



# MOVIDRIVE<sup>®</sup> compact MCF/MCV/MCS4\_A

Edition 11/2006

# **Operating** Instructions





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# **1** Structure of the Safety Notes

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

Pictogram
Â

# SIGNAL WORD!

Type and source of danger.

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

• Measure(s) to prevent the danger.

Pictogram	Signal word	Meaning	Consequences in case of disregard
Example:	I 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 a tip Simplifies the handling of the drive system	



#### 

**A requirement of fault-free operation** and fulfillment of any rights to claim under limited warranty is that you adhere to the information in the **operating instructions**. Therefore, **read the operating instructions** before you start operating the unit!

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

#### **Exclusion of liability:**

You must comply with the information contained in these operating instructions to ensure safe operation of the MOVIDRIVE<sup>®</sup> compact drive inverters 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.





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# 2 Safety Notes

The following basic safety notes must be read carefully to prevent 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 plant 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 information

Never install damaged products or take them into operation. Submit a complaint to the shipping company immediately in the event of damage.

During operation, drive inverters can have live, bare and movable or rotating parts as well as hot surfaces, depending on their enclosure.

Removing covers without authorization, improper use or incorrect installation and operation may result in severe injuries to persons or damage to machinery.

Consult the documentation for additional information.

# 2.2 Target group

**Only qualified personnel** are authorized to install, start up, repair or service the units (observe IEC 60364 or CENELEC HD 384 or DIN VDE 0100 and IEC 60664 or DIN VDE 0110 as well as national accident prevention guidelines).

Qualified personnel in the context of these basic safety notes are: all persons familiar with installation, assembly, startup and operation of the product who possess the necessary qualifications.

All persons involved in any other work, such as transportation, storage, operation and disposal, must have suitable training.

#### 2.3 Designated use

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

In case of installation in machines, startup of the drive inverters (i.e. start of designated operation) is prohibited until it is determined that the machine meets the requirements stipulated in the EC Directive 98/37/ EC (machine guideline); observe EN 60204.

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

The drive inverters meet the requirements stipulated in low voltage guideline 73/23/EEC. The harmonized standards of the EN 61800-5-1/DIN VDE T105 series in connection with EN 60439-1/VDE 0660 part 500 and EN 60146/VDE 0558 are applied to these drive inverters.

Technical data and information on the connection requirements are given on the nameplate and in the documentation; they have to be observed under all circumstances.

**Safety functions** The MOVIDRIVE<sup>®</sup> *compact* drive inverters may not perform safety functions without higher-level safety systems. Use higher-level safety systems to ensure protection of personnel and equipment.





# 2.4 Transportation, putting into storage

Observe the notes on transportation, storage and proper handling. Observe the climatic conditions as stated in the section "General technical data."

#### 2.5 Installation

Installation and cooling of the devices must take place according to the guidelines listed in the corresponding documentation.

Protect the drive inverters from excessive strain. Especially during transportation and handling, do not allow the components to be deformed or insulation spaces altered. Avoid contact with electronic components and contacts.

Drive inverters contain components that can be damaged by electrostatic energy and improper handling. Prevent mechanical damage or destruction of electric components (may pose health risk!)

The following applications are prohibited unless measures are expressly taken to make them possible:

- Use in potentially explosive atmospheres
- Use in areas exposed to harmful oils, acids, gases, vapors, dust, radiation, etc.
- Use in non-stationary applications that are subject to mechanical vibration and shock loads in excess of the requirements in EN 50178

#### 2.6 Electrical connection

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

Perform electrical installation according to the pertinent regulations (e.g. line cross sections, fusing, protective conductor connection). For any additional information, refer to the applicable documentation.

You will find notes on EMC-compliant installation, such as shielding, grounding, arrangement of filters and routing of lines, in the documentation of the drive inverters. Always observe these notes even with drive inverters bearing the CE marking. 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).

Required preventive measures: Ground the unit.

#### 2.7 Safe disconnection

The unit meets all requirements for safe disconnection of power and electronic connections in accordance with EN 61800-5-1. All connected circuits must also satisfy the requirements for safe disconnection.





# 2.8 Operation

Systems with integrated drive inverters must be equipped with additional monitoring and protection devices, if necessary, according to the applicable safety guidelines, such as the law governing technical equipment, accident prevention regulations, etc. Changes to the drive inverter using the operating software are permitted.

