

## MOVIMOT® MM..C

Edition 11/2006 11441410 / EN Operating Instructions





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### 1 General Notes

### 1.1 Design of the safety notes

The safety notes in these operating instructions are designed as follows:

### **Symbol**

### SIGNAL WORD



Nature and source of danger.

Possible consequence(s) if the safety notes are disregarded.

· Measure(s) to prevent the danger.

Symbol	Signal word	Meaning	Consequences if disregarded
Example:	▲ DANGER	Imminent danger	Severe or fatal injuries
General danger	▲ WARNING	Possible dangerous situation	Severe or fatal injuries
Specific danger, e.g. electric shock	▲ CAUTION	Possible dangerous situation	Minor injuries
STOP	STOP	Possible damage to property	Damage to the drive system or its environment
i	NOTE	Useful information or tip Simplifies the operation of the drive system	

### 1.2 Right to claim under warranty

You must follow the information in the operating instructions to ensure trouble-free operation and for the fulfillment of any rights to claim under the limited warranty. Read the operating instructions before you start working with the unit.

Make sure that the operating instructions are available to persons responsible for the system and its operation as well as to persons who work independently on the unit. You must also ensure that the documentation is legible.

### 1.3 Exclusion of liability

You must comply with the information contained in these operating instructions to ensure safe operation of the MOVIMOT® MM..C inverter and to achieve the specified product characteristics and performance requirements. SEW-EURODRIVE assumes no liability for injury to persons or damage to equipment or property resulting from non-observance of these operating instructions. In such cases, any liability for defects is excluded.





### 2 Safety Notes

The following basic safety notes are intended to avoid injury to persons and damage to property. The operator must make sure that the basic safety notes are read and observed. Make sure that persons responsible for the system and its operation, as well as persons who work independently on the unit, have read through the operating instructions carefully and understood them. If you are unclear about any of the information in this documentation, or if you require further information, please contact SEW-EURODRIVE.

### 2.1 General

Never install or operate damaged products. In the event of damage, submit a complaint to the shipping company immediately.

During operation, MOVIMOT<sup>®</sup> drives, depending on their enclosure, may have live, uninsinuated, and sometimes moving or rotating parts as well as hot surfaces.

Removing required covers without authorization, faulty use as well as incorrect installation or operation may result in severe injuries to persons or damage to property.

Consult the documentation for additional information.

### 2.2 Target group

Only **electricians** should perform installation, startup, fault repair and maintenance work (observe IEC 60364 or CENELEC HD 384 or DIN (German Industrial Standard) VDE 0100 and IEC 60664 or DIN VDE 0110 as well as national accident prevention guidelines).

Electricians in the context of these basic safety notes are persons familiar with installation, assembly, startup and operation of the product who possess the necessary qualifications for their occupation.

All work in further areas of transportation, storage, operation and waste disposal must be carried out by persons who are trained appropriately.

### 2.3 Designated use

MOVIMOT® inverters are components intended for installation in electrical systems or machines.

When installed in machines, startup of the MOVIMOT® inverter (i.e. start of designated operation) is prohibited until it is determined that the machine meets the requirements stipulated in EC directive 98/37/EC (Machine directive).

Startup (i.e. the start of designated operation) is only permitted with adherence to the EMC directive (89/336/EEC).

 $\mathsf{MOVIMOT}^{\$}$  inverters meet the requirements stipulated in the low voltage directive 73/23/EEC. The standards contained in the declaration of conformity are used for  $\mathsf{MOVIMOT}^{\$}$  inverters.

Technical data and information on the connection requirements are given on the nameplate and in the documentation; they must be strictly observed.



### Safety functions

MOVIMOT® inverters may not perform any safety functions unless they are described and explicitly approved.

For safety applications, ensure that the information in the following publications is observed.

- Safe Disconnection for MOVIMOT<sup>®</sup> Conditions
- Safe Disconnection for MOVIMOT<sup>®</sup> Applications

In safety applications, use only those components that were explicitly delivered in this version by SEW-EURODRIVE.

## Hoist applications

MOVIMOT<sup>®</sup> inverters are suited to hoist applications to only a limited degree: see page 86.

MOVIMOT<sup>®</sup> inverters are not designed for use as safety devices in hoist applications.

### 2.4 Further applicable documents

The following publication should also be observed:

Operating Instructions, "DR/DT/DV AC Motors, CT/CV Asynchronous Servomotors"

### 2.5 Transportation, storage

Observe the notes on transportation, storage and proper handling. Observe the climatic conditions as stated in the section "Technical Data". Tighten installed transportation eyebolts. They are designed for the weight of the MOVIMOT® drive. Do not mount any additional loads. If required, use sufficiently rated, appropriate handling equipment (e.g. rope guides).

### 2.6 Installation

Installation and cooling of the units must take place according to the guidelines listed in the pertinent documentation.

Protect MOVIMOT® inverters from excessive strain.

The following applications are prohibited unless the unit is explicitly designed for such use:

- Use in potentially explosive atmospheres
- Use in areas containing harmful oils, acids, gases, vapors, dust, radiation, etc.
- Use in non-stationary applications with strong mechanical oscillation and impact loads; see section "Technical data".





### 2.7 Electrical connection

Observe applicable national accident prevention guidelines when working on live MOVIMOT® inverters (e.g. BGV A3).

Electrical installation must be carried out according to pertinent regulations (e.g., cable cross sections, fusing, protective conductor connection). The documentation contains further notes.

You will find notes on EMC-compliant installation, e.g. shielding, grounding, configuration of filters and routing of lines, in the MOVIMOT® inverter documentation. The manufacturer of the system or machine is responsible for maintaining the limits established by the EMC legislation.

Preventive measures and protection devices must correspond to the regulations in force (e.g. EN 60204 or EN 61800-5-1).

### 2.8 Safe disconnection

MOVIMOT<sup>®</sup> inverters meet all requirements for safe disconnection of power and electronic connections in accordance with EN 61800-5-1. In order to ensure a safe disconnection, all connected circuits must also satisfy the requirements for safe disconnection.

### 2.9 Operation

Systems into which MOVIMOT<sup>®</sup> inverters are incorporated must be equipped with additional monitoring and protection devices, if necessary, according to the applicable safety regulations, e.g. the law governing technical equipment, accident prevention regulations, etc. When used in applications with an elevated potential for risk, additional preventive measures may be necessary. Changes to the MOVIMOT<sup>®</sup> inverter using the operating software are permitted.

Do not touch live components or power connections immediately after disconnecting the MOVIMOT® inverters from the supply voltage because there may still be some charged capacitors. Wait at least 1 minute after the supply voltage is switched off.

As soon as supply voltages are present at the  $MOVIMOT^{\circledR}$  inverter, the terminal box must be closed (i.e. the  $MOVIMOT^{\circledR}$  inverter must be screwed on).

If the operation LED and other display elements are no longer illuminated, this does not mean that the unit has been disconnected from the mains and no longer carries any voltage.

Mechanical blocking or internal safety functions of the unit can cause a motor standstill. Removing the cause of the failure or performing a reset can cause the drive to restart automatically. If, for safety reasons, this is not permitted for the driven machine, disconnect the unit from the mains before beginning to correct the fault.

Danger of burns: The surface temperature of the MOVIMOT drive and the external options, e.g. the braking resistor heat sink, can exceed 60 °C during operation.



## i

### **Revision Status**

Revisions since the previous version

### 3 Revision Status

### 3.1 Revisions since the previous version

The following section lists the main revisions made to the individual sections from edition 08/2003, part number 11218126 (EN).

**General Notes** 

The section "General Notes" has been completely revised.

Safety Notes

The section "Safety Notes" has been completely revised.

**Revision Status** 

New section "Revision Status"

Mechanical Installation

New section "Option MNF11A"

· New section "Tightening torques"

Electrical Installation: MOVIMOT® Standard Version · Section "Installation regulations"

- New subsection "Earth-leakage circuit breaker"
- New subsection "Mains contactor"
- New subsection "Notes on PE connection"
- New subsection "EMC-compliant installation"
- Amended subsection "UL-compliant installation"
- Section "Connection of MOVIMOT<sup>®</sup> options"
  - New subsection "Connection of MLU13A option"
  - New subsection "Connection of BMG option"
  - New subsection "Connection of MNF11A option"
- Section "Connection between MOVIMOT<sup>®</sup> and motor when mounting close to the motor"
  - New overview "Overview of the connection between MOVIMOT<sup>®</sup> and motor"
  - New subsection "Cable and pin assignment"

Electrical Installation: MOVIMOT® with Integrated AS-Interface

- · Section "Installation regulations"
  - New subsection "Earth-leakage circuit breaker"
  - New subsection "Mains contactor"
  - New subsection "Notes on PE connection"
  - New subsection "EMC-compliant installation"
  - Amended subsection "UL-compliant installation"
- Section "Connection of MOVIMOT<sup>®</sup> options"
  - New subsection "MNF11A option"
- New section "Connection of DBG60B keypad"
- New section "PC connection"
- Section "Connection between MOVIMOT® and motor when mounting close to the motor"
  - New overview "Overview of the connection between MOVIMOT<sup>®</sup> and motor"
  - New subsection "Cable and pin assignment"





### Startup: MOVIMOT® Standard Version

- Section "Available additional functions for MM..C-503-00"
  - Overview of additional functions amended
  - New subsection "Additional function 13"
  - New subsection "Additional function 14"

### Startup: MOVIMOT<sup>®</sup> with Integrated AS-Interface

- Section "Available additional functions for MM..C-503-30"
  - Overview amended
  - New subsection "Additional function 14"

### Operation

- · Section "Operation" has been completely revised
- New section "MBG11A and MLG11A keypads for MOVIMOT<sup>®</sup> standard version"
- New section "MWA21A speed control module for MOVIMOT® standard version"
- New section "MOVITOOLS® Manual Mode for MOVIMOT® with AS-interface"
- New section "DBG60B keypad for MOVIMOT<sup>®</sup> with AS-interface"

### Service

- · Section "Service" has been completely revised
- New section "Diagnostics for MOVIMOT® standard version"
- New section "MOVITOOLS® diagnostics for MOVIMOT® with AS-interface"
- · Section "Inspection and maintenance work on the motor"
  - New subsection "Lubricating the backstop"
- New section "Extended storage"
- · New section "Waste disposal"

### Technical Data: MOVIMOT® Standard Version

- Amended section "Motor with operating point 400 V/50 Hz or 400 V/100 Hz"
- Amended section "Motor with operating point 460 V/60 Hz"
- Section "Technical data: options"
  - New subsection "MLU13A"
  - New subsection "MNF11A"
- · New section "Working air gap, braking torque of break"
- · New section "Permitted ball bearing types"
- Section "Assignment of external braking resistors"
  - New subsection "BW100... BW200"
  - New subsection "BW150... BW068"

### Technical Data: MOVIMOT® with Integrated AS-Interface

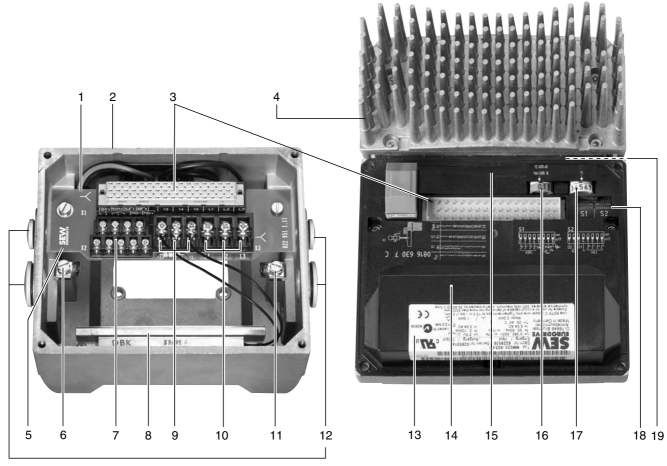
- Amended section "Motor with operating point 400 V/50 Hz or 400 V/100 Hz"
- New section "Technical data: options"
  - New subsection "MLU13A"
- · New section "Working air gap, braking torque of break"
- New section "Permitted ball bearing types"
- Section "Assignment of external braking resistors"
  - New subsection "BW100... BW200"
  - New subsection "BW150... BW068"





### **Unit Design** 4

#### **MOVIMOT**<sup>®</sup> inverter (standard version) 4.1



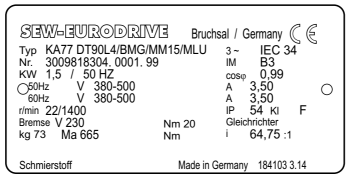
- 1. Identification of connection type
- 2. Terminal box (size 2 used as example)
- 3. Connection plug between connection unit and inverter
- 4. MOVIMOT® inverter with heat sink (size 2 used as example)
- 5. Connection unit with terminals
- 6. Screw for PE connection ×
- 7. Electronics terminal strip X2
- 8. Internal braking resistor BW. (standard in motors without brake)
- 9. Connection of brake coil (X3). For motors without brake: Connection of internal braking resistor BW. (standard)
- 10. Mains connection L1, L2, L3 (X3) (suitable for 2 x 4 mm<sup>2</sup>)
- 11. Screw for PE connection ×
- 12. Cable glands
- 13. Electronic nameplate
- 14. Protection cover for inverter electronics
- 15. Setpoint potentiometer f1 (not visible), access from the top of the MOVIMOT® inverter via a screw fitting.
- 16. Setpoint switch f2 (green)
- 17. Switch t1 for integrator ramp (white)
- 18. DIP switches S1 and S2 (for settings, see section "Startup")
  19. Status LED (visible from the top of the MOVIMOT® inverter, see sec. "Operation")

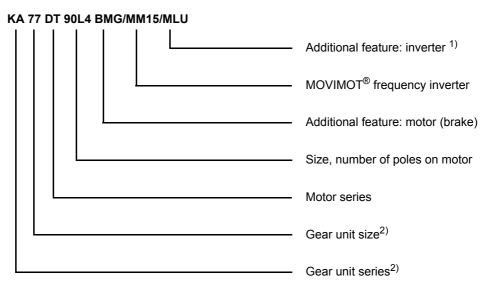




### 4.2 Unit designations (MOVIMOT® standard version)

## Sample motor nameplate

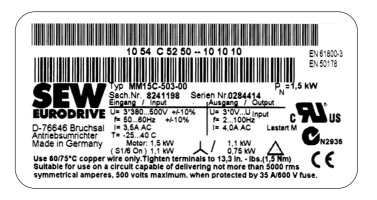




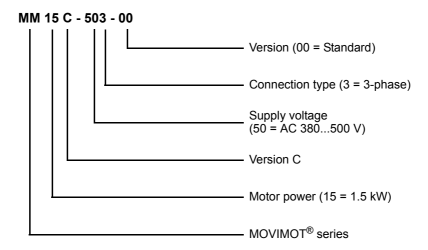
- 1) Only options installed at the factory are listed on the nameplate.
- Detailed information about gearmotor combinations can be found in the "MOVIMOT<sup>®</sup> Gearmotors" catalog.

## Unit Design Unit designations (MOVIMOT® standard version)

## Sample inverter nameplate

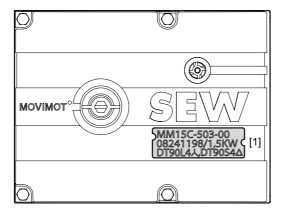


05605AXX



### Unit identification

The unit identification [1] on the top side of the MOVIMOT<sup>®</sup> inverter provides information about the inverter type [2], inverter part number [3], equipment power [4] and adapted (associated) motors [5].



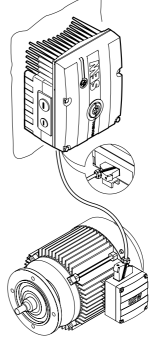




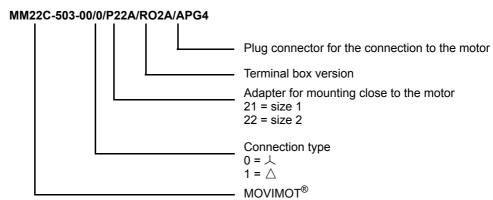


"Mounting close to the motor" version with option P2.A The following illustration shows an example of the  $\mathsf{MOVIMOT}^{\texttt{®}}$  inverter mounted close to the motor with pertinent nameplate and unit designation:

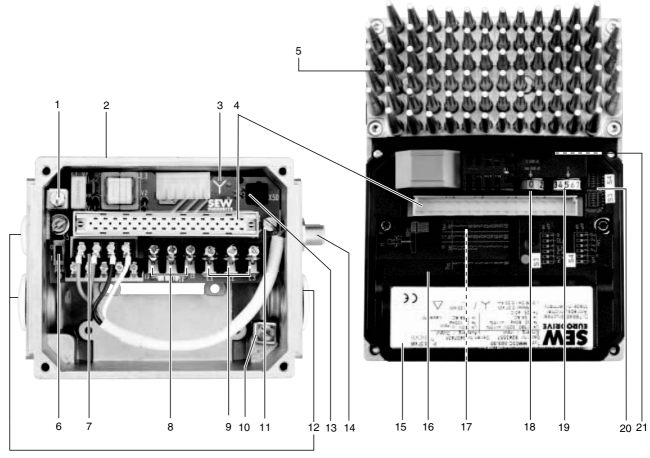




**Unit Design** 



### **MOVIMOT**<sup>®</sup> inverter (with integrated AS-interface) 4.3



- 1. Screw for PE connection ×
- 2. Terminal box (size 1 used as example)
- 3. Identification of connection type

- Connection plug between connection unit and inverter
   MOVIMOT<sup>®</sup> inverter with heat sink (size 1 used as example)
   Switch S5 (AUX/24 V supply), for settings, see "Startup" section.
- 7. Electronics terminal strip X2
- 8. Connection of brake coil (X3). For motors without brake: Connection of internal braking resistor BW. (standard)
- 9. Mains connection L1, L2, L3 (X3) (suitable for 2 x 4 mm<sup>2</sup>)
- 10. Screw for PE connection ×
- 11. Connection unit with terminals
- 12. Cable glands
- 13. Diagnostic interface
- 14. AS-interface connection
- 15. Electronic nameplate
- 16. Protection cover for inverter electronics
- 17. Setpoint potentiometer f1 (not visible), access from the top of the MOVIMOT® inverter via a screw fitting.
- 18. Setpoint switch f2 (green)
- 19. Switch t1 for integrator ramp (white)
- 20. DIP switches S3 and S4 (for settings, see section "Startup")
  21. Status LEDs (visible from the top of the MOVIMOT® inverter, see sec. "Operation")



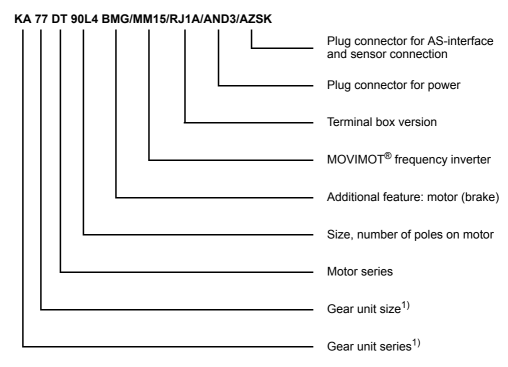


### 4.4 Unit designations (MOVIMOT® with integrated AS-interface)

## Sample motor nameplate



06488AXX

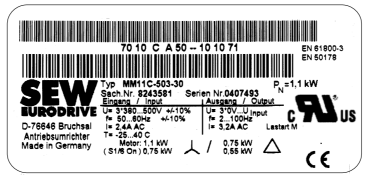


1) Detailed information about gearmotor combinations can be found in the "MOVIMOT® Gearmotors" catalog.

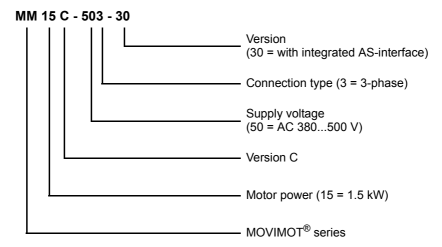
### **Unit Design**

Unit designations (MOVIMOT® with integrated AS-interface)

### Sample inverter nameplate

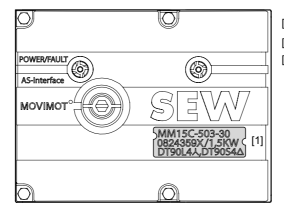


60056AXX



### Unit identification

The unit identification [1] on the top side of the MOVIMOT<sup>®</sup> inverter provides information about the inverter type [2], inverter part number [3], equipment power [4] and adapted (associated) motors [5].



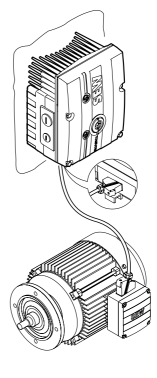






"Mounting close to the motor" version with option P2.A The following illustration shows an example of the MOVIMOT® inverter mounted close to the motor with pertinent nameplate and unit designation:





MM30C-503-30/0/	/P22A/RE2A/AVSK/ALA4	
		Plug connector for the connection to the motor
	<u> </u>	Plug connector option
		Terminal box version
		Adapter for mounting close to the moto 21 = size 1 22 = size 2
		Connection type
		0 = 人 1 = ∧
	_	MOVIMOT®

## Mechanical Installation MOVIMOT® gearmotor

### 5 Mechanical Installation

### 5.1 MOVIMOT® gearmotor

### Before you begin

Install the MOVIMOT® unit only if:

- The entries on the nameplate of the drive match the voltage supply system
- The drive is undamaged (no damage caused during transportation or storage)
- It is certain that the following requirements have been met:
  - Ambient temperatures correspond to the information in the "Technical Data" section (remember that the temperature range of the gear unit may be restricted, see the operating instructions for the gear unit)
  - No oils, acids, gases, vapors, radiation, etc.

## Installation tolerances

Shaft end	Flanges
Diameter tolerance in accordance with DIN 748  • ISO k6 at Ø ≤ 50 mm  • ISO m6 at Ø > 50 mm  (Center bore in accordance with DIN 332, shape DR)	Centering shoulder tolerance in accordance with DIN 42948  • ISO j6 at Ø ≤ 230 mm  • ISO h6 at Ø > 230 mm

## Installing MOVIMOT®

- The MOVIMOT<sup>®</sup> may only be mounted or installed in the specified mounting position on a level, shock-free and torsionally rigid support structure.
- Clean the shaft ends thoroughly to ensure they are free of anti-corrosion agents (use a commercially available solvent). Do not allow the solvent to penetrate the bearings and shaft seals this could cause material damage.
- Carefully align the MOVIMOT<sup>®</sup> and the driven machine to avoid placing excessive strain on the motor shafts (observe permitted overhung loads and axial forces).
- · Do not butt or hammer the shaft end.
- Use an appropriate cover to prevent foreign objects or fluids from entering motors in vertical mounting positions.
- Ensure that there is sufficient clearance around the unit to allow for adequate cooling.
   The unit must be positioned in such a way that it does not reuse the air warmed by other devices.
- Balance components for subsequent mounting on the shaft with a half key (output shafts are balanced with a half key).
- Any drain holes are closed with plastic plugs and must not be opened unless needed.
- Do not leave any drain holes open since this nullifies higher enclosure classes.

### **STOP**



The enclosure class specified in the technical data only applies when MOVIMOT® inverter is mounted correctly.

The MOVIMOT<sup>®</sup> inverter may be damaged by moisture or dust when it is taken off of the terminal box.

Protect the MOVIMOT<sup>®</sup> inverter when it is taken off of the terminal box.



## **Mechanical Installation**MOVIMOT® gearmotor



## Installation in damp locations or outdoors

- Use suitable cable glands for the supply leads (use reducing adapters if necessary)
- Coat the threads of cable glands and filler plugs with sealant and tighten them well then coat them again
- · Seal the cable entry well
- Clean the sealing surfaces of the MOVIMOT<sup>®</sup> inverter well before reassembly
- · Restore the anticorrosion coating if necessary
- · Review enclosure class according to nameplate

# Mechanical Installation Modular terminal box

### 5.2 Modular terminal box

Turning the terminal box

We generally recommend purchasing MOVIMOT® inverters with the correct position of cable entries pre-assembled at the factory. In exceptional cases, the position of the cable entries can later be turned to the opposite side (only on versions with modular terminal boxes).



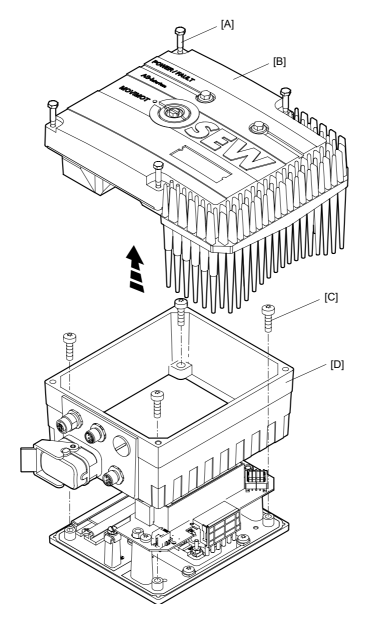
### **DANGER**



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

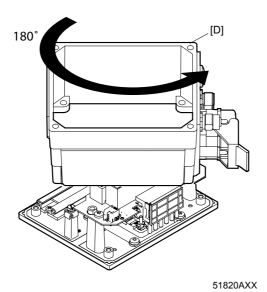
- Turn off the MOVIMOT® inverter and wait at least 1 minute.
- 1. Before disconnecting the connections, label them for later re-installation.
- 2. Disconnect the mains, control and sensor connections.
- 3. Remove the screws [A] and remove the MOVIMOT® inverter [B].
- 4. Loosen screws [C] and remove terminal box [D].



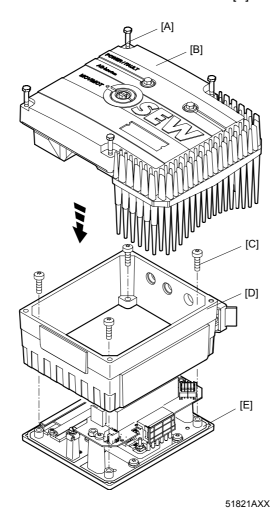




5. Turn terminal box [D] by 180°.



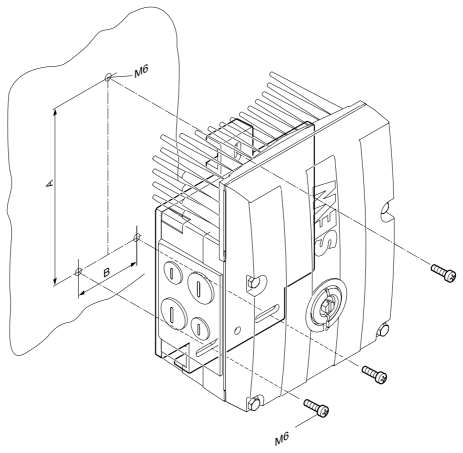
- 6. Place terminal box [D] on mounting plate [E] and mount it with screws [C].
- 7. Restore cabling.
- 8. Reattach the MOVIMOT® inverter [B] and secure with screws [A].



# 1

### 5.3 Mounting MOVIMOT® inverter close to the motor with option P2.A

The following illustration shows the mounting dimensions for mounting the  $MOVIMOT^{\circledR}$  inverter with option P2.A close to the motor:



51772AXX

Size	A	В
MM03 to MM15	140 mm	65 mm
MM22 to MM3X	170 mm	65 mm



### 5.4 Option MLU11A / MLG..A / MLK11A

### Scope of delivery

- MLU11A / MLG..A / MLK11A upper part [2]
- 2 screws [1]
- Cable entry screw [4]
- MLU11A / MLG..A / MLK11A lower part [5]

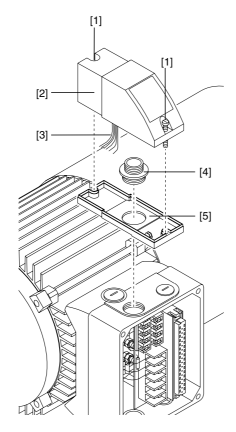
### Installation

- 1. Remove one screw plug from the MOVIMOT® terminal box.
- 2. Secure the lower part [5] to the MOVIMOT® terminal box and mount it with a cable entry screw [4] (torque 2.5 Nm / 22 lb.in).
- 3. Guide the connection cable [3] through the cable entry screw [4] into the interior of the  $MOVIMOT^{\circledR}$  terminal box.
- 4. Place the upper part [2] onto the lower part [5] and mount with 2 screws [1] (torque 1.6 Nm / 14 lb.in).

### **STOP**



This option may only be mounted in the position which is shown in the following illustration.



05625AXX

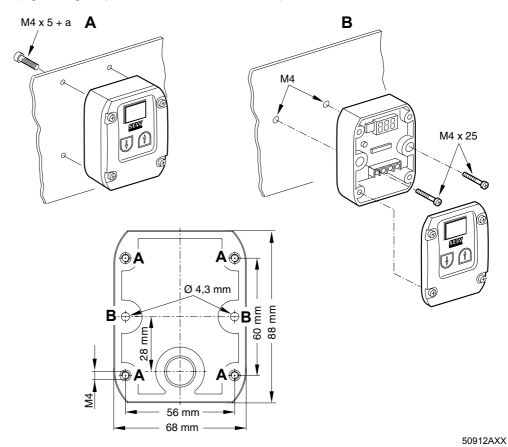
You will find information on connecting the MLU11A option on page 37. You will find information on connecting the MLG11A option on page 38. You will find information on connecting the MLK11A option on page 39.



## Mechanical Installation MBG11A option

### 5.5 MBG11A option

- A: Mounting from the rear using 4 tapped holes.
   (Tightening torque 1.6...2.0 Nm / 14...18 lb.in)
- B: Mounting from the front using 2 retaining holes (Tightening torque 1.6...2.0 Nm / 14...18 lb.in)



a = Wall thickness Screws are not included in the scope of delivery.

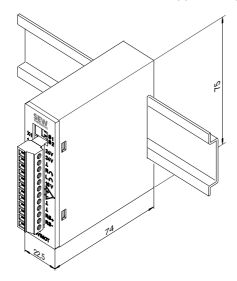
You will find information on connecting the MBG11A option on page 39.





### 5.6 MWA21A option

MWA21A is installed on support rail (EN 50022) in the control cabinet.



50519AXX

You will find information on connecting the MWA21A option on page 40.

### 5.7 URM option

The option is normally built into the modular terminal box at the factory. Please contact SEW-EURODRIVE service for questions regarding retrofitting the option.

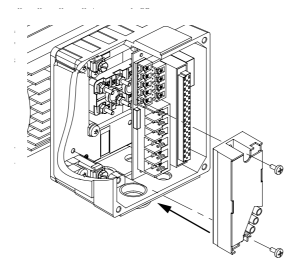
### **STOP**



The installation of this option is only approved in combination with the modular terminal

The following illustration shows a sample installation. The installation, in general, depends on the terminal box employed and, if applicable, the other options which are installed.

Mount the URM with two screws, as shown in the following illustration (tightening torque 2.0 Nm / 18 lb.in). Connection according to section "Electrical Installation".



60049AXX

You will find information on connecting the URM option on page 41.



### 5.8 Option MNF11A

The option is normally built into the modular terminal box at the factory. Please contact SEW-EURODRIVE service for questions regarding retrofitting the option.

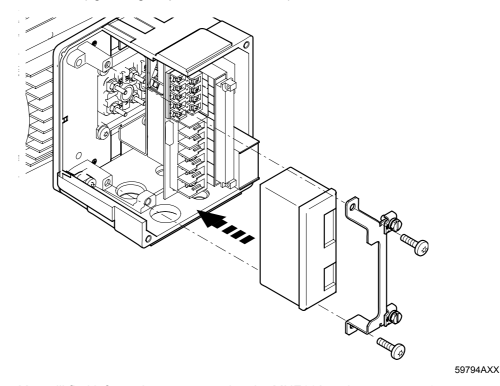
### **STOP**



The installation of this option is only approved in combination with the modular terminal box.

The following illustration shows a sample assembly. The installation, in general, depends on the terminal box employed and, if applicable, the other options which are installed.

Mount the MNF11A with two screws and a retaining plate, as shown in the following illustration (tightening torque 2.0 Nm / 18 lb.in).



You will find information on connecting the MNF11A option on page 42.

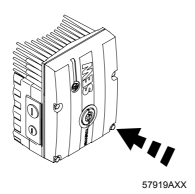




### 5.9 Tightening torques

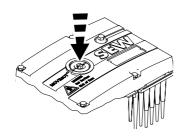
MOVIMOT® inverter

Tighten the screws for securing the  $MOVIMOT^{\circledR}$  inverter diagonally using 3.0 Nm (27 lb.in).



## F1 potentiometer plug

Tighten F1 potentiometer screw plug with 2.5 Nm (22 lb.in).



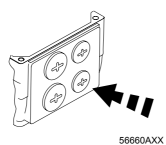
58105AXX

### Cable glands

Always strictly observe the instructions of the manufacturer when installing cable glands.

## Blanking plug cable entries

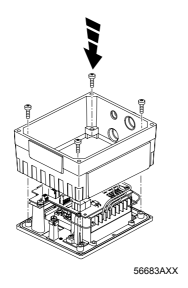
Tighten blanking plugs using 2.5 Nm (22 lb.in).



## **Mechanical Installation** Tightening torques

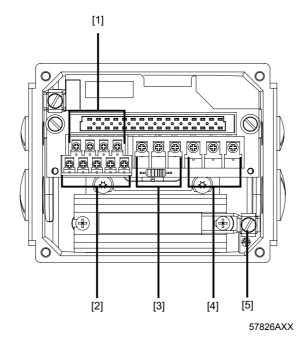
### Modular terminal box

Tighten the screws to mount the terminal box on the mounting plate using 3.3 Nm (29 lb.in).



Tightening torques for terminals

Observe the following tightening torques for terminals during installation:



- [1] 0.5 Nm to 0.7 Nm (4...6 lb.in)

- [2] 0.5 Nm to 0.7 Nm (4...6 lb.in) [3] 0.8 Nm to 1.1 Nm (7...10 lb.in) [4] 1.2 Nm to 1.6 Nm (11...14 lb.in) [5] 2.0 Nm to 2.4 Nm (18...21 lb.in)



### 6 Electrical Installation for MOVIMOT® Standard Version

### 6.1 Installation instructions

Connecting supply system leads

- The rated voltage and frequency of MOVIMOT<sup>®</sup> must correspond to the data for the supply system.
- Cable cross-section: according to input current I<sub>mains</sub> for rated power (see Technical Data).
- Permitted cable cross section of MOVIMOT® terminals (does not apply to field distributors)

Power terminals		Control terminals	
	1.0 mm <sup>2</sup> – 4.0 mm <sup>2</sup> (2 x 4.0 mm <sup>2</sup> )	0.25 mm <sup>2</sup> – 1.0 mm <sup>2</sup> (2 x 0.75 mm <sup>2</sup> )	
	AWG17 – AWG10 (2 x AWG10)	AWG22 – AWG17 (2 x AWG18)	

- Use conductor end sleeves without insulating shrouds (DIN 46228 part 1, material E-CU).
- Install line fuse at the beginning of the supply system lead behind the supply bus junction (see the section "Connection of MOVIMOT<sup>®</sup> basic unit", F11/F12/F13). Use D, D0, NH or power circuit breakers. Select the fuse size suitable to the cable crosssection.
- SEW recommends using earth-leakage monitors with pulse-code measuring processes for voltage supply systems with non-grounded star point (IT systems). Using such devices prevents the earth-leakage monitor mis-tripping due to the ground capacitance of the inverter.

### Earth-leakage circuit breaker

- Do not use a conventional earth leakage circuit-breaker as a protection device. Universal current-sensitive earth leakage circuit-breakers (tripping current 300 mA) are permitted as a protection device. During normal operation of MOVIMOT<sup>®</sup>, earth-leakage currents of > 3.5 mA can occur.
- SEW-EURODRIVE recommends that you do not use earth-leakage circuit breakers.
   However, if an earth-leakage circuit breaker (FI) is stipulated for direct or indirect protection against contact, observe the following note in accordance with EN 61800-5-1:



### **WARNING**

Incorrect earth-leakage circuit breaker installed.



Severe or fatal injuries.

MOVIMOT<sup>®</sup> can cause direct current in the protective earth. In cases where an earth-leakage circuit breaker (FI) is used for protection against direct or indirect contact, only a type B earth-leakage circuit breaker (FI) on the power supply side of the MOVIMOT<sup>®</sup> is permitted.

### Mains contactor

 Only use a contactor of utilization category AC3 (EN 60947-4-1) as a mains contactor.

