay and a discrete pulse enable circuit (size 1-7)

2) Applications for a minimizing risk according to performance level e (EN ISO 13849-1) or SIL 3 (EN62061) therefore need 2 independent shutdown paths, too.

The difference to 1) is that the two-channel shutdown must be implemented via two safety relays in order to achieve a minimizing risk.

The Baumüller inverters of the b maXX of the device model BM4XXX-XXY-XXXXX[Ryy]-S01-XX in combination with the Baumüller BM4000 controller LC3 of the accordant device model are provided with these shutdown paths:

BM4XXX-XXY-XXXXX[Ryy]-S01-XX with Y= 2, 4, 6:
device model with two safety relays (size 3-7)

These device models provide an additional functional shutdown via the pulse enable circuit of the BM4000 controller LC3, besides the shutdown via both safety relays.

As the two-channel shutdown reaches performance level e and SIL3 using both safety relays, the third shutdown path will not be responded to regarding the safety requirements.

The connection diagrams C.2.2.3 Connection diagrams and notes C.2.1 Safety classifications and safety notes from page 338 must be complied with.
C.2.2.1 Shutdown paths

Shutdown path A

Safety relay of the BM4000

The function of the safety relay is executed in fail-safe-technology, also named closed-circuit principle. The safety function is active, if no voltage is applied to the input terminals (X102-3/4; X103-3/4). At power failure the safety function is ensured. 24V must be applied to the particular terminals (X102-3/4; X103-3/4), in order to deactivate the function.

The present switching state must be responded at the positively driven feedback contact, to monitor the safety relay externally (X102-1/2; X103-1/2). The positively action contacts are closed (NC contact), if there is no voltage at the safety relay (STO is active). Also cable break is recognized as error.

If the voltage at the input terminals of the relay (X102-3/4; X103-3/4) is switched off, the inverter generates the message „Power unit warning 20: undervoltage safety relay“ or the message „Power unit error 87: error safety relay“. At an inhibited pulse enable, the warning message (warning is not saved) is generated. At pulse enable the error message (error message is saved) is generated. Commissioning or enabling the drive is possible, if there is no error in the error memory. This error memory can be reset via the digital input X1/1 of the function module DIO-01. The input X1/1 must be configured accordingly. The starting pulse length at X1/1 must last at least 5 ms.

NOTE

The starting and the shutdown sequence of the enabling signals and the safety relay must be considered, in order to assure a faultless operation of the drive. Refer to Figure 115 on page 343.

Schematic diagram safety relay
## Shutdown path B

Pulse enable at BM4000 controller LC3

The safety function pulse enable is active, if no voltage is applied to the input terminals (X3-3/5). The pulses for IGBT control are inhibited.

24 V must be applied to the available terminals (X3-3/5), to deactivate the safety function.

### C.2.2.2 Sequence diagram

The starting and the shutdown sequence of the release signals and of the safety relay must be considered, in order to assure a faultless operation of the drive.

**NOTE**

The safety function must be checked, before commissioning the machine, in which the BM4000, with the safety function STO is installed. For this purpose a protective function must be enabled (for example door contact). The motor must be with zero-torque.

![Sequence diagram of 1 or 2 safety relays](image-url)

Figure 115: Sequence diagram of 1 or 2 safety relays
Different starting / shutdown sequences possible. Refer to table Different starting / shutdown options BM4X1X to BM4X7X on page 345.

1. $T_{\text{Boot controller}}$ dependent on the used option module (from firmware version 03.05) approx. 5 s.
2. $T_{\text{Charge DC link}} = 1.5$ s (exception BM4X3X: 6 s).
3. $T_{\text{SR pulse enable}} = 20$ ms (exception BM4X2X: 200 ms).
Different starting / shutdown options BM4X1X to BM4X7X

<table>
<thead>
<tr>
<th>Starting / shutdown condition</th>
<th>BM4X1X</th>
<th>BM4X2X</th>
<th>BM4X3X</th>
<th>BM4X4X</th>
<th>BM4X5X</th>
<th>BM4X6X</th>
<th>BM4X7X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary supply (24 V) and safety relay 1 + 2 and power supply simultaneously ON</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Auxiliary supply (24 V) and safety relay 1 + 2 simultaneously ON</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Power supply „OFF“ → power supply „ON“ at pulse inhibit</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Pulse enable „ON“ at an activated safety relay</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Pulse enable and safety relay 1 + 2 simultaneously „ON“</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Pulse enable and safety relay 1 + 2 simultaneously „OFF“</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Safety relay 1 + 2 „ON“ 20 ms before pulse enable</td>
<td>yes</td>
<td>no 1)</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Safety relay 1 + 2 „OFF“ 20 ms after pulse enable</td>
<td>yes</td>
<td>no 1)</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