Do not touch live components or power connections immediately after disconnecting the drive inverters from the supply voltage because there may still be some charged capacitors. Note the respective reference plates on the drive inverter.

Keep all covers and doors closed during operation.

The fact that the status LED and other display elements are no longer illuminated does not indicate that the unit has been disconnected from the power supply 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 problem or performing a reset can result in the drive restarting on its own. If, for safety reasons, this is not permitted for the driven machine, disconnect the unit from the mains before correcting the fault.

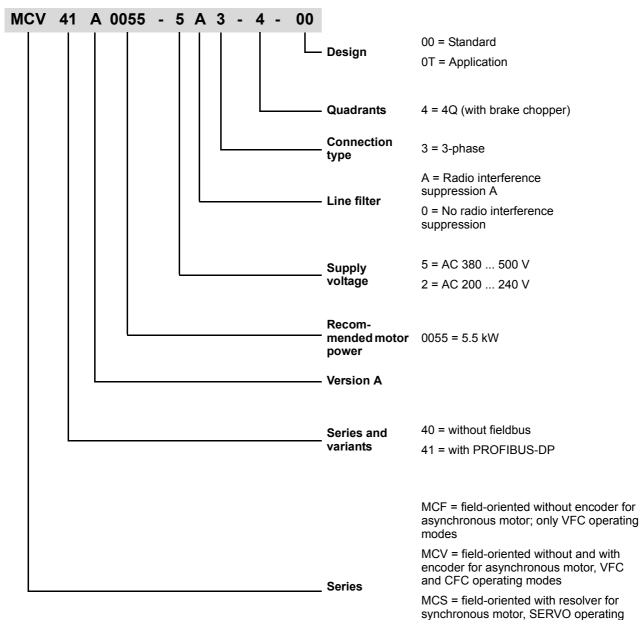


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# 3 Unit Design

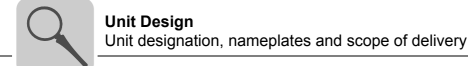
# 3.1 Unit designation, nameplates and scope of delivery

Sample unit designation



modes





 Sample nameplate
 The complete nameplate is attached to the side of the unit.

 Image: Second D-26646 Bruchsel UMRICHTER Model in Germany
 Typ MDF60A0370-503-4-00 Secien Nr. 03352

 Image: Second D-26646 Bruchsel UMRICHTER Model in Germany
 Typ MDF60A0370-503-4-00 Secien Nr. 03352

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 Image: Second D-26646 Bruchsel UMRICHTER Model In Germany
 Typ MDF60A0370-503-4-00 Secien Nr. 03352

A type label is attached to the front of the control unit (above the TERMINAL slot).

TYP: MCF40A0370-503-4-00 Sach.-nr.: 8267480 Serien-nr: 03352

Figure 2: Type label

- Scope of delivery
- Additionally for size 1: Connector housing for the power terminals (X1 ... X4), connected
  - Additionally for sizes 1 and 2: Shield clamp for power section
  - Additionally for sizes 4 and 5: Touch guard for power terminals.

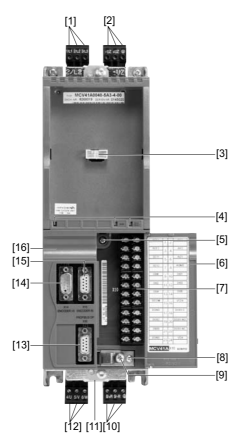




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# 3.2 Size 1 MCF/MCV/MCS4\_A

MCF/MCV/MCS4\_A...-5A3 (AC 400/500 V units): 0015 ... 0040 MCF/MCV/MCS4\_A...-2A3 (AC 230 V units): 0015 ... 0037