### NOTES



- Use the mains contactor K11 (see wiring diagram, page 35) only to switch the inverter on and off. Do not use it for jog mode. Use the "CW/stop" or "CCW/stop" commands for jog mode.
- Observe a minimum switch-off time of 2 s for the mains contactor K11.





## **Electrical Installation for MOVIMOT® Standard Version** Installation instructions

### Notes on the PE connection

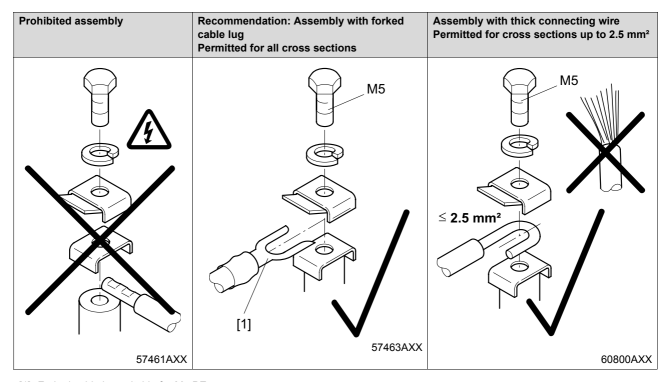


### Faulty PE connection



Severe or fatal injuries or property damage from electric shock.

- The permitted tightening torque for the screw fitting is 2.0 to 2.4 Nm (18...21 lb.in).
- · Observe the following notes regarding the PE connection.



[1] Forked cable lug suitable for M5 PE screws

Earth-leakage currents  $\geq$  3.5 mA may occur during normal operation. To conform to EN 61800-5-1, observe the following:

 Route a second PE conductor with the cross section of the supply system lead in parallel to the protective earth via separate terminals or use a copper protective earth conductor with a cross section of 10 mm<sup>2</sup>.



### **Electrical Installation for MOVIMOT® Standard Version**

Installation instructions



## EMC-compliant installation

In compliance with the EMC legislation, frequency inverters cannot be operated on their own. Only if these components are integrated in a drive system can they be evaluated according to EMC guidelines. Their conformity is declared for a specified CE-typical drive system. Further information is found in these operating instructions.

### **NOTES**



- This is a product with restricted availability in accordance with IEC 61800-3. It may cause EMC interference. In this case, the operator may need to implement appropriate measures.
- For detailed information on EMC-compliant installation, refer to the publication "Electromagnetic Compatibility in Drive Engineering" from SEW-EURODRIVE.

Installation above 1000 meters above sea level (msl) MOVIMOT<sup>®</sup> drives with supply voltages of 380 to 500 V can be used at altitudes from 1000 msl up to 4000 msl<sup>1)</sup> under the following peripheral conditions.

- The rated continuous power is reduced based on the reduced cooling above 1000 m (see the section "Technical Data Standard Version").
- Above 2000 msl, the air and creeping distances are only sufficient for overvoltage class 2. If the installation calls for overvoltage class 3, you will have to install additional external overvoltage protection to limit overvoltage peaks to 2.5 kV phase-tophase and phase-to-ground.
- If safe electrical disconnection is required, it must be implemented outside the unit at altitudes of 2000 msl (safe electrical disconnection in accordance with EN 61800-5-1).
- The permitted rated supply voltage of 3 x 500 V up to 2000 msl is reduced by 6 V for every 100 m to a maximum of 3 x 380 V at 4000 msl.

## Connecting DC 24 V supply

• Supply MOVIMOT® either via external DC 24 V or via the MLU..A or MLG..A options.

Conventional control (via binary commands)

- Connect the required control cables (e. g. CW/stop, CCW/stop, setpoint changeover f1/f2).
- Use shielded cables as control cables and route them separately from supply system leads.

## Control via RS-485 interface

with bus master PLC, MLG..A, MBG11A, MWA21A option or MF../MQ.. field bus interfaces.

### **NOTE**



Connect only one bus master.

 Use twisted pair shielded cables as control cables and route them separately from supply system leads.

The maximum altitude is limited by creeping distances and encapsulated components such as electrolytic capacitors.





## **Electrical Installation for MOVIMOT® Standard Version** Installation instructions

## Protective devices

 MOVI-SWITCH drives are equipped with integrated protective overload devices; external overload devices are not required.

## UL-compliant installation

- Use only copper conductors with a temperature range 60/75 °C as connection cable.
- The permitted tightening torques for MOVIMOT® power terminals are: 1.5 Nm (13 lb.in).
- MOVIMOT<sup>®</sup> units are suited for operation on voltage supply systems with a grounded star point (TN and TT systems) supplying a maximum supply current of AC 5000 A and a maximum rated voltage of AC 500 V. To ensure UL-compliant installation, the performance data for fuses installed in MOVIMOT<sup>®</sup> units may not exceed 35 A/600 V.

### **NOTES**

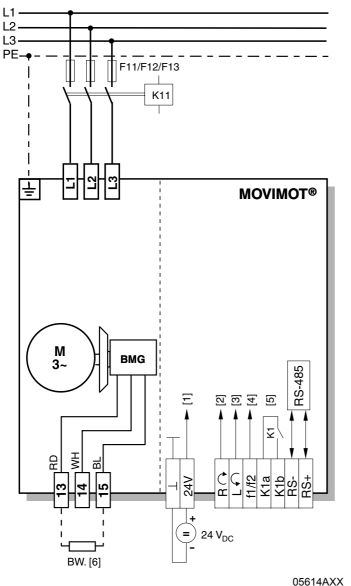


- Only use tested units with a limited output voltage (V<sub>max</sub> = DC 30 V) and limited output current (I ≤ 8 A) as an external DC 24 V voltage source.
- UL certification applies only to operation on voltage supply systems with voltages to ground up to 300 V. The UL approval is not valid for operation on voltage supply systems without a grounded star point (IT systems).





### Connection of MOVIMOT® basic unit 6.2



Functions of the CW/stop and CCW/stop terminals with binary control:





Direction of rotation **CW** active

Direction of rotation **CCW** active

### Functions of the f1/f2 terminals:





Setpoint f1 active

Setpoint f2 active

### Functions of the CW/stop and CCW/stop terminals with control via RS-485 interface/fieldbus:



Both directions of rotation are enabled



Only CW direction of rotation is enabled, setpoint specifications for CCW operation result in standstill of drive



Only CCW direction of rotation is enabled, setpoint specifications for CW operation result in standstill of drive



Drive is blocked or brought to a stop

- [1] DC 24 V supply (external or MLU../MLG.. option)
- [2] CW/stop
- [3] CCW/stop
- [4] Setpoint switch mode f1/f2
- [5] Ready signal (contact closed = ready for operation)
   [6] BW braking resistor (only in MOVIMOT® without mechanical brake)

## **Electrical Installation for MOVIMOT® Standard Version** MOVIMOT® plug connector

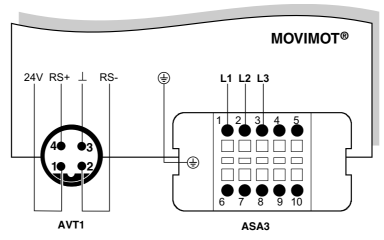
### 6.3 MOVIMOT® plug connector

AVT1, ASA3 plug connectors

The following illustration shows the assignment of the optional AVT1 and ASA3 plug connectors.

### Possible versions:

- MM.../ASA3
- MM.../AVT1
- MM.../ASA3/AVT1



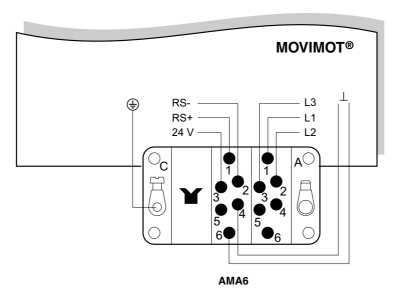
52113AXX

### Plug connector AMA6

The following illustration shows the assignment of the optional AMA6 plug connector.

### Possible version:

MM.../AMA6



52114AXX



### **NOTE**

For versions with plug connectors, both directions of rotation are enabled at the factory. If only one direction of rotation is needed, please observe the sections "Connection of MOVIMOT® basic unit, Functions of the CW/STOP, CCW/STOP terminals with control via RS-485 interface").



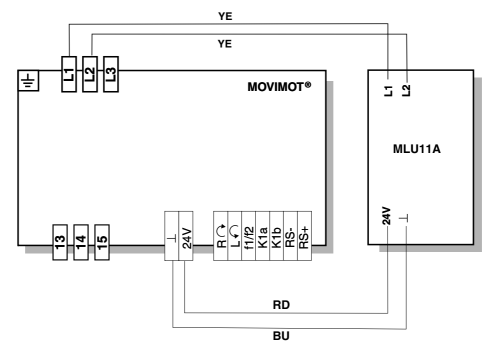
## Connection MOVIMOT® options



## 6.4 Connection MOVIMOT® options

MLU11A option connection

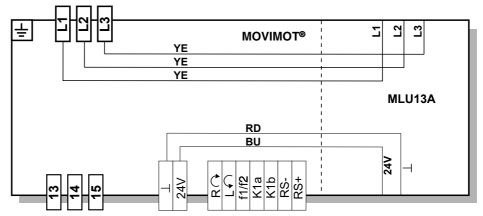
The following illustration shows the connection of the MLU11A option.  $\label{eq:mulu}$ 



05651AXX

# Connection MLU13A option

The following illustration shows the connection of the MLU13A option.  $\label{eq:mlustration}$ 

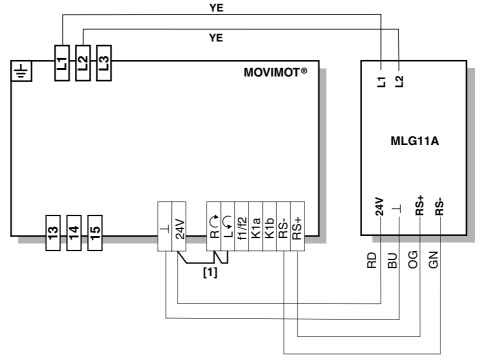




# **Electrical Installation for MOVIMOT® Standard Version**Connection MOVIMOT® options

# Connection MLG11A option

The following illustration shows the connection of the MLG11A option.



05652AXX

[1] Observe the enabled direction of rotation (see section "Connection of MOVIMOT<sup>®</sup> basic unit", Functions of the CW/stop and CCW/stop terminals with control via RS-485 interface)

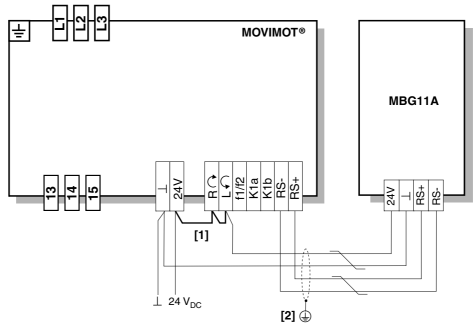


# Electrical Installation for MOVIMOT® Standard Version Connection MOVIMOT® options



### Connection of MBG11A option

The following illustration shows the connection of the MBG11A option.

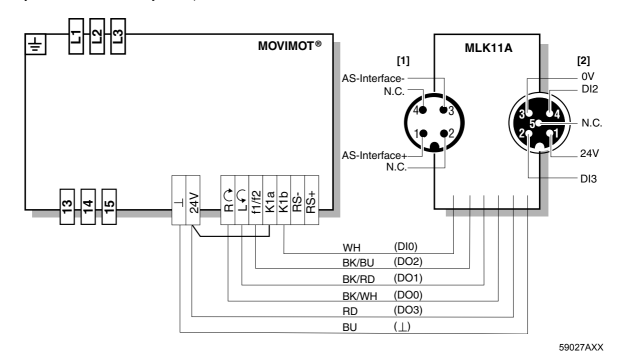


03183CXX

- [1] Observe the enabled direction of rotation (see section "Connection of MOVIMOT<sup>®</sup> basic unit", Functions of the CW/stop and CCW/stop terminals with control via RS-485 interface)
- [2] EMC metal cable gland

## Connection MLK11A option

The following illustration shows the connection of the MLK11A option (<u>external</u> AS-interface binary slave).



[1] AS-interface connection

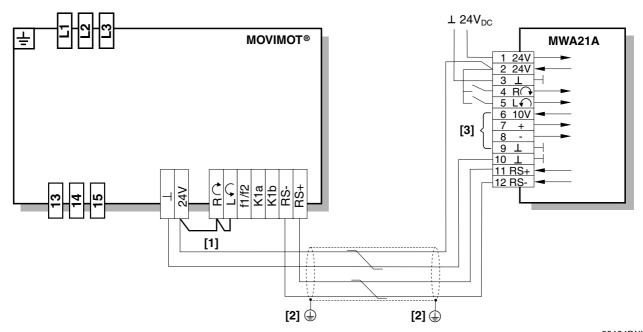
[2] Connection for 2 external sensors



# **Electrical Installation for MOVIMOT® Standard Version** Connection MOVIMOT® options

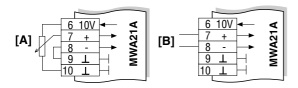
### Connection of MWA21A option

The following illustration shows the connection of the MWA21A option.



03184DXX

- [1] Note the enabled direction of rotation (see section "Connection of MOVIMOT® basic unit, Functions of the CW/stop, and CCW/stop terminals with control via RS-485 interface)
- [2] EMC metal cable gland
- [3] Potentiometer using the 10 V reference voltage [A] or potential-free analog signal [B]



L05622BXX

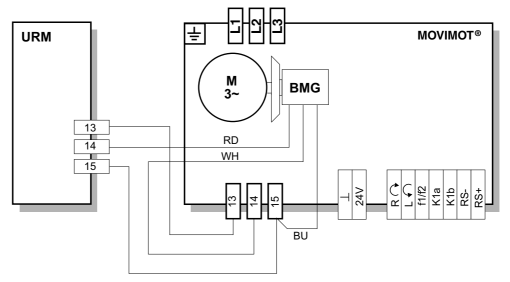


Connection MOVIMOT® options



### Connection of URM option

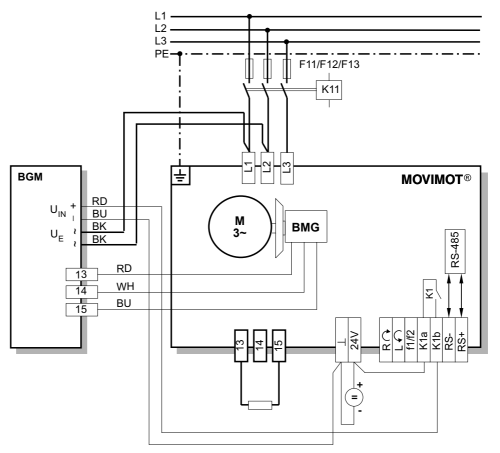
The following illustration shows the connection of the URM option.



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# Connection of BGM option

The following illustration shows the connection of the BGM option.

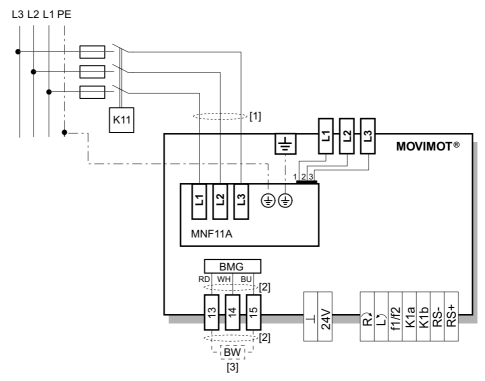




## **Electrical Installation for MOVIMOT® Standard Version** Connection MOVIMOT® options

### Connection of MNF11A option

The following illustration shows the connection of the MNF11A option.



- Route the power supply cables so that the conductor lengths are as short as possible. [1]
- [2] Route the brake cables as short as possible. Route the brake cables as far as possible from the power supply cables, not parallel to them. Only for MOVIMOT® without mechanical brake.
- [3]



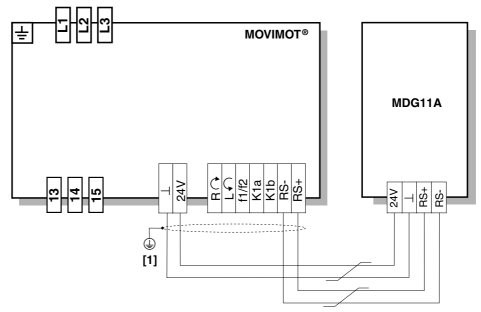
Connection MOVIMOT® options



## Connection of MDG11A option

The following illustration shows the connection of the MDG11A option.

- The diagnostic unit must be connected prior to the possible occurrence of a fault, as MOVIMOT<sup>®</sup> error messages are not saved and the information is lost when the 24 V supply is disconnected.
- Connecting the MDG11A to an RS-485 bus with several MOVIMOT<sup>®</sup> units is not permitted.
- The diagnostic unit can only be used if MOVIMOT<sup>®</sup> is controlled via terminals (= address 0 [S1/1-S1/4=OFF])
- Do not use the diagnostic unit when setpoint setting takes place via the RS-485 interface.



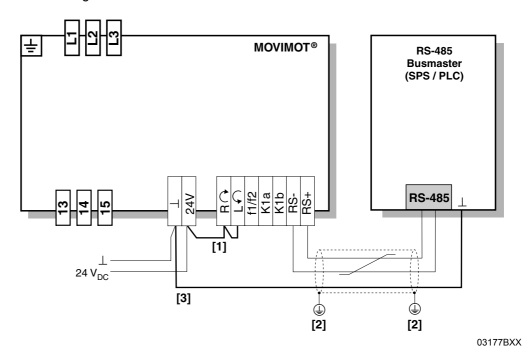
03404CXX

[1] EMC metal cable gland For service, see section "Service"

Connection of RS-485 bus master

#### 6.5 Connection of RS-485 bus master

The following illustration shows the connection of an RS-485 bus master:



- [1] Observe the enabled direction of rotation (see section "Connection of MOVIMOT $^{\circledR}$  basic unit", Functions of the CW/stop and CCW/stop terminals with control via RS-485 interface)
- [2] EMC metal cable gland [3] Equipotential bonding MOVIMOT® / RS-485 master





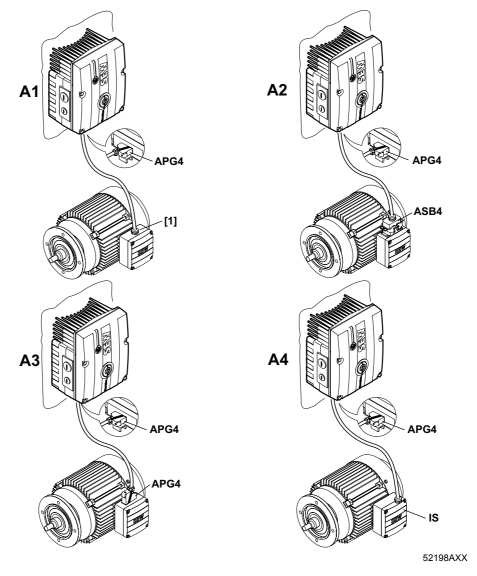
## 6.6 Connection between MOVIMOT® and motor with mounting close to the motor

If the MOVIMOT<sup>®</sup> inverter with option P2.A is mounted close to the motor, the connection to the motor uses a pre-fabricated cable. The following versions are possible for MOVIMOT<sup>®</sup>:

- A: MM../P2.A/RO.A/APG4
- B: MM../P2.A/RE.A/**ALA4**

The APG 4 version results in the following connection options to the motor, dependent upon the hybrid cable used:

Version	A1	A2	A3	A4
MOVIMOT®	APG4	APG4	APG4	APG4
Motor	Cable gland/terminals	ASB4	APG4	IS
Hybrid cable	0 186 742 3	0 593 076 6	0 186 741 5	0 816 325 1 △ 0 816 326 X △ 0 593 278 5 ↓ 0 593 755 8 ↓
See also	Page 47	Page 47	Page 47	Page 47



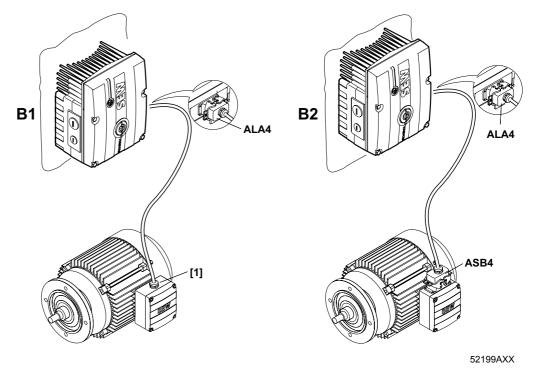
[1] Connection via terminals



Connection between MOVIMOT® and motor with mounting close to the motor

The ALA 4 version results in the following connection options to the motor, dependent upon the hybrid cable used:

Version	B1	B2
MOVIMOT <sup>®</sup>	ALA4	ALA4
Motor	Cable gland/terminals	ASB4
Hybrid cable	0 817 948 4	0 816 208 5
Additional Information	Page 47	Page 47



[1] Connection via terminals



## Connection between MOVIMOT® and motor with mounting close to the motor



## Overview of connection between MOVIMOT® and motor when mounted in close proximity to the motor

MOVIMOT® inverter	Version	Hybrid cable	Drive
MM/P2.A/RO.A/APG4	A1	Part number: 0 186 742 3	AC motors with cable gland
	A2	Part number: 0 593 076 6	AC motors with ASB4 plug connector
APG4			
	A3	Part number: 0 186 741 5	AC motors with APG4 plug connector
	A4	Part number: 0 593 278 5 (太) Part number: 0 816 325 1 (△)	AC motors with IS plug connector, sizes DT71–DT90
	A4	Part number: 0 593 755 8 (人) Part number: 0 816 326 X (△)	AC motors with IS plug connector, size DV100
MM/P2.A/RE.A/ALA4	B1	Part number: 0 817 948 4	AC motors with cable gland
	<b>D</b> 0		
ALA4	B2	Part number: 0 816 208 5	AC motors with ASB4 plug connector



Connection between MOVIMOT® and motor with mounting close to the motor

# Cable/pin assignment

### Cable assignment part numbers 0 186 742 3 and 0 817 948 4:

Cable assignment		
Motor terminal	Core color/designation	
U1	Black/U1	
V1	Black/V1	
W1	Black/W1	
4a	Red/13	
3a	White/14	
5a	Blue/15	
1a	Black/1	
2a	Black/2	
PE terminal	Green-yellow + shield end (internal shield)	



### Installation instructions



## 7 Electrical Installation of MOVIMOT® with Integrated AS-Interface

### 7.1 Installation instructions

Connecting supply system leads

- The rated voltage and frequency of MOVIMOT<sup>®</sup> must correspond to the data for the supply system.
- Cable cross-section: according to input current I<sub>mains</sub> for rated power (see Technical Data).
- Permitted cable cross section of MOVIMOT<sup>®</sup> terminals (does not apply to field distributors)

Power terminals	Control terminals	
1.0 mm <sup>2</sup> – 4.0 mm <sup>2</sup> (2 x 4.0 mm <sup>2</sup> )	0.25 mm <sup>2</sup> – 1.0 mm <sup>2</sup> (2 x 0.75 mm <sup>2</sup> )	
AWG17 – AWG10 (2 x AWG10)	AWG22 – AWG17 (2 x AWG18)	

- Use conductor end sleeves without insulating shrouds (DIN 46228 part 1, material E-CU).
- Install line fuse at the beginning of the supply system lead behind the supply bus junction (see the section "Connection of MOVIMOT<sup>®</sup> basic unit", F11/F12/F13). Use D, D0, NH or power circuit breakers. Select the fuse size suitable to the cable crosssection.
- SEW recommends using earth-leakage monitors with pulse-code measuring processes for voltage supply systems with non-grounded star point (IT systems). Using such devices prevents the earth-leakage monitor mis-tripping due to the ground capacitance of the inverter.

## Earth-leakage circuit breaker

- Do not use a conventional earth leakage circuit-breaker as a protection device. Universal current-sensitive earth leakage circuit-breakers (tripping current 300 mA) are permitted as a protection device. During normal operation of MOVIMOT<sup>®</sup>, earth-leakage currents of > 3.5 mA can occur.
- SEW-EURODRIVE recommends that you do not use earth-leakage circuit breakers.
   However, if an earth-leakage circuit breaker (FI) is stipulated for direct or indirect protection against contact, observe the following note in accordance with EN 61800-5-1:



#### **WARNING**

Incorrect earth-leakage circuit breaker installed.



Severe or fatal injuries.

MOVIMOT<sup>®</sup> can cause direct current in the protective earth. In cases where an earth-leakage circuit breaker (FI) is used for protection against direct or indirect contact, only a type B earth-leakage circuit breaker (FI) on the power supply side of the MOVIMOT<sup>®</sup> is permitted.

#### Mains contactor

Only use a contactor of utilization category AC-3 (EN 60947-4-1) as a mains contactor

### **NOTES**



- Use the mains contactor K11 (see wiring diagram, page 55) only to switch the inverter on and off. Do not use it for jog mode. Use the "CW/stop" or "CCW/stop" commands for jog mode.
- Observe a minimum switch-off time of 2 s for the mains contactor K11.





# **Electrical Installation of MOVIMOT® with Integrated AS-Interface** Installation instructions

#### Notes on PE connection

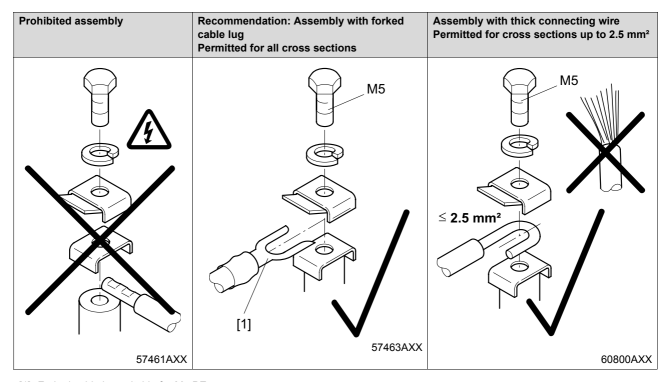




Faulty PE connection

Severe or fatal injuries or property damage from electric shock.

- The permitted tightening torque for the screw fitting is 2.0 to 2.4 Nm (18...21 lb.in).
- · Observe the following notes regarding the PE connection.



[1] Forked cable lug suitable for M5 PE screws

Earth-leakage currents  $\geq$  3.5 mA may occur during normal operation. To conform to EN 61800-5-1, observe the following:

 Route a second PE conductor with the cross section of the supply system lead in parallel to the protective earth via separate terminals or use a copper protective earth conductor with a cross section of 10 mm<sup>2</sup>.





## EMC-compliant installation

In compliance with the EMC legislation, frequency inverters cannot be operated on their own. Only if these components are integrated into a drive system can they be rated according to EMC guidelines. Their conformity is declared for a specified CE-typical drive system. Further information is found in these operating instructions.

#### **NOTES**



- This is a product with restricted availability in accordance with IEC 61800-3. It may cause EMC interference. In this case, the operator may need to implement appropriate measures.
- For detailed information on EMC-compliant installation, refer to the publication "Electromagnetic Compatibility in Drive Engineering" from SEW-EURODRIVE.

Installation at 1000 meters above sea level (msl) or higher MOVIMOT<sup>®</sup> drives with supply voltages of 380 to 500 V can be used at altitudes from 1000 msl up to 4000 msl<sup>1)</sup> under the following peripheral conditions.

- The rated continuous power is reduced owing to the reduced cooling above 1000 m (see the section "Technical Data").
- Above 2000 msl, the air and creeping distances are only sufficient for overvoltage class 2. If the installation requires overvoltage class 3, you will have to install additional external overvoltage protection in order to limit overvoltage peaks to 2.5 kV phase-to-phase and phase-to-ground.
- If safe electrical disconnection is required, it must be implemented outside the unit ataltitudes above 2000 msl (safe electrical disconnection in accordance with EN 50178).
- The permitted rated supply voltage of 3 x 500 V up to 2000 msl is reduced by 6 V for every 100 m to a maximum of 3 x 380 V at 4000 msl.

## Protection devices

 MOVIMOT<sup>®</sup> drives are equipped with integrated protective overload devices; external overload devices are not required.

## UL-compliant installation

- Use only copper conductors with a temperature range 60/75 °C as connection cable.
- The permitted tightening torques for MOVIMOT® power terminals are: 1.5 Nm (13 lb.in).
- MOVIMOT<sup>®</sup> units are suited for operation on voltage supply systems with a grounded star point (TN and TT systems) supplying a maximum supply current of AC 5000 A and a maximum rated voltage of AC 500 V. To ensure UL-compliant installation, the performance data for fuses installed in MOVIMOT<sup>®</sup> units may not exceed 35 A/600 V.

#### NOTES



- Only use tested units with a limited output voltage (V<sub>max</sub> = DC 30 V) and limited output current (I ≤ 8 A) as an external DC 24 V voltage source.
- UL certification applies only to operation on voltage supply systems with voltages to ground up to 300 V. The UL approval is not valid for operation on voltage supply systems without a grounded star point (IT systems).

The maximum altitude is limited by creeping distances and encapsulated components such as electrolytic capacitors.





## Electrical Installation of MOVIMOT® with Integrated AS-Interface

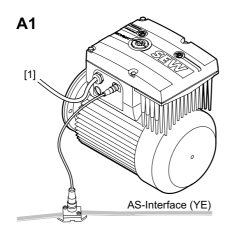
Connection options with integrated AS-interface

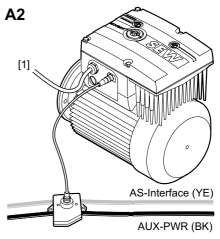
## 7.2 Connection options with integrated AS-interface

## Power supply and control

## A Version with plug connector AVSK (1 x M12 plug):

Version	A1	A2	
Unit designation	MM/AVSK	MM/AVSK	
Switch S5	0	1	
24 V supply	Yellow AS-interface cable	Black AUX-PWR cable (double pick-off)	
AS-interface connection	Yellow AS-interface cable	Yellow AS-interface cable (double pick-off)	
Mains connection	Terminals	Terminals	
Sensor connection	Terminals	Terminals	
Additional Information	Page 55	Page 55	





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[1] Mains

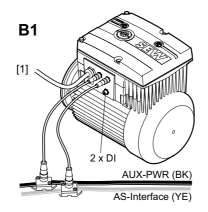
### **NOTE**

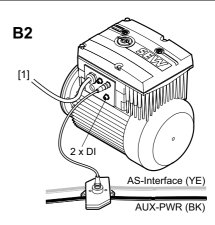


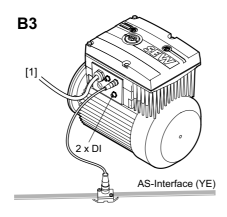
The versions shown above are also valid for mounting the MOVIMOT® inverter with option P2.A close to the motor.

## B Version with plug connector AZSK (3 x M12 plug):

Version	B1	B2	B3	
Unit designation	MM/RC.A/AZSK	MM/RC.A/AZSK	MM/RC.A/AZSK	
Switch S5	1	1	0	
24 V supply	Black AUX-PWR cable	Black AUX-PWR cable (double pick-off)	Yellow AS-interface cable	
AS-interface connection	Yellow AS-interface cable	Yellow AS-interface cable (double pick-off)	Yellow AS-interface cable	
Mains connection	Terminals	Terminals	Terminals	
Sensor connection	M12 plug connector	M12 plug connector	M12 plug connector	
Additional Information	Page 56	Page 56	Page 56	







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[1] Mains

### **NOTE**



The versions shown above are also valid for mounting the MOVIMOT® inverter with option P2.A close to the motor.

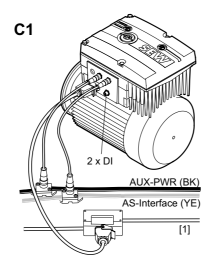


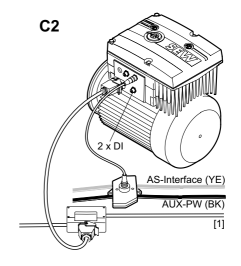


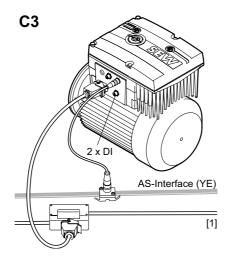
# **Electrical Installation of MOVIMOT® with Integrated AS-Interface**Connection options with integrated AS-interface

# C Version with plug connector AND3/AZSK (3 x M12 plug, 1 x Han Q8/0):

Version	C1	C2	C3	
Unit designation	MM/RJ.A/AND3/AZSK	MM/RJ.A/AND3/AZSK	MM/RJ.A/AND3/AZSK	
Switch S5	1	1	0	
24 V supply	AUX-PWR cable	AUX-PWR cable (double pick-off)	Yellow AS-interface cable	
AS-interface connection	Yellow AS-interface cable	Yellow AS-interface cable (double pick-off)	Yellow AS-interface cable	
Mains connection	AND3 plug connector	AND3 plug connector	AND3 plug connector	
Sensor connection	M12 plug connector	M12 plug connector	M12 plug connector	
Additional Information	Page 57	Page 57	Page 57	







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[1] Mains



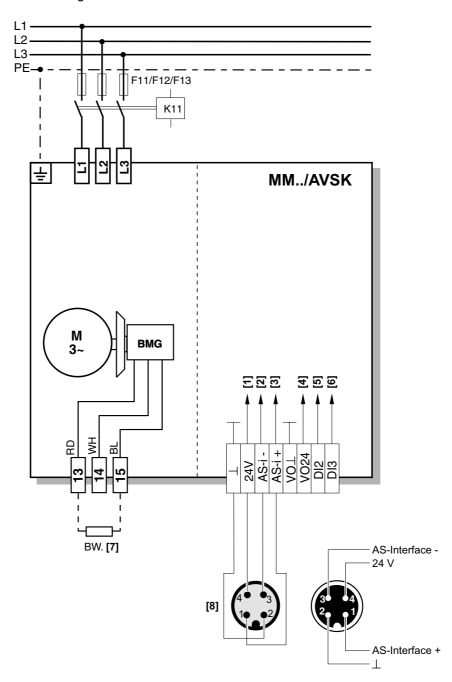


The versions shown above are also valid for mounting the MOVIMOT® inverter with option P2.A close to the motor.