1) „yes“, if $T_{SR \text{ pulse enable}} = 200$ ms
C.2.2.3 Connection diagrams

- Device models BM4000 with one safety relay (first safe shutdown path) and pulse enable at the controller LC3 (sizes 1 - 7) (second safe shutdown path)

![Connection diagram for BM4000 with one safety relay](image1.png)

Figure 117: Shutdown paths with a safety relay and pulse enable at the controller

- Device models BM4000 with two safety relays (safe shutdown paths) and pulse enable at the controller (functional)

![Connection diagram for BM4000 with two safety relays](image2.png)

Figure 118: Shutdown paths with two safety relays
The shutdown paths on the terminals X102 and X103 of the converter BM4000 (safety relay) are implemented by positively driven relays, which interrupt the driver supply for motor control. The drive can be moved, if the relays carry current, only (control inputs X102-3/4; X103-3/4). The state of the relay contacts can be obtained via the positively driven NC contacts (signal outputs X102-1/2; X103-1/2).

At the device model BM4000 with a safety relay, the second shutdown path is obtained by pulse enable of the device at BM4000 controller LC3. The safety function pulse enable is active, if no voltage is connected to the input terminals (X3-3/5). The pulses for the IGBT control is inhibited.

24 V must be connected to the terminals (X3-3/5), in order to deactivate the safety function.
C.3 Safe stop

C.3.1 Safety categories according to EN ISO 13849-1

Dependent on the possible dangers (these dangers are rated due to the consideration of the severity of the injuries, the frequency of the length of stay within the danger area and the possibilities to prevent dangers) safety-related components of machines must meet defined safety criteria. The requirements to safety-based parts are divided into five categories in the standard EN ISO 13849-1.

Category B requires basic requirements. Safety-approved components and principles in category 1, additionally. In category 2 an error between inspection intervals can lead to a loss of the safety function.

Category 3 complies with the level „the single-error-certainty to recognize errors partially“. The safety-related components may not lead to a loss of safety function, if one single error occurs. The errors are not all detected by the system, however. The accumulation of undetected errors can lead to a loss of the safety function.

Category 4 complies with level „Self-monitoring“. This component detects possible errors. These errors are reported in time. Therefore, the loss of the safety function is avoided.

The Baumüller converters of b maXX 4000 (BM4X3X-XX2, BM4X4X-XX2, BM4X5X-XX2, BM4X6X-XX2, BM4X7X-XX2), which are operated with two safety relays (BM4XXX-XX2) optionally, comply with the requirements of category 4 as well as with category 3 (EN ISO 13849-1) for the safety function „Safe stop‟.

The Baumüller converters of b maXX 4000 (BM4X1X-XX1, BM4X2X-XX1, BM4X3X-XX1, BM4X4X-XX1, BM4X5X-XX1, BM4X6X-XX1, BM4X7X-XX1), which are operated with one safety relay (BM4XXX-XX1), comply with the requirements of category 3 (EN ISO 13849-1) for the safety function „Safe stop‟.
C.3.2 The safety relay

The function of the safety relay is performed in fail safe technology (closed circuit principle). The safety function „Safe stop“ if no voltage is applied to the input terminals (X102-3/4; X103-3/4). The operation of the safety function is ensured at power failure. 24V must be applied to the available terminals, to deactivate „Safe stop“ (X102-3/4; X103-3/4).

The present switching state can be obtained from the positively driven feedback contacts for the external monitoring of the safety relay (X102-1/2; X103-1/2). If there is no voltage at the safety relay (X102-3/4; X103-3/4, „Safe stop“), the feedback contacts are closed (NC contact). Cable break is also detected as an error.

The converter generates „Power unit warning 20: undervoltage safety relay“ or „Power unit error 87: error safety relay“), if the voltage at the input terminals of the relay (X102-3/4;X103-3/4) is switched off. At inhibited pulse enable a warning is generated (warning is not saved) and at pulse enable an error message (errors are saved) is generated. A commissioning or enable of drive is possible, if no error is detected in error memory. Error memory can be reset via the digital input X1/1 of the function module DIO-01. Input X1:1 must be configured accordingly. The switch error storage can, for example, be reset over the digital input X1:1 of the function module DIO-01. For this the input X1/1 accordingly must be configured. The starting pulse length at X1:1 must last at least 5 ms.
C.3.3 Application example for machine of category 3

The following diagram shows the use and cabling of a Baumüller \textbf{bm a XX 4000} converter in a machine tool. Complying with category 3 (EN ISO 13849-1), in this machine tool the safe removal of work pieces at an open cover, is possible.