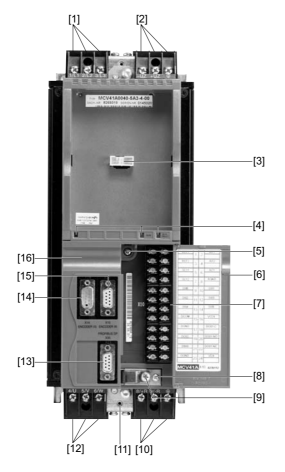


- [1] X1: Power supply connection 1/L1, 2/L2, 3/L3, separable
- [2] X4: Connection for DC link connection  $-U_Z/+U_Z$  and PE connection, separable
- [3] TERMINAL: Slot for DBG keypad or USS21A/USB11A option
- [4] V1: Operation LED and PROFIBUS diagnostic LEDs (only with MCF/MCV/MCS41A)
- [5] Retaining screw A for connection unit
- [6] Panel on connection unit with label
- [7] X10: Electronics terminal strip
- [8] Retaining screw B for connection unit
- [9] Screw of the shield clamp for the control unit
- [10] X3: Braking resistor connection 8/+R, 9/-R and PE connection, separable
- [11] Connection for shield clamp of the power section (not visible)
- [12] X2: Motor connection 4/U, 5/V, 6/W
- [13] Only for MCV/MCS41A X30: PROFIBUS-DP connection (9-pole Sub-D socket)
- [14] Only for MCV/MCS4\_A X14: Incremental encoder simulation output or external encoder input (9-pole Sub-D socket)
- [15] Only for MCV/MCS4\_A X15: Motor encoder input (9-pole Sub-D socket)
- [16] Connection unit, removable



# 3.3 Size 2 MCF/MCV/MCS4\_A

MCF/MCV/MCS4\_A...-5A3 (AC 400/500 V units): 0055 ... 0110 MCF/MCV/MCS4\_A...-2A3 (AC 230 V units): 0055 / 0075

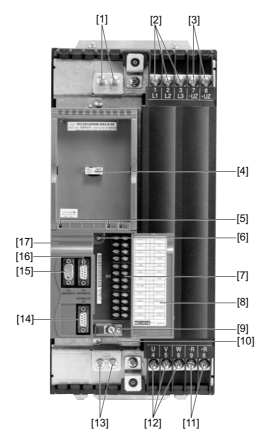


- [1] X1: Power supply connection 1/L1, 2/L2, 3/L3
- [2] X4: Connection for DC link connection  $-U_Z/+U_Z$  and PE connection, separable
- [3] TERMINAL: Slot for DBG keypad or USS21A/USB11A option
- [4] V1: Operation LED and PROFIBUS diagnostic LEDs (only with MCF/MCV/MCS41A)
- [5] Retaining screw A for connection unit
- [6] Panel on connection unit with label
- [7] X10: Electronics terminal strip
- [8] Retaining screw B for connection unit
- [9] Screw of the shield clamp for the control unit
- [10] X3: Braking resistor connection 8/+R, 9/-R and PE connection, separable
- [11] Connection for shield clamp of the power section (not visible)
- [12] X2: Motor connection 4/U, 5/V, 6/W
- [13] Only for MCV/MCS41A X30: PROFIBUS-DP connection (9-pole Sub-D socket)
- [14] Only for MCV/MCS4\_A X14: Incremental encoder simulation output or external encoder input (9-pole Sub-D socket)
- [15] Only for MCV/MCS4\_A X15: Motor encoder input (9-pole Sub-D socket)
- [16] Connection unit, removable



# 3.4 Size 3 MCF/MCV/MCS4\_A

MCF/MCV/MCS4\_A...-503 (AC 400/500 V units): 0150 ... 0300 MCF/MCV/MS4\_A...-203 (AC 230 V units): 0110 / 0150