## 7.3 Connection of MOVIMOT® MM../AVSK (connection option A)

The following illustration shows the connection in version MM../AVSK:



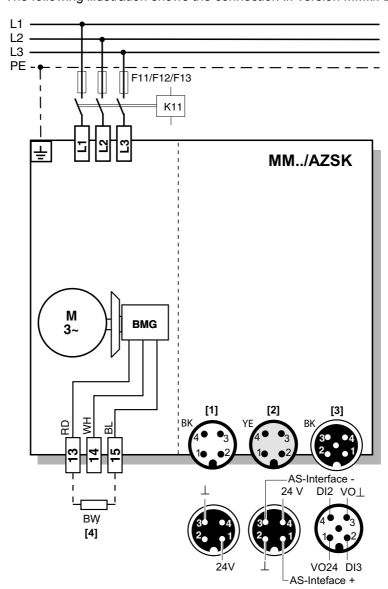
- [1] DC 24 V supply
- [2] AS-interface data line –
- [3] AS-interface data line +
- [4] Voltage supply for sensors [5] DI2 sensor
- [6] DI3 sensor
- [7] Braking resistor BW.. (only for MOVIMOT® without mechanical brake)
- [8] M12 plug (yellow)





## 7.4 Connection of MOVIMOT® MM../AZSK (connection option B)

The following illustration shows the connection in version MM../AZSK:



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AZSK plug connector	AZSK plug connector				
[1] M12 plug connector	1	24 V	24 V supply (AUX-PWR)		
(Plug, black)	2	N. C.	Not assigned		
	3	0V	Reference potential AUX-PWR		
	4	N.C.	Not assigned		
[2] M12 plug connector	1	AS-interface +	AS-interface data line +		
(Plug, yellow)	2	0 V	Reference potential AUX-PWR		
	3	AS-interface –	AS-interface data line –		
	4	24 V	24 V supply (AUX-PWR)		
[3] M12 plug connector	1	VO24	24 V voltage supply for sensors		
(Socket, black)	2	DI3	Sensor input DI3		
	3	VOØ	0 V reference potential for sensors		
	4	DI2	Sensor input DI2		

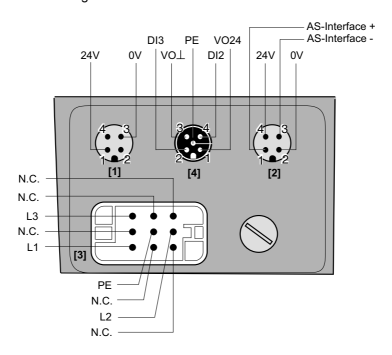
[4] Braking resistor BW.. (only for MOVIMOT® without mechanical brake)





## 7.5 Connection of MOVIMOT® MM../AND3/AZSK (connection option C)

The following illustration shows the connection in version MM../AND3/AZSK:



AZSK plug connector					
[1] M12 plug connector	1 24 V	24 V supply (AUX-PWR)			
(Plug, black)	2 N. C.	Not assigned			
	3 0V	Reference potential AUX-PWR			
	4 N.C.	Not assigned			
[2] M12 plug connector	1 AS-interface +	AS-interface data line +			
(Plug, yellow)	2 0 V	Reference potential AUX-PWR			
	3 AS-interface –	AS-interface data line –			
	4 24 V	24 V supply (AUX-PWR)			
[4] M12 plug connector	1 VO24	24 V voltage supply for sensors			
(Socket, black)	2 DI3	Sensor input DI3			
	3 VOØ	0 V reference potential for sensors			
	4 DI2	Sensor input DI2			

AND3 plug connector				
[3] AND3 plug connector	1	N.C.	Not assigned (reserved for N)	
(Plug connector)	2	L2	Mains connection L2	
	3	N.C.	Not assigned	
	4	N.C.	Not assigned	
	5	N.C.	Not assigned	
	6	L3	Mains connection L3	
	7	N.C.	Not assigned	
	8	L1	Mains connection L1	
	×	PE	PE	

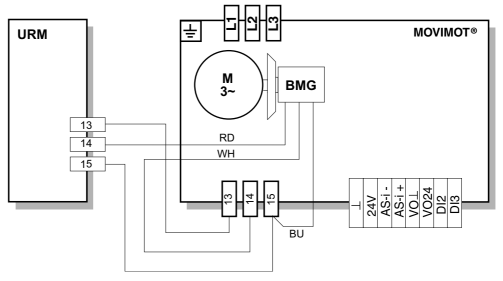


## Electrical Installation of MOVIMOT® with Integrated AS-Interface Connection MOVIMOT® options

#### Connection MOVIMOT® options 7.6

### Connection of **URM** option

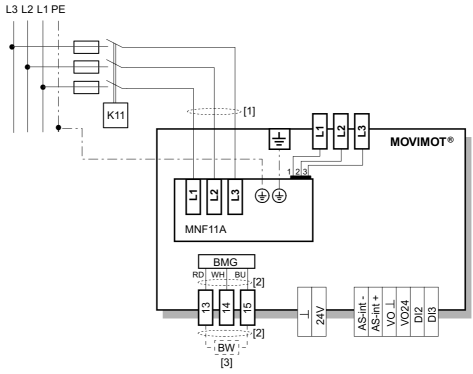
The following illustration shows the connection of the URM option.



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#### Connection of MNF11A option

The following illustration shows the connection of the MNF option in connection with MOVIMOT® with integrated AS-interface.



- [1] Route the power supply cables so that the conductor lengths are as short as possible.
- Route the brake cables as short as possible. Route the brake cables as far as possible from the power supply cables, not parallel to them.

  Only for MOVIMOT® without mechanical brake

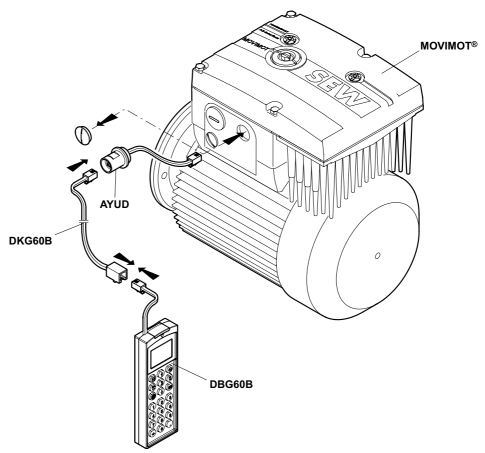


## Connection of DBG60B terminal



### 7.7 Connection of DBG60B terminal

There are several possible ways to the connect the DBG60B control unit and the  $\mathsf{MOVIMOT}^{\circledR}$  drive.



Extension cable	Description (= scope of delivery)	Part Number
DKG60B	<ul><li>Length 5 m</li><li>4-core, shielded cable (AWG26)</li></ul>	0 817 583 7
Adapter	Description	
AYUD	Connection adapter for MOVIMOT® with integrated AS-interface  If the AYUD adapter was specified when the MOVIMOT® drive was ordered, it is included in the scope of delivery of the MOVIMOT® drive.  It can also be retrofitted into the MOVIMOT® drive.	0 818 037 7



# Electrical Installation of MOVIMOT® with Integrated AS-Interface Connection of DBG60B terminal

## The AYUD adapter is integrated in MOVIMOT®.



### **▲ WARNING**

The surface temperature of the  $\mathsf{MOVIMOT}^{\$}$  and the external options, for example, the braking resistor (in particular the heat sink), can reach high temperatures during operation.

#### Burn risk

 Only touch the MOVIMOT<sup>®</sup> drive and the external options when they have sufficiently cooled.

If the AYUD adapter is already installed in the MOVIMOT® drive, the DBG60B hand-held terminal can be connected to the AYUD adapter of the MOVIMOT® drive with integrated AS-interface either directly or using the DBG60B option (5 m extension cable).

#### The AYUD adapter is retrofitted



### **▲** DANGER

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT® inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- · Then wait at least one minute.



### **▲ WARNING**

The surface temperature of the MOVIMOT® and the external options, for example, the braking resistor (in particular the heat sink), can reach high temperatures during operation.

#### Burn risk

 Only touch the MOVIMOT<sup>®</sup> drive and the external options when they have sufficiently cooled.

The AYUD adapter can also be retrofitted.

- Loosen four screws and remove the terminal box cover.
- Remove one blanking plug from the MOVIMOT<sup>®</sup> terminal box.
- Guide the AYUD adapter cable through the open hole into the terminal box.
- · Tightly screw the AYUD adapter onto the terminal box.
- Plug the AYUD adapter's RJ10 plug into the X50 connection socket.
- Screw the terminal box cover onto the terminal box with four screws.
- Plug the DKG60B option's RJ10 plug into the AYUD adapter.
- Plug the RJ10 connector of the DBG60B hand-held terminal into the socket of the DKG60B option.



### Connection of DBG60B terminal



#### Connection without AYUD adapter.



### **DANGER**



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT<sup>®</sup> inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- · Then wait at least one minute.



### **▲ WARNING**

The surface temperature of the MOVIMOT<sup>®</sup> and the external options, for example, the braking resistor (in particular the heat sink), can reach high temperatures during operation.

#### Burn risk

 Only touch the MOVIMOT<sup>®</sup> drive and the external options when they have sufficiently cooled.

For a quick startup, the terminal can also be connected via the DKG60B option (5 m extension cable).



### **NOTE**

When you use this connection option, the MOVIMOT® drive no longer has the enclosure class that can be referenced in the section "Technical Data".

- · Loosen four screws and remove the terminal box cover.
- Remove one blanking plug from the MOVIMOT® terminal box.
- Guide the DKG60B option through the open hole into the terminal box.
- Plug the DKG60B option's RJ10 plug into the X50 connection socket.
- Screw the terminal box cover onto the terminal box with four screws.
- Plug the RJ10 connector of the DBG60B hand-held terminal into the socket of the DKG60B option.



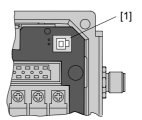
# **Electrical Installation of MOVIMOT® with Integrated AS-Interface** PC connection

#### 7.8 PC connection

MOVIMOT<sup>®</sup> drives with integrated AS-interface contain a diagnostic interface for startup and service. This enables diagnostics, manual mode, and parameter setting by scaling factors with the SEW MOVITOOLS<sup>®</sup> software (version 4.0 and higher).

## Diagnostic interface

The diagnostic interface is located on the MOVIMOT® connector board (see the illustration following):



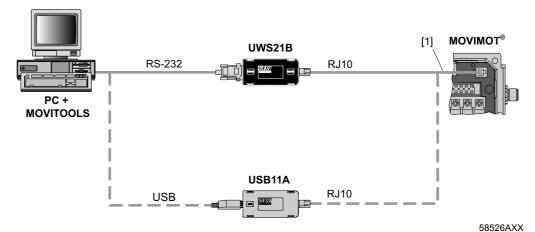
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[1] X50 diagnostic interface

#### Interface adapter

The diagnostic interface can be connected to a commercial PC using one of the following options:

- UWS21B with serial interface RS-232, part number 1 820 456 2
- USB11A with USB interface, part number 0 824 831 1



#### Scope of delivery:

- Interface adapter
- · Cable with RJ10 plug connector
- Interface cable RS-232 (UWS21B) or USB (USB11A)

#### AYUD adapter

The AYUD adapter (option) allows access to the diagnostic interface from outside. You will find additional information about mounting the AYUD adapter on page 60.





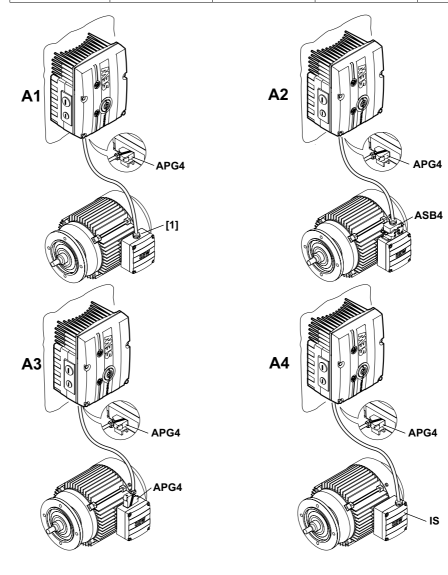
#### Connection between MOVIMOT® and motor with mounting close to the motor 7.9

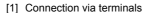
If the MOVIMOT® inverter with option P2.A (only in connection with a modular terminal box) is mounted close to the motor, the connection to the motor uses a pre-fabricated cable. The following versions are possible for MOVIMOT®:

- A: MM../P2.A/RO.A/APG4
- B: MM../P2.A/RE.A/**ALA4**

The APG4 version results in the following connection options to the motor, dependent upon the hybrid cable used:

Version	A1	A2	A3	A4
MOVIMOT®	APG4	APG4	APG4	APG4
Motor	Cable gland/termi- nals	ASB4	APG4	IS
Hybrid cable	0 186 742 3	0 593 076 6	0 186 741 5	0 816 325 1 △ 0 816 326 X △ 0 593 278 5 ↓ 0 593 755 8 ↓
See also	Page 65	Page 65	Page 65	Page 65





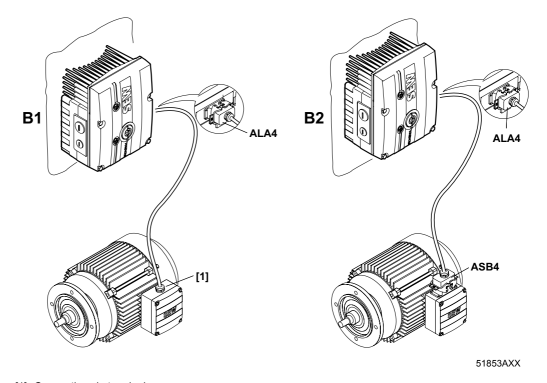




# Electrical Installation of MOVIMOT® with Integrated AS-Interface Connection between MOVIMOT® and motor with mounting close to the motor

The ALA4 version results in the following connection options to the motor, dependent upon the hybrid cable used:

Version	B1	B2			
MOVIMOT®	ALA4	ALA4			
Motor	Cable gland/terminals	ASB4			
Hybrid cable	0 817 948 4	0 816 208 5			
Additional Information	Page 65	Page 65			



[1] Connection via terminals



## **Electrical Installation of MOVIMOT® with Integrated AS-Interface**

Connection between MOVIMOT® and motor with mounting close to the motor



## Overview of connection between MOVIMOT® and motor when mounted in close proximity to the motor

MOVIMOT® inverter	Version	Hybrid cable	Drive
MM/P2.A/RO.A/APG4	A1	Part number: 0 186 742 3	AC motors with cable gland
	A2	Part number: 0 593 076 6	AC motors with ASB4 plug connector
APG4			
	А3	Part number: 0 186 741 5	AC motors with APG4 plug connector
	A4	Part number: 0 593 278 5 $(\bot)$ Part number: 0 816 325 1 $(\triangle)$	AC motors with IS plug connector, sizes DT71–DT90
	A4	Part number: 0 593 755 8 (人) Part number: 0 816 326 X (△)	AC motors with IS plug connector, size DV100
MM/P2.A/RE.A/ALA4	B1	Part number: 0 817 948 4	AC motors with cable gland
ALA4	B2	Part number: 0 816 208 5	AC motors with ASB4 plug connector
		Part number: 0 817 948 4  Part number: 0 816 208 5	AC motors with cable gland  AC motors with ASB4 plug connector



# Electrical Installation of MOVIMOT® with Integrated AS-Interface Connection between MOVIMOT® and motor with mounting close to the motor

# Cable/pin assignment

### Cable assignment part numbers 0 186 742 3 and 0 817 948 4:

Cable assignment	
Motor terminal	Core color/Designation
U1	Black/U1
V1	Black/V1
W1	Black/W1
4a	Red/13
3a	White/14
5a	Blue/15
1a	Black/1
2a	Black/2
PE terminal Green-yellow + shield end (internal shield)	





## 8.1 Important notes on startup



## **DANGER**

You must disconnect the MOVIMOT<sup>®</sup> inverter from the mains before removal/installation. Dangerous voltages may still be present for up to one minute after disconnection from the mains.

Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT<sup>®</sup> inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- · Then wait at least one minute.



## **▲ WARNING**

The surface temperature of the MOVIMOT<sup>®</sup> and the external options, for example, the braking resistor (in particular the heat sink), can reach high temperatures during operation.

#### Burn risk

 Only touch the MOVIMOT<sup>®</sup> drive and the external options when they have sufficiently cooled.



#### **NOTES**

- Before startup, remove the paint protection cap from the status LED.
- Before startup, remove the paint protection film from the nameplate.
- Check that all protective covers are installed correctly.
- Set the "CW/stop" or "CCW/stop" signals for jog mode.
- Observe a minimum switch-off time of 2 seconds for the mains contactor K11.



Description of the controls

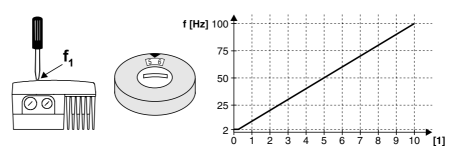
## 8.2 Description of the controls

# Setpoint potentiometer f1

The function of the potentiometer changes depending on the unit's operating mode.

Control via terminals: Setpoint f1 (selected via term. f1/f2 = "0")

Control via RS-485: Maximum frequency f<sub>max</sub>



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[1] Potentiometer setting

#### **STOP**



The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not mounted or incorrectly mounted, the MOVIMOT<sup>®</sup> inverter can be damaged.

Rescrew the screw plug of the f1 setpoint potentiometer (with seal).

### Setpoint switch f2

The function of the switch changes depending on the unit's operating mode:

Control via terminals: Setpoint f2 (selected via term. f1/f2 = "1")

Control via RS-485: Minimum frequency f<sub>min</sub>



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz]	5	7	10	15	20	25	35	50	60	70	100
Minimum frequency [Hz]	2	5	7	10	12	15	20	25	30	35	40

#### Switch t1

For integrator ramp (ramp times in relation to a setpoint step change of 50 Hz)



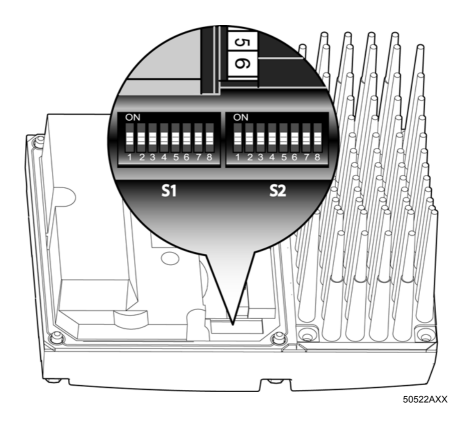
Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10



Description of the controls



## DIP switches S1 and S2



### DIP switch S1:

S1	1	2	3	4	5	6	7	8
Meaning	2 <sup>0</sup>	3-485 2 <sup>1</sup>	addre 2 <sup>2</sup>	ss 2 <sup>3</sup>	Motor protection	Motor power increment	PWM frequency	No-load damping
ON	1	1	1	1	Off	Motor one rating smaller	Variable (16, 8, 4 kHz)	On
OFF	0	0	0	0	On	Adjusted	4kHz	Off

### DIP switch S2:

S2	1	2	3	4	5	6	7	8
Meaning	Motor type	Brake released Control without enable process		Speed monitoring	Additional functions			
					<b>2</b> <sup>0</sup>	2 <sup>1</sup>	<b>2</b> <sup>2</sup>	<b>2</b> <sup>3</sup>
ON	SEW-DZ motor <sup>1)</sup>	On	V/f	On	1	1	1	1
OFF	IEC motor	Off	VFC	Off	0	0	0	0

<sup>1)</sup> Only available in Brazil

## **STOP**



Move the DIP switch only with suitable tools; e.g., slotted screwdrivers with a blade width < 3 mm.

The force with which you move the DIP switch may only be a maximum of 5 N.



Description of DIP switch S1

## 8.3 Description of DIP switch S1

DIP switches \$1/1-\$1/4:

## Selectig the RS-485 address of the MOVIMOT® via binary coding

Decimal address	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
S1/1	-	X	_	Х	_	Х	_	Х	_	Х	_	Х	_	Х	_	X
S1/2	_	_	Х	Х	-	-	Х	Х	_	_	Х	Х	_	_	Х	Х
S1/3	_	_	-	-	Х	Х	Х	Х	_	_	_	_	Х	Х	Х	Х
S1/4	-	_	_	_	_	_	_	_	Х	Х	Х	Х	Х	Х	Х	Х

X = ON

- = OFF

Different addresses must be set depending on how the MOVIMOT® is controlled:

Control	RS-485 address
Binary control (terminal operation)	0
Via external AS-interface binary slave (MLK11A)	0
Via terminal (MLG, MBG)	1
Via fieldbus interface (MF)	1
Via MOVIFIT® MC (MTM)	1
Via intelligent fieldbus modules (MQ)	1 to 15
Via RS-485 master	1 to 15

#### DIP switch \$1/5

#### Motor protection switched on or switched off

- When the MOVIMOT<sup>®</sup> inverter is installed close to the motor (with option P2.A or in field distributor), the motor protection must be deactivated.
- To ensure motor protection, a TH (bimetallic thermostat) must be installed. In doing so, the TH opens the sensor circuit when the rate response temperature is reached (see system manual, "Drive system for decentralized installation", section "Startup with field distributor".



Description of DIP switch S1



#### DIP switch S1/6

#### Lower motor power rating

- When activated, this DIP switch enables MOVIMOT<sup>®</sup> to be assigned to a motor with a lower motor rating. The rated unit power is not affected.
- When a motor with a lower power is used, the overload capacity of the drive can be increased since, from the perspective of the motor, MOVIMOT<sup>®</sup> is one power increment too big. A higher current can be provided briefly, leading to higher torque ratings.
- The aim of the switch S1/6 is to achieve short-term utilization of the motor's peak torque. The current limit of the respective unit remains the same regardless of the switch position. The motor protection function is adjusted depending on the switch position.
- Stall protection for the motor is not possible in this operating mode when S1/6
   "ON".

		Assigned motor								
MOVIMOT® Inverter	S1/6 :	= OFF	S1/6 = ON							
mverter	W	m	W	m						
MM03	DT71D4	DR63L4 <sup>1)</sup>	DR63L4 <sup>1)</sup>	_						
MM05	DT80K4	DT71D4	DT71D4	DFR63L4 <sup>1)</sup>						
MM07	DT80N4	DT80K4	DT80K4	DT71D4						
MM11	DT90S4	DT80N4	DT80N4	DT80K4						
MM15	DT90L4	DT90S4	DT90S4	DT80N4						
MM22	DV100M4	DT90L4	DT90L4	DT90S4						
MM30	DV100L4	DV100M4	DV100M4	DT90L4						
ммзх	_	DV100L4	DV100L4	DV100M4						

<sup>1)</sup> Only possible when installed close to the motor

#### DIP switch S1/7

#### **Setting the maximum PWM frequency**

- When DIP-SWITCH S1/7 = OFF, the MOVIMOT® operates with 4 kHz PWM frequency.
- When DIP SWITCH S1/7 = ON, the MOVIMOT® operates with a 16 kHz PWM frequency (low noise) and switches back in steps to lower switching frequencies depending on the heat sink temperature.

#### DIP switch S1/8

#### No-load damping function (S1/8 = ON)

The function prevents resonance vibrations during activation in no-load operation.





Description of DIP switch S2

## 8.4 Description of DIP switch S2

### DIP switch S2/1

#### Motor type

- For IEC and NEMA motors, the DIP switch S2/1 must always be set to OFF.
- For DZ motors with rated voltages of 220/380V, 60 Hz (only available in Brazil), the DIP switch must always be set to ON.

#### DIP switch S2/2

#### Releasing the brake without enable

When the activated switch S2/2 = "ON", it is possible to release the brake even when there is no drive enable.

Operation with braking resistor

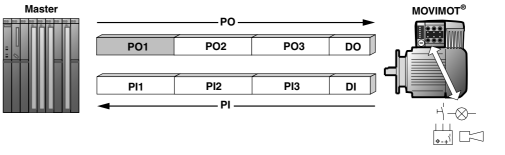
The additional function is not effective during operation with a braking resistor.

Function with terminal control (address = 0) In terminal control, the brake can be released by setting terminal f1/f2 subject to the following prerequisites:

Term	inal stat	tus	Enable status	Fault status	Brake function
R	L	f1/f2			
"1" "0"	"0" "1"	"0"	Unit enabled	No unit fault	Brake is controlled by MOVIMOT <sup>®</sup> , setpoint f1
"1" "0"	"0" "1"	"1"	Unit enabled	No unit fault	Brake is controlled by MOVIMOT <sup>®</sup> , setpoint f2
"1" "0"	"1" "0"	"0"	Unit is not enabled	No unit fault	Brake applied
"1"	"1"	"1"	Unit is not enabled	No unit fault	Brake applied
"0"	"0"	"1"	Unit is not enabled	No unit fault	Brake released for manual movement
All sta	atuses p	ossible	Unit is not enabled	Unit fault	Brake applied

# Functions in bus operation

In bus mode, the brake is released by control in the control word:



60458AXX

PO = Process output data

PO1 = Control word

PO2 = Speed [%]

PO3 = Ramp

DO = Digital outputs

PI = Process input data

PI1 = Status word 1

PI2 = Output current

PI3 = Status word 2

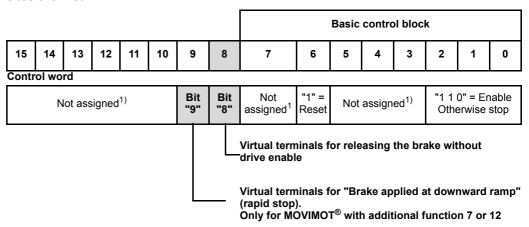
DI = Digital inputs



Description of DIP switch S2



By setting bit 8 in the control word, the brake can be released if the following prerequisites are met:



1) Recommendation for all unassigned bits = "0"

Enable status	Fault status	Status bit 8 in control word	Brake function
Unit enabled	No unit fault / no communication timeout	"0"	Brake is controlled by MOVIMOT®
Unit enabled	No unit fault / no communication timeout	"1"	Brake is controlled by MOVIMOT®
Unit is not enabled	No unit fault / no communication timeout	"0"	Brake applied
Unit is not enabled	No unit fault / no communication timeout	"1"	Brake released for manual movement
Unit is not enabled	Unit fault / communication timeout	"1" or "0"	Brake applied

#### NOTE



To be able to release the brake without enabling the drive, the bit D3 (reset/controller enable) must be set to be able to enable the drive.

Setpoint selection in terminal operation

Setpoint selection in terminal operation depending on the status of terminal f1/f2:

Enable status	Terminal f1/f2	Active setpoint
Unit enabled	Terminal f1/f2 = "0"	Setpoint potentiometer f1 active
Unit enabled	Terminal f1/f2 = "1"	Setpoint potentiometer f2 active

Behavior if unit not ready

If the unit is not ready, the brake is always applied irrespective of the setting of terminal f1/f2 or bit 8 in the control word.

LED display

The yellow LED display flashes periodically at a fast rate ( $t_{on}$ :  $t_{off}$  = 100ms: 300ms) if the brake has been released for manual movement. This applies both to terminal operation and bus operation.





Description of DIP switch S2

#### DIP switch S2/3

#### **Control process**

• DIP switch S2/3 = OFF: VFC operation for 4-pole motors

• DIP switch S2/3 = ON: V/f operation reserved for special cases

#### DIP switch S2/4

#### **Speed monitoring**

• Speed monitoring (S2/4 = "ON") is used for protecting the drive in case of a blockage.

If the drive is operated at the current limit for longer than 1 second when speed monitoring is active (S2/4 = "ON"), the speed monitoring is tripped. The MOVIMOT<sup>®</sup> unit signals a fault using the status LED (red, slow flashing, fault code 08). The current limit must be reached uninterrupted for the duration of the deceleration time before monitoring responds.

### DIP switches S2/5 to S2/8

#### **Additional functions**

- Additional functions can be selected using binary coding of the DIP switches.
- The possible values can be set as follows:

Decimal Value	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
S2/5	_	Х	_	Х	١	Х	_	Х	_	Х	-	Х	_	Х	-	Х
S2/6	_	1	Х	Х	-	_	Х	Х	_	_	Х	Х	_	_	Х	Х
S2/7	_	-	_	_	Х	Х	Х	Х	_	_	_	_	Х	Х	Х	Х
S2/8	_	1	_	_	ı	_	_	_	Х	Х	Х	Х	Х	Х	Х	Х

X = ON

- = OFF

An overview of the additional functions that can be selected is given on page 75.

# Startup: MOVIMOT® Standard Version Additional functions for MM..C-503-00



#### Additional functions for MM..C-503-00 8.5

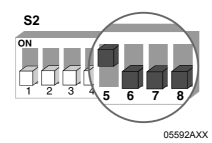
Overview of the additional functions

Decimal value:	Brief description		nded ng mode	See page
		Bus	Termi- nals	
0	Basic functions, no additional function selected	Х	Х	_
1	MOVIMOT® with increased ramp times	Х	Х	Page 76
2	MOVIMOT® with adjustable current limitation (fault when value is exceeded)	Х	Х	Page 76
3	MOVIMOT® with adjustable current limitation (can be changed using terminal f1/f2)	Х	Х	Page 77
4	MOVIMOT® with bus parameter setting	Х	_	Page 79
5	MOVIMOT® with motor protection via TH	Х	-	Page 81
6	MOVIMOT® with maximum 8 kHz PWM frequency	Х	Х	Page 82
7	MOVIMOT® with rapid start/stop	Х	Х	Page 83
8	MOVIMOT <sup>®</sup> with minimum frequency 0 Hz	Х	Х	Page 85
9	MOVIMOT® for hoist applications	Х	Х	Page 86
10	MOVIMOT® with minimum frequency 0 Hz and reduced torque at low frequencies	Х	Х	Page 89
11	Monitoring of supply-phase fault deactivated	Х	Х	Page 90
12	MOVIMOT® with rapid start/stop and motor protection via TH	Х	Х	Page 90
13	MOVIMOT® with extended speed monitoring	Х	Х	Page 94
14	MOVIMOT® with deactivated slip compensation	Х	Х	Page 97
15	Not assigned	_	-	-

Additional functions for MM..C-503-00

### Additional function 1

#### MOVIMOT® with increased ramp times



# Functional description

- It is possible to set ramp times of up to 40 s.
- In bus operation, a ramp time of maximum 40s can be transmitted by using 3 process data items.

### Changed ramp times

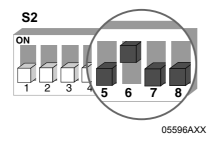


Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	20	25	30	35	40

- = Corresponds to standard setting
- = Changed ramp times

# Additional function 2

#### MOVIMOT® with adjustable current limitation (fault if exceeded)



# Functional description

- The current limitation can be set using switch f2.
- The setpoint f2 (for control via terminals) or the minimum frequency (for control via RS-485) cannot be changed and are set to the following values:

Setpoint f2: 5 HzMinimum frequency: 2 Hz

• The monitoring function comes into effect above 15 Hz. If the drive operates at the current limit for longer than 500 ms, the unit changes to fault status (fault 44). The fault is displayed by a red LED that flashes quickly.

## Adjustable current limits



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
I <sub>max</sub> [%] of I <sub>N</sub>	90	95	100	105	110	115	120	130	140	150	160

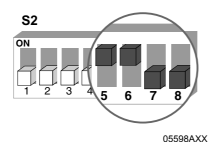


Additional functions for MM..C-503-00



### Additional function 3

MOVIMOT® with adjustable current limitation (can be changed terminal f1/f/2); the frequency is reduced when this value is exceeded.



Functional description

The current limit can be set using switch f2. Binary input terminal f1/f2 can be used to switch between the maximum current limit and the current limit set by switch f2.

Response when current limit is reached

- When the current limit is reached, the unit reduces the frequency using the current limitation function and may stop the ramp to prevent a current increase.
- If the unit is at the current limit, the status LED displays the status with rapid green flashing.

System-internal values for the setpoint f2/minimum frequency

- It is no longer possible to switch via terminals between setpoint f1 and setpoint f2 during terminal operation pr to set the minimum frequency in bus operation.
- The minimum frequency in bus operation has a fixed setting of 2 Hz.

Adjustable current limits



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
I <sub>max</sub> [%] of I <sub>N</sub>	60	70	80	90	100	110	120	130	140	150	160

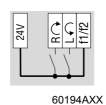
Selecting the current limits via binary input terminal f1/f2



f1/f2 = "0" 160% current limit is active

60193AXX

f1/f2 = "1"



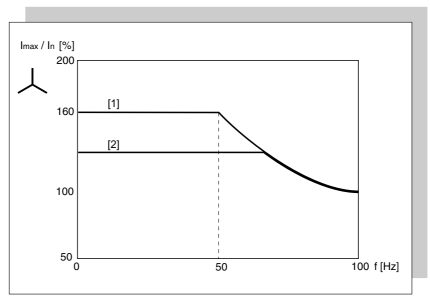
The current limit set using switch f2 is active.
The selection can also be made when the unit is enabled.

CEVA

Additional functions for MM..C-503-00

Influencing the current characteristic curve The current limit curve is calculated with a constant factor by selecting a lower current limit.

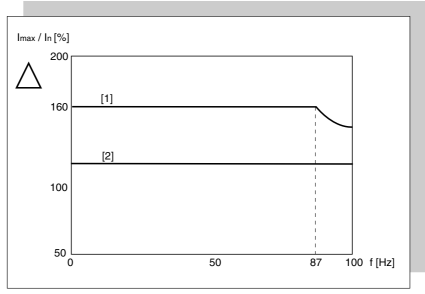
#### Motor with star connection



50851AXX

- [1] Current limit characteristic curve of standard function
- [2] Reduced current limit for additional function 3 and terminals f1/f2 = "1"

#### Motor with delta connection



50852AXX

- [1] Current limit characteristic curve of standard function
- [2] Reduced current limit for additional function 3 and terminals f1/f2 = "1"

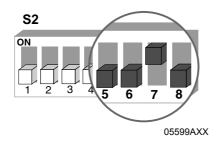


#### Additional functions for MM..C-503-00



## Additional function 4

#### MOVIMOT® with bus parameter setting



#### **NOTES**



The function is implemented exclusively with bus operation via intelligent fieldbus interfaces MQ.. with integrated minicontroller.

A parameter channel is available to operate the unit, and the values are saved in EEPROM.

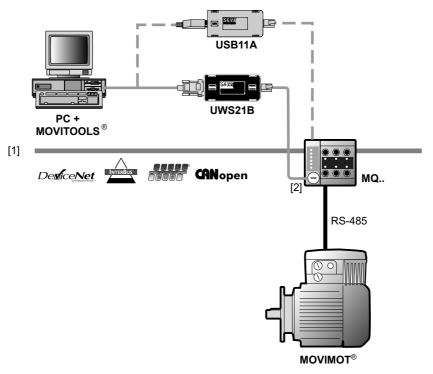
You can find more information in the following SEW-EURODRIVE manuals:

- DeviceNet/CANopen Interfaces, Field Distributors
- · InterBus Interfaces, Field Distributors
- · PROFIBUS Interfaces, Field Distributors

### Functional description

Potentiometer f1 as well as switches f2 and t1 are deactivated. The settings of the potentiometer and the switches are ignored by MOVIMOT<sup>®</sup>. The setting of the DIP switch is still read in from the unit. Functions selected using a DIP switch cannot be changed using the bus.

#### Block diagram



58524AXX

- [1] Fieldbus
- [2] Diagnostic interface

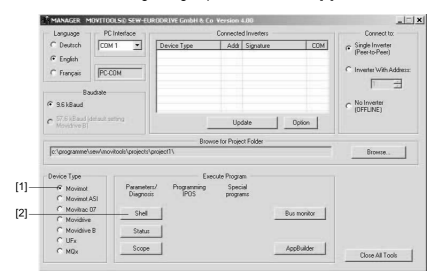


Additional functions for MM..C-503-00

Changing the parameters in MOVITOOLS®

Open the MOVITOOLS®/Shell as follows:

- Select "MOVIMOT<sup>®</sup>" device type [1]
- In the "Execute Program" group box, click "Shell" [2]



59888AXX

After opening MOVITOOLS<sup>®</sup>/Shell, the following parameters are accessible. They can be changed and saved in the unit.

Name	Area	Index	Parameter number	Step width
Ramp up	0.1 <b>1</b> 2000 [s]	8807	130	0.1 s – 1 s: 0.01
Ramp down	0.1 <b>1</b> 2000 [s]	8808	131	1 s - 10 s: 0.1 10 s - 100 s: 1 100 s - 2000 s: 10
Minimum frequency	<b>2</b> 100 [Hz]	8899	305	0.1
Maximum frequency <sup>1)</sup>	<b>2</b> 100 [Hz]	8900	306	0.1
Current limit	60 <b>160</b> [%]	8518	303	1
Pre-magnetization time	0 <b>0.4</b> 2 [s]	8526	323	0.001
Post-magnetization time	0 <b>0.1</b> 2 [s]	8585	732	0.001
Parameter lock	On/ <b>Off</b>	8595	803	-
Factory setting	Yes/No	8594	802	_
Deceleration time Speed monitoring	0.1 <b>1</b> 10.0 [s]	8558	501	0.1
Brake release time	<b>0</b> 2 [s]	8749	731	0.001
Slip compensation <sup>2)</sup>	0500 [1/min]	8527	324	0.2

Factory setting = bold

1) Example: Maximum frequency = 60 Hz

Bus setpoint = 10 %

Frequency setpoint = 6 Hz

- 2) The value will be set to the rated motor slip when there is a change in the additional function setting.
- The factory setting is activated as soon as additional function 4 is activated via DIP switches. If the additional function which was selected via DIP switches remains unchanged after the 24 V operating voltage is switched off, the last valid values from EEPROM will be used after reactivation.
- The start frequency is fixed at 0.5 Hz, the stop frequency at 3 Hz.
- If the set setpoint or maximum frequency is lower than the set minimum frequency, the minimum frequency becomes active.
- The parameters are only evaluated with this additional function.

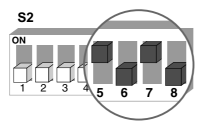


Additional functions for MM..C-503-00



### Additional function 5

#### **MOVIMOT®** Motor protection via TH



05600AXX

#### **NOTE**

The additional function is only designed to be implemented during bus operation when MOVIMOT<sup>®</sup> is installed close to the motor (with option P2.A or in field distributor).

### Functional description

#### Functions in combination with fieldbus interfaces MF.. and MQ..:

- Additional function 5 generates fault 84 (motor over temperature) when both terminals for the direction of rotation are open.
- When the MOVIMOT<sup>®</sup> inverter (with P2.A option or in a field distributor) is mounted close to the motor, the direction terminals are set to "0" by the TH during over temperatures in the motor.
- Fault 84 is displayed by a flashing signal of the status LED on the MOVIMOT<sup>®</sup>.
- · When generated, fault 84 is also transmitted via the fieldbus.