- Application example for machine of category 3 with two shutdown channels:
  Pulse enable and one safety relay.

The switching-off of the electrical drive motor is executed dual-ported.

- S2 (NC contact) and S3 (NO contact) have hardware effects on the pulse enable input of the converter (X3-5). Only if S2 and S3 display a closed cover (safe state), voltage is applied to the pulse enable input of the converter.

- S1 (NC contact) has hardware effects on the safety relay of the converter. Only if S1 displays a closed cover (safe state) voltage is applied at the safety relay input (X102: 3). A torque now can be generated at the motor shaft. The NO contact of S1 is connected with the monitoring circuit.

- The monitoring circuit is a fail-safe monitoring control of the category 3 (EN ISO 13849-1). It checks the directly connected switching contacts of the position switch S1 (NO contact), S2 (NO contact) and S3 (NC contact). The control circuit will not receive an enable signal from the monitoring circuit, if the cover is not completely closed or if a technically impossible state of the position switch contacts occurs (for example S1 and S2 display different switch states or if S2 and S3 show the same switch state). A missing enable signal of the monitoring device leads to a direct switching off of the converter by means of the control circuit. If the monitoring
circuit detected an error (for example different switch state of S1 and S2), this is displayed and the commissioning of the drive is not possible until the error has to the operator and a commissioning of the drive is not possible until the error is corrected.

- Additionally, the feedback contact of the safety relay (X102-1/2) can be evaluated by the monitoring circuit (not imperative).

- The position switches, which are used, must provide positively operated and mechanical contacts. The position switches must provide a dual-protected connection (a combination of NC contacts and of NO contacts). The mechanical operation at the safety device must be tamper-resistant.

The connection cables between the safety relay input (X102-3/4) and the control as well as between the pulse enable input at the converter (X3-5) and the control may not be installed in a common cable channel outside the control cabinet.
C.3 Safe stop

C.3.4 Application example for machine of category 4

The diagram displays the use and cabling of a Baumüller converter of b maXX 4000 (BM4X3X-XX2, BM4X4X-XX2, BM4X5X-XX2, BM4X6X-XX2, BM4X7X-XX2) in a machine tool. Complying with category 4 (EN ISO 13849-1), in this machine tool the safe removal of work pieces at an open cover, is possible.

Figure 120: Version with two safety relays (BM4XXX-XX2)

The switching-off of the electrical drive motor is executed with three channels.

- S1 (NC contact) has hardware effects on the safety relay of the converter. Only if S1 displays a closed cover (safe state), voltage is applied at the safety relay input (X102-3). A torque now can be generated at the motor shaft. The NO contact of S1 is connected with the monitoring circuit.

- S2 (NC contact) and S3 (NO contact) effect the other safety relay of the converter. Only if S2 and S3 display a closed cover (safe state), voltage is applied to the safety relay input (X103-3). A torque now can be generated at the motor shaft.

- S3 (NC contact) has hardware effects on the pulse enable input of the converter (X3-5). Only if S3 displays a closed cover (safe state), voltage is applied to the pulse enable input of the converter.

The monitoring circuit is a fail-safe monitoring control of the category 4 (EN ISO 13849-1). It checks the directly connected switching contacts of the position switch S1 (NO contact), S2 (NO contact) and S3 (NC contact) and the feedback contacts of the safety relay (X102-1/2 NO contact, X103-1/2 NO contact). The control circuit will not receive an enable signal from the monitoring circuit, if the cover is not completely closed or if a technically impossible state of the position switch contacts occurs (for example S1 and S2 display different switch states...
or if $S_2$ and $S_3$ show the same switch state). A missing enable signal of the monitoring device leads to a direct switching off of the converter by means of the control circuit. If the monitoring circuit detected an error (for example different switch state of $S_1$ and $S_2$), this is displayed and the commissioning of the drive is not possible until the error has to the operator and a commissioning of the drive is not possible until the error is corrected.

- The position switches, which are used, must provide positively operated and mechanical contacts. The position switches must provide a dual-protected connection (a combination of NC contacts and of NO contacts). The mechanical operation at the safety device must be tamper-resistant.

The connection cables between the safety relay inputs ($X_{102-3/4}; X_{103-3/4}$) as well as between the pulse enable input ($X_{3-5}$) and the control circuit may not be installed in a common cable channel outside the control cabinet.

All information given in the instruction handbook of the converter, especially the chapters safety instructions, installation and commissioning, must be complied with.