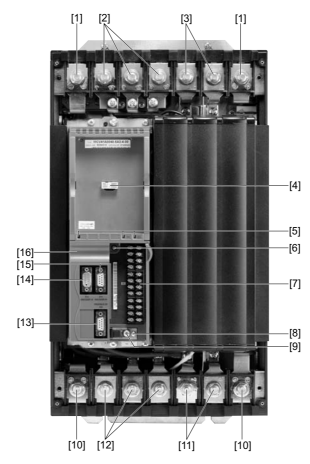


- [1] PE connections
- [2] X1: Power supply connection 1/L1, 2/L2, 3/L3
- [3] X4: Connection for DC link connection  $-U_Z/+U_Z/$
- [4] TERMINAL: Slot for DBG keypad or USS21A/USB11A option
- [5] V1: Operation LED and PROFIBUS diagnostic LEDs (only with MCF/MCV/MCS41A)
- [6] Retaining screw A for connection unit
- [7] X10: Electronics terminal strip
- [8] Panel on connection unit with label
- [9] Retaining screw B for connection unit
- [10] Screw of the shield clamp for the control unit
- [11] X3: Braking resistor connection 8/+R, 9/-R and PE connection, separable
- [12] X2: Motor connection 4/U, 5/V, 6/W
- [13] PE connections
- [14] Only for MCV/MCS41A X30: PROFIBUS-DP connection (9-pole Sub-D socket)
- [15] Only for MCV/MCS4\_A X14: Incremental encoder simulation output or external encoder input (9-pole Sub-D socket)
- [16] Only for MCV/MCS4\_A X15: Motor encoder input (9-pole Sub-D socket)
- [17] Connection unit, removable



# 3.5 Size 4 MCF/MCV/MCS4\_A

MCF/MCV/MCS4\_A...-503 (AC 400/500 V units): 0370 / 0450 MCF/MCV/MCS4\_A...-203 (AC 230 V units): 0220 / 0300

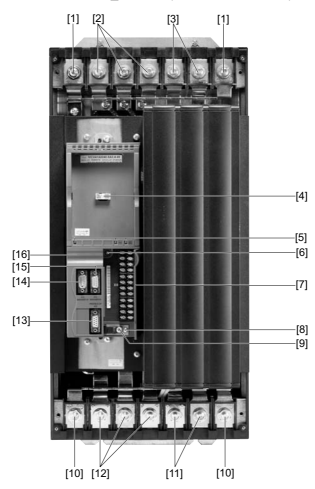


- [1] PE connections
- [2] X1: Power supply connection 1/L1, 2/L2, 3/L3
- [3] X4: Connection for DC link connection  $-U_Z/+U_Z/$
- [4] TERMINAL: Slot for DBG keypad or USS21A/USB11A option
- [5] V1: Operation LED and PROFIBUS diagnostic LEDs (only with MCF/MCV/MCS41A)
- [6] Retaining screw A for connection unit
- [7] X10: Electronics terminal strip
- [8] Retaining screw B for connection unit
- [9] Screw of the shield clamp for the control unit
- [10] PE connections
- [11] X3: Braking resistor connection 8/+R, 9/-R and PE connection, separable
- [12] X2: Motor connection 4/U, 5/V, 6/W
- [13] Only for MCV/MCS41A X30: PROFIBUS-DP connection (9-pole Sub-D socket)
- [14] Only for MCV/MCS4\_A X14: Incremental encoder simulation output or external encoder input (9-pole Sub-D socket)
- [15] Only for MCV/MCS4\_A X15: Motor encoder input (9-pole Sub-D socket)
- [16] Connection unit, removable



# 3.6 Size 5 MCF/MCV/MCS4\_A

MCF/MCV/MCS4\_A...-503 (AC 400/500 V units): 0550 / 0750



- [1] PE connections
- [2] X1: Power supply connection 1/L1, 2/L2, 3/L3
- [3] X4: Connection for DC link connection  $-U_Z/+U_Z/$
- [4] TERMINAL: Slot for DBG keypad or USS21A/USB11A option
- [5] V1: Operation LED and PROFIBUS diagnostic LEDs (only with MCF/MCV/MCS41A)
- [6] Retaining screw A for connection unit
- [7] X10: Electronics terminal strip
- [8] Retaining screw B for connection unit
- [9] Screw of the shield clamp for the control unit
- [10] PE connections
- [11] X3: Braking resistor connection 8/+R, 9/-R and PE connection, separable
- [12] X2: Motor connection 4/U, 5/V, 6/W
- [13] Only for MCV/MCS41A X30: PROFIBUS-DP connection (9-pole Sub-D socket)
- [14] Only for MCV/MCS4\_A X14: Incremental encoder simulation output or external encoder input (9-pole Sub-D socket)
- [15] Only for MCV/MCS4\_A X15: Motor encoder input (9-pole Sub-D socket)
- [16] Connection unit, removable