#### Functions in combination with fieldbus interfaces MQ..

MOVIMOT<sup>®</sup> bus parameter setting according to additional function 4 (see page 79)

#### Functions in combination with fieldbus interfaces MF.

Potentiometer f1 and switches f2 and t1 are deactivated. The following values apply:

Name	Value
Ramp up	1 [s]
Ramp down	1 [s]
Minimum frequency	2 [Hz]
Maximum frequency	100 [Hz]
Current limit	160 [%]
Pre-magnetization time	0.4 [s]
Post-magnetization time	0.1 [s]
Speed monitoring delay time	1 [s]
Brake release time	0 [s]
Slip compensation	Rated motor slip

Additional functions for MM..C-503-00

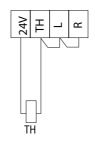
Tripping conditions for fault 84

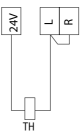
Fault 84, "Over temperature motor" is tripped if all of the following conditions are met:

- The standard MOVIMOT<sup>®</sup> motor protection function is deactivated via DIP switch \$1/5 = ON.
- The terminals for direction of rotation are wired to 24 V via a TH as shown in the following illustration.

#### With field distributor:

With mounting close to the motor with option P2.A:





52119AXX

52120AXX

- The TH tripped due to excessive heat in the motor (enable for both terminals for the direction of rotation is revoked).
- Supply voltage is present.

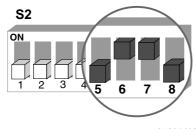


#### **NOTE**

If only the DC 24 V supply voltage is present at the MOVIMOT®, the fault is not tripped.

### Additional function 6

#### MOVIMOT® with maximum 8 kHz PWM frequency



05601AXX

## Functional description

- The additional function reduces the maximum PWM frequency that can be set via S1/7 from 16 kHz to 8 kHz.
- When DIP switch S1/7 = "ON", the unit operates with an 8 kHz PWM frequency and switches back to 4 kHz depending on the heat sink temperature.

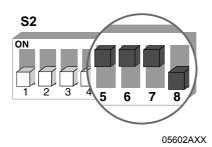
	\$1/7 without additional function 6	S1/7 <u>with</u> additional function 6
ON	PWM frequency variable 16, 8, 4 kHz	PWM frequency variable 8, 4 kHz
OFF	PWM frequency 4 kHz	PWM frequency 4 kHz





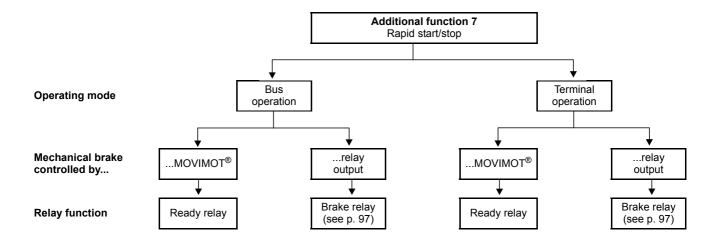
### Additional function 7

#### **MOVIMOT®** with rapid start / stop



## Functional description

- The pre-magnetization time is set at 0 s, independent of whether MOVIMOT® is operated in bus or terminal operation.
- This means that pre-magnetization is not performed when the drive is enabled in order to begin the acceleration at the setpoint ramp as quickly as possible.
- The subsequent behavior of MOVIMOT<sup>®</sup> is dependent on the operating mode and whether a mechanical brake is connected.



#### Bus operation

#### Mechanical brake controlled by MOVIMOT®:

- Terminals 13, 14 and 15 are assigned through the brake coil of the mechanical brake on the MOVIMOT<sup>®</sup> wiring board.
- A new function, "Brake applied at downward ramp" is introduced. Bit 9 in the control
  word is assigned with this function as a virtual terminal according to the MOVILINK<sup>®</sup>
  profile.
- As soon as bit 9 is set during the downwards ramp, MOVIMOT<sup>®</sup> applies the brake and inhibits the output stage.
- If the motor frequency is less than the stop frequency, the brake is applied at the downwards ramp regardless of the status of bit 9.
- The relay is switched as a ready relay (standard function).

Additional functions for MM..C-503-00

#### Mechanical brake controlled by relay output:

- A braking resistor (BW..) must be connected to terminals 13 and 15 on the MOVIMOT<sup>®</sup> wiring board; terminal 14 is not assigned.
- Relay K1 functions as a brake control relay. This means that the ready signal function is no longer available.

It is imperative that you observe the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.



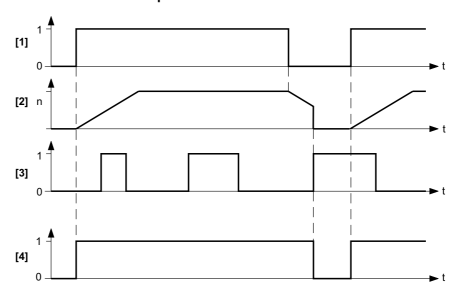
#### **A** DANGER

If DIP switches S2/5 to S2/8 are set incorrectly, the brake can release.

If the section "Use of relay output with additional functions 7, 9, 12, and 13" is not observed, a crushing risk could arise through unintentional starting of the drive. Severe or fatal injuries.

- Observe the note in the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.
- A new function, "Brake applied at downward ramp" is introduced. Bit 9 in the control
  word is assigned with this function as a virtual terminal according to the MOVILINK<sup>®</sup>
  profile.
- As soon as bit 9 is set during the downwards ramp, the relay output applies the brake and MOVIMOT<sup>®</sup> inhibits the output stage.
- If the motor frequency is less than the stop frequency, the brake is applied at the downwards ramp regardless of the status of bit 9.

#### "Brake control in bus operation" flowchart:



05319BXX

- [1] Enable terminals/control word
- [2] Speed
- [3] Bit 9
- [4] Brake control signal: 1= open, 0 = closed





#### Terminal operation

#### Mechanical brake controlled by MOVIMOT®:

- Terminals 13, 14 and 15 are assigned to the brake coil of the mechanical brake on the MOVIMOT<sup>®</sup> wiring board.
- The mechanical brake cannot be influenced by the terminals. The brake works analogous to a unit without additional function.
- The relay is switched as a ready relay (standard function).

#### Mechanical brake controlled by relay output

- A braking resistor (BW..) must be connected to terminals 13 and 15 on the MOVIMOT<sup>®</sup> wiring board; terminal 14 is not assigned.
- Relay K1 works as a brake control relay; the ready signal function is thus no longer available. It is imperative that you observe the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.

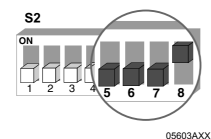
# i

#### **NOTE**

The rapid stop function cannot be used in terminal operation.

### Additional function 8

#### MOVIMOT® with minimum frequency 0 Hz



### Functional description

#### Control via RS-485:

When switch f2 is in detent position 0, the minimum frequency measures 0 Hz with the activated additional function. All other values that can be set remain unchanged.



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Minimum frequency [Hz] With additional function activated	0	5	7	10	12	15	20	25	30	35	40
Minimum frequency [Hz] Without additional function	2	5	7	10	12	15	20	25	30	35	40

#### Control via terminals:

When switch f2 is in detent position 0, the setpoint f2 measures 0 Hz with the activated additional function. All other values that can be set remain unchanged.



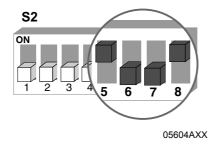
Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz] With additional function activated	0	7	10	15	20	25	35	50	60	70	100
Setpoint f2 [Hz] Without additional function	5	7	10	15	20	25	35	50	60	70	100



Additional functions for MM..C-503-00

### Additional function 9

#### MOVIMOT® for hoist applications



#### **▲** DANGER

Risk of fatal injury if the hoist falls.

Severe or fatal injuries or damage to property.

• MOVIMOT<sup>®</sup> is not designed for use as a safety device in hoist applications.

Use monitoring systems or mechanical protection devices as safety equipment.

#### **STOP**



In order to avoid a system overload, the MOVIMOT® drive may not be operated at the current limit.

Activate speed monitoring. In this way, you ensure that the MOVIMOT<sup>®</sup> drive is not operated for a longer time (> 1 s) at the current limit.

#### Prerequisites

# STOP

#### STOP

MOVIMOT<sup>®</sup> can only be used in hoist applications if the following prerequisites are met:

- Additional function 9 can only be used with brake motors.
- Ensure that the DIP switch S2/3 =OFF (VFC operation).
- The use of the BGM brake controller in connection with an external braking resistor is imperative (beginning at page 97).
- We recommend that you activate the "Speed monitoring" function (page 74).



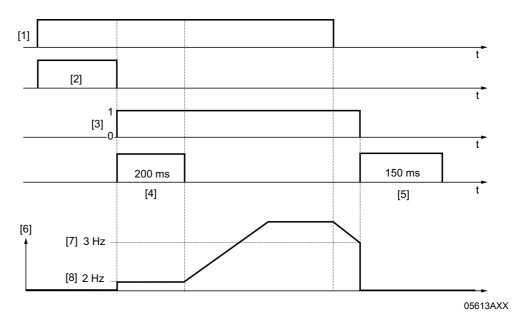
Additional functions for MM..C-503-00



## Functional description

- The start frequency for terminal and bus operation is 2 Hz If the function is not activated, the start frequency is 0.5 Hz.
- The brake release time is fixed at 200 ms (standard = 0 ms), which prevents the motor for working against the applied brake.
- The brake application time (post-magnetization time) is 150 ms (standard = 100 ms), which ensures that the brake is applied as soon as the motor stops generating torque.
- The subsequent behavior of MOVIMOT® is dependent on the operating mode (see page 88).

#### Overview of brake control with additional function 9:



- [1] Enable
- [2] Pre-magnetization time
- [3] Brake control signal 1= open, 0 = closed
- [4] Brake release time
- 5] Brake application time (Post-magnetization time)
- [6] frequency
- 7] Stop frequency
- [8] Start / minimum frequency

Additional functions for MM..C-503-00

Bus operation

- · The mechanical brake is controlled by the relay output.
- A braking resistor (BW..) must be connected to terminals 13 and 15 on the MOVIMOT<sup>®</sup> wiring board; terminal 14 is not assigned.
- Relay K1 functions as a brake control relay. This means that the ready signal function is no longer available

It is imperative that you observe the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.

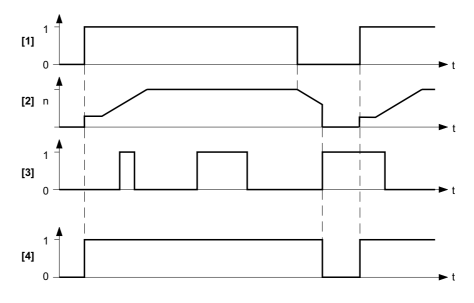


#### **A** DANGER

If DIP switches S2/5 to S2/8 are set incorrectly, the brake can release.

If the section "Use of relay output with additional functions 7, 9, 12, and 13" is not observed, a crushing risk could arise through unintentional starting of the drive. Severe or fatal injuries.

- Observe the note in the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.
- A new function, "Brake applied at downward ramp" is introduced. Bit 9 in the control
  word is assigned with this function as a virtual terminal according to the MOVILINK<sup>®</sup>
  profile.
- As soon as bit 9 is set during the downwards ramp, the relay output applies the brake and MOVIMOT® inhibits the output stage.
- If the motor frequency is less than the stop frequency, the brake is applied at the downwards ramp regardless of the status of bit 9.



05648AXX

- [1] Enable terminals/control word
- [2] Speed
- [3] Bit 9
- [4] Brake control signal: 1= open, 0 = closed





#### Terminal operation

- The mechanical brake is controlled by the relay output.
- A braking resistor (BW..) must be connected to terminals 13 and 15 on the MOVIMOT<sup>®</sup> wiring board; terminal 14 is not assigned.
- The relay works as a brake control relay; the ready signal function is thus no longer available.

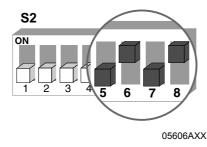
#### NOTE



Applying the brakes via bit 9 cannot be used in terminal operation.

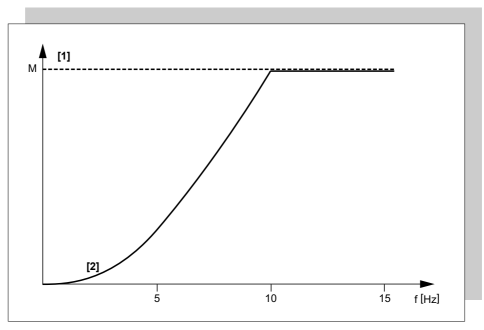
### Additional function 10

#### MOVIMOT® with reduced torque at low frequencies



# Functional description

- Through reducing the slip compensation and active current at low speeds, the drive only develops a reduced torque (see the illustration which follows).
- Minimum frequency = 0 Hz (see Additional function 8 on page 85).



50907AXX

[1] Maximum torque during VFC operation

[2] Maximum torque with activated additional function



Additional functions for MM..C-503-00

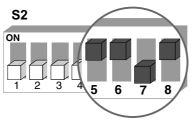
## Additional function 11

#### Deactivation of phase failure monitoring

#### **STOP**



Deactivating the phase failure monitoring in unfavorable operating conditions can damage the unit.



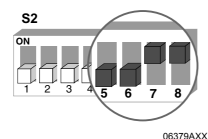
06378AXX

# Functional description

- When the additional function is activated, phase monitoring does not occur.
- This is appropriate, for example, for supply systems with short-term asymmetries.

# Additional function 12

#### MOVIMOT® with rapid start/stop and motor protection via TH



# Functional description

- The additional function is active in terminal and bus operation, but there are differences with respect to the usable functional scope.
- When the MOVIMOT® inverter is installed close to the motor (with option P2.A or in field distributor), the additional function includes the following functions:
  - Motor protection function via indirect TH analysis via the direction of rotation terminals
  - Rapid start and stop function



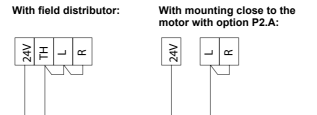
Additional functions for MM..C-503-00



"Motor protection function using TF analysis" subfunction This function is only active in bus operation. This additional function causes a tripping of fault 84, "Motor overtemperature".

The fault is tripped when <u>all</u> of the following conditions are met:

- The standard MOVIMOT<sup>®</sup> motor protection function is deactivated via DIP switch S1/5 = ON.
- The terminals for direction of rotation are wired to 24 V via a TH as shown in the following illustration.



52119AXX

52120AXX

- The TH tripped due to excessive heat in the motor (enable for both terminals for the direction of rotation is revoked).
- Supply voltage is present.

#### NOTE



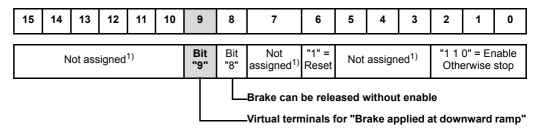
The "Motor protection function using TH analysis" can be deactivated by setting the DIP switch S1/5 = OFF. In this case, the motor protection in the  $MOVIMOT^{®}$  that is implemented via a motor model is in effect.

"Rapid start" subfunction

Regardless of whether the MOVIMOT<sup>®</sup> is controlled in terminal or bus operation, the pre-magnetization time is set to 0 s. This means that pre-magnetization does not occur at the beginning of the enable in order to start accelerating at the setpoint ramp as quickly as possible.

"Rapid stop" subfunction

The function, "Brake applied at downward ramp" is introduced in bus operation. Bit 9 is assigned with this function as a virtual terminal in the control word.



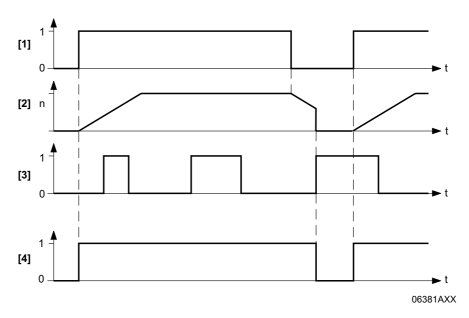
1) Recommendation for all unassigned bits = "0"

As soon as bit 9 is set during the downwards ramp, the MOVIMOT<sup>®</sup> unit applies the brake directly (brake control through the MOVIMOT<sup>®</sup>) or through the MOVIMOT<sup>®</sup> signal relay output (brake control through the relay output) and inhibits the output stage.

If the motor frequency is less than the stop frequency (3 Hz), the brake is applied at the downwards ramp regardless of the status of bit 9.

Additional functions for MM..C-503-00

#### "Brake control in bus operation" flowchart:



- [1] Enable terminals/control word
- [2] Speed [3] Bit 9
- [4] Brake control signal: 1= open, 0 = closed

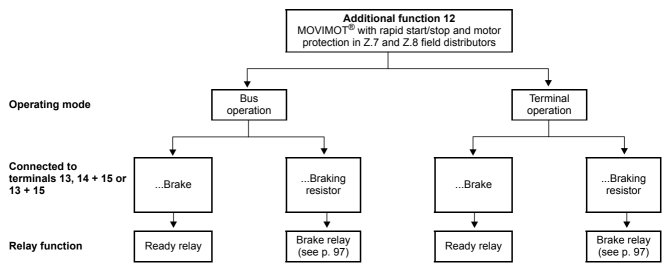


In terminal operation, the rapid stop function using control word bit 9 is not available.

Additional functions for MM..C-503-00



#### Functionality of the signal relay



If an external braking resistor is connected to the terminals, relay K1 functions as a brake control relay. This means that the ready signal function is no longer available.
 It is imperative that you observe the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.

#### $\Lambda$

#### DANGER



If DIP switches S2/5 to S2/8 are set incorrectly, the brake can release.

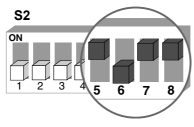
If the section "Use of relay output with additional functions 7, 9, 12, and 13" is not observed, a crushing risk could arise through unintentional starting of the drive. Severe or fatal injuries.

• Observe the note in the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.

Additional functions for MM..C-503-00

### Additional function 13

#### MOVIMOT® with extended speed monitoring



58613AXX

#### DANGER

Risk of fatal injury if the hoist falls.

Severe or fatal injuries or damage to property.

 MOVIMOT<sup>®</sup> is not designed for use as a safety device in hoist applications. Use monitoring systems or mechanical protection devices as safety equipment.

#### Prerequisites

# STOP

#### **STOP**

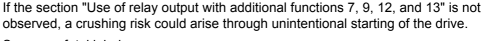
MOVIMOT® can only be used in hoist applications if the following prerequisites are met:

- Additional function 13 can only be used with brake motors.
- Ensure that the DIP switch S2/3 =OFF (VFC operation).
- The use of the BGM brake controller in connection with an external braking resistor is imperative (beginning at page 97).
- If an external braking resistor is connected to the terminals, relay K1 functions as a brake control relay. This means that the ready signal function is no longer available.

### A

#### DANGER

If DIP switches S2/5 to S2/8 are set incorrectly, the brake can release.



Severe or fatal injuries.

• Observe the note in the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.

### Functional description

The additional function 13 comprises the following functions:

- Additional function 9, MOVIMOT<sup>®</sup> for hoisting applications
- · Speed monitoring with adjustable monitoring time

After additional function 13 is activated, speed monitoring is always on, regardless of the setting of DIP switch S2/4.

After additional function 13 is activated, DIP switch S2/4 serves the following functions, depending on the RS-485 address that is set:



Additional functions for MM..C-503-00



#### Terminal operation

#### The RS-485 address set on DIP switches S1/1 to S1/4 is 0.

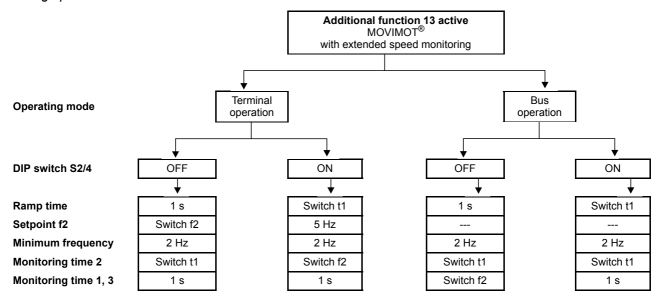
- S2/4 = OFF
  - Speed monitoring time 2 is set on switch t1.
  - Speed monitoring times 1 and 3 are fixed at 1 s.
  - The ramp time is fixed at 1 s.
  - Set point f2 is set on switch f2.
- S2/4 = ON
  - Speed monitoring time 2 is set on switch f2.
  - Speed monitoring times 1 and 3 are fixed at 1 s.
  - The setpoint is fixed at 5 Hz.
  - The ramp time is set on switch t1.

#### Bus operation

#### The RS-485 address set on DIP switches S1/1 to S1/4 is not equal to 0.

- S2/4 = OFF
  - Speed monitoring time 2 is set on switch t1.
  - Speed monitoring time 1 and 3 are set on switch f2
  - The ramp time is fixed at 1 s.
  - The minimum frequency is fixed at 2 Hz.
- S2/4 = ON
  - Speed monitoring time 2 is set on switch f2.
  - Speed monitoring times 1 and 3 are fixed at 1 s.
  - The ramp time is set on switch t1.
  - The minimum frequency is fixed at 2 Hz.

#### Setting options for additional function 13



#### Setting the speed monitoring times

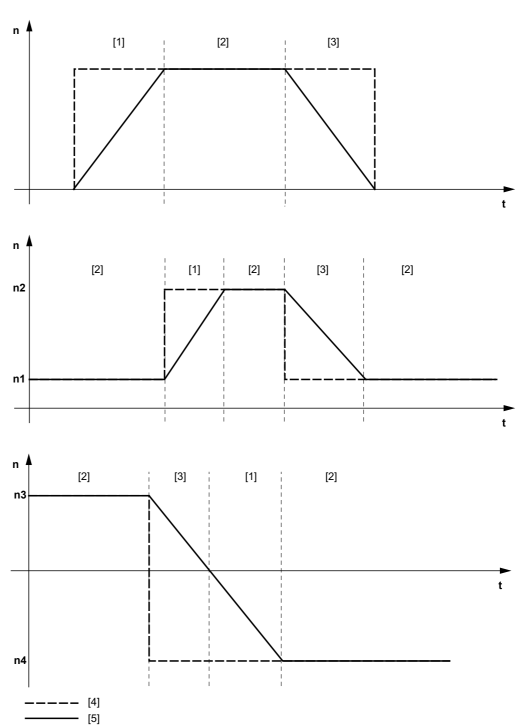
When additional function 13 is active, the following values may be set as monitoring times on switches t1 and f2:



Switch t1 or f2 (see above)											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Monitoring time 2 [s]	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.5
Monitoring time 1 and 3 [s]	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.5

Additional functions for MM..C-503-00

Validity of the speed monitoring times



58622AXX

- [1] Validity range: speed monitoring time 1
- [2] Validity range: speed monitoring time 2
  [3] Validity range: speed monitoring time 3
- Speed setpoint
- [5] Speed output (actual value)

Monitoring time 1 is valid when the actual speed increases after a setpoint change.

The field of application of monitoring time 2 begins when the setpoint is reached.

The field of application of monitoring time 3 is valid when the actual speed decreases after a setpoint change.

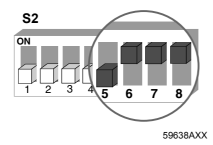


Additional functions for MM..C-503-00



## Additional function 14

#### MOVIMOT® with deactivated slip compensation



Functional description

Slip compensation is deactivated.

Deactivating slip compensation can reduce the speed accuracy of the motor.

Use of the relay output with additional functions 7, 9, 12 and 13

#### A

#### **DANGER**



Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

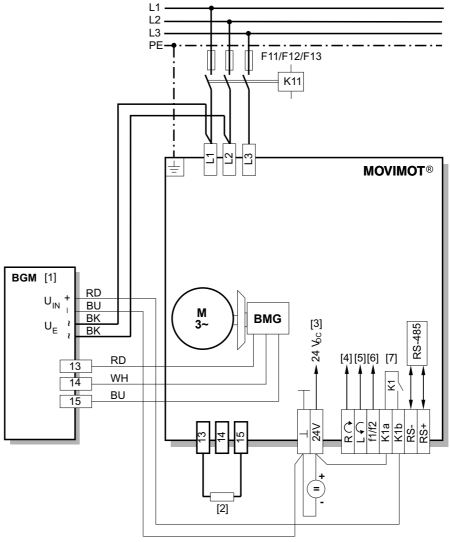
Observe the following before startup with BGM brake control:

- The brake coil must correspond with the supply voltage (e. g. 400 V).
- One of the additional functions 7, 9, 12 or 13 must be activated; otherwise, the brake is released permanently. This should also be observed when the MOVIMOT<sup>®</sup> inverter is exchanged.

If none of the functions named is activated, the K1 relay contact operates as a ready relay contact. This means that the brake is released without enable when using the BGM, if it was connected without permission.

Additional functions for MM..C-503-00

The following illustration shows the use of relay contact K1 to control the mechanical brake with the BGM brake rectifier.



52121AXX

- [1] BGM brake control mounted in the terminal box
- [2] BW external braking resistor (assignment, see section "Technical data").
   [3] DC 24 V supply

- [4] CW/stop [5] CCW/stop

Observe the enabled direction of rotation (see section "Connection of MOVIMOT® basic unit", Functions of the CW/stop and CCW/stop terminals with control via RS-485 interface)

- [6] Setpoint switch mode f1/f2
- [7] Brake relay



Additional functions for MM..C-503-00



Retrofitting the brake rectifier

If the BGM brake rectifier was not ordered as an installed option, it must be retrofitted as follows:

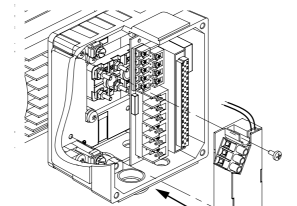
#### **STOP**



The installation of this option is only approved in combination with the modular terminal box.

The following shows a sample assembly. The installation, in general, depends on the terminal box employed and, if applicable, the other options which are installed.

- 1. Exchange the brake coil (brake coil must correspond with the supply voltage).
- 2. Mount the BGM brake control with 2 screws according to the following illustration (connection according to wiring diagram on page 98).



(Tightening torque 2.0 Nm / 18 lb.in)

52122AXX

- 3. Connect the external braking resistor according to the wiring diagram on page 98 (assignment, see section "Technical data").
- Relay K1 functions as a brake control relay. This means that the ready signal function is no longer available.

It is imperative that you observe the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.

#### **▲** DANGER



If DIP switches S2/5 to S2/8 are set incorrectly, the brake can release.

If the section "Use of relay output with additional functions 7, 9, 12, and 13" is not observed, a crushing risk could arise through unintentional starting of the drive. Severe or fatal injuries.

• Observe the note in the section "Use of relay output with additional functions 7, 9, 12, and 13", starting on page 97.



Startup with binary control (control via terminals)

#### 8.6 Startup with binary control (control via terminals)

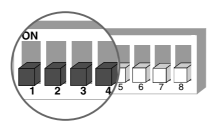


#### **▲** DANGER

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

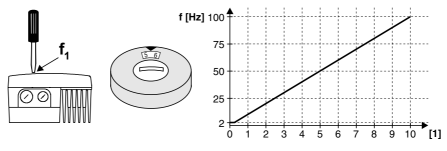
Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT<sup>®</sup> inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- Then wait at least one minute.
- 1. Check that the  ${\rm MOVIMOT}^{\rm @}$  is correctly connected (see section "Electrical Installation for  ${\rm MOVIMOT}^{\rm @}$  Standard Version").
- 2. Make sure DIP switches S1/1 S1/4 are set to OFF (= address 0). E.g.  $MOVIMOT^{®}$  is binarily controlled via the terminals.



05062AXX

3. Set the first speed with setpoint potentiometer f1 (active if terminal f1/f2 = 0, (factory setting: approx. 50 Hz).



60799AXX

[1] Potentiometer setting

4. Ensure the screw plug has a seal and reinstall it in the f1 setpoint potentiometer.



#### **STOP**

The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not installed or is incorrectly mounted, the MOVIMOT® inverter can be damaged.



#### Startup with binary control (control via terminals)



5. Set the second speed with switch f2 (active when terminal f1/f2 = "1").



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz]	5	7	10	15	20	25	35	50	60	70	100

#### **NOTE**



During operation, the first speed is infinitely variable using the setpoint potentiometer f1, which is accessible from outside.

Speeds f1 and f2 can be set independently of each other.

6. Set the ramp time with switch t1 (ramp times in relation to a setpoint step change of 50 Hz).



Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

- 7. Set the MOVIMOT® inverter on the terminal box and screw it on.
- 8. Switch on the DC 24 V control voltage and mains.

Inverter behavior according to the terminal level

Inverter Behavior	Mains	24 V	f1/f2	CW/stop	CCW/stop	Status LED
Inverter off	0	0	х	х	х	Off
Inverter off	1	0	х	х	х	Off
Stop, mains missing	0	1	x	х	Х	Flashing yellow
Stop	1	1	Х	0	0	Yellow
CW operation with f1	1	1	0	1	0	Green
CCW operation with f1	1	1	0	0	1	Green
CW operation with f2	1	1	1	1	0	Green
CCW operation with f2	1	1	1	0	1	Green
Stop	1	1	х	1	1	Yellow

Key

0 = No voltage

1 = Voltage

x = any





# Startup: MOVIMOT® Standard Version Startup with options MBG11A or MLG11A

#### 8.7 Startup with options MBG11A or MLG11A



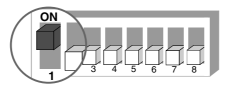
#### DANGER



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT<sup>®</sup> inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- Then wait at least one minute.
- 1. Check that the  ${\rm MOVIMOT}^{\rm @}$  is correctly connected (see section "Electrical Installation for  ${\rm MOVIMOT}^{\rm @}$  Standard Version").
- 2. Set DIP switch S1/1 (on MOVIMOT) to ON (= address 1).



05064AXX

3. Set the minimum frequency f<sub>min</sub> with switch f2



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Minimum frequency f <sub>min</sub> [Hz]	2	5	7	10	12	15	20	25	30	35	40

4. Set the ramp time with switch t1 (ramp times in relation to a setpoint step change of 50 Hz).



Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

5. Check to see if the necessary direction of rotation has been enabled.

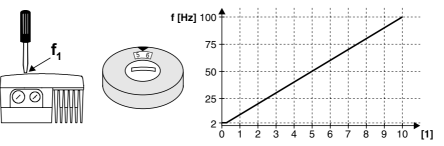
Terminal R	Terminal L	Meaning
Activated	Activated	Both directions of rotation are enabled
24V		
Activated	Not activated	Only CW operation enabled     Pre-selected setpoints for CCW operation result in a stand-
24V		still of drive.

#### Startup with options MBG11A or MLG11A



Terminal R	Terminal L	Meaning
Not activated	Activated	Only CCW operation enabled
240	C C	Pre-selected setpoints for CW operation result in standstill of drive
Not activated	Not activated	Unit is inhibited or drive is brought to a stop
240		

- 6. Set the MOVIMOT® inverter on the terminal box and screw it on.
- 7. Use setpoint potentiometer f1 to set required maximum speed.



60799AXX

[1] Potentiometer setting

8. Ensure the screw plug has a seal and reinstall it in the f1 setpoint potentiometer.



#### **STOP**

The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not installed or is incorrectly mounted, the MOVIMOT® inverter can be damaged.

9. Connect voltage supply.

### NOTE



For notes on operation with the MBG11A or MLG11A options, refer to page 152.



Startup with MWA21A option (speed control module)

#### 8.8 Startup with MWA21A option (speed control module)

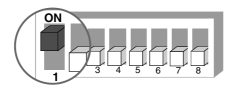


#### **A** DANGER

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT<sup>®</sup> inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- Then wait at least one minute.
- 1. Check that the  ${\rm MOVIMOT}^{\rm @}$  is correctly connected (see section "Electrical Installation for  ${\rm MOVIMOT}^{\rm @}$  Standard Version").
- 2. Set DIP switch S1/1 (on MOVIMOT) to ON (= address 1).



05064AXX

3. Set the minimum frequency f<sub>min</sub> with switch f2



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Minimum frequency f <sub>min</sub> [Hz]	2	5	7	10	12	15	20	25	30	35	40

4. Set the ramp time with switch t1 (ramp times in relation to a setpoint step change of 50 Hz).



Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

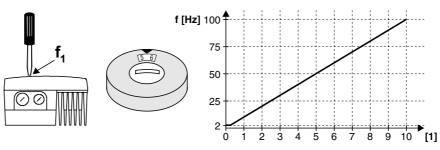




5. Check to see if the necessary direction of rotation has been enabled.

Terminal R	Terminal L	Meaning
Activated	Activated	Both directions of rotation are enabled
240		
Activated	Not activated	Only CW operation enabled     Pre-selected setpoints for CCW operation result in a stand-
24V		Pre-selected setpoints for CCW operation result in a stand- still of drive.
Not activated	Activated	Only CCW operation enabled     Pre-selected setpoints for CW operation result in standstill of
24V		drive
Not activated	Not activated	Unit is inhibited or drive is brought to a stop
24V	C C	

- 6. Set the MOVIMOT® inverter on the terminal box and screw it on.
- 7. Use setpoint potentiometer f1 to set required maximum speed.



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- (1) Potentiometer setting
- 8. Ensure the screw plug has a seal and reinstall it in the f1 setpoint potentiometer.

# OP

#### **STOP**

The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not installed or is incorrectly mounted, the MOVIMOT® inverter can be damaged.



Startup with MWA21A option (speed control module)

9. Select the signal type for the analog input (tl. 7 and tl. 8) of the MWA21A option using switches S1 and S2.

	S1	S2	setpoint stop function
V signal 0 – 10 V	OFF	OFF	No
I signal 0 - 20 mA	ON	OFF	INO
I signal 4 – 20 mA	ON	ON	Yes
V signal 2 – 10 V	OFF	ON	165

10. Connect voltage supply.

11.Enable MOVIMOT® by applying +24 V to tl. 4 (CW rotation) or tl. 5 (CCW rotation) of the MWA21A.

# i

#### **NOTE**

For notes on operating the MWA21A option, refer to page 153.



#### 8.9 Startup with external AS-interface binary slave MLK11A

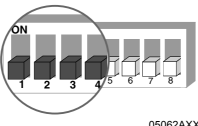


#### **DANGER**

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

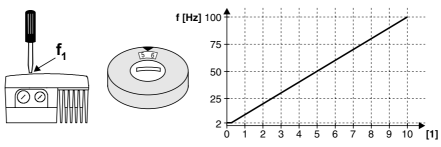
Severe or fatal injuries from electric shock.

- Disconnect the MOVIMOT® inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- Then wait at least one minute.
- 1. Check that the MOVIMOT  $^{\rm @}$  is correctly connected (see section "Electrical Installation for MOVIMOT  $^{\rm @}$  Standard Version").
- 2. Make sure DIP switches S1/1 S1/4 are set to OFF (= address 0).



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3. Set the first speed with setpoint potentiometer f1 (active if terminal f1/f2 = 0, (factory setting: approx. 50 Hz).



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[1] Potentiometer setting

4. Ensure the screw plug has a seal and reinstall it in the f1 setpoint potentiometer.



#### **STOP**

The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not installed or is incorrectly mounted, the MOVIMOT® inverter can be damaged.



#### Startup with external AS-interface binary slave MLK11A



5. Set the second speed with switch f2 (active when terminal f1/f2 = "1").

Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz]	5	7	10	15	20	25	35	50	60	70	100

#### **NOTE**



During operation, the first speed is infinitely variable using the setpoint potentiometer f1, which is accessible from outside.

Speeds f1 and f2 can be set independently of each other.

6. Set the ramp time with switch t1 (ramp times in relation to a setpoint step change of 50 Hz).



Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

- 7. Set the MOVIMOT® inverter on the terminal box and screw it on.
- 8. Connect AS-interface supply voltage and the mains.

#### Data AS-interface master Æ MLK11A

The following table shows the 4 data bits that are transmitted from the AS-interface master to the MLK11A using the AS-interface:

Bit	Function	Display / LED color				
D0	Clockwise (terminal R)	DO 0 / yellow				
D1	Counterclockwise (terminal L)	DO 1 / yellow				
D2	Speed f1 / speed f2 (terminal f1/ f2)	DO 2 / yellow				
D3	Voltage supply / reset (terminal 24 V)	DO3 / green				

#### Data MLK11A Æ AS-interface master

The following table shows the 4 data bits that are returned from the MLK11A to the AS-interface master via the AS-interface:

Bit	Function	Display / LED color
D0	Ready signal (relay K1)	DI 0 / yellow
D1	_	_
D2	Sensor 1 (M12 socket, pin 4)	DI 2 / yellow
D3	Sensor 2 (M12 socket, pin 2)	DI 3 / yellow



# Startup: MOVIMOT® Standard Version

## Startup with external AS-interface binary slave MLK11A



### LED display



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- [1] MOVIMOT® ready
- [2] External input DI2
- [3] External input DI3
- [4]Voltage supply via AS-interface network ok
- [5] Clockwise rotation active
- [6] Counterclockwise rotation active
- [7] Speed f2 active [8] MOVIMOT<sup>®</sup> voltage supply

Assigning the slave address using a hand-held programming device

It is possible to use an AS-interface hand-held programming device to assign the slave address. This allows simple and network-independent addressing.