For the use and the installation of the safety devices the relevant legal and official requirements of the Safety Authorities and of the EU Directives for safety-related requirements at installations and machines (for example EN 60204-1, Safety of machinery - Electrical equipment of machines - Part 1: General requirements and EN 292-2, Safety of machinery; basic concepts and general principles for design; technical principles and specifications.
C.3.5 Application expansions

The safety function „Safe stop“ is provided via three independent switch off channels and a hardware pulse enable input (category 4 according to EN ISO 13849-1) at the b maXX 4000 converter (BM4XX3X-XX2 to BM4XX7X-XX2).

However, in many ranges it is not required to operate „Safe Stop“ in category 4.

In the following, application examples are viewed, at which only two of the three switch off channels are used.

- **Application example 1**
  Application example for machine of category 3 with hardwired pulse enable input and process data communication via a field bus.
  Switching off occurs by means of safety relay 1 and safety relay 2.

![Diagram](image_url)

Herz the hardware pulse enable input (X3:5) is hardwired. The activation of the „Safe Stop“ is made with two channels via the safety relay 1 and 2 (X102:3 / X103:3).

The release of the converter and the process data communication is made via field bus.
- **Application example 2**
  Application example for machine of category 3 with two switch off channels:
  Pulse enable and a second common switch off channel for safety relay 1 and safety relay 2.

  Here the safety relays 1 and 2 are triggered by a position switch and together generate the first channel. The second channel is generated by the hardware pulse enable input, which is independently triggered by the safety relay.
- Application example 3
  Pulse enable and one safety relay, only

![Diagram of application example 3]

This **b maXX 4000** converter is equipped with one safety relay, only. The hardware is identical with the other converters of this series - the second relay is not assembled. The internal relay switch off paths are combined and commonly generate the first channel.

The second channel generates a hardware pulse enable input, which is independently triggered by the safety relay.
C.4 Requirements on an OSSD test pulse

The test pulses detect static error conditions in the safety-related circuits. The implementation of the test pulses automatically takes place in the background. The drive functions and the safety functions are not affected.

The pulse enable inputs (X3-5) and the safety relays (X102-3/4, X103-3/4) of b maXX 4000 are provided for the use of an OSSD test pulse.

The test pulses have the following limit values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{TPL_{\text{max}}}$ 3 ms</td>
<td>Maximum low time of the test pulse</td>
</tr>
<tr>
<td>$t_{TPL_{\text{min}}}$ 100 ms</td>
<td>Minimum period of the test pulse</td>
</tr>
</tbody>
</table>

OSSD test pulse

![Image of OSSD test pulse]

Figure 124: OSSD test pulse

Thresholds for the inputs X3-5 and X102-3/4, X103-3/4:

<table>
<thead>
<tr>
<th>Input</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3-5 (pulse enable)</td>
<td>Low level: 0 V to 5 V</td>
</tr>
<tr>
<td></td>
<td>High level: 12 V to 28 V</td>
</tr>
<tr>
<td>X102-3/4, X103-3/4</td>
<td>High level: 20 V to 28 V (24 V -15 % / +20 %)</td>
</tr>
</tbody>
</table>
DANGER!
Risk of injury by moving parts!
Mechanical effects due to the failure of the safety relay.
Therefore:
The minimum load of the contacts X102-1 and X102-2 (accordingly X103-1 and X103-2) may not fall below the specified values. Operate the safety relay within the specification.

NOTE
A device with safety relay is not a safe device. The device with safety relay does not comply with the PL level according to ISO 13849 and SIL according to EN 61800, if the part number does not start with „06“.
This device is not certified for safety functions!

NOTE
Devices with the approval mark of TÜV Rheinland and the Safety label provide a certified safety function, only, refer to Page 31.
### Single safety relay:

<table>
<thead>
<tr>
<th>BM4XXX-XX1-XXXXX-S01</th>
<th>BM4XXX-XX3-XXXXX-S01</th>
<th>BM4XXX-XX5-XXXXX-S01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single safety relay module with high power current contacts</td>
<td>Single safety relay module with low power current contacts</td>
<td>Single safety relay module Elestra</td>
</tr>
</tbody>
</table>

- **Coil side, Triggering of one safety relay (X102-3, X102-4)**
- **Feedback contact, 1 x NC contact (X102-1, X102-2)**