4

# 4 Installation

### 4.1 Installation instructions for the basic unit

Tightening torques

- Only use genuine connection elements. Note the permitted tightening torques for MOVIDRIVE<sup>®</sup> power terminals.
  - $\begin{array}{ccccccc} & \text{Size 1} & \rightarrow & 0.6 \text{ Nm} \\ & \text{Size 2} & \rightarrow & 1.5 \text{ Nm} \\ & \text{Size 3} & \rightarrow & 3.5 \text{ Nm} \\ & \text{Sizes 4 and 5} & \rightarrow & 14 \text{ Nm} \end{array}$

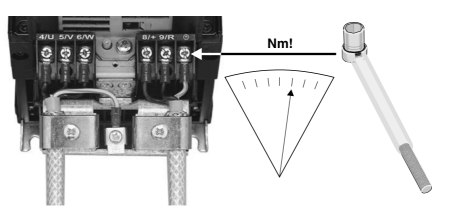


Figure 3: Observe the tightening torques

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• The permitted tightening torque of the signal terminals is 0.6 Nm.

*Minimum clearance and mounting position*  Leave 100 mm clearance at the top and bottom for optimum cooling. There is no need for clearance at the sides. You can line up the units directly next to one another. With sizes 4 and 5 do not install any components that are sensitive to high temperatures within 300 mm of the top of the unit. Only install the units vertically. You must not install them horizontally, tilted or upside down.

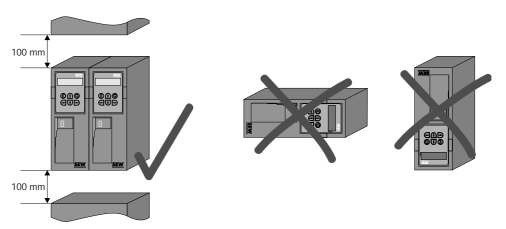


Figure 4: Minimum clearance and mounting position of the units



4

Separate cable ducts	<ul> <li>Route power cables and electronics cables in separate cable ducts.</li> </ul>
Fuses and earth- leakage circuit breakers	<ul> <li>Install the fuses at the beginning of the supply system lead after the supply bus junction (→ Wiring diagram for basic unit, power section and brake).</li> <li>SEW-EURODRIVE recommends that you do not use earth-leakage circuit breakers. However, if an earth-leakage circuit breaker is stipulated for direct or indirect protection against contact, observe the following information in accordance with EN 61800-5-1:</li> </ul>
	WARNING! Incorrect earth-leakage circuit breaker installed. Severe or fatal injuries. MOVIDRIVE <sup>®</sup> can cause direct current in the protective earth. In cases where an earth-

leakage circuit breaker is used for protection against direct or indirect contact, only install a type B earth-leakage circuit breaker on the power supply end of the MOVIDRIVE<sup>®</sup> unit.

interference emission in voltage supply systems without grounded star point

Mains and brake contactors	<ul> <li>Only use contactors in utilization category AC-3 (IEC 60947-4-1) as mains and brake contactors.</li> </ul>		
	NOTES		
i	<ul> <li>Only use the mains contactor K11 (→ Sec. "Wiring diagram for basic unit") to switch the inverter on and off. Do not use it for jog mode. Use the commands "Enable/Stop", "CW/Stop" or "CCW/Stop" for jog mode.</li> </ul>		
	Observe a minimum switch-off time of 10 s for the input contactor K11.		
More than four units	<ul> <li>With more than four units on an input contactor configured for the total current: Insert a 3-phase line choke in the circuit to limit the inrush current.</li> </ul>		
PE power supply connection (→ EN 61800-5-1)	<ul> <li>For a supply system lead &lt; 10 mm<sup>2</sup>: Route a second PE conductor with the cross section of the supply system lead 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>.</li> </ul>		
	<ul> <li>For a supply system lead 10 mm<sup>2</sup> 16 mm<sup>2</sup>: Route a copper protective earth conductor with the cross section of the power supply line.</li> </ul>		
	<ul> <li>For a supply system lead 16 mm<sup>2</sup> 35 mm<sup>2</sup>: Route a copper protective earth conductor with the cross section of 16 mm<sup>2</sup>.</li> </ul>		
	<ul> <li>For a supply system lead &gt; 35 mm<sup>2</sup>: Route a copper protective earth conductor with half the cross section of the power supply line.</li> </ul>		
IT systems	<ul> <li>SEW-EURODRIVE recommends using earth-leakage monitors with pulse-code measurement for voltage supply systems with a non-grounded star point (IT systems). Using such devices prevents the earth-leakage monitor mis-tripping due to the ground capacitance of the inverter. No EMC limits are specified for</li> </ul>		

(IT systems).