The AS-interface hand-held programming devices offer the following functions:

- Reading and changing an AS-interface slave address
- Reading the AS-interface profile
- Reading and changing the data bits

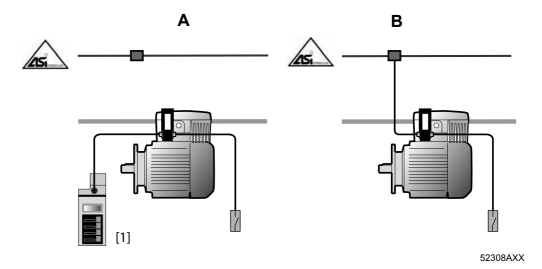
The use of a hand-held programming device requires a connection cable that fits onto the M12 plug connector of the MLK11A (see the following illustration).



- 1: AS-Interface +
- 2: N.C
- 3: AS-Interface -
- 4: N.C

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Example: Each AS-interface station is individually addressed (A) and reintegrated in the AS-interface network (B).



[1] AS-interface hand-held programming device



# Startup: MOVIMOT® Standard Version

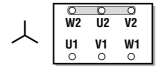
Supplementary notes for installation close to the motor

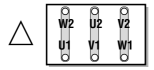
## 8.10 Supplementary notes for installation close to the motor

When the MOVIMOT<sup>®</sup> inverter with option P2.A is installed close to the motor, observe the following notes:

Check the connection type for the connected motor

Use the following illustration to check that the selected connection type of the  $\mathsf{MOVIMOT}^{\circledR}$  matches the connected motor.



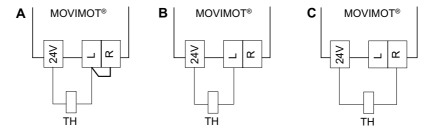


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Important: For brake motors: do not install brake rectifiers inside the terminal box of the motor.

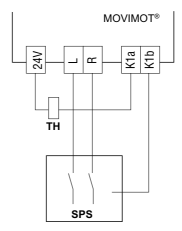
Motor protection and direction of rotation enable The connected motor must be equipped with a TH.

• If control is carried out via RS-485, the TH must be wired as follows:



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- [A] Both directions of rotation are enabled
- [B] Only **CCW** direction of rotation is enabled
- [C] Only **CW** direction of rotation is enabled
- For control via binary signals, we recommend that you connect the TH in series with the "Ready signal" relay (see the following illustration).
  - The ready signal must be monitored by an external controller.
  - As soon as the ready signal is no longer applied, the drive must be switched off (terminals R and L = "0").



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# Startup: MOVIMOT® Standard Version Supplementary notes for installation close to the motor



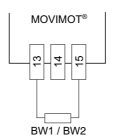
### **DIP** switch

When the MOVIMOT® inverter is installed close to the motor, the DIP switch S1/5 must be changed from the factory setting to ON:

S1	1	2	3	4	5	6	7	8
Meaning	RS	S-485	addre	ss	Motor	Motor	PWM	No-load
	2 <sup>0</sup>	2 <sup>1</sup>	2 <sup>2</sup>	2 <sup>3</sup>	protection	power increment	frequency	damping
ON	1	1	1	1	Off	Motor one rating smaller	Variable (16, 8, 4 kHz)	On
OFF	0	0	0	0	On	Adapted	4kHz	Off

### **Braking resistor**

An internal braking resistor (BW1 or BW2) must be connected to the MOVIMOT® with motors without brake.



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With brake motors, no braking resistor may be connected to the MOVIMOT<sup>®</sup>.

## Mounting the **MOVIMOT**® inverter in the field distributor

Follow the instructions in the corresponding manuals when mounting the MOVIMOT® inverter close to the motor in the field distributor.

- PROFIBUS Interfaces, Field Distributors
- InterBus Interfaces, Field Distributors
- DeviceNet/CANopen Interfaces, Field Distributors
- AS-interface Interfaces, AS-interface Field Distributors



9



# **Startup: MOVIMOT® with Integrated AS-Interface** Important startup instructions

# Startup: MOVIMOT® with Integrated AS-Interface

# 9.1 Important startup instructions



# **▲** DANGER

You must disconnect the MOVIMOT<sup>®</sup> inverter from the mains before removal/installation. Dangerous voltages may still be present for up to one minute after disconnection from the mains.

Severe or fatal injuries from electric shock

- Disconnect the MOVIMOT® inverter from the mains and secure it against unintentional reconnection to the voltage supply.
- · Then wait at least one minute.



# **▲ WARNING**

The surface temperature of the MOVIMOT<sup>®</sup> and the external options, for example, the braking resistor (in particular the heat sink), can reach high temperatures during operation.

#### Burn risk

 Only touch the MOVIMOT<sup>®</sup> drive and the external options when they have sufficiently cooled.



#### **NOTES**

- Before startup, remove the paint protection cap from the status LED.
- Before startup, remove the paint protection film from the nameplate.
- · Check that all protective covers are installed correctly.
- Set the "CW/stop" or "CCW/stop" signals for jog mode.
- Observe a minimum switch-off time of 2 seconds for the mains contactor K11.

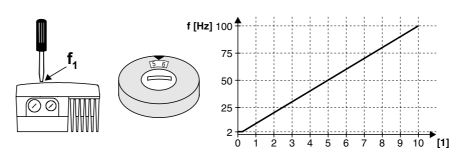
# Description of the controls



# 9.2 Description of the controls

# Setpoint potentiometer f1

The setpoint f1 is set using the potentiometer.



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[1] Potentiometer setting

# STOP



The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not installed or is incorrectly mounted, the MOVIMOT® inverter can be damaged.

• Rescrew the screw plug of the f1 setpoint potentiometer (with seal).

Setpoint f1 is selected via the AS-interface bit "Speed f1/speed f/2":

## **Setpoint switch f2** Setpoint f2 is set using the switch:



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz]	5	7	10	15	20	25	35	50	60	70	100

Setpoint f2 is selected via the AS-interface bit "Speed f1/speed f/2":

#### Switch t1

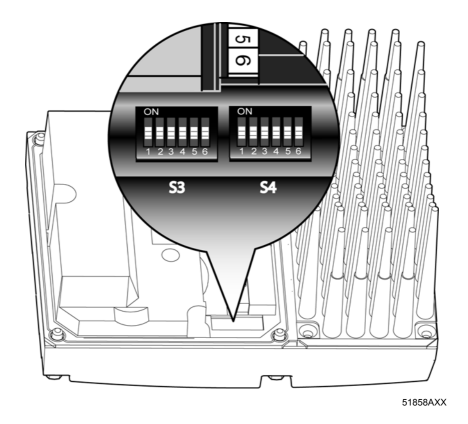




Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

Description of the controls

# DIP switches S3 and S4



## DIP switch S3:

S3	1	2	3	4	5	6
Meaning	Motor protection	Motor power increment	PWM fre- quency	No-load damping	Motor type	Brake released without enable
ON	Off	Motor one rating smaller	Variable (16, 8, 4 kHz)	On	SEW-DZ motor <sup>1)</sup>	On
OFF	On	Adapted	4 kHz	Off	IEC motor	Off

<sup>1)</sup> Only available in Brazil

## DIP switch S4:

S4	1	2	3	4	5	6
Meaning	Control process	Speed monitoring	Additional function			าร
			2 <sup>0</sup>	2 <sup>1</sup>	<b>2</b> <sup>2</sup>	2 <sup>3</sup>
ON	V/f	On	1	1	1	1
OFF	VFC	Off	0	0	0	0

## **STOP**



Move the DIP switch only with suitable tools; e.g., slotted screwdrivers with a blade width < 3 mm.

The force with which you move the DIP switch may not exceed the maximum of 5 N.



Description of the DIP switches S3



# 9.3 Description of the DIP switches S3

## DIP switch S3/1 Motor protection switched on or switched off

- When the MOVIMOT® inverter is installed close to the motor (with option P2.A or in field distributor), the motor protection must be deactivated.
- To ensure motor protection, a TH (bimetallic thermostat) must be installed.

### DIP switch S3/2 Lower motor power increment

- When activated, this DIP switch enables the MOVIMOT® to be assigned to a motor with a lower motor rating. The rated unit power is not affected.
- When a motor with a lower power is used, the overload capacity of the drive can be increased because from the perspective of the motor, the MOVIMOT<sup>®</sup> is one power increment too big. A higher current can be provided briefly, leading to higher torque ratings.
- The objective of switch S3/2 is to achieve short-term utilization of the motor's peak torque. The current limit of the respective unit remains the same regardless of the switch position. The motor protection function is adjusted depending on the switch position.
- Stall protection for the motor is not possible in this operating mode when S3/2
   "ON".

		Assigne	ed motor	
MOVIMOT® Inverter	S3/2 =	= OFF	S3/2	= ON
inverter	W	m	W	m
MM03	DT71D4	DR63L4 <sup>1)</sup>	DR63L4 <sup>1)</sup>	_
MM05	DT80K4	DT71D4	DT71D4	DFR63L4 <sup>1)</sup>
MM07	DT80N4	DT80K4	DT80K4	DT71D4
MM11	DT90S4	DT80N4	DT80N4	DT80K4
MM15	DT90L4	DT90S4	DT90S4	DT80N4
MM22	DV100M4	DT90L4	DT90L4	DT90S4
MM30	DV100L4	DV100M4	DV100M4	DT90L4
ммзх	_	DV100L4	DV100L4	DV100M4

<sup>1)</sup> Only possible when installed close to the motor

## DIP switch S3/3 Setting the maximum PWM frequency

- When DIP-SWITCH S3/3 = OFF, the MOVIMOT<sup>®</sup> operates with a 4 kHz PWM frequency.
- When DIP SWITCH S3/3 = ON, the MOVIMOT® operates with a 16 kHz PWM frequency (low noise) and switches back in steps to lower switching frequencies depending on the heat sink temperature.

### DIP switch S3/4 No-load damping function (S3/4 = ON)

The function prevents resonance vibrations during activation in no-load operation.

Description of the DIP switches S3

#### DIP switch S3/5

### Motor type

- For IEC and NEMA motors, the DIP switch S3/5 must always be set to OFF.
- For DZ motors with rated voltages of 220/380V and 60 Hz (only available in Brazil), the DIP switch S3/5 must always be set to ON.

#### DIP switch S3/6

### Releasing the brake without enable

When switch S3/6 = "ON", it is possible to release the brake even when there is no drive enable.

# Operation with braking resistor

The additional function is not effective during operation with a braking resistor.

#### Release brake

The brake can be released by setting the AS-interface bit "Speed f1/Speed f2", and the following conditions must be met:

	of the	bits	Enable status	Fault status	Brake function
D0 (R)	D1 (L)	D2 (f1/f2)			
"1" "0"	"0" "1"	"0"	Unit enabled	No unit fault	Brake is controlled by the MOVIMOT®, setpoint f1
"1" "0"	"0" "1"	"1"	Unit enabled	No unit fault	Brake is controlled by the MOVIMOT®, setpoint f2
"1" "0"	"1" "0"	"0"	Unit is not enabled	No unit fault	Brake applied
"1"	"1"	"1"	Unit is not enabled	No unit fault	Brake applied
"0"	"0"	"1"	Unit is not enabled	No unit fault	Brake released for manual movement
All sta	atuses po	ossible	Unit is not enabled	Unit fault	Brake applied

# NOTE



To be able to release the brake without enabling the drive, you must set the bit D3 (reset/controller enable).

### Setpoint selection

Setpoint selection depending on the AS-interface bit "Speed f1/Speed f2":

Enable status	AS-interface bit	Active setpoint
Unit enabled	D2 = "0"	Setpoint potentiometer f1 active
Unit enabled	D2 = "1"	Setpoint potentiometer f2 active

# Behavior if unit not ready

When a unit is not ready for operation, the brake is always applied, regardless of the position of the AS-interface bit "Speed f1/Speed f2."

### LED display

The yellow LED display flashes periodically at a fast rate ( $t_{on}$ :  $t_{off}$  = 100 ms : 300 ms) when the brake was released for manual movement.



Description of the DIP switches S4



# 9.4 Description of the DIP switches S4

### DIP switch S4/1 Control process

DIP switch S4/1 = OFF: VFC operation for 4-pole motors

• DIP switch S4/1 = ON: V/f operation reserved for special cases

## DIP switch S4/2 Speed monitoring

• Speed monitoring (S24 = "ON") is used for protecting the drive in case of a blockage.

If the drive is operated at the current limit for more than 1 second when speed
monitoring is active (S4/2 = "ON"), speed monitoring is triggered. The MOVIMOT<sup>®</sup>
signals a fault using the status LED (red, slow flashing, fault code 08). The current
limit must be reached uninterrupted for the duration of the deceleration time before
monitoring responds.

# DIP switches S4/3 to S4/6

#### **Additional functions**

- Additional functions can be selected using binary coding of the DIP switches.
- The possible values can be set as follows:

Decimal value:	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
S4/3	_	Х	_	Х	1	Х	_	Х	_	Х	_	Х	_	X	_	X
S4/4	_	-	Х	Х	_	_	Х	Х	_	_	Х	Х	-	_	Х	Х
S4/5	_	-	_	-	Х	Х	Х	Х	-	_	-	_	Х	Х	Х	Х
S4/6	_	-	_	-	_	_	_	_	Х	Х	Х	Х	Х	Х	Х	Х

X = ON

• An overview of the additional functions that can be selected is given on page 118.



# **Startup: MOVIMOT**® with Integrated AS-Interface Additional functions for MM..C-503-30

#### Additional functions for MM..C-503-30 9.5

Overview of the additional functions

Decimal value	Brief description	Limitations	See page
0	Basic functions, no additional function selected	_	-
1	MOVIMOT® with increased ramp times	_	Page 119
2	MOVIMOT® with adjustable current limitation (fault if exceeded)	_	Page 119
3	MOVIMOT® with adjustable current limitation (switchable using terminal f1/f2)	-	Page 120
4	Not possible for MOVIMOT® with integrated AS-interfa	ce	-
5	Not possible for MOVIMOT® with integrated AS-interfa	ce	-
6	MOVIMOT® with a maximum 8 kHz PWM frequency	_	Page 122
7	MOVIMOT® with rapid start/stop	Rapid stop is not possible	Page 122
8	MOVIMOT® with minimum frequency 0 Hz	-	Page 123
9	Not possible for MOVIMOT® with integrated AS-interfa	се	_
10	MOVIMOT® with minimum frequency 0 Hz and reduced torque at low frequencies	-	Page 124
11	Monitoring of supply-phase fault deactivated	-	Page 125
12	Not possible for MOVIMOT® with integrated AS-interfa	ce	_
13	Not possible for MOVIMOT® with integrated AS-interfa	ce	-
14	MOVIMOT® with deactivated slip compensation	_	Page 125
15	Not assigned	_	_

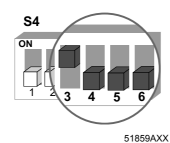


## Additional functions for MM..C-503-30



# Additional function 1

## MOVIMOT® with increased ramp times



Functional description

• It is possible to set ramp times of up to 40 s.

# Changed ramp times

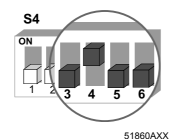


Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	20	25	30	35	40

- = Corresponds to standard setting
  - = Changed ramp times

# Additional function 2

# MOVIMOT® with adjustable current limitation (fault if exceeded)



# Functional description

- · The current limitation can be set using switch f2.
- The setpoint f2 can no longer be changed and is set to the following fixed values:
  - Setpoint f2: 5 Hz
- The monitoring function is effective at 15 Hz and higher. If the drive operates at the current limit for longer than 500 ms, the unit generates a fault (fault 44). The fault is displayed by a red LED that flashes quickly.

# Adjustable current limits

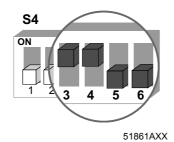


Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
I <sub>max</sub> [%] of I <sub>N</sub>	90	95	100	105	110	115	120	130	140	150	160

Additional functions for MM..C-503-30

### Additional function 3

MOVIMOT® with adjustable current limitation (switchable using AS-interface bit "Speed f1/Speed f2"); the frequency is reduced when this value is exceeded



**Functional** description

The current limitation can be set using switch f2. The AS-interface bit "Speed f1/Speed f2" can be used to switch between the maximum current limit and the current limit set with switch f2.

Response when current limit is reached.

- When the current limit is reached, the unit reduces the frequency using the current limitation function and may stop the ramp to prevent a current increase.
- If the unit is at the current limitation, the status LED displays the status with rapid green flashing.

System-internal values for the setpoint f2/ minimum frequency

The AS-interface bit "Speed f1/Speed f2" can no longer be used to switch between setpoint f1 and setpoint f2.

Adjustable current limits



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
I <sub>max</sub> [%] of I <sub>N</sub>	60	70	80	90	100	110	120	130	140	150	160

Selection of current limits using the AS-interface bit "Speed f1/ Speed f2"

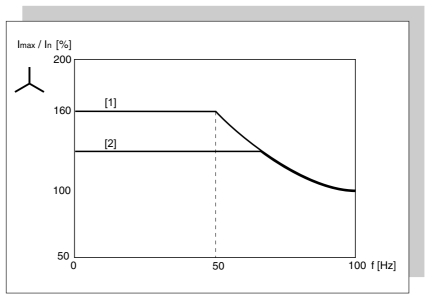
AS-interface bit "Speed f1/Speed f2" = 0	AS-interface bit "Speed f1/Speed f2" = 1
Current limitation 160%	Current limitation using switch f2



Interference of the current characteristic

The current limit line is assessed with a constant factor by selecting a lower current limit.

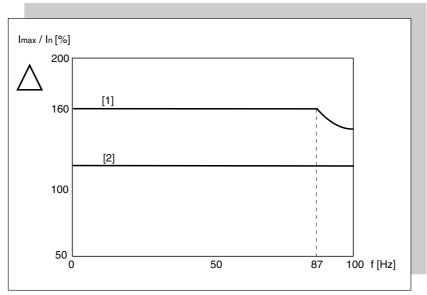
#### Motor with star connection



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- [1] Current limit characteristic standard function
- [2] Reduced current limit line for additional function 3 and AS-interface bit "Speed f1/Speed f2" = "1"

#### Motor with delta connection



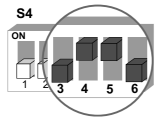
50852AXX

- [1] Current limit characteristic standard function
- [2] Reduced current limit line for additional function 3 and AS-interface bit "Speed f1/Speed f2" = "1"

Additional functions for MM..C-503-30

# Additional function 6

## MOVIMOT® with maximum 8 kHz PWM frequency



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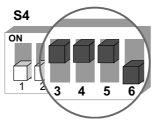
# Functional description

- The additional function reduces the maximum PWM frequency that can be set from 16 kHz to 8 kHz using S3/3.
- When DIP switch S3/3 = "ON", the unit operates with an 8 kHz PWM frequency and switches back to 4 kHz depending on the heat sink temperature.

	S3/3 <u>Without</u> additional function 6	S3/3 <u>With</u> additional function 6
ON	PWM frequency variable 16, 8, 4 kHz	PWM frequency variable 8, 4 kHz
OFF	PWM frequency 4 kHz	PWM frequency 4 kHz

# Additional function 7

# **MOVIMOT®** with rapid start



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# Functional description

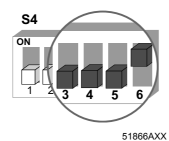
- The pre-magnetization time is set to 0 s.
- This means that pre-magnetization is not performed when the drive is enabled in order to accelerate the drive as quickly as possible using the setpoint ramp.

Additional functions for MM..C-503-30



# Additional function 8

# MOVIMOT® with minimum frequency 0 Hz



Functional description

In detent position 0 of switch f2, the setpoint f2 with the activated additional function is 0 Hz. All other values that can be set remain unchanged.

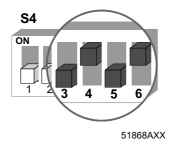


Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz] With additional function activated	0	7	10	15	20	25	35	50	60	70	100
Setpoint f2 [Hz] Without additional function	5	7	10	15	20	25	35	50	60	70	100

Additional functions for MM..C-503-30

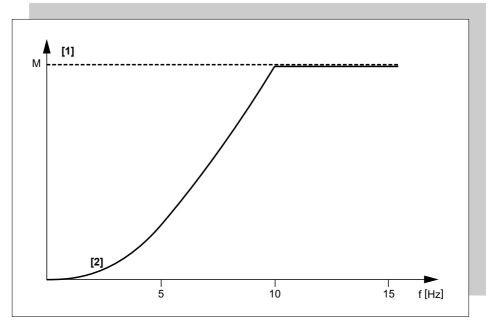
## Additional function 10

# **MOVIMOT**<sup>®</sup> with reduced torque at low frequencies



Functional description

- If the slip and active current are reduced at low speeds, the drive builds up a reduced torque (see the following illustration):
- Minimum frequency = 0 Hz ( see Additional function 8 on page 123)



50907AXX

- [1] Maximum torque during VFC operation
  [2] Maximum torque with activated additional function

Additional functions for MM..C-503-30



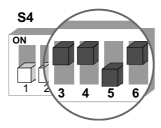
# Additional function 11

## Deactivation of phase failure monitoring

## **STOP**



Deactivating the phase failure monitoring in unfavorable operating conditions can damage the unit.



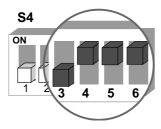
52123AXX

Functional description

- · When activating additional function, phase monitoring does not occur.
- It is appropriate, for example, for power supply systems with short-term asymmetries.

# Additional function 14

# MOVIMOT® with deactivated slip compensation



59042AXX

Functional description

Slip compensation is deactivated.

Deactivating slip compensation can reduce the speed accuracy of the motor.



Startup procedure

# 9.6 Startup procedure

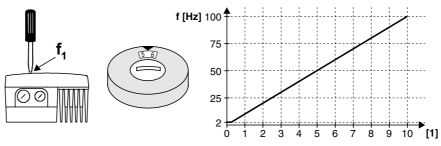


# **DANGER**

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT<sup>®</sup> inverter, and secure it against unintentional restart.
- Then wait at least one minute.
- 1. When mounting the MOVIMOT® inverter, and when S5 = 1 (factory setting), the required AS-interface address is set either using a hand-held programming device (see page 128) or later using a Master (see the description of your AS-interface master).
- 2. Check that the MOVIMOT<sup>®</sup> is correctly connected (see section "Electrical installation MOVIMOT<sup>®</sup> with integrated AS-interface").
- 3. Set the type of the 24 V supply with switch S5 (see page 130).
- 4. Set the first speed with setpoint potentiometer f1 (factory setting approx. 50 Hz).



60799AXX

[1] Potentiometer setting

5. Ensure the screw plug has a seal, and reinstall it in the setpoint potentiometer.



#### **STOP**

The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not mounted or incorrectly mounted, the  $\mathsf{MOVIMOT}^{\circledR}$  inverter can be damaged.



Startup procedure



6. Set the second speed with switch f2 (active when AS-interface bit "Speed f1/Speed f2" = "1").



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Setpoint f2 [Hz]	5	7	10	15	20	25	35	50	60	70	100

## **NOTE**



During operation, the first speed is infinitely variable using the setpoint potentiometer f1, which is accessible from outside.

Speeds f1 and f2 can be set independently of each other.

7. Set the ramp time with switch t1 (the ramp times are based on a setpoint step change of 50 Hz).



Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

- 8. Set the MOVIMOT<sup>®</sup> inverter on the terminal box and screw it on.
- 9. AS-interface voltage, switch on 24 V auxiliary voltage and mains.

# Startup procedure

# Assigning the slave address

MOVIMOT<sup>®</sup> drives with integrated AS-interface are supplied with address 0. The addresses (address 1 to 31) are assigned as follows:

- Address assignment occurs automatically within a configured AS-interface system when replacing a MOVIMOT<sup>®</sup>. The following prerequisites must be fulfilled:
  - The new MOVIMOT<sup>®</sup> must have the address 0.
  - If you need to replace several MOVIMOT<sup>®</sup>, you must exchange them individually (in succession).
- Manual address assignment occurs using the system master (you must connect the
  drives to the AS-interface cable in succession so that multiple MOVIMOT<sup>®</sup> units will
  not receive the same address).
- Manual address assignment occurs using an AS-interface hand-held programming device (before connecting the MOVIMOT<sup>®</sup> to the AS-interface cable, see the following section).

Assigning the slave address using a hand-held programming device

AS-interface hand-held programming devices offer the following functions:

- Reading and changing an AS-interface slave address
- · Reading the AS-interface profile
- · Reading and changing the data and parameter bits
- Function check and test run. You will need an external voltage supply (AUX-PWR) for the function check and test run, as the hand-held programming devices do not provide enough power for operation.

When using a hand-held programming device, you need a **two-core** connection cable that fits onto the AS-interface plug connector of the MOVIMOT<sup>®</sup> (see the following illustration).



- 1: AS-Interface + 2: 0V24 [1]
- 3: AS-Interface -
- **4:** 24V [1]

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[1] Pins 2 + 4 are not required for assigning the address.

### **STOP**



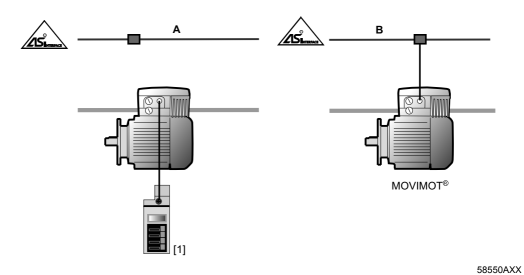
- Only connect the hand-held programming device using Pin 1 (AS-interface +) and 3 (AS-interface –) with the AS-interface plug connector. The hand-held programming device may be damaged with a faulty connection.
- The switch AUX-PWR (S5) in the MOVIMOT<sup>®</sup> control section must be at position one when using a hand-held programming device for addressing.
- After addressing, the switch AUX-PWR (S5) must be set depending on the type of 24 V supply.



Startup procedure



Example: Each AS-interface station is individually addressed (A) and reintegrated in the AS-interface network (B).



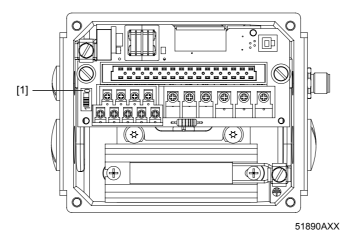
[1] AS-interface hand-held programming device



# **Startup: MOVIMOT® with Integrated AS-Interface** Startup procedure

# Select the 24 V supply using switch S5

The switch S5 is located on the connection board next to the control terminal. Select the type of the 24 V supply with the switch.



[1] Switch S5

Switch	24 V supply
Switch S5 = 1  S5  0  1  51941AXX	Supplying the MOVIMOT® using AUX PWR (e.g., black AS-interface cable)   L 24V ASi - ASi +
	60051AXX
Switch S5 = 0	Supplying the MOVIMOT® with power using the AS-interface data cable.
1 51942AXX	60052AXX

Startup procedure



## Data AS-interface master Æ MOVIMOT®

The following table shows the 4 data bits that are transferred from AS-interface master to the MOVIMOT<sup>®</sup> using the AS-interface:

Bit	Function
D0	CW operation/Stop
D1	CCW operation/Stop
D2	Speed f2/Speed f1
D3	Reset <sup>1)</sup> /controller enable

<sup>1)</sup> With edge change of "0" Æ "1" (only effective in the event of an error)



#### NOTE

You must set bit D3 to enable the drive (reset/controller enable).

## Data MOVIMOT® Æ AS-interface master

The following table shows the 4 data bits that are transferred from MOVIMOT® to the AS-interface master using the AS-interface:

Bit	Function
D0	Ready signal
D1	-
D2	Sensor input 1 (terminal DI 2 or optional M12 socket pin 4)
D3	Sensor input 2 (terminal DI 3 or optional M12 socket pin 2)

# Setpoint scaling using parameter bits

The following table shows the parameter bits for setpoint scaling. Setpoint scaling is only effective on the setpoint f1 that can be externally set. Scaling does not interfere with setpoint f2 and the minimum frequency. As an example, the possible setpoint frequencies with the setting f1 = 100 Hz and f1 = 50 Hz are represented in the table:

P	arame	ter bit	ts	Divisor factor	Example 1	Example 2				
Р3	P2	P1	P0		Setting f1 = 100 Hz	Setting f1 = 50 Hz				
1	1	1	1	1.00	100	50				
1	1	1	0	1.11	90	45				
1	1	0	1	1.25	80	40				
1	1	0	0	1.43	70	35				
1	0	1	1	1.67	60	30				
1	0	1	0	2.00	50	25				
1	0	0	1	2.22	45	22.5				
1	0	0	0	2.50	40	20				
0	1	1	1	2.86	35	17.5				
0	1	1	0	3.33	30	15				
0	1	0	1	4.00	25	12.5				
0	1	0	0	5.00	20	10				
0	0	1	1	6.67	15	7.5				
0	0	1	0	10.00	10	5				
0	0	0	1	14.30	7	3.5				
0	0	0	0	20.00	5	2.5				



Advanced startup with MOVITOOLS®

# 9.7 Advanced startup with MOVITOOLS®

MOVIMOT<sup>®</sup> drives with integrated AS-interface contain a diagnostics interface for startup and service. This enables diagnostics, manual mode, and parameter setting by scaling factors with the SEW MOVITOOLS<sup>®</sup> software (version 4.0 and higher).

### Start MOVITOOLS®



# **A** DANGER

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

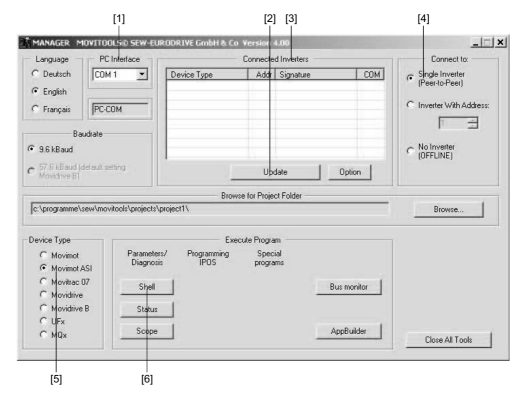
- Switch off the MOVIMOT<sup>®</sup> inverter, and secure it against unintentional restart.
- · Then wait at least one minute.
- 1. Remove the screws on the MOVIMOT® inverter, and remove the MOVIMOT® inverter.
- 2. Remove one closing plug on the MOVIMOT® terminal box.
- 3. Connect RJ10 plug connecter with the X50 socket. To do this, lead the cable through the open cable entry. As an alternative, you can also connect it with the AYUD adapter (optional) (see starting on page 60).
- 4. Set the MOVIMOT® inverter on the terminal box and screw it on.
- 5. Switch off the electronics supply voltage



Advanced startup with MOVITOOLS®

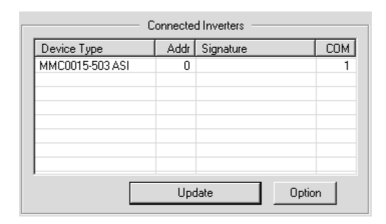


6. Start the MOVITOOLS® Manager on the PC. The following window opens:



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- 7. Choose the serial interface used in your PC from the dropdown menu "PC-COM" [1].
- 8. Activate the button [Single Inverter (Peer-to-Peer)] [4] in the group "Connect to".
- 9. The MOVIMOT<sup>®</sup> that you used appears in the window "Connected Inverters" [3] after clicking the [Update] [2] button. If no device is displayed, check the communication connection.



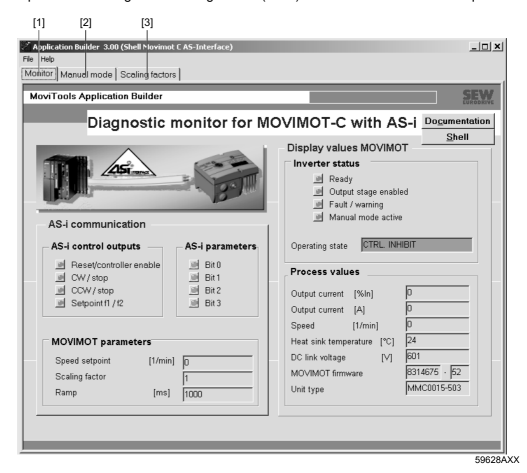
59627AXX

10. Activate the [MOVIMOT ASI] [5] button in the group "Device Type".



Advanced startup with MOVITOOLS®

11.By clicking the [Shell] [6] button, the window for diagnostics, manual mode, and parameter setting of the scaling factors (Shell) as well as a status window opens.



12. You can switch between the tab pages of the program by using the [Monitor] [1], [Manual mode] [2], and [Scaling factors] [3] buttons assigned in the upper left area of the window. For more information on the tab page "Monitor", refer to page 177.

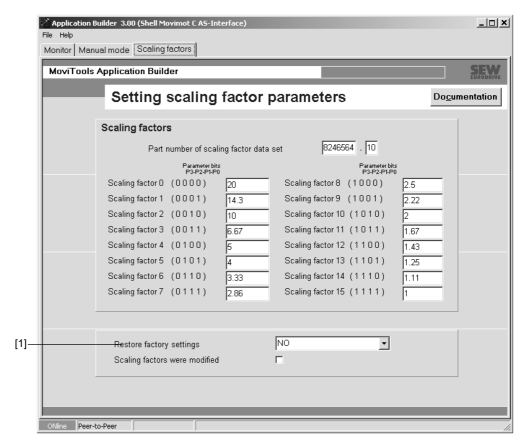
Advanced startup with MOVITOOLS®



# Tab page "Scaling factors"

Scaling factors can be entered in the value area from 1.00 to 50.00 in this tab page. The entry must be confirmed using the [Enter] key.

The basic settings can be restored using the drop-down menu "Restore factory settings".

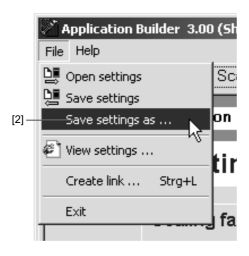


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Advanced startup with MOVITOOLS®

### Saving scaling factors

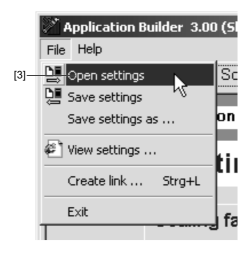
The scaling factors can be saved in an xml file under the menu item [File]/[Save settings as...] [2]. The file name and the directory in which the file is saved can be chosen however you want.



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If the values saved in the file are transferred in the MOVIMOT®, the file must be opened by using the menu item [File]/[Open settings] [3].

When opening the file, the scaling factors are automatically downloaded to the device.



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### **NOTE**



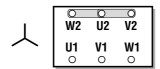
- For notes on manual operation with the MOVITOOLS® software, refer to page 154.
- For notes on Diagnostics with the MOVITOOLS® software, refer to page 174.

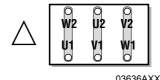
# 9.8 Supplementary notes for installation close to the motor

When the MOVIMOT<sup>®</sup> inverter with option P2.A is installed close to the motor, observe the following notes:

Check the connection type for the connected motor

Use the following figure to check that the selected connection of the MOVIMOT® matches the connected motor.



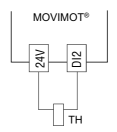


Important: For brake motors: do not install brake rectifiers inside the terminal box of the motor.

## **Motor protection**

The connected motor must be equipped with a TH. We recommend wiring the TH using input DI2 (see the following illustration).

- Input DI2 must be monitored by an external controller.
- As soon as DI2 = LOW, the drive must be switched off (Bit D0 and D1 = "0").



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# i

## **NOTE**

When installing near the motor, input DI2 is no longer available for connecting external sensors.

#### **DIP** switch

When the  $MOVIMOT^{\circledR}$  inverter is installed close to the motor the DIP switch S3/1 must be changed from the factory setting to ON:

S3	1	2	3	4	5	6
Meaning	Motor protection	Motor power increment	PWM frequency	No-load damping	Motor type	Brake released without enable
ON	Off	Motor one rating smaller	Variable (16, 8, 4 kHz)	On	SEW-DZ motor <sup>1)</sup>	On
OFF	On	Adjusted	4 kHz	Off	IEC motor	Off

1) Only available in Brazil

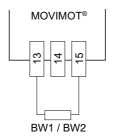




Supplementary notes for installation close to the motor

## **Braking resistor**

An internal braking resistor (BW1 or BW2) must be connected to the MOVIMOT<sup>®</sup> with motors without brake.