<table>
<thead>
<tr>
<th>Rated voltage $U_{DC}$</th>
<th>24 V</th>
<th>24 V</th>
<th>24 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage range</td>
<td>-15% / +20%</td>
<td>-15% / +20%</td>
<td>-15% / +20%</td>
</tr>
<tr>
<td>Control current $I_{DC}$</td>
<td>Max. 70 mA</td>
<td>Max. 70 mA</td>
<td>Max. 35 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switching voltage $U_{DC}$</th>
<th>24 V</th>
<th>24 V</th>
<th>24 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching current $I_{DC}$</td>
<td>10 mA to 4 A</td>
<td>10 mA to 300 mA</td>
<td>10 mA to 4 A</td>
</tr>
<tr>
<td>Switch-on frequency</td>
<td>Max. 6/min</td>
<td>Max. 10/s</td>
<td>Max. 12/s</td>
</tr>
<tr>
<td>Activation delay time at rated voltage $U_{DC}$</td>
<td>Max. 25 ms</td>
<td>Max. 15 ms</td>
<td>Max. 15 ms</td>
</tr>
<tr>
<td>Deactivation delay time</td>
<td>Max. 15 ms</td>
<td>Max. 12 ms</td>
<td>Max. 12 ms</td>
</tr>
<tr>
<td>Electrical endurance</td>
<td>At least $10^5$ operating cycles</td>
<td>At least $10^5$ operating cycles</td>
<td>At least $10^5$ operating cycles</td>
</tr>
<tr>
<td>Mechanical service life</td>
<td>At least $1 \times 10^7$ switching cycles</td>
<td>At least $5 \times 10^6$ switching cycles</td>
<td>At least $1 \times 10^7$ switching cycles</td>
</tr>
</tbody>
</table>

1) Customer-specific versions, only. Contact Baumüller Nürnberg GmbH before using this version.

2) A switching current of at least 20 mA is recommended. If the load is below 20 mA the switching current must be increased by a base load (refer to Figure 125a on page 360).

### Double safety relay:

<table>
<thead>
<tr>
<th>BM4XXX-XX2-XXXXX-S01</th>
<th>BM4XXX-XX4-XXXXX-S01</th>
<th>BM4XXX-XX6-XXXXX-S01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double safety relay module with high power current contacts</td>
<td>Double safety relay module with low power current contacts</td>
<td>Double safety relay module Elestra</td>
</tr>
</tbody>
</table>

- **Coil side, input signal of two safety relays (X102-3, X102-4) (X103-3, X103-4)**
- **Feedback contact, 1 x NC contact (X102-1, X102-2) (X103-1, X103-2)**

<table>
<thead>
<tr>
<th>Rated voltage $U_{DC}$</th>
<th>24 V</th>
<th>24 V</th>
<th>24 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage range</td>
<td>-15% / +20%</td>
<td>-15% / +20%</td>
<td>-15% / +20%</td>
</tr>
<tr>
<td>Control current $I_{DC}$</td>
<td>Max. 70 mA</td>
<td>Max. 70 mA</td>
<td>Max. 35 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switching voltage $U_{DC}$</th>
<th>24 V</th>
<th>24 V</th>
<th>24 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching current $I_{DC}$</td>
<td>10 mA to 4 A</td>
<td>10 mA to 300 mA</td>
<td>10 mA to 4 A</td>
</tr>
<tr>
<td>Switch-on frequency</td>
<td>Max. 6/min</td>
<td>Max. 10/s</td>
<td>Max. 12/s</td>
</tr>
<tr>
<td>Activation delay time at rated voltage $U_{DC}$</td>
<td>Max. 25 ms</td>
<td>Max. 15 ms</td>
<td>Max. 15 ms</td>
</tr>
<tr>
<td>Deactivation delay time</td>
<td>Max. 15 ms</td>
<td>Max. 12 ms</td>
<td>Max. 12 ms</td>
</tr>
<tr>
<td>Electrical endurance</td>
<td>At least $10^5$ operating cycles</td>
<td>At least $10^5$ operating cycles</td>
<td>At least $10^5$ operating cycles</td>
</tr>
<tr>
<td>Mechanical service life</td>
<td>At least $1 \times 10^7$ switching cycles</td>
<td>At least $5 \times 10^6$ switching cycles</td>
<td>At least $1 \times 10^7$ switching cycles</td>
</tr>
</tbody>
</table>

1) Customer-specific versions, only. Contact Baumüller Nürnberg GmbH before using this version.

2) A switching current of at least 20 mA is recommended. If the load is below 20 mA the switching current must be increased by a base load (refer to Figure 125a on page 360).
• Installation of the feedback contact with a permanent load

Continuous load e.g.:
Housing: Phoenix Contact, EMG12-B2
Part No.: 2948306
Transparent cover: Phoenix Contact, BMG12-H 7.5 mm
Part No.: 2947116
Resistor: 1.2 kΩ / 1 W at T_U = 70 °C
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