#### **Cross sections**

- Supply system lead: Cross section according to rated input current I<sub>mains</sub> at rated load.
- Motor lead: Cross section according to rated output current Irated.
- Electronics cables for MCF/MCV/MCS:
  - For single cores 0.20...2.5 mm<sup>2</sup> (AWG 24...12)
  - For double cores 0.20...1 mm<sup>2</sup> (AWG 24...17)

#### Unit output

	STOP!
STOP	MOVIDRIVE <sup>®</sup> can suffer irreparable damage if you connect capacitive loads.
	Only connect ohmic/inductive loads (motors).
	Never connect capacitive loads.

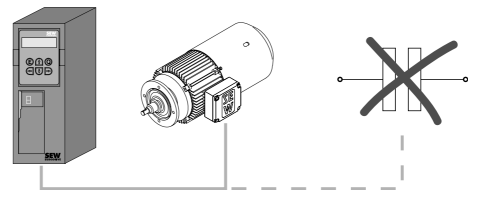


Figure 5: Only connect ohmic/inductive loads; do not connect capacitive loads

#### Connecting braking resistors

• Use two tightly twisted leads or a 2-core shielded power cable. Cross section according to the rated output current of the inverter.

60135AXX

- Protect the braking resistor with a bimetallic relay / thermal overload relay
   (→ Wiring diagram for basic unit, power section and brake). Set the trip current
   according to the technical data of the braking resistor. SEW-EURODRIVE recom mends using an overcurrent relay of trip class 10 or 10A in accordance with
   EN 60947-4-1.
- For braking resistors of the BW...-T / BW...-P series, the integrated temperature switch/overcurrent relay can be connected using a 2-core shielded cable as an alternative to a bimetallic relay.
- Install the flat-type braking resistors together with the appropriate touch guard.

Installing braking resistors BW... / BW..-T / BW...-P

- Permitted mounting options:
  - on horizontal surfaces
  - on vertical surfaces with brackets at the bottom and perforated sheets at top and bottom
- Mounting not permitted:
  - on vertical surfaces with brackets at the top, right or left

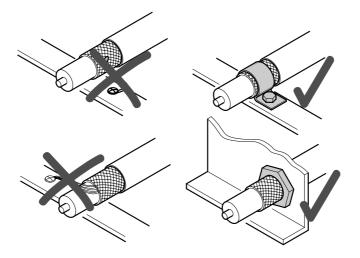


Operating braking resistors	• The connection leads to the braking resistors carry a <b>high pulsed DC voltage</b> during rated operation.
	WARNING!
	The surfaces of the braking resistors get very hot when the braking resistors are loaded with P <sub>rated</sub> . Risk of burns and fire.
<u>/</u> sss	Choose a suitable installation location. Braking resistors are usually installed on top of the control cabinet.
	Do not touch the braking resistors.
Binary inputs / binary outputs	<ul> <li>The binary inputs are electrically isolated by optocouplers.</li> <li>The binary outputs are short-circuit proof and protected against external voltage to DC 30 V. External voltages &gt; DC 30 V can cause irreparable damage to</li> </ul>

- EMC compliant installation
- Only use shielded control cables.

binary outputs.

- All cables except for the supply system lead must be **shielded**. As an alternative to shielding, the HD.. output choke option can be used for the motor cable to achieve the emitted interference limit values.
- When using shielded motor cables, e.g. prefabricated motor cables from SEW-EURODRIVE, you must keep the **unshielded conductors between the shield and connection terminal of the inverter as short as possible**.
- Apply the shield by the shortest possible route and make sure it is grounded over a wide area at both ends. Ground one end of the shield via a suppression capacitor (220 nF / 50 V) to avoid ground loops. If using double-shielded cables, ground the outer shield on the controller end and the inner shield on the other end.



- Figure 6: Correct shield connection using metal clamp (shield clamp) or cable gland
- You can also use grounded sheet-metal ducts or metal pipes to shield the cables. Route the power and control cables separately.
- Provide high frequency compatible grounding for the inverter and all additional units (wide area metal-on-metal contact between the unit housing and ground, e.g. unpainted control