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- Braking resistor may not be connected to the  $\mathbf{MOVIMOT}^{\texttt{®}}$  with brake motors.





# 10 Startup with Communication Interface/Fieldbus



# **DANGER**

You must disconnect the MOVIMOT® inverter from the mains before removal/installation. Dangerous voltages may still be present for up to one minute after disconnection from the mains.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT® inverter, and secure it against unintentional restart.
- · Then wait at least one minute.



# **▲ WARNING**

The surface temperature of the MOVIMOT<sup>®</sup> and the external options, for example, the braking resistor (in particular the heat sink) can reach high temperatures during operation.

#### Burn risk

Touch the MOVIMOT<sup>®</sup> drive and the external options only when they have sufficiently cooled.

## 10.1 Startup procedure

- 1. Check that the MOVIMOT<sup>®</sup> has been correctly connected (see section "Electrical installation").
- 2. Set the correct RS-485 address on DIP switches S1/1...S1/4. Always set address "1" in conjunction with SEW fieldbus interfaces (MF...).

Decimal address	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
S1/1	-	Х	-	Х	_	Х	_	Х	_	Х	_	Х	_	Х	-	Х
S1/2	-	_	Х	Х	-	_	Х	Х	_	_	Х	Х	_	_	Х	Х
S1/3	-	_	_	-	Х	Х	Х	Х	_	_	_	_	Х	Х	Х	Х
S1/4	-	_	_	_	_	_	_	-	Х	Х	Х	Х	Х	Х	Х	Х

X = ON

- = OFF

3. Set the minimum frequency f<sub>min</sub> with switch f2



Switch f2											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Minimum frequency f <sub>min</sub> [Hz]	2	5	7	10	12	15	20	25	30	35	40

4. Set the ramp time using switch t1 if the ramp is not specified using the fieldbus (ramp time in relation to a setpoint step change of 50 Hz).



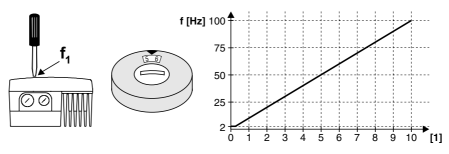
Switch t1											
Detent position	0	1	2	3	4	5	6	7	8	9	10
Ramp time t1 [s]	0.1	0.2	0.3	0.5	0.7	1	2	3	5	7	10

# **Startup with Communication Interface/Fieldbus**Startup procedure

5. Check to see if the requested direction of rotation has been enabled.

Terminal R	Terminal L	Meaning
Activated	Activated	Both directions of rotation are enabled
24V		
Activated	Not activated	Only CW operation enabled     Pre-selected setpoints for CCW operation result in a stand-
24V		still of drive.
Not activated	Activated	Only CCW operation enabled     Pre-selected setpoints for CW operation result in standstill of
24V		drive
Not activated	Not activated	Unit is inhibited or drive is brought to a stop
24V	<u>C</u> C	

- 6. Set the MOVIMOT® inverter on the terminal box and screw it on.
- 7. Use setpoint potentiometer f1 to set required maximum speed.



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- [1] Potentiometer setting
- 8. Make sure the screw plug of the setpoint potentiometer f1 has a seal and screw plug it in.

# P

# STOP

The enclosure specified in the technical data only applies when the screw plug of the setpoint potentiometer is correctly mounted.

When the screw plug is not mounted or is incorrectly mounted, the  $\mathsf{MOVIMOT}^{\$}$  inverter can be damaged.





9. Connect voltage supply.

#### **NOTES**



For further information on the function in connection to the RS-485 master, refer to page 144.

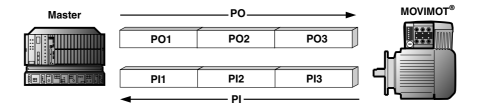
For further information on the function in connection to the fieldbus interfaces, refer to relevant handbooks:

- · PROFIBUS Interfaces, Field Distributors
- · Interbus Interfaces, Field Distributors
- · DeviceNet/CANopen Interfaces, Field Distributors
- · AS-interface interfaces, AS-interface field distributors

# 10.2 Coding process data items

The same process data information is used for control and setpoint selection in all fieldbus systems. The process data is coded according to the standard MOVILINK® profile for SEW drive inverters. In the case of MOVIMOT®, you can differentiate between the following variants:

- · 2 process data words (2 PD)
- · 3 process data words (3 PD)



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PO = Process output data

PI = Process input data

PO1 = Control word

PI1 = Status word 1

PO2 = Speed [%]

PI2 = Output current

PO3 = Ramp

PI3 = Status word 2

# 2 Process data words

The higher-level controller sends the process output data "Control word" and "Speed [%]" to the MOVIMOT<sup>®</sup> to control MOVIMOT<sup>®</sup> using two process data words; the process input data "Status word 1" and "Output current" are sent from the MOVIMOT<sup>®</sup> to the higher-level controller.

# 3 Process data words

When control uses 3 process data words, the "ramp" is sent as the additional process output data word and "status word 2" is sent as the third process input data word.

# Startup with Communication Interface/Fieldbus

Coding process data items

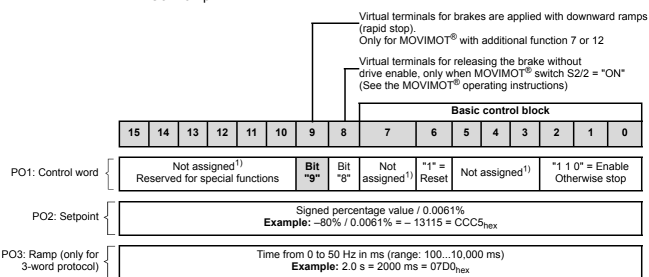
# Process output data

Process output data is sent from the master controller to the MOVIMOT<sup>®</sup> inverter (control information and setpoints). However, it only becomes effective in MOVIMOT<sup>®</sup> if the RS-485 address in the MOVIMOT<sup>®</sup> (DIP switches S1/1 to S1/4) is set to a value other than 0. MOVIMOT<sup>®</sup> can be controlled using the following process output data:

· PO1: Control word

PO2: Speed [%] (setpoint)

PO3: Ramp



1) Recommendation for all unassigned bits = "0"

Control word, bits 0...2

The "Enable" control command is specified with bits 0...2 by entering the control word =  $0006_{hex}$ . The CW and/or CCW input terminal must also be set to +24 V (jumpered) to enable the MOVIMOT<sup>®</sup>.

The "Stop" control command is issued by resetting bit 2 = "0". Use the stop command  $0002_{hex}$  to enable compatibility with other SEW inverter series. MOVIMOT<sup>®</sup> always triggers a stop at the current ramp whenever bit 2 = "0", regardless of the status of bit 0 and bit 1.

Control word bit 6 = Reset

In the event of a malfunction, the fault can be acknowledged by setting bit 6 = "1" (Reset). For reasons of compatibility, any control bits not assigned must be set to the value 0.

Speed [%]

The speed setpoint is specified as a percentage value based on the maximum speed set with the f1 setpoint potentiometer.

**Coding:**  $C000_{hex} = -100\%$  (CCW operation)

 $4000_{hex}$  = +100% (CW operation)

 $\rightarrow$  1 digit = 0.0061%

**Example:** 80% f<sub>max</sub>, CCW rotation:

**Calculation:**  $-80\%/0.0061 = -13115_{dec} = CCC5_{hex}$ 

Ramp

The current ramp generator in the process output data word PO3 is transferred if the process data exchange takes place using three process data items. The ramp generator set with switch t1 is used if  $MOVIMOT^{@}$  is controlled by two process data items.

**Coding:** 1 digit = 1 ms **Range:** 100...10,000 ms

**Example:**  $2.0 \text{ s} = 2000 \text{ ms} = 2000_{\text{dec}} = 07\text{D0}_{\text{hex}}$ 

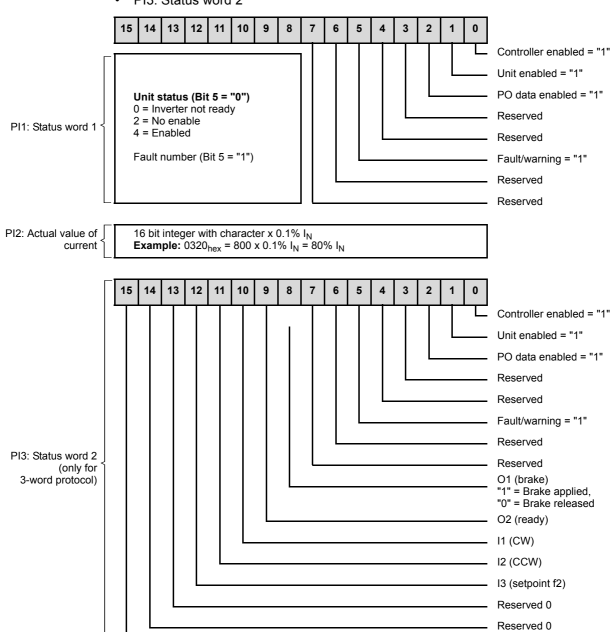




# Process input data

The MOVIMOT<sup>®</sup> inverter sends back process input data to the higher-level controller. The process input data consists of status and actual value information. MOVIMOT<sup>®</sup> supports the following process input data:

- · PI1: Status word 1
- · PI2: Output current
- PI3: Status word 2



Reserved 0

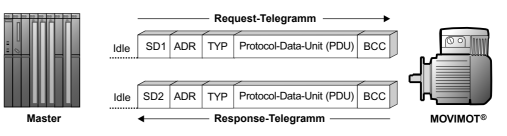
# Startup with Communication Interface/Fieldbus

Function with RS-485 master

### 10.3 Function with RS-485 master

- The control (e.g. PLC) is the master, MOVIMOT® is the slave.
- One start bit, one stop bit and one parity bit (even parity) will be used.
- Transmission complies with the SEW MOVILINK® protocol (see section "Coding process data items") with a fixed transfer rate of 9600 baud.

# Message structure



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Idle = Idle period of at least 3.44 ms

SD1 = Start delimiter (start character) 1: Master → MOVIMOT<sup>®</sup>: 02<sub>hex</sub> SD2 = Start delimiter (start character) 2: MOVIMOT<sup>®</sup> → Master: 1D<sub>hex</sub>

ADR = Address 1-15

Group address 101-115

254 = Point-to-point

255 = Broadcast

Type = User data type

PDU = User data

BCC = Block check character (BCC): XOR all bytes



## NOTE

If the type "cyclic" is selected, MOVIMOT<sup>®</sup> expects the next bus activity after a maximum of one second (master protocol). If this bus activity is not detected, MOVIMOT<sup>®</sup> rests automatically (timeout monitoring).



## **▲ WARNING**

There is no timeout monitoring if the type "acyclical" is selected.

The drive can continue to run uncontrolled when there is a bus connection delay. Severe or fatal injuries from uncontrolled operation.

• Run the bus connection between the master and the MOVIMOT® inverter only with "cyclical" transfer.



#### Startup with Communication Interface/Fieldbus

Function with RS-485 master



## Idle period and start delimiter

MOVIMOT<sup>®</sup> detects the start of a request message by means of an idle period lasting at least 3.44 ms, followed by the character 02<sub>hex</sub> (start delimiter 1). In the event that the transmission of a valid request message is canceled by the master, a new request message may not be sent until at least twice the idle period (approx. 6.88 ms) has elapsed.

#### Address (ADR)

 $\mathsf{MOVIMOT}^{\circledR}$  supports the address range from 0 to 15 and access using the point-to-point address (254) or the broadcast address (255). It is only possible to read the current process input data (status word, current actual value) using address 0. The process output data sent by the master is not effective because PO data processing is not active when the address setting is 0.

#### Group address

Furthermore, ADR = 101...115 makes it possible to group several MOVIMOT<sup>®</sup> units. When this is done, all MOVIMOT<sup>®</sup> units in one group are set to the same RS-485 address (e.g. group 1: ADR = 1, group 2: ADR = 2).

The master can now assign new group setpoints to these groups by using ADR = 101 (setpoints to inverters in group 1) and ADR = 102 (setpoints for group 2). The inverters will not send a reply in this addressing version. The master must observe a minimum rest time of 25 ms between two broadcast or group messages.

## User data type (TYPE)

As a rule, MOVIMOT<sup>®</sup> supports four different PDU (Protocol Data Unit) types, which are principally determined by the process data length and transmission variant.

Туре	Transmission variant	Process data length	User data
03 <sub>hex</sub>	Cyclical	2 words	Control word/speed [%]/status word 1/output current
83 <sub>hex</sub>	Acyclical	2 words	Control word/speed [%]/status word 1/output current
05 <sub>hex</sub>	Cyclical	3 words	Control word/speed [%]/ramp/status word 1/output cur-
85 <sub>hex</sub>	Acyclical	3 words	rent/status word 2

## Timeout monitoring

In the "cyclical" transmission variant, MOVIMOT<sup>®</sup> expects the next bus activity (request message of types named above) after a maximum of one second. If this bus activity is not detected the drive automatically decelerates with the most recent valid ramp (timeout monitoring). The "ready" relay signal drops out. There is no timeout monitoring if the "acyclical" transmission variant is selected.



# 0

#### Startup with Communication Interface/Fieldbus

Function with RS-485 master

## Block check character BCC

Example

The block check character (BCC) is used in conjunction with even parity formation to ensure reliable data transmission. The block check character is formed by means of an XOR logic operation of all message characters. The result is transmitted at the end of the message in the BCC.

The following figure gives an example of how a block check character is created for an acyclical message of the PDU type  $85_{\text{hex}}$  with 3 process data items. The XOR logic operation on the characters SD1 ...  $PO3_{\text{low}}$  results in the value  $13_{\text{hex}}$  as the block check character BCC. This BCC will be sent as the last character of the message. The recipient checks the character parity after receiving the individual characters. Following this, the block check character is created from the received characters SD1 ...  $PO3_{\text{low}}$  in accordance with the diagram below. The message has been correctly transmitted if the calculated and received BCCs are identical, and there is no character parity error. Any other result will be displayed as a transmission error. The message may have to be repeated.

#### Process Output Data (PO)



	Stop	Parity								Start	>
SD1: 02 <sub>hex</sub>		1	0	0	0	0	0	0	1	0 —	
ADR: 01 <sub>hex</sub>		1	0	0	0	0	0	0	0	1 < XOR	
TYP: 85 <sub>hex</sub>		1	1	0	0	0	0	1	0	1 < XOR	
PO1 <sub>hi</sub> : 00 <sub>hex</sub>		0	0	0	0	0	0	0	0	0 < XOR	
PO1 <sub>lo</sub> : 06 <sub>hex</sub>		0	0	0	0	0	0	1	1	0 < XOR	
PO2 <sub>hi</sub> : 20 <sub>hex</sub>		1	0	0	1	0	0	0	0	0 < XOR	
PO2 <sub>lo</sub> : 00 <sub>hex</sub>		0	0	0	0	0	0	0	0	$0 \leq^{XOR}$	
PO3 <sub>hi</sub> : 0B <sub>hex</sub>		1	0	0	0	0	1	0	1	1 < XOR	
PO3 <sub>lo</sub> : B8 <sub>hex</sub>		0	1	0	1	1	1	0	0	0 XOR	
BCC: 13 <sub>hex</sub>		1	0	0	0	1	0	0	1	1	

01660CEN



### Startup with Communication Interface/Fieldbus

Function with RS-485 master



#### Message processing in the MOVILINK<sup>®</sup> master

The following algorithm must be observed for sending and receiving MOVILINK® messages in any programmable controllers, in order to ensure correct data transmission.

# Send request message

#### a) Send request message (e.g. send set values to MOVIMOT®)

- 1. Wait for expiration of idle period (at least 3.44 ms, at least 25 ms with group or broadcast messages).
- 2. Send request message to inverter.

## Receive response message

#### b) Receive response message

(Acknowledgement signal + actual values from MOVIMOT®)

- 1. The response message must be received within approx. 100 ms, otherwise, it is sent again.
- 2. Calculated block check character (BCC) of the response message = received BCC?
- 3. Start delimiter of response message = 1D<sub>hex</sub>?
- 4. Response address = Request address?
- 5. Response PDU type = Request PDU type?
- 6. All criteria satisfied: → Transmission OK. Process data items valid.
- 7. The next request message can now be sent (continue from point a).

All criteria satisfied:  $\rightarrow$  Transmission OK. Process data items valid. The next request message can now be sent (continue from point a).



#### Startup with Communication Interface/Fieldbus

Function with RS-485 master

#### Sample telegram

This example deals with the control of a MOVIMOT® AC motor using three process data words of the PDU type  $85_{hex}$  (3 PD acyclical). The RS-485 master sends three process output data words (PO) to the MOVIMOT® AC motor. MOVIMOT® responds by sending three process input data (PI).

Request message

PO1: 0006<sub>hex</sub> Control word 1 = enable

from RS-485

**PO2:** 2000<sub>hex</sub> Speed [%] setpoint = 50% (of  $f_{max}$ )<sup>1)</sup>

master to MOVIMOT®

PO3:  $0BB8_{hex}$  Ramp = 3 s

Response message from MOVIMOT® to PI1: 0406<sub>hex</sub> Status word 1

PI2: 0300<sub>hex</sub>

Output Current =  $[\% I_N]$ 

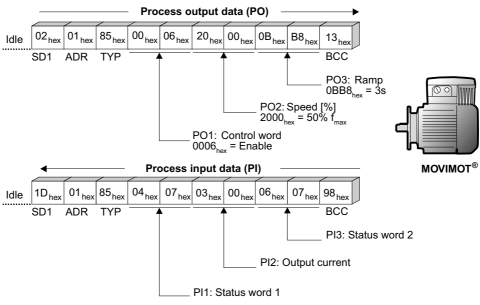
RS-485 master

PI3: 0607<sub>hex</sub> Status word 2

Coding of process data items, see page 141.

#### Sample message "3 PD acyclical"





This example shows the acyclical transmission variant; i.e., no timeout monitoring is active in the MOVIMOT®. The cyclical transmission variant can be implemented with the entry TYPE =  $05_{\text{hex}}$ . In this case, MOVIMOT® expects the next bus activity (request message of the aforementioned types) within one second at the latest, otherwise MOVIMOT® brings itself to a stop automatically (timeout monitoring).

<sup>1)</sup> f<sub>max</sub> is specified on setpoint potentiometer f1



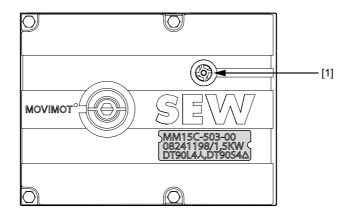


#### 11 **Operation**

## Operating display of MOVIMOT® standard version

#### Status LED

The status LED is located on top of the MOVIMOT® inverter (see the following illustration).



50867AXX

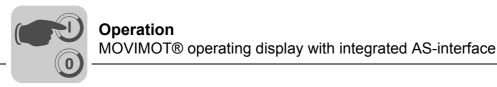
[1] MOVIMOT® status LED

#### Meaning of the LED statuses

The three-color LED signals the operating and fault states.

LED Color	LED Status	Operating Status	Description
-	Off	Not ready for operation	No 24 V power supply
Yellow	Uniform flashing	Not ready for operation	Self-test phase active or 24 V supply present but supply voltage not OK
Yellow	Uniform rapid flashing	Ready for operation	Brake release without active drive enable (only with S2/2 = "ON")
Yellow	Steady light	Ready, but unit inhibited	24 V power supply and supply voltage OK, but no enable signal Check startup if the drive does not run with an enable signal
Green/ yellow	Flashing with alter- nating colors	Ready, but timed out	Faulty communication with cyclical data exchange
Green	Steady light	Unit enabled	Motor in operation
Green	Uniform rapid flashing	Current limit active	Drive operating at current limit
Red	Steady light	Not ready for operation	Check DC 24 V supply Ensure that there is a smoothed DC voltage with low ripple (residual ripple max. 13%) present

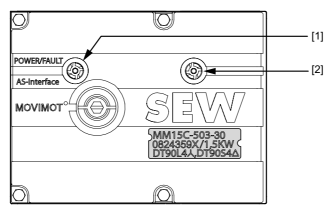
The description of the fault status begins on page 167.



## 11.2 MOVIMOT® operating display with integrated AS-interface

**LEDs** 

The status LED and AS-interface LED are located on top of the MOVIMOT inverter (see the following illustration).



51870AXX

- [1] AS-interface LED
   [2] MOVIMOT<sup>®</sup> status LED
- Meaning of the AS-interface LED statuses

LED Color	LED Status	Operating Status	Description
_	Off	Not ready for operation	No 24 V at the AS-interface connection
Green	То	Ready for operation	Normal operation No 24 V at the AS-interface connection available Communication available
Red	То	Not ready for operation	Communication interrupted or slave address is set to 0

Meaning of the LED statuses

The three-color LED signals the operating and fault states.

LED Color	LED Status	Operating Status	Description
-	Off	Not ready for operation	No 24 V power supply
Yellow	Uniform flashing	Not ready for operation	Self-test phase active or 24 V supply present but supply voltage not OK
Yellow	Uniform rapid flashing	Ready for operation	Brake release without active drive enable (only with S3/6 = "ON")
Yellow	Steady light	Ready, but unit inhibited	24 V power supply and supply voltage OK, but no enable signal
Green/ yellow	Flashing with alter- nating colors	Ready, but timed out	Faulty communication with cyclical data exchange
Green	Steady light	Unit enabled	Motor in operation
Green	Uniform rapid flashing	Current limit active	Drive operating at current limit
Red	Steady light	Not ready for operation	Check DC 24 V supply Ensure that there is a smoothed DC voltage with low ripple (residual ripple max. 13%) present

The description of the fault status begins on page 172.



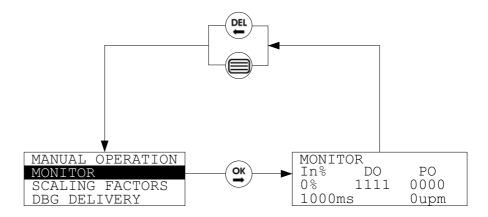


#### DBG60B keypad Monitor mode

You can display important information in monitor mode with the DBG60B keypad using the status of the MOVIMOT® drive.

#### **Activation:**

Connect the DBG60B to the MOVIMOT $^{\circledR}$  drive with integrated AS-interface (see page 59). The unit designation of the MOVIMOT $^{\circledR}$  device selected is displayed for a few seconds. The DBG60B then switches to the monitor mode.



58741AEN

If you are not in monitor mode, switch to monitor mode as follows:

- Call up the context menu using the [Activate context menu] key
- In the context menu, choose the menu item [MONITOR] using the [Up arrow] () /[Down arrow] keys and confirm with the [OK] key ().

The keypad is now in monitor mode.

#### Display in monitor mode

MONITOF In% 0% xxxxms	DO 1111	PO 0000 0upm	In%: Output current in	n % of I <sub>n</sub>	
			DO: Data bits	D0 D1 D2 D3	CW/Stop CCW/Stop Setpoint f1/f2 Reset/enable
			PO: Parameter bits	P0 P1 P2 P3	Parameter bits 0 Parameter bits 1 Parameter bits 2 Parameter bits 3
			xxxms: Ramp time		

Oupm: Actual speed

# i

#### **NOTE**

For notes on manual operation with the DBG60B keypad, you can reference it starting on page 162.



## 11.3 Keypads MBG11A and MLG11A for MOVIMOT® standard design

	NOTE
i	For notes on startup with the MBG11A or MLG11A options, refer to page 102.

The MBG11A and MLG11A keypads can execute the following MOVIMOT® functions:

Function	Explanation
Display	Negative display value; e.g., = CCW operation
	Positive display value; e.g., SEW = CW operation
	The display value is based on the speed set using the setpoint potentiometer f1. Example: Display "50" = 50% of the speed set using the setpoint potentiometer. Important: If the display is "0", the drive is turning at $f_{min}$ .
Increase the speed	For CW operation: For CCW operation
Reduce the speed	For CW operation: For CCW operation
Inhibit MOVIMOT®	Press the following keys simultaneously:
Enable MOVIMOT®	or O
	Important: After enable, MOVIMOT <sup>®</sup> accelerates to the value and direction of rotation saved last.
Change in direction of rotation from CW to CCW	1. until display = 2. Pressing again changes the direction of rotation from CW to CCW.
Change in direction of rotation from CCW to CW	1. until display = 2. Pressing again changes the direction of rotation from CCW to CW.
Memory function	After the supply system has been switched off and on again, the value last set is retained provided the 24 V supply was present for at least 4 seconds following the most recent setpoint change.



## 11.4 Speed control module MWA21A for MOVIMOT® standard design

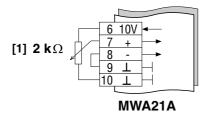
#### **NOTES**

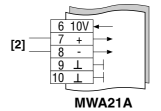


- For notes on connecting the MWA21A option, refer to page 40.
- For notes on startup with the MWA21A option, refer to page 104.

#### Control

The MOVIMOT  $^{\circledR}$  is controlled from  $f_{min}$  to  $f_{max}$  using the analog signal at terminal 7 and terminal 8.

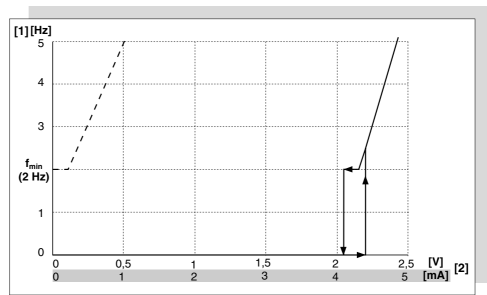




05067BXX

- [1] Potentiometer using the 10 V reference voltage (alternative 5 kW)
- [2] Potential-free analog signal

## Setpoint stop function:



05068BXX

Setting:

---- 0...10 V / 0...20 mA ----- 2...10 V / 4...20 mA

- [1] Output frequency
- [2] Setpoint

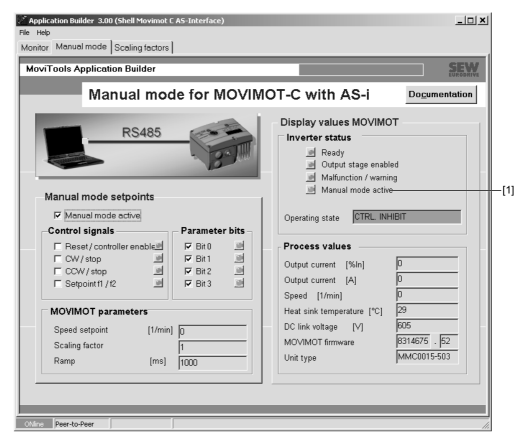


### 11.5 MOVITOOLS® Manual Mode for MOVIMOT® with integrated AS-interface

MOVIMOT<sup>®</sup> drives with integrated AS-interface contain a diagnostics interface for startup and service. This enables diagnostics, manual mode, and parameter setting by scaling factors with the SEW MOVITOOLS<sup>®</sup> software (version 4.0 and higher).

The MOVITOOLS® software manual mode can be used for manual drive operation (see the following illustration).

First, connect the PC to the MOVIMOT<sup>®</sup> drive. Start the MOVITOOLS<sup>®</sup> software and switch to the [Manual mode] tab page (see, starting on page 132).



59632AXX



#### DANGER

The AS-interface control signal of the master is immediately effective when deactivating manual mode. If the AS-interface control signal D3 is set, the MOVIMOT<sup>®</sup> drive can unintentionally start when deactivating manual mode.

Severe or fatal injuries from crushing.

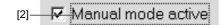
- Before activating manual mode, set the AS-interface control signal D3 of the master back (controller inhibit active).
- You may change the AS-interface control signal D3 only after deactivating manual mode.





## Activating manual mode

You activate manual mode by clicking the check box "Manual mode active" [2]:



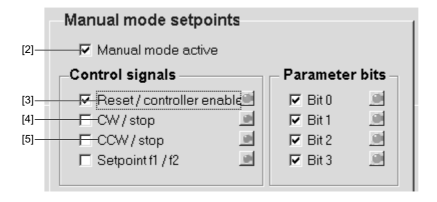
59633AXX

- The successful activation of manual mode is displayed in the group "Display value MOVIMOT" using the green icon "Manual mode active" [2]. The control signals and parameter bits are set to default values as in the above illustration.
- The control signals and parameter bits are then available for controlling the unit in manual mode.
- If the electronics supply is switched off and on again in manual mode, the unit is subsequently in control mode using AS-interface. To switch back to manual mode, you must repeat the steps described.

## Control in manual mode

The requested signals are set by clicking the relevant button and reset by re-clicking them. The status is signaled using an icon (shaded means inactive, green means active). The control signal or parameter bit combination is effective in the unit by activating the button.

The control signal "Reset/controller enabled" [3] and all parameter bits are activated in the following illustration and activation is represented by a green icon:



59634AXX

#### **NOTE**



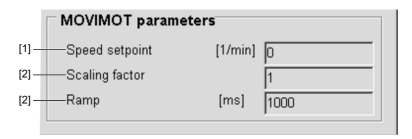
If enable is carried out in manual mode, the control signal "CW/stop" [4] or "CCW/stop" [5] and the control signal "Reset/controller enabled" [3] must be set. If the control signal "Reset/controller enabled" [3] is not set, the unit has the status "Controller inhibit".



#### MOVITOOLS® Manual Mode for MOVIMOT® with integrated AS-interface

## Group parameters

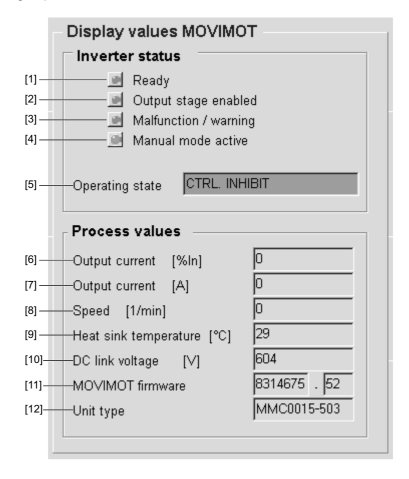
- The current speed setpoint [1], the scaling factor displayed using the parameter bits
  [2], and the set ramp time [3] using the potentiometer t1 are displayed in this group.
  No changes can be executed.
- If setpoint f1 is active, the influence of the scaling factors is considered in the speed setpoint.



59635AXX

## Group display values

Important information for the inverter status and process values are displayed in this group.



59636AXX

- [1] Ready for operation
- [2] Output stage enabled
- [3] Fault/warning
- [4] Manual mode active
- [5] Operating status

- [6] Output current = [% I<sub>N</sub>]
- [7] Output current [A]
- [8] Speed [rpm]
- [9] Heat sink temperature [°C]
- [10]DC link voltage [V]
- [11] MOVIMOT firmware
- [12] Unit type





# Time out interval during manual mode

- Timeout monitoring is effective in the unit when communication is interrupted, the "Manual mode" tab page is closed, or the PC program is ended, so the unit will not operate uncontrolled after activating manual mode.
- The manual mode is deactivated after 10 s, and the unit changes to control using ASinterface mode.

#### **A** DANGER

The AS-interface control signals of the master are immediately effective when timeout monitoring is triggered. If the AS-interface control signal D3 is set, the MOVIMOT<sup>®</sup> drive can unintentionally start timeout monitoring is triggered.

Severe or fatal injuries from crushing.

- Before activating manual mode, set the AS-interface control signal D3 of the master back (controller inhibit active).
- You may change the AS-interface control signal D3 only after deactivating manual mode.

#### Executing a reset

The control signal "Reset/controller enabled" must be deactivated and then activated to execute a fault reset in manual mode because a positive edge from the unit must be detected for reset execution. Since the PC surface requires cyclical data from the unit, the message "Communication error" [1] appears after executing the reset.



59637AXX

The message must be acknowledged by clicking the "Ignore" [2] button.



#### DANGER

The AS-interface control signal of the master is immediately effective after executing a reset. If the AS-interface control signal D3 is set, the MOVIMOT® drive can unintentionally start after a reset.

Severe or fatal injuries from crushing.

- Before activating manual mode, set the AS-interface control signal D3 of the master back (controller inhibit active).
- You may change the AS-interface control signal D3 only after deactivating manual mode.



#### DBG60B keypad for MOVIMOT® with integrated AS-interface

## 11.6 DBG60B keypad for MOVIMOT® with integrated AS-interface

#### **Function**

The DBG60B keypad can be used to control MOVIMOT $^{\circledR}$  drives with integrated AS-interface in manual mode. You can also display important information in monitor mode using the status of the MOVIMOT $^{\circledR}$  drive.

#### Features

- · Illuminated text display, choice of 7 languages
- · Keypad with 21 keys
- Can be connected using extension cable DKG60B (5 m)
- Enclosure IP40 (EN 60529)

#### Overview

Keypad		Language	Part Number
	DBG60B-01	DE/EN/FR/IT/ES/PT/NL (German/English/French/Italian/Spanish/Portuguese/Dutch)	1 820 403 1
	DBG60B-02	DE/EN/FR/FI/SV/DA/TR (German/English/French/Finnish/Swedish/Danish/Turkish)	1 820 405 8
	DBG60B-03	DE/EN/FR/RU/PL/CS (German/English/French/Russian/Polish/Czech)	1 820 406 6
PSES   13 / 5 in   15			
(1) (2) (3)			
4 5 6 7 8 9			
++ 0			
56555AXX			

# i

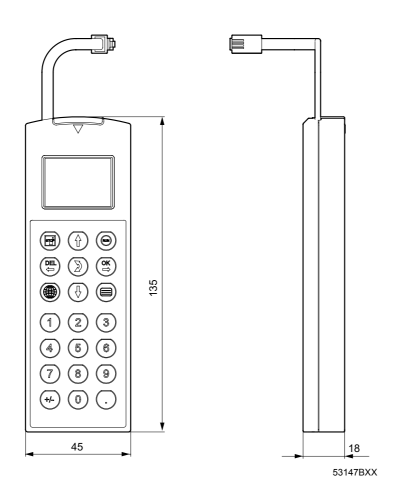
#### **NOTE**

For notes on connecting the DBG60B keypad, refer to page 59.



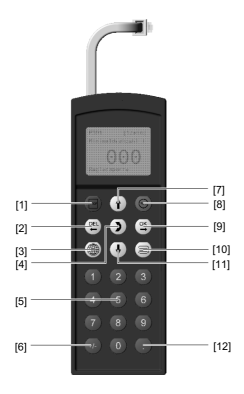


Dimension drawing for DBG60B



## DBG60B keypad for MOVIMOT® with integrated AS-interface

#### Key assignments for DBG60B



57483AXX

- Stop Delete previous entry
- Language selection Change menu Numbers 0 ... 9
- [4] [5] [6] [7] [8] Sign reversal
- Up arrow, moves up to the next menu item
- OK, confirms the entry
- [9] [10] [11] [12] Activate context menu
  Down arrow, moves down to the next menu item
- Decimal point





## Selecting a language

The following text appears on the display when the keypad is switched on for the first time or after activating the start mode:

SEW EURODRIVE

The symbol for language selection then appears on the display.



54533AXX

Select the desired language as follows:

- Press the [Language selection] key . A list of languages is displayed on the screen.
- Select the desired language with the [Up arrow] (1) / [Down arrow] (1) keys and confirm with the [OK] (1) key.

The basic display is now shown in your chosen language.



DBG60B keypad for MOVIMOT® with integrated AS-interface

## Manual operation mode

#### **Activation**



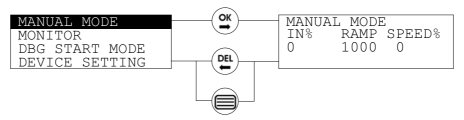
#### **▲** DANGER

The AS-interface control signal of the master is immediately effective when deactivating manual mode. If the AS-interface control signal D3 is set, the MOVIMOT® drive can unintentionally start when deactivating manual mode.

Severe or fatal injuries from crushing.

- Before activating manual mode, set the AS-interface control signal D3 of the master back (controller inhibit active).
- You may change the AS-interface control signal D3 only after deactivating manual mode.

Connect the DBG60B to the MOVIMOT<sup>®</sup> drive with integrated AS-interface (see page 59). The unit designation of the MOVIMOT<sup>®</sup> selected is displayed for a few seconds. The DBG60B then switches to the monitor mode.



58359AXX

Change to manual operation mode as follows:

- Call up the context menu using the [Activate context menu] key
- In the context menu, select the menu item [MANUAL MODE] using the [Up arrow] () /[Down arrow] keys and confirm with the [OK] key ().

The keypad is now in manual operation mode.



#### **NOTE**

You cannot change manual operation mode if the drive is enabled in automatic mode (bus operation).

In this case, the message "MANUAL MODE NOTE 17: INV. ENABLED" appears for 2 seconds and then the DBG60B returns to the context menu.

#### Display in manual operation mode

In% 0%	L MODE CW F1 PO 0000	In%: CW/CCW: F1/F2:	Output current in % of I <sub>n</sub> Selection of direction of rotation CW/CCW Selecting the setpoint F1/F2
		24V operation: <sup>1)</sup> PO <sup>1)</sup> : Fault <sup>1)</sup> :	24 V operation is active Parameter bits display Fault code display

1) The lower line displays some of this information.





- To start the drive, select the [RUN] (key)
- To stop the drive, select the [STOP] ( key.
- The rated motor current "In" is displayed in % during operation.
- To change the direction of rotation (CW/CCW), choose the [Up arrow] (☐) or [Down arrow] (☐).
- Change to setpoint change mode F1/F2 using the [Change menu] key
- Choose the setpoint F1 or F2 using the [Up arrow] (1) or [Arrow down] keys. If the setpoint F1 is selected, you can change the setpoint speed by changing the parameter bits (default value = 0000).
- Change to inputting parameter bits using the [Change menu] key (
- Set the parameter bits with the [Up arrow] (1) or [Down arrow] or with the numbers "0" and "1" (see section "Scaling factors").
- To leave manual mode, choose the [Activate context menu] or [DEL] exp.



#### **A** DANGER

When you exit manual operation mode, you are prompted with "Activate automatic operation?". You can acknowledge this prompt by using the [OK] or [DEL] keys.

- You return to manual operation mode when you choose the [DEL]  $\stackrel{\mathsf{DEL}}{\Leftrightarrow}$
- The AS-interface signals of the master are effective when you choose the [OK] (oK) key. If the AS-interface control signal D3 is set, the MOVIMOT® drive can unintentionally start.

Severe or fatal injuries from crushing.

- Before activating manual mode, set the AS-interface control signal D3 of the master back (controller inhibit active).
- You may change the AS-interface control signal D3 only after deactivating manual mode.



#### **NOTE**

If a fault occurs in manual mode, a fault window appears.

The status bar of the fault window displays alternatively the fault code and fault text. You can exit the fault window only by using the [OK]  $(\stackrel{\text{OK}}{\hookrightarrow})$  key.

If you choose the [OK] (SK) key, you trigger a reset during which the scaling factors are set to the default values.





#### DBG60B keypad for MOVIMOT® with integrated AS-interface

#### Scaling factors

Scaling factors are used for scaling the setpoint speeds F1.

A scaling factor is only effective when it was selected by setting the corresponding parameter bits P3 to P0 in manual operation mode.

	Parameter bits			
	Р3	P2	P1	P0
Scaling factor 0	0	0	0	0
Scaling factor 1	0	0	0	1
Scaling factor 2	0	0	1	0
Scaling factor 14	1	1	1	0
Scaling factor 15	1	1	1	1

The decimal value of the scaling factors are divisors of setpoint speed F1.

#### **Example:**

- Parameter bits P3 to P0 = 0 0 0 0; i.e., scaling factor 0 is effective.
- Scaling factor 0 = 20
- => F1/20; i.e., the setpoint speed F1 is divided by 20.

The setpoint also depends on the setting of the setpoint potentiometer f1.

#### **Example:**

- F1 = 3000 rpm (setpoint potentiometer f1 at position 10)
- Parameter bits P3 to P0 = 0 0 0 0; i.e., scaling factor 0 is effective.
- Scaling factor 0 = 20
- => Stop setpoint = 3000 rpm/20 =150 rpm

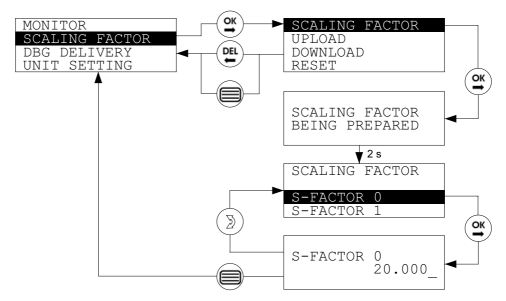




#### Set scaling factors

#### **Activation**

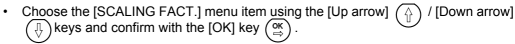
Connect the DBG60B to the MOVIMOT<sup>®</sup> drive with integrated AS-interface. The unit designation of the MOVIMOT<sup>®</sup> selected is displayed for a few seconds. The DBG60B then switches to monitor mode.



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Change to scaling factor mode as follows:

Call up the context menu using the [Activate context menu] key



The keypad is now in scaling factor mode.

#### Scaling factor mode display

SCALING FACTOR UPLOAD DOWNLOAD RESET UPLOAD: Load scaling factors from MOVIMOT® to DBG60B.

DOWNLOAD: Load scaling factors from DBG60B to MOVIMOT®.

RESET: Set scaling factors to the default values.

- Select the [UPLOAD] menu item and confirm with the [OK] key scaling factors from the MOVIMOT<sup>®</sup> drive to the DBG60B keypad.
- Select the [DOWNLOAD] menu item and confirm with the [OK] key or to load the scaling factors from the DBG60B keypad to MOVIMOT® drive.
- Choose the [RESET] menu item and confirm with the [OK] key (oK ⇒) to set the scaling factors to the default values.



#### DBG60B keypad for MOVIMOT® with integrated AS-interface

You change the scaling factor of the setpoint speed as follows:

- Select the [SCALING FACT.] menu item and confirm with the [OK] (○K) key.
- Select the required scaling factor using the [Up arrow] / [Down arrow] / keys and confirm with the [OK] key (ok ).

#### Change scaling factor display

S-FACTOR 0		
20.000	S-Factor 0:	Selected scaling factor
	20.000:	Value of the scaling factor

- Change the value of the selected scaling factor with the [Up arrow] () / [Down arrow] () keys or enter the values with the [0] to [9] keys.
   Confirm the change by choosing the [OK] key (ok) / (ok).
- Choose the [Change menu] ( ) key to return to trie selection of scaling factors.

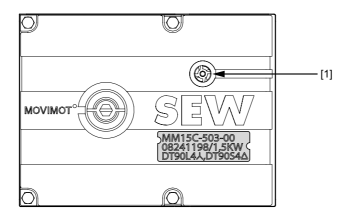


### 12 Service

#### 12.1 Fault list MOVIMOT® standard version

#### Status LED

The status LED is located on top of the  $\mathsf{MOVIMOT}^{\$}$  inverter (see the following illustration).



50867AXX

[1] MOVIMOT® status LED

## Meaning of the LED statuses

The three-color LED signals the fault statuses.

LED Color	LED Status	Fault Code	Description
Red	2x flashing, break	Error 07	DC link voltage too high
Red	Flashing slowly	Fault 08	Error speed monitoring (only with S2/4 = "ON") or additional function 13 is active
		Fault 90 Fault 09	Assignment of motor – inverter incorrect (e.g., MM03 – DT71D4 $\triangle$ )
		Fault 17 to 24, 37	CPU error
		Faults 25, 94	EEPROM error
Red	3x flashing, break	Fault 01	Overcurrent in output stage
Reu		Fault 11	Overtemperature in output stage
Red	4x flashing, break	Fault 84	Overtemperature in motor Assignment of motor – frequency inverter incorrect
Red	5x flashing, break	Fault 89	Overtemperature in brake Assignment of motor – frequency inverter incorrect
Red	6x flashing, break	Fault 06	Mains phase failure

The description of the operating status begins on page 149.

The description of the fault codes begins on page 168.



# **Service**Fault list MOVIMOT® standard version

#### Fault list

Fault	Cause/Solution	
Communication timeout (motor stops, without fault code)	<ul> <li>Missing connection Ø, RS+, RS- between MOVIMOT® and RS-485 master. Check and establish connection, especially earth.</li> <li>EMC influence. Check shielding of data lines and improve, if necessary.</li> <li>Incorrect type (cyclical) in acyclical data transfer, protocol time between the individual messages is higher than 1 s (timeout time).         Check the number of MOVIMOT® units connected to the master (a maximum of 8 MOVIMOT® units can be connected as slaves for cyclic communication). Shorten message cycle or select message type "acyclical".     </li> </ul>	
DC link voltage too low, mains off was detected (motor stops, without fault code)	Check supply system leads, supply voltage, and 24 V electronics supply voltage for interruption. Check the value of the 24 V electronics supply voltage (permissible voltage range 24 V ± 25%, EN 61131-2 residual ripple max. 13%)  Motor automatically restarts as soon as the voltage reaches normal values.	
Fault code 01 Over-current in output stage	Short circuit on inverter output.  Check the connection between the inverter output and the motor as well as the motor windin for short circuits.  Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 06 Phase failure (The fault can only be detected when the drive is loaded)	Check the supply system leads for phase failure. Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 07 DC link voltage too high	<ul> <li>Ramp time too short → Increase ramp time.</li> <li>Faulty connection between brake coil/braking resistor</li></ul>	
Fault code 08 Speed monitoring	Speed monitoring was triggered, drive load is too high  → Reduce the drive load.  Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 11 Thermal overload of the output stage or internal unit defect	<ul> <li>Clean the heat sink.</li> <li>Lower ambient temperature.</li> <li>Prevent heat build-up.</li> <li>Reduce the load on the drive.</li> <li>Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.</li> </ul>	
Fault codes 17 to 24, 37 CPU error	Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault codes 25, 94 EEPROM error	Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 84 Thermal overload of motor	<ul> <li>When the MOVIMOT<sup>®</sup> inverter is installed close to the motor, set DIP switch S1/5 to "ON".</li> <li>For combinations of the "MOVIMOT<sup>®</sup> and motor with one lower power increment", check the setting of DIP switch S1/6.</li> <li>Lower ambient temperature.</li> <li>Prevent heat build-up.</li> <li>Reduce the load on the motor.</li> <li>Increase the speed.</li> <li>Check the combination of the drive and MOVIMOT<sup>®</sup> frequency inverter if the fault is signaled shortly after the first enable.</li> <li>The temperature monitoring in the motor (TH winding thermostat) was triggered when using MOVIMOT<sup>®</sup> with the selected additional function 5 → Reduce load on the motor.</li> <li>Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.</li> </ul>	

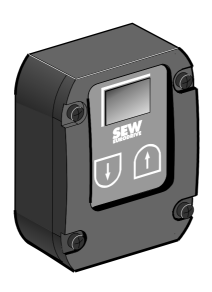




Fault	Cause/Solution	
Fault code 89 Thermal overload of brake coil or brake coil defect, brake coil incorrectly connected	<ul> <li>Increase the set ramp time.</li> <li>Brake inspection (see section "Inspection and Maintenance of the brake")</li> <li>Check brake coil connection.</li> <li>Contact SEW Service</li> <li>If the fault is signaled shortly after the first enable, check the combination of the drive (brake coil) and MOVIMOT® frequency inverter.</li> <li>For combinations of the "MOVIMOT® and motor with one lower power increment", check the setting of DIP switch S1/6.</li> </ul>	
	Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	

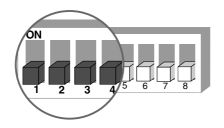
### 12.2 Diagnostics for MOVIMOT® standard version

Diagnostics using MDG11A option



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- The MDG11A diagnostics unit must be connected prior to the possible occurrence of a fault, as MOVIMOT<sup>®</sup> fault messages are not saved and the information is consequently lost when the 24 V supply is disconnected.
- The MDG11A diagnostics unit may only be connected to a MOVIMOT<sup>®</sup>.
- Connecting the MDG11A diagnostics unit to an RS-485 bus with several MOVIMOT<sup>®</sup> units is not permitted.
- The MDG11A diagnostics unit can only be used if the MOVIMOT® is controlled using terminals. This requires that DIP switches S1/1 to S1/4 are set to OFF (= address 0).



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#### NOTE

Do not use the MDG11A diagnostics unit when setting the setpoint using the RS-485 interface.

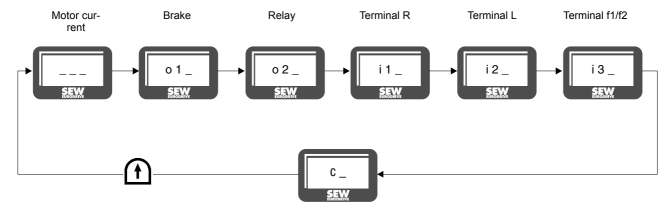
- Check that the MOVIMOT<sup>®</sup> has been correctly connected according to section "Electrical Installation for MOVIMOT<sup>®</sup> Standard Version".
- The MDG11A diagnostics unit cannot be used in conjunction with MOVIMOT<sup>®</sup> with integrated AS-interface.





## Diagnostics procedure

The diagnostics unit can display different information such as operating status, motor current, status of input terminals, and status of message relay and brake. The selection is made by choosing the key 1. If a fault occurs, the fault number is automatically displayed.



Operating status 05623AXX

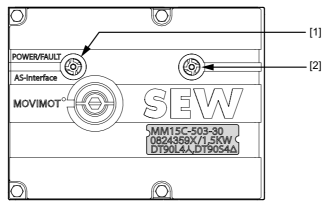
Display		Meaning	
Operating status		No communication; i.e., there is no 24 V at the MOVIMOT® or RS-485 connection is incorrect (interrupted or switched cable)	
	c 0	Not ready; i.e., supply voltage is missing, but 24 V present	
	c 2	Ready for operation; i.e., the supply voltage and 24 V are present, but there is no enable signal at terminal R or L	
	c 4	Enabled, i.e. the motor turns	
Fault codes	F01	Short circuit on inverter output	
	F06	Mains phase failure	
	F07	DC link voltage too high	
	F11	Output stage thermal overload	
	F84	Thermal overload of the motor or stalled motor	
	F89	Thermal overload of the brake or internal resistance of the brake not correct	
	F90	Assignment of motor to inverter incorrect (e.g. MM03 – DT71D4 $\triangle$ )	
Motor current	0180	Displays percentage of rated inverter current, from 0% to 180%	
Brake	o10	Brake applied	
	o11	Brake released	
Relay	o20	Inverter not ready (no supply voltage or inverter is in "fault" status; see operating states or fault codes)	
	o21	Inverter ready	
Terminal R	i10	Terminal R = "0"	
	i11	Terminal R = "1" = CW	
Terminal L	i20	Terminal L = "0"	
	i21	Terminal L = "1" = CCW	
Terminal f1/f2	i30	Terminal f1/f2 = "0" = Setpoint f1 active	
	i31	Terminal f1/f2 = "1" = Setpoint f2 active	



## 12.3 Fault list MOVIMOT® with integrated AS-interface

#### Status LED

The status LED and AS-interface LED are located on top of the MOVIMOT® inverter (see the following illustration).



51870AXX

- [1] AS-interface LED
   [2] MOVIMOT<sup>®</sup> status LED
- Meaning of the LED statuses

The three-color LED signals the operating and fault states.

LED Color	LED Status	Fault Code	Description
Red	2x flashing, break	Fault 07	DC link voltage too high
Red Flashing slowly Fault 08 Fault speed		Fault speed monitoring (only with S4/2 = "ON")	
		Fault 90	Assignment of motor – inverter incorrect (e.g., MM03 – DT71D4 $\triangle$ )
		Fault 17 to 24, 37	CPU error
		Faults 25, 94	EEPROM error
Dod	3x flashing, break	Fault 01	Over-current in output stage
Red		Fault 11	Overtemperature in output stage
Red	4x flashing, break	Fault 84	Overtemperature in motor Assignment of motor – frequency inverter incorrect
Red	5x flashing, break	Fault 89	Overtemperature in brake Assignment of motor – frequency inverter incorrect
Red	6x flashing, break	Fault 06	Mains phase failure

The description of the operating status begins on page 150.

The description of the fault codes are on page 173.





#### Fault list

Fault	Cause/Solution	
DC link voltage too low, mains off was detected (motor stops, without fault code)	Check supply system leads and supply voltage for interruption. Motor restarts automatically as soon as the supply voltage reaches normal values.	
Fault code 01 Over-current in output stage	Short circuit on inverter output. Check the connection between the inverter output and motor for short circuits. Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 06 Phase failure (The fault can only be detected when the drive is loaded)	Check the supply system lead for phase failure. Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 07 DC link voltage too high	<ul> <li>Ramp time too short → Increase ramp time.</li> <li>Faulty connection between brake coil/braking resistor         <ul> <li>Check the connection between braking resistor/brake coil, and correct, if necessary.</li> </ul> </li> <li>Incorrect internal resistance of brake coil/braking resistor         <ul> <li>Check the internal resistance of the brake coil/braking resistor (see section "Technical Data").</li> </ul> </li> <li>Thermal overload in braking resistor → Incorrect size of braking resistor selected.</li> <li>Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.</li> </ul>	
Fault code 08 Speed monitoring	Speed monitoring was triggered, drive is overloaded → Reduce drive load. Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 11 Thermal overload of the output stage or internal unit defect	<ul> <li>Clean the heat sink.</li> <li>Lower ambient temperature.</li> <li>Prevent heat build-up.</li> <li>Reduce the load on the drive.</li> <li>Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.</li> </ul>	
Fault codes 17 to 24, 37 CPU error	Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault codes 25, 94 EEPROM error	Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 84 Thermal overload of motor	When the MOVIMOT® inverter is installed close to the motor, set DIP switch S3/1 to "ON". For combinations of the "MOVIMOT® and motor with one lower power increment", check the setting of DIP switch S3/2. Lower ambient temperature. Prevent heat build-up. Reduce the load on the motor. Increase the speed. Check the combination of the drive and MOVIMOT® frequency inverter if the fault is signaled shortly after the first enable.	
	Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.	
Fault code 89 Thermal overload of brake coil or brake coil defect	<ul> <li>Increase the set ramp time.</li> <li>Brake inspection (see section "Inspection and Maintenance of the brake")</li> <li>Contact SEW Service</li> <li>If the fault is signaled shortly after the first enable, check the combination of the drive (brake coil) and MOVIMOT<sup>®</sup> frequency inverter.</li> <li>For combinations of the "MOVIMOT<sup>®</sup> and motor with one lower power increment", check the setting of DIP switch S3/2.</li> <li>Reset the fault by switching off the DC 24 V supply voltage or by resetting the fault.</li> </ul>	



#### Service

#### MOVITOOLS® diagnostics for MOVIMOT® with integrated AS-interface

## 12.4 MOVITOOLS® diagnostics for MOVIMOT® with integrated AS-interface

MOVIMOT<sup>®</sup> drives with integrated AS-interface contain a diagnostics interface for startup and service. This enables diagnostics, manual mode, and parameter setting by scaling factors with the SEW software MOVITOOLS<sup>®</sup> (Version 4.0 and higher).

Start MOVITOOLS® diagnostics monitor



#### **A** DANGER

When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT<sup>®</sup> inverter, and secure it against unintentional restart.
- · Then wait at least one minute.



#### **▲ WARNING**

The surface temperature of the MOVIMOT® and the external options, for example, the braking resistor (in particular the heat sink) can reach high temperatures during operation.

#### Burn risk

- Touch the MOVIMOT<sup>®</sup> drive and the external options only when they have sufficiently cooled.
- Remove the screws on the MOVIMOT<sup>®</sup> inverter and remove the MOVIMOT<sup>®</sup> inverter.
- 2. Remove one closing plug on the MOVIMOT<sup>®</sup> terminal box.
- 3. Connect RJ10 plug connecter with the X50 socket. To do this, lead the cable through the open cable entry. As an alternative, you can also connect it with the AYUD adapter (optional) (see starting on page 60).
- 4. Set the MOVIMOT<sup>®</sup> inverter on the terminal box and screw it on.



#### NOTE

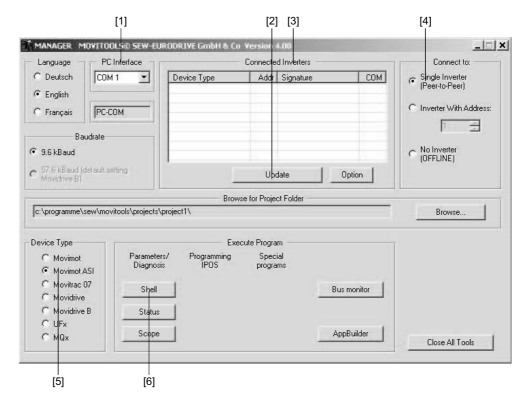
When you use this connection option, the  $MOVIMOT^{\circledR}$  drive no longer has the enclosure that can be referenced in the section "Technical Data".

5. Switch off the electronics supply voltage



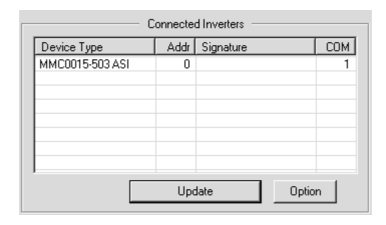


6. Start the MOVITOOLS® Manager on the PC. The following window opens:



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- 7. Choose the serial interface used in your PC from the dropdown menu "PC-COM" [1].
- 8. Activate the button [Single Inverter (Peer-to-Peer)] [4] in the group "Connect to".
- 9. The MOVIMOT<sup>®</sup> used by you appears in the window "Connected Inverters" [3] after clicking the button [Update] [2]. If no device is displayed, check the communication connection.



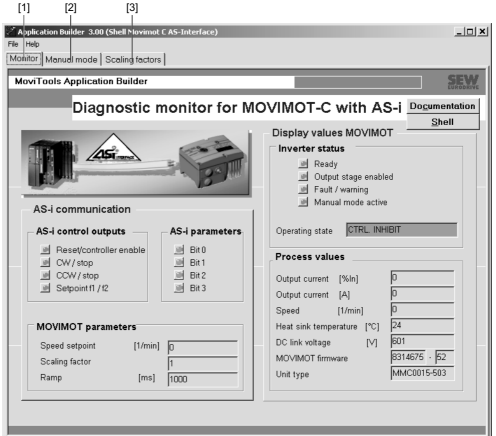
59627AXX

10. Activate the button [MOVIMOT ASI] [5] in the group "Device Type".





11. The surface for diagnostics, manual mode, and parameter setting of the scaling factors (Shell) as well as a status window opens by clicking the button [Shell] [6].



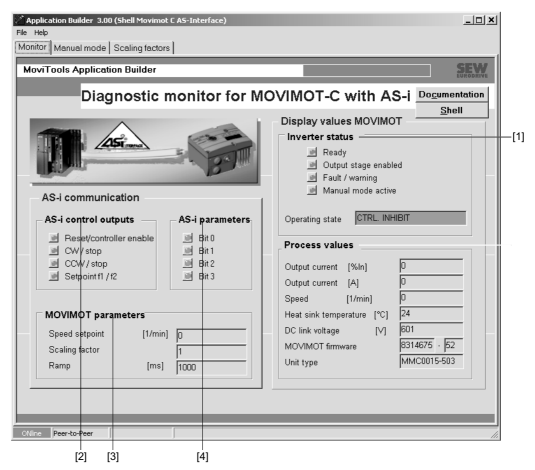
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12. You can switch between the tab pages of the program by using the buttons [Monitor] [1], [Manual mode] [2], and [Scaling factors] [3] assigned in the upper left area of the window. For additional information on the tab pages "Manual mode" and "Scaling factors", refer to the section "Advanced startup with MOVITOOLS®", starting on page 132.



#### "Monitor" tab page description

The following figure shows the diagnostic monitor:



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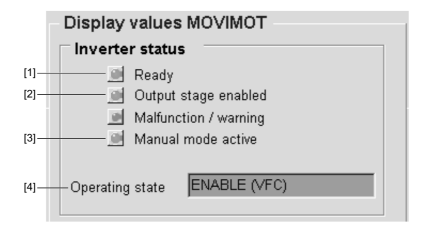
- The "Inverter status" [1] window area displays important information about the status
  of the AS-interface.
- In the window area "AS-i control outputs" [2], the current status of the AS-interface bits "D0 (CW/stop)", "D1 (CCW/stop)", "D1 (CCW/stop)", "D2 (Setpoint f1/f2)" and "D3 (Reset/controller inhibit)" are displayed. An AS-interface bit set by the master is represented by a green symbol.
- The current status of the AS-interface parameter bits is displayed in the window area "AS-i parameters) [4]. The scaling factor is selected by these bits. An AS-interface parameter bit set by the master is represented by a green symbol.
- In the window area "MOVIMOT parameters" [3], information is displayed using the current speed setpoint, the active (using AS-interface parameter bits) scaling factor selected, and the ramp time selected by the switch t1.



#### MOVITOOLS® diagnostics for MOVIMOT® with integrated AS-interface

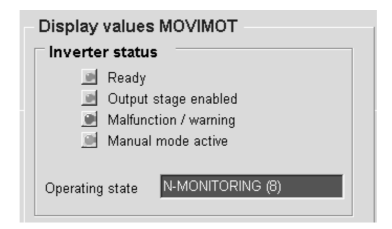
#### Window area "Display values MOVIMOT"

The "Inverter status" window area displays the current unit status. In the following example, the unit is ready [1], the output stage is enabled [2], and manual mode is active [3]. The operating state [4] is displayed in plain text representation.



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If a unit fault occurs, this is represented by a red icon "Fault/warning" and the cause of error is displayed in the field "Operating state" [4].



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#### Window area "Process values"

In the window area "Process values", the current output current (effective value), the speed, the heat sink temperature, the DC link voltage, and information on the firmware part number and unit type are displayed.





#### 12.5 Inspection and maintenance intervals



#### **A** DANGER



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT® inverter, and secure it against unintentional restart.
- · Then wait at least one minute.



#### **▲ WARNING**

The surface temperature of the MOVIMOT<sup>®</sup> and the external options, for example, the braking resistor (in particular the heat sink) can reach high temperatures during operation.

#### Burn risk

Touch the MOVIMOT<sup>®</sup> drive and the external options only when they have sufficiently cooled.



#### **▲** DANGER

Risk of fatal injury if the hoist falls.

Severe or fatal injuries.

• MOVIMOT<sup>®</sup> is not designed for use as a safety device in hoist applications. Use monitoring systems or mechanical protection devices to ensure safety.

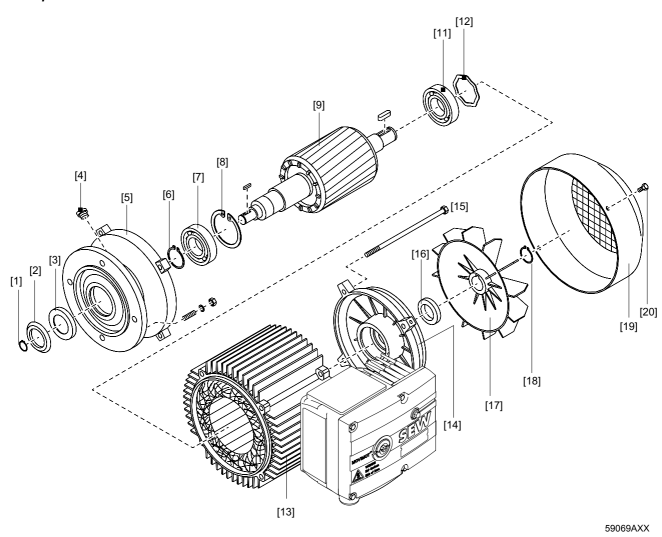
Use only genuine spare parts in accordance with the valid parts list.

Unit/component	Interval	What to do?
Brake BMG05 – BMG4	If used as a working brake:     At least every 3000 hours of operation <sup>1)</sup>	Inspecting the brake:  • Measure thickness of the brake disc  • Brake disc, lining  • Measure and set working air gap  • Pressure plate  • Driver/gearing  • Pressure ring
	If used as a holding brake:     Every 2 to 4 years, depending on operating conditions <sup>1)</sup>	<ul> <li>Vacuum up the abraded matter.</li> <li>Inspect the switch elements and change if necessary (e.g. in case of burn-out).</li> </ul>
Motor	Every 10,000 hours of operation	Inspect motor:
Motor with backstop		Change the low-viscosity grease of the backstop
Drive	Varying (depending on external factors)	Touch up or renew the surface/ anti-corrosion coating

The amount of wear is affected by many factors and the service life may be short. The machine designer must calculate the required inspection/maintenance intervals individually in accordance with the project planning documents (e.g. Drive Planning).

#### Inspection maintenance of the motor

Example: DFT90 Motor /MOVIMOT®



- Circlip Oil flinger
- Oil seal
- [1] [2] [3] [4] [5] [6] [7] [8] [9] [11] Screw plug
  Drive end bearing shield (flange)
  Circlip
- Ball bearing
- Circlip Rotor

- Ball bearing Equalizing ring [12]
- Stator
- [13] [14] [15] [16] [17] Non drive-end bearing shield
- Hex head screw
- V-ring
- Fan
- Circlip
- [18] [19] [20] Fan guard Retaining screw





# Inspecting the motor



#### **DANGER**



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT<sup>®</sup> inverter, and secure it against unintentional restart.
- · Then wait at least one minute.
- 1. Remove the forced cooling fan and encoder, if fitted.
- 2. Remove flange or fan guard [19], fan [17].
- 3. Remove the hexa head screws [15] from the drive end bearing end shield [5] and the non-drive end bearing shield [14], release the stator [13] from the drive end bearing shield.

#### 4. For motors with a BMG brake:

- Open the terminal box cover, and unfasten the brake cable from its terminals.
- Press off the non drive-end bearing shield with brake from the stator, lift it off carefully (feed brake cable using the trailing wire if necessary).
- Pull the stator back by approx. 3 to 4 cm.
- 5. Visual inspection:

Is there any moisture or gear unit oil inside the stator?

- If not, continue with step 8.
- If there is condensation, continue with step 6.
- If there is gear oil, have the motor repaired by a specialist workshop.
- 6. If there is moisture inside the stator:
  - With gearmotors: Remove the motor from the gear unit.
  - With motors without a gear unit: Remove the drive end flange
  - Remove the rotor [9]
- 7. Clean the winding, dry it, and check it electrically.
- 8. Replace the ball bearings [7] and [11] (only use authorized ball bearings, see section "Permitted ball bearing types").
- Reseal the stator seat (surface sealing compound "Hylomar L Spezial") and grease the V-ring
- 10. Install the motor, brake, and accessories.
- 11. Check the gear unit (see the gear unit operating instructions).

# Lubrication of the backstop

The backstop is supplied with Mobil LBZ low-viscosity grease as a lubricant and anticorrosion protection. If you want to use different grease, make sure it complies with NLGI class 00/000, with a base oil viscosity of 42 mm²/s at 40°C (104°F) and with a lithium saponified and mineral oil base. The application temperature range is from –50°C to +90°C (–58°F to +194°F). See the following table for the amount of grease required.

Motor type	71/80	90/100
Grease [g]	9	15

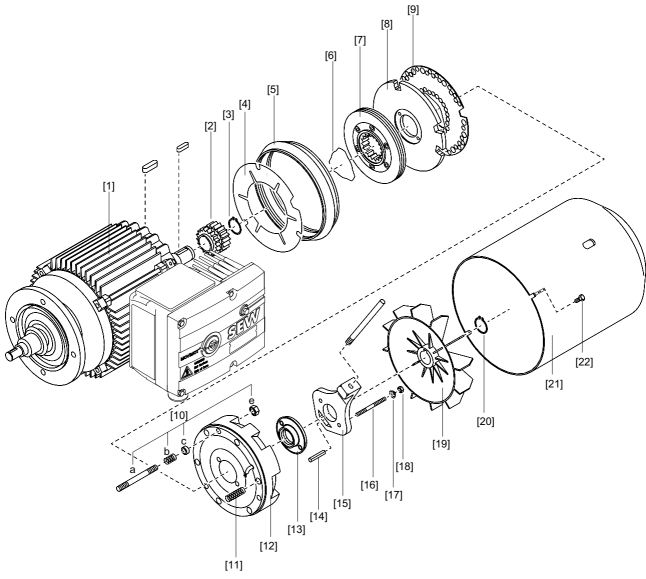




Inspection and maintenance work on the brake

### 12.7 Inspection and maintenance work on the brake

### Brake BMG05 - BMG4



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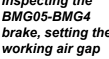
- Motor with brake bearing end shield [1] [2] [3] [4] [5] [6] [7] [8] [9]
- Driver
- Circlip
- Niro disk
- Rubber sealing collar
- Circular spring
- Brake disc
- Pressure plate
  Damping plate (BMG only)
- [10a] Stud (3x)
- [10b] Counter spring
- [10c] Pressure ring
- [10e] Hexagonal nut

- [11] Brake spring
- [12] Brake coil body
- Sealing washer Dowel pin [13]
- [14]
- [15] Release lever with hand lever
- [16] Stud (2x)
- Conical coil spring [17]
- [18] Setting nut
- [19] Fan
- [20] Circlip
- [21] Fan guard
- Housing screw





Inspecting the BMG05-BMG4 brake, setting the



### **DANGER**



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT® inverter, and secure it against unintentional restart.
- Then wait at least one minute.
- 1. Remove the following:
  - Forced cooling fan and encoder, if necessary
  - Flange cover or fan guard [21]
- 2. Push the rubber sealing collar [5] aside.
  - Release the clamp to do this, if necessary.
  - Vacuum up the abraded matter.
- 3. Measure the brake disk [7]:

If the brake disk is

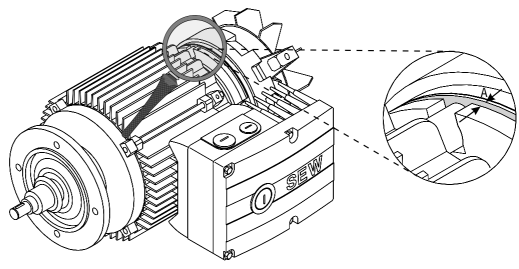
 $- \le 9$  mm on brake motors up to size 100

Replace brake disk (see section "Changing the brake disk BMG05-BMG4").

4. Measure the working air gap A (see the following figure)

(use a feeler gauge and measure at three points offset by 120°):

- With BMG, between the pressure plate [8] and the damping plate [9]
- 5. Tighten the hex nuts [10e]:
  - Until the working air gap is set correctly (see section "Technical Data")
- 6. Install the rubber sealing collar back in place and re-install the dismantled parts



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#### Service



Inspection and maintenance work on the brake

Replacing the BMG05–BMG4 brake disk

When fitting a new brake disk (in BMG05-BMG4 £ 9 mm) inspect the other removed parts as well, and replace if necessary.



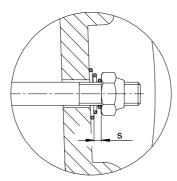
### DANGER



When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT<sup>®</sup> inverter, and secure it against unintentional restart.
- · Then wait at least one minute.
- 1. Remove the following:
  - Forced cooling fan and encoder if necessary
  - Flange or fan guard [21], circlip [20] and fan [19].
- 2. Remove the rubber sealing collar [5] and the manual brake release:
  - Setting nuts [18], conical coil springs [17], studs [16], release lever [15], dowel pin [14]
- 3. Unscrew hex nuts [10e], carefully pull off the brake coil body [12] (brake cable!) and remove the brake springs [11].
- 4. Remove the damping plate [9], pressure plate [8], and brake discs [7], and clean the brake components
- 5. Install a new brake disk
- 6. Re-install the brake components
  - Except for the rubber sealing collar, fan, and fan guard.
- 7. Set the working air gap (see section "Inspecting the BMG05-MBG4 brake, setting the working air gap", points 4 to 6).
- 8. With manual brake release: Use setting nuts to set the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see the following figure).



Brake	Floating clear- ance s [mm]
BMG05 – BMG1	1.5
BMG2 – BMG4	2

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# Λ

#### WARNING



The floating clearance "s" is necessary so that the pressure plate can move up as the brake lining wears. Otherwise, reliable braking is not guaranteed.

Severe or fatal injuries from crushing.

- · Set the floating clearance "s" as described.
- 9. Install the rubber sealing collar back in place and re-install the dismantled parts.









- The lockable manual brake release (type HF) is already released if resistance is encountered when operating the grub screw.
- Resetting manual brake release (type HR) can be operated with normal hand pressure.



### **▲ WARNING**

In brake motors with resetting manual brake release, the hand lever must be removed after startup/maintenance.

Severe injuries from crushing.

• Remove hand lever prior to startup/maintenance. A holding fixture is provided for safekeeping on the outside of the motor.



### **Service**



Inspection and maintenance work on the brake

# Changing the BMG05-BMG4 braking torque

The braking torque can be changed in steps (see section "Technical Data"):

- By installing different brake springs
- · By changing the number of brake springs
- By changing the brake coil body:
  - BMG05: If the maximum braking torque is not sufficient for the specific application, install the brake coil body [12] of brake BMG1 of the same design in order to ensure safe braking.
  - BMG2: If the maximum braking torque is not sufficient for the specific application, install the brake coil body [12] of brake BMG4 of the same design in order to ensure safe braking.

# **A** DANGER



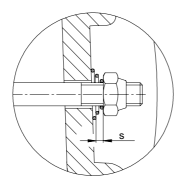
When working on the unit, dangerous voltage levels may still be present up to one minute after the mains is disconnected.

Severe or fatal injuries from electric shock.

- Switch off the MOVIMOT<sup>®</sup> inverter, and secure it against unintentional restart.
- · Then wait at least one minute.
- 1. Remove the following:
  - Forced cooling fan and encoder if necessary
  - Flange or fan guard [21], circlip [20] and fan [19].
- 2. Remove the rubber sealing collar [5] and the manual brake release:
  - Setting nuts [18], conical coil springs [17], studs [16], release lever [15], dowel pin [14]
- 3. Unscrew hex nuts [10e], pull off the brake coil body [12]
  - by approx. 50 mm (watch the brake cable!)
- 4. Change or add brake springs [11].
  - Position the brake springs symmetrically.
- 5. Re-install the brake components.
  - Except for the rubber sealing collar, fan and fan guard, set the working air gap (see section "Inspecting brake BMG05–BMG4", points 4 to 6).



6. With manual brake release: Use setting nuts to set the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see the following figure).



Brake	Floating clear- ance s [mm]
BMG05 – BMG1	1.5
BMG2 – BMG4	2

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### **WARNING**



The floating clearance "s" is necessary so that the pressure plate can move up as the brake lining wears. Otherwise, reliable braking is not guaranteed.

Severe or fatal injuries from crushing.

- Set the floating clearance "s" as described.
- 7. Install the rubber sealing collar back in place and re-install the dismantled parts.



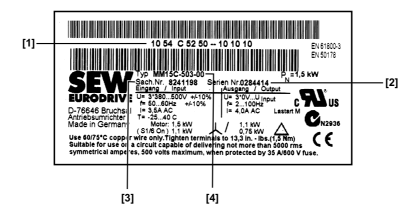


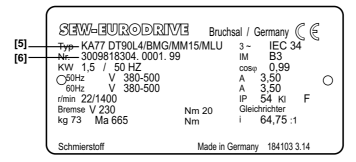
Replace setting nuts [18] and hexagon nuts [10e] if disassembly is repeated.

### 12.8 SEW service

If a fault cannot be solved, please contact SEW service (see section "Address List"). When contacting SEW service, always provide the following:

- Service code [1]
- · Serial number [2]
- · Part number [3]
- Type designation (inverter nameplate [4] + motor nameplate [5])
- Plant number [6]
- Short description of application (application, control using terminals or serial)
- · Nature of the fault
- Accompanying circumstances (e.g. initial startup)
- · Your own presumptions as to what has happened
- · Any unusual events preceding the problem, etc.





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### 12.9 Extended storage

If the unit is being stored for a long time, connect it to the mains voltage for at least 5 minutes every 2 years. Otherwise, the unit's service life may be reduced.

#### Procedure when maintenance has been neglected:

Electrolytic capacitors are used in the inverters that are subject to aging effects when de-energized. This effect can damage the electrolytic capacitors if the unit is connected using the rated voltage after a longer period of storage.

If you have not performed maintenance regularly, SEW-EURODRIVE recommends that you increase the supply voltage slowly up to the maximum voltage. This can be done, for example, by using a variable transformer for which the output voltage has been set according to the following overview. We recommend that you increase the voltage from 0 V to the first stage after a few seconds.

The following stages are recommended:

AC 400/500 V units:

- Stage 1: AC 350 V for 15 minutes
- · Stage 2: AC 420 V for 15 minutes
- Stage 3: AC 500 V for 1 hour

After you have completed the regeneration process, the unit can be used immediately or stored again for an extended period with maintenance.

### 12.10 Waste disposal

#### This product consists of:

- Iron
- Aluminum
- Copper
- Plastic
- Electronic components

Dispose of all components in accordance with applicable regulations.





Motor with operating point 400 V/50 Hz or 400 V/100 Hz

# 13 Technical Data: MOVIMOT® Standard Version

# 13.1 Motor with operating point 400 V/50 Hz or 400 V/100 Hz

MOVIMOT® type		MM 03C- 503-00	MM 05C- 503-00	MM 07C- 503-00	MM 11C- 503-00	MM 15C- 503-00	MM 22C- 503-00	MM 30C- 503-00	MM 3XC- 503-00
Part Number		824 115 5	824 116 3	824 117 1	824 118 X	824 119 8	824 120 1	824 121 X	824 180 5
Apparent output power at V <sub>mains</sub> = AC 380500 V	S <sub>N</sub>	1.1 kVA	1.4 kVA	1.8 kVA	2.2 kVA	2.8 kVA	3.8 kVA	5.1 kVA	6.7 kVA
Supply voltages Permitted range	V <sub>mains</sub>		V/ <b>AC 400 V</b> C 380 V _109		AC 460 V/AC V +10%	500 V			
Supply frequency	f <sub>mains</sub>	50 Hz 60	0 Hz ± 10%						
Rated mains current (at V <sub>mains</sub> = AC 400 V)	I <sub>mains</sub>	1.3 A <sub>AC</sub>	1.6 A <sub>AC</sub>	1.9 A <sub>AC</sub>	2.4 A <sub>AC</sub>	3.5 A <sub>AC</sub>	5.0 A <sub>AC</sub>	6.7 A <sub>AC</sub>	8.6 A <sub>AC</sub>
Output voltage	V <sub>A</sub>	0V <sub>mains</sub>							•
Output frequency Resolution Operating point	f <sub>A</sub>	2100 Hz 0.01 Hz 400 V at 50	2100 Hz						
Rated output current	I <sub>N</sub>	1.6 A <sub>AC</sub>	2.0 A <sub>AC</sub>	2.5 A <sub>AC</sub>	3.2 A <sub>AC</sub>	4.0 A <sub>AC</sub>	5.5 A <sub>AC</sub>	7.3 A <sub>AC</sub>	9.6 A <sub>AC</sub>
Motor power S1	P <sub>Mot</sub>	0.37 kW	0.55 kW	0.75 kW	1.1 kW	1.5 kW	2.2 kW	3.0 kW	3.0 kW
Motor power S3 25% cdf	Mot	0.37 KVV	0.55 KW	0.75 KW	1.1 KVV	1.5 KVV	2.2 KVV	3.0 KW	4.0 kW
PWM frequency		4 (factory	setting)/8/16	S <sup>1)</sup> kHz					
Current limitation	I <sub>max</sub>	motor:	160% v	vith W and m	n <b>Re</b> g	enerative:	160% with V	/ and m	
Maximum motor cable length		15 m when (with SEW	install near hybrid cable	the motor Mand option I	OVIMOT <sup>®</sup> fre P2.A)	equency inve	erter		
External braking resistor	R <sub>min</sub>			150 W				68 W	
Interference immunity		Conforms to	o EN 61800-	-3					
Interference emission		Meets EN 6	61800-3 and	class A limit	to EN 5501	1 and EN 55	014		
Ambient temperature	ϑυ	<b>-25°C+4</b> (140°F))	0°C (–13°F.	<b>+104°F</b> ) (P	N reduction:	3% I <sub>N</sub> per K	up to max. 6	60°C	2)
Storage temperature <sup>3)</sup>		-25°C+8	5°C (–13°F.	+185°F) (E	N 60721-3-3	, class 3K3)			•
Maximum permissible oscillation and impact load		Meets EN 5	50178						
Enclosure (motor-dependent)			IP54, IP55, IP65, IP66 (options, specify when ordering) IP67 (only possible for inverter with terminal box)						
Operating mode		S1 (EN 601	149-1-1 and	1-3), S3 max	k. cycle dura	tion 10 minu	tes		
Type of cooling (DIN 41751)		Self-cooling	Self-cooling						
Installation altitude		h ≤ 1000 m	(P <sub>N</sub> reduction	on: 1% per 1	00 m starting	g at 1000 m	altitude, also	see section	6.1)
Required preventive measures		Ground the	unit						



Motor with operating point 400 V/50 Hz or 400 V/100 Hz



MOVIMOT® type		MM 03C- 503-00	MM 05C- 503-00	MM 07C- 503-00	MM 11C- 503-00	MM 15C- 503-00	MM 22C- 503-00	MM 30C- 503-00	MM 3XC- 503-00
Part Number		824 115 5	824 115 5   824 116 3   824 117 1   824 118 X   824 119 8   824 120 1   824 121 X   82					824 180 5	
External electronics supply	TI. 24 V	V = +24 V $\pm$ 25%, EN 61131-2, residual ripple max. 13% I <sub>E</sub> $\leq$ 250 mA, (type 150 mA at 24 V), input capacity 100 $\mu$ F							
Three binary inputs			Isolated using opto-coupler; PLC compatible (EN 61131-2) $R_i \approx 3.0$ kW, $I_E \approx 10$ mA, sampling interval £ 5 ms						
Signal level		+13 V+30 V = "1" = Contact closed -3 V+5 V = "0" = Contact open							
Control functions	TI. R → TI. L ← TI.f1/f2	CW/stop CCW/stop "0" = setpoint 1/"1" = setpoint 2							
Output relay Contact information	TI. K1a TI. K1b	Response time £ 15 ms DC 24 V/DC 0.6 A/DC12 in accordance to 60947-5-1 (only SELV or PELV circuit)							
Signaling function		NO contact for ready signal  Contact closed:  - With voltage present (24 V + mains)  - In case no error was detected  - At end of self-testing phase (when unit is turned on)				ed on)			
Serial interface	TI. RS+ TI. RS-	RS-485							

<sup>1) 16</sup> kHz PWM frequency (low-noise): When DIP SWITCH S1/7 = ON, the units operate with a 16 kHz PWM frequency (low noise) and switch back in steps to lower switching frequencies depending on the heat sink temperature.

<sup>2) -25°</sup>C...+40°C (-13°F...+104°F) with S3 25% cdf (up to 60°C (140°F) with S3 10% cdf)

<sup>3)</sup> If the unit is being stored for a long time, connect it to the mains voltage for at least 5 minutes every 2 years. Otherwise, the service life of the unit may be reduced.



Motor with operating point 460 V/60 Hz

# 13.2 Motor with operating point 460 V/60 Hz

MOVIMOT <sup>®</sup> unit type		MM 03C- 503-00	MM 05C- 503-00	MM 07C- 503-00	MM 11C- 503-00	MM 15C- 503-00	MM 22C- 503-00	MM 30C- 503-00	MM 3XC- 503-00
Part Number		824 115 5	824 116 3	824 117 1	824 118 X	824 119 8	824 120 1	824 121 X	824 180 5
Apparent output power at V <sub>mains</sub> = AC 380500 V	S <sub>N</sub>	1.1 kVA	1.4 kVA	1.8 kVA	2.2 kVA	2.8 kVA	3.8 kVA	5.1 kVA	6.7 kVA
Supply voltages Permitted range	V <sub>mains</sub>		3 x AC 380 V/ <b>AC 400 V</b> /AC 415 V/AC 460 V/AC 500 V V <sub>mains</sub> = AC 380 V _10% AC 500 V +10%						
Supply frequency	f <sub>mains</sub>	50 Hz 60	) Hz ± 10%						
Rated mains current (at V <sub>mains</sub> = AC 460 V)	I <sub>mains</sub>	1.1 A <sub>AC</sub>	1.4 A <sub>AC</sub>	1.7 A <sub>AC</sub>	2.1 A <sub>AC</sub>	3.0 A <sub>AC</sub>	4.3 A <sub>AC</sub>	5.8 A <sub>AC</sub>	7.5 A <sub>AC</sub>
Output voltage	V <sub>A</sub>	0V <sub>mains</sub>			•				
Output frequency Resolution Operating point	f <sub>A</sub>	0.01 Hz	2100 Hz						
Rated output current	I <sub>N</sub>	1.6 A <sub>AC</sub>	2.0 A <sub>AC</sub>	2.5 A <sub>AC</sub>	3.2 A <sub>AC</sub>	4.0 A <sub>AC</sub>	5.5 A <sub>AC</sub>	7.3 A <sub>AC</sub>	9.6 A <sub>AC</sub>
Motor power	P <sub>Mot</sub>	0.5 HP 0.37 kW	0.75 HP 0.55 kW	1.0 HP 0.75 kW	1.5 HP 1.1 kW	2 HP 1.5 kW	3.0 HP 2.2 kW	5 HP 3.7 kW	5.4 HP 1) 4 kW
PWM frequency		4 (factory	4 (factory setting)/8/16 <sup>2)</sup> kHz						1 1111
Current limitation	I <sub>max</sub>	Motor: Regenerat	1 2						
Maximum motor cable length		15 m when install near the motor MOVIMOT® frequency inverter (with SEW hybrid cable and option P2.A)							
External braking resistor	R <sub>min</sub>			150 W				68 W	
Interference immunity		Conforms t	o EN 61800	-3					
Interference emission		Meets EN 6	31800-3 and	class A limi	t to EN 5501	1 and EN 55	014		
Ambient temperature	ϑ <sub>U</sub>	<b>-25°C+40°C</b> ( <b>-13°F+104°F</b> ) (P <sub>N</sub> reduction: 3% I <sub>N</sub> per K up to max. 60°C (140°F))						3)	
Storage temperature <sup>4)</sup>		-25°C+8	5°C (–13°F.	+185°F) (E	N 60721-3-3	, class 3K3)			
Maximum permissible oscillation and impact load		Meets EN 50178							
Enclosure (motor-dependent)		IP54, IP55, IP67 (only	IP65, IP66 possible for	(options, spe inverter with	ecify when or terminal box	dering)			
Operating mode		S1 (EN 601	149-1-1 and	1-3), S3 ma	x. cycle dura	tion 10 minu	tes		
Type of cooling (DIN 41751)		Self-cooling	Self-cooling						
Installation altitude		h ≤ 1000 m	(P <sub>N</sub> reduction	on: 1% per 1	00 m starting	g at 1000 m	altitude, also	see section	6.1)
Required preventive measures		Ground the	unit						



Technical data: options



MOVIMOT <sup>®</sup> unit type						MM 30C- 503-00	MM 3XC- 503-00		
Part Number		824 115 5	824 115 5   824 116 3   824 117 1   824 118 X   824 119 8   824 120 1   824 121 X   824				824 180 5		
External electronics supply	Tl. 24 V	V = +24 V ± 25%, EN 61131-2, residual ripple max. 13% $I_E \le$ 250 mA (type 150 mA at 24 V) Input capacitance 100 μF							
Three binary inputs			Isolated using opto-coupler; PLC compatible (EN 61131-2) $R_i \approx 3.0$ kW, $I_E \approx 10$ mA, sampling interval £ 5 ms						
Signal level		+13 V+30 V = "1" = Contact closed -3 V+5 V = "0" = Contact open							
Control functions	TI. R → TI. L ← TI.f1/f2	CW/stop CCW/stop "0" = setpoint 1/"1" = setpoint 2							
Output relay Contact information	TI. K1a TI. K1b	Response time ≤ 15 ms DC 24 V/DC 0.6 A/DC12 in accordance to 60947-5-1 (only SELV or PELV circuit)							
Signaling function		NO contact for ready signal  Contact closed:  - With voltage present (24 V + mains)  - In case no error was detected  - At end of self-testing phase (when unit is turned on)				d on)			
Serial interface	TI. RS+ TI. RS-	RS-485							

- 1) Only possible at S3 25% cdf
- 2) 16 kHz PWM frequency (low-noise): When DIP SWITCH S1/7 = ON, the units operate with a 16 kHz PWM frequency (low noise) and switch back in steps to lower switching frequencies depending on the heat sink temperature.
- 3) -25°C...+40°C (-13°F...+104°F) with S3 25% cdf (up to max. 60°C (140°F) with S3 10% cdf)
- 4) If the unit is being stored for a long time, connect it to the mains voltage for at least 5 minutes every 2 years. Otherwise, the unit's service life may be reduced.

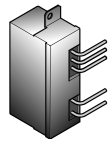
# 13.3 Technical data: options

### MLU11A



MLU11A option	
Part number	0 823 383 7
Input voltage	380 AC 500 V ± 10% (50/60 Hz)
Output voltage	DC 24 V ± 25%
Output power	max. 6 W
Enclosure	IP65
Ambient temperature	-25+60°C (-15°F140°F)
Storage temperature	-25+85°C (-15°F+185°F)

### MLU13A



MLU13A option	
Part number	1 820 596 8
Input voltage	380 AC 500 V ± 10% (50/60 Hz)
Output voltage	DC 24 V ± 25%
Output power	Max. 8 W
Enclosure	IP20
Ambient temperature	-25+85°C (-15+185°F)
Storage temperature	-25+85°C (-15+185°F)



Technical data: options

### MLG11A



MLG11A option	
Part number	0 823 384 5
Input voltage	380 AC 500 V ± 10% (50/60 Hz)
Output voltage	DC 24 V ± 25%
Output power	Max. 6 W
Setpoint resolution	1%
Serial interface <sup>1)</sup>	RS-485 for connecting a MOVIMOT® inverter
Enclosure	IP65
Ambient temperature	-25+60°C (-15140°F)
Storage temperature	-25+85°C (-15+185°F)

1) With integrated dynamic terminating resistor

### MBG11A



MBG11A option	
Part number	0 822 547 8
Input voltage	DC 24 V ± 25%
Current consumption	Approx. 70 mA
Setpoint resolution	1%
Serial interface <sup>1)</sup>	RS-485 for connecting max. 31 MOVIMOT® inverters (max. 200 m, 9600 baud)
Enclosure	IP65
Ambient temperature	–15+60°C (–5140°F)
Storage temperature	-25+85°C (-15+185°F)

1) With integrated dynamic terminating resistor

# MWA21A



MWA21A option	
Part number	0 823 006 4
Input voltage	DC 24 V ± 25%
Current consumption	Approx. 70 mA
Serial interface <sup>1)</sup>	RS-485 for connecting max. 31 MOVIMOT® inverters (max. 200 m, 9600 baud) Unidirectional communication Cycle time: 100 ms
Analog input	010 V/210V, R <sub>i</sub> ≈ 12 W 020 mA/420 mA, R <sub>i</sub> ≈ 22 W
Setpoint resolution of the analog input	8 bits ( ± 1 bit)
Signal level binary inputs	+13 V - +30 V = "1" - 3 V+5 V = "0"
Enclosure	IP20
Ambient temperature	–15+60°C (–5140°F)
Storage temperature	-25+85°C (-15+185°F)

1) With integrated dynamic terminating resistor



Technical data: options



### MDG11A



MDG11A option	
Part number	0 822 941 4
Input voltage	DC 24 V ± 25%
Current consumption	Approx. 70 mA
Serial interface	RS-485 for connecting <b>one</b> MOVIMOT <sup>®</sup> inverter with control using terminals
Enclosure	IP65
Ambient temperature	-15+60°C (-5140°F)
Storage temperature	-25+85°C (-15+185°F)

# BGM brake rectifier





With high supply voltage, the BGM brake rectifier or the braking resistor connected to it can be damaged.

The brake coil must correspond to the supply voltage



BGM brake rectifier		
Part number	0 827 602 1	
Enclosure	IP20	
Rated supply voltage (black connecting wires)	AC 230 VAC 500 V, +10%/-15% 50 Hz60 Hz, ± 5%	
Control voltage (red/blue connecting wires)	+13 V+30 V = "1" -3 V+5 V = "0"	
Brake current (brake connection 13, 14, 15)	max. DC 0.8 A	
Ambient temperature	-25+60°C (-15140°F)	
Storage temperature	-25+85°C (-15+185°F)	

# URM voltage relay



URM voltage relay	
Part number	0 827 601 3
Function	Implements rapid application of the mechanical brake
Enclosure	IP20
Rated voltage V <sub>N</sub>	DC 36 VDC 167 V (Brake coil AC 88 VAC 167 V)
Brake current I <sub>N</sub>	0.75 A
Ambient temperature	–25+60°C (–15140°F)
Storage temperature	–25+85°C (–15+185°F)
Switch off time t <sub>off</sub> (separation in the DC circuit)	approx. 40 ms

# kVA n i P Hz

# **Technical Data: MOVIMOT® Standard Version**

Working air gap, braking torque, brake

### MNF11A



MNF11A option		
Part number	0 828 316 8	
Function	3 phase line filter	
Enclosure	IP00	
Input voltage	3 x 380 V ±10%/5060 Hz	
Input current	4 A	
Ambient temperature	-25+60°C (-15140°F)	
Storage temperature	-25+85°C (-15+185°F)	

# 13.4 Working air gap, braking torque, brake

Brake	Motor	Working air gap mm			Braking torq	ue setting	ıs	
		Min. <sup>1)</sup>	Max.	Braking torque [Nm]	Type and no. of	springs	Order numbe	rs of springs
					Normal	Red	Normal	Red
BMG05	DT 71			5.0 4.0 2.5 1.6 1.2	3 2 - - -	- 2 6 4 3		
BMG1	DT 80	0.25	0.6	10 7.5 6.0 5.0 4.0 2.5	6 4 3 3 2 -	- 2 3 - 2 6	135 017 X	135 018 8
BMG2	DT 90			20 16 10 6.6 5.0	3 2 - - -	- 2 6 4 3	125 150 0	125 151 6
BMG4	DV 100			40 30 24 20 16	6 4 3 3 2	- 2 3 - 2	135 150 8	135 151 6

<sup>1)</sup> Please note when checking the working air gap that parallelism tolerances on the brake disc may give rise to deviations of  $\pm$  0.15 mm after a test run.

# 13.5 Permissible ball bearing types

Motor type	Drive-end bearing (foot, flanged or gearmotors)			Non drive-end bearing	(AC motor, brake motor)
	Flange-mounted motor	Gearmotor	Foot-mounted motor	AC motor	Brake motor
DT 71-80	6204-Z-J	6303-Z-J	6204-Z-J	6203-J	6203-RS-J-C3
DT 90-DV100	6306-Z-J-C3			6205-J	6205-RS-J-C3



Integrated RS-485 interface



# 13.6 Integrated RS-485 interface

RS-485 interfac	е
Standard	RS-485 to EIA standard (with integrated dynamic terminating resistor)
Baud rate	9.6 kBaud 31.25 kBaud (in connection with MF fieldbus interfaces)
Start bits	1 start bit
Stop bits	1 stop bit
Data bits	8 data bits
Parity	1 parity bit, completing for even parity (even parity)
Data direction	Unidirectional
Operating mode	Asynchronous, semi-duplex
Timeout interval	1 s
Cable length	Max. 200 m in RS-485 operation with 9600 Baud Max. 30 m at transmission rate: 31,250 baud <sup>1)</sup>
Number of participants	<ul> <li>Max. 32 participants (1 bus master + 31 MOVIMOT® units) broadcast and group addresses possible<sup>2)</sup></li> <li>15 MOVIMOT® can be addressed individually.</li> </ul>

Transmission rate of 31.250 Baud will be detected automatically in case of operation with MF.. fieldbus interface.

# 13.7 Assignment of internal braking resistors

MOVIMOT® Type	Braking resistor	Part number
MM03 to MM15	BW1	0 822 897 3 <sup>1)</sup>
MM22 to MMM3X	BW2	0 823 136 2 <sup>1)</sup>

1) 2 screws M4 x 8, included in delivery

<sup>2)</sup> External control or MBG11A, MWA21A or MLG..A option



Assignment of external braking resistors

### 13.8 Assignment of external braking resistors

MOVIMOT® unit type	Braking resistor	Part number	Protective grid
	BW200-003/K-1.5	0 828 291 9	0 813 152 X
MM03 to MM15	BW200-005/K-1.5	0 828 283 8	_
	BW150-010	0 802 285 2	_
	BW100-003/K-1.5	0 828 293 5	0 813 152 X
MM22 to MMM3X	BW100-005/K-1.5	0 828 286 2	_
WIWIZZ (O WIWIWISA	BW068-010	0 802 287 9	_
	BW068-020	0 802 286 0	_

### BW100... BW200...



	BW100-003/ K-1.5	BW100-005/ K-1.5	BW200-003/ K-1.5	BW200-005/ K-1.5
Part number	0 828 293 5	0 828 286 2	0 828 291 9	0 828 283 8
Function	Diverting the reger	Diverting the regenerative energy		
Enclosure	IP65	IP65		
Resistance	100 Ω	100 Ω	200 Ω	200 Ω
Power at S1, 100% cdf	100 W	200 W	100 W	200 W
Dimensions W x H x D	146 x 15 x 80 mm	152 x 15 x 80 mm	146 x 15 x 80 mm	152 x 15 x 80 mm
Cable length	1.5 m			

#### BW150... BW068...



	BW150-010	BW068-010	BW068-020		
Part number	0 802 285 2	0 802 287 9	0 802 286 0		
Function	Diverting the regenerative	Diverting the regenerative energy			
Enclosure	IP66				
Resistance	150 Ω	68 Ω	68 Ω		
Power according to UL at S1, 100% cdf	600 W	600 W	1200 W		
Power according to CE at S1, 100% cdf	900 W	900 W	1800 W		
Dimensions W x H x D	260 x 75 x 174 mm	260 x 75 x 174 mm	610 x 75 x 174 mm		

# 13.9 Resistance and assignment of the brake coil

Motor	Brake	Resistance of the brake coil <sup>1)</sup>
DT71	BMG05	277 Ω (230 V)
DT80	BMG1	248 Ω (230 V)
DT90	BMG2	216 Ω (230 V)/54.2 W (110 V)
DV100/DT100	BMG4	43.5 Ω (110 V)

<sup>1)</sup> Rated value measured between the red connection (terminal 13) and the blue connection (terminal 15) at 20°C (68°F), temperature-dependent fluctuations in the range –25%/+40% are possible.





# 14 Technical Data: MOVIMOT® with Integrated AS-Interface

# 14.1 Motor with operating point 400 V/50 Hz or 400 V/100 Hz

MOVIMOT® unit type		MM 03C- 503-30	MM 05C- 503-30	MM 07C- 503-30	MM 11C- 503-30	MM 15C- 503-30	MM 22C- 503-30	MM 30C- 503-30	MM 3XC- 503-30
Part number		824 355 7	824 356 5	824 357 3	824 358 1	824 359 X	824 360 3	824 361 1	824 362 X
Apparent output power at V <sub>mains</sub> = AC 380500 V	S <sub>N</sub>	1.1 kVA	1.4 kVA	1.8 kVA	2.2 kVA	2.8 kVA	3.8 kVA	5.1 kVA	6.7 kVA
Supply voltages Permitted range	V <sub>mains</sub>			/AC 415 V/A % AC 500		500 V			
Supply frequency	f <sub>mains</sub>	50 Hz 60	Hz ± 10%						
Rated mains current (with V <sub>mains</sub> = AC 400 V)	I <sub>mains</sub>	1.3 A <sub>AC</sub>	1.6 A <sub>AC</sub>	1.9 A <sub>AC</sub>	2.4 A <sub>AC</sub>	3.5 A <sub>AC</sub>	5.0 A <sub>AC</sub>	6.7 A <sub>AC</sub>	8.6 A <sub>AC</sub>
Output voltage	V <sub>A</sub>	0V <sub>mains</sub>							
Output frequency Resolution Operating point	f <sub>A</sub>	2100 Hz 0.01 Hz 400 V at 50	Hz/100 Hz						
Rated output current	I <sub>N</sub>	1.6 A <sub>AC</sub>	2.0 A <sub>AC</sub>	2.5 A <sub>AC</sub>	3.2 A <sub>AC</sub>	4.0 A <sub>AC</sub>	5.5 A <sub>AC</sub>	7.3 A <sub>AC</sub>	9.6 A <sub>AC</sub>
Motor power S1	P <sub>Mot</sub>	0.37 kW	0.55 kW	0.75 kW	1.1 kW	1.5 kW	2.2 kW	3.0 kW	3.0 kW
Motor power S3 25% cdf	Mot	0.57 KW	U.33 KVV	0.75 KVV	1.1 KVV	1.5 KW	2.2 KVV	3.0 KW	4.0 kW
PWM frequency		4 (factory	setting)/8/16	s <sup>1)</sup> kHz					
Current limitation	I <sub>max</sub>	Motor: Regenerat	160% w ive: 160% w	vith W and <b>n</b> vith W and <b>n</b>	า า				
Maximum motor cable length			the MOVIMO		cy inverter (v	vith SEW hyt	orid cable an	d option P2.	A) is
External braking resistor	R <sub>min</sub>			150 W				68 W	
Interference immunity		Conforms to	o EN 61800-	-3					
Interference emission		Conforms to	o EN 61800-	-3 and limit v	alue class A	to EN 55011	and EN 550	)14	
Ambient temperature	ϑ <sub>U</sub>	-25°C+4	0°C (–13°F	.+104°F) (P <sub>N</sub>	v reduction: 3	3% I <sub>N</sub> per Κ ι	p to max. 60	°C (140°F))	2)
Storage temperature <sup>3)</sup>		-25°C+8	5°C (–15°F	.185°F) (EN	60721-3-3,	class 3K3)			
Maximum permissible oscillation and impact load		Meets EN 50178							
Enclosure (motor-dependent)		IP54, IP55, IP65, IP66 (options, specify when ordering) IP67 (only possible for inverter with terminal box)							
Operating mode		S1 (EN 60149-1-1 and 1-3), S3 max. cycle duration 10 minutes							
Type of cooling (DIN 41751)		Self-cooling							
Installation altitude		h ≤ 1000 m (P <sub>N</sub> reduction: 1% per 100 m starting at 1000 m altitude, also see section 7.1)							
Required preventive measures		Ground the	unit						



### Technical Data: MOVIMOT® with Integrated AS-Interface

Technical data: options

MOVIMOT® unit type		MM 03C- 503-30	MM 05C- 503-30	MM 07C- 503-30	MM 11C- 503-30	MM 15C- 503-30	MM 22C- 503-30	MM 30C- 503-30	MM 3XC- 503-30
Part number		824 355 7	824 356 5	824 357 3	824 358 1	824 359 X	824 360 3	824 361 1	824 362 X
Power supply to control electronics		AS-interface: 29.5 V 31.6 V (AS-interface power supply in accordance to EN 50295)  Optional AUX-PWR  24 V ± 25%, EN 61131-2, residual ripple max. 13%, input capacity 100 μF  A PELV power supply (protective extra low voltage) in accordance to IEC 60364-4-41 with safe disconnection is recommended for the auxiliary voltage supply AUX-PWR.  I <sub>E</sub> only AS-interface: £ 200 mA <sup>4)</sup> (Type 120 mA at 30 V)  I <sub>E</sub> AS-interface + AUX-PWR: £ 50 mA (type 30 mA at 30 V) + mA <sup>4)</sup> (typ. 120 mA at 24 V)							
Control input	AS + AS -	Connection of the AS-interface data line Connection of the AS-interface data line							
Sensor connection (Maximum sensor line length 15 m)	TI. DI2 TI. DI3 TI. 0V TI. 0VØ	External sensor input External sensor input 24 V for sensor supply Reference potential for sensor supply							
Diagnostics interface		RJ10							

- 1) 16 kHz PWM frequency (low-noise): When DIP SWITCH S3/3 = ON, the units operate with a 16 kHz PWM frequency (low noise) and switch back in steps to lower switching frequencies depending on the heat sink temperature.
- 2) -25°C...+40°C (-13°F...+104°F) with S3 25% cdf (up to max. 60°C (140°F) with S3 10% cdf)
- 3) If the unit is being stored for a long time, connect it to the mains voltage for at least 5 minutes every 2 years. Otherwise, the service life of the unit may be reduced.
- 4) The current increases according to the demands of the connected sensors (max. 100mA).

### 14.2 Technical data: options

# URM voltage relay



URM voltage relay	
Part number	0 827 601 3
Function	Implements rapid application of the mechanical brake
Enclosure	IP20
Rated voltage V <sub>N</sub>	DC 36 VDC 167 V (Brake coil AC 88 VAC 167 V)
Brake current I <sub>N</sub>	0.75 A
Ambient temperature	–25+60°C (–15140°F)
Storage temperature	–25+85°C (–15+185°F)
Switch off time t <sub>off</sub> (separation in the DC circuit)	Approx. 40 ms

### MNF11A



MNF11A option				
Part number	0 828 316 8			
Function	3 phase line filter			
Enclosure	IP00			
Input voltage	3 x 380 V ±10%/5060 Hz			
Input current	4 A			
Ambient temperature	–25+60°C (–15140°F)			
Storage temperature	–25+85°C (–15+185°F)			



Working air gap, braking torque, brake



# 14.3 Working air gap, braking torque, brake

Brake	Motor	Working ai	r gap mm	Braking torque settings				
		Min. <sup>1)</sup>	Max.	Braking torque [Nm]	Type and no. of	springs	ings Order numbers of springs	
					Normal	Red	Normal	Red
BMG05	DT 71			5.0 4.0 2.5 1.6 1.2	3 2 - - - -	- 2 6 4 3	135 017 X	135 018 8
<b></b>		0.25	0.6	7.5 6.0 5.0 4.0 2.5	4 3 3 2 -	2 3 - 2 6		
BMG2	DT 90			20 16 10 6.6 5.0	3 2 - - -	- 2 6 4 3	135 150 8	135 151 6
BMG4	DV 100			40 30 24 20 16	6 4 3 3 2	- 2 3 - 2	130 100 8	135 151 6

<sup>1)</sup> When checking the working air gap, note: Parallelism tolerances on the brake disk may give rise to deviations of ±0.15 mm after a test run.

# 14.4 Permissible ball bearing types

Motor type	Drive-end be	aring (foot, flanged	Non drive-end bearing (AC motor, brake motor)		
	Flange-mounted motor	Gearmotor	Foot-mounted motor	AC motor	Brake motor
DT 71-80	6204-Z-J	6303-Z-J	6204-Z-J	6203-J	6203-RS-J-C3
DT 90-DV100		6306-Z-J-C3		6205-J	6205-RS-J-C3

# 14.5 Assignment of internal braking resistors

MOVIMOT <sup>®</sup> unit type	Braking resistor	Part number
MM03 to MM15	BW1	0 822 897 3 <sup>1)</sup>
MM22 to MMM3X	BW2	0 823 136 2 <sup>1)</sup>

<sup>1) 2</sup> screws M4 x 8, included in delivery





# Technical Data: MOVIMOT® with Integrated AS-Interface

Assignment of external braking resistors

# 14.6 Assignment of external braking resistors

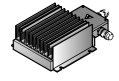
MOVIMOT® unit type	Braking resistor	Part number	Protective grid
	BW200-003/K-1.5	0 828 291 9	0 813 152 X
MM03 to MM15	BW200-005/K-1.5	0 828 283 8	_
	BW150-010	0 802 285 2	-
	BW100-003/K-1.5	0 828 293 5	0 813 152 X
MM22 to MMM3X	BW100-005/K-1.5	0 828 286 2	_
IVIIVIZZ (O IVIIVIIVIOX	BW068-010	0 802 287 9	_
	BW068-020	0 802 286 0	_

### BW100... BW200...



	BW100-003/ K-1.5	BW100-005/ K-1.5	BW200-003/ K-1.5	BW200-005/ K-1.5		
Part number	0 828 293 5	0 828 286 2	0 828 291 9	0 828 283 8		
Function	Diverting the reger	Diverting the regenerative energy				
Enclosure	IP65	IP65				
Resistance	100 W	100 W	200 W	200 W		
Power at S1, 100% cdf	100 W	200 W	100 W	200 W		
Dimensions W x H x D	146 x 15 x 80 mm	152 x 15 x 80 mm	146 x 15 x 80 mm	152 x 15 x 80 mm		
Cable length	1.5 m					

#### BW150... BW068...



	BW150-010	BW068-010	BW068-020
Part number	0 802 285 2	0 802 287 9	0 802 286 0
Function	Diverting the regenerative	energy	
Enclosure	IP66		
Resistance	150 W	68 W	68 W
Power according to UL at S1, 100% cdf	600 W	600 W	1200 W
Power according to CE at S1, 100% cdf	900 W	900 W	1800 W
Dimensions W x H x D	260 x 75 x 174 mm	260 x 75 x 174 mm	610 x 75 x 174 mm

# 14.7 Resistance and assignment of the brake coil

Motor	Brake	Resistance of the brake coil <sup>1)</sup>
DT71	BMG05	277 W (230 V)
DT80	BMG1	248 W (230 V)
DT90	BMG2	216 W (230 V)/54.2 W (110 V)
DV100/DT100	BMG4	43.5 W (110 V)

<sup>1)</sup> Rated value measured between the red connection (terminal 13) and the blue connection (terminal 15) at 20°C (68°F), temperature-dependent fluctuations in the range –25%/+40% are possible.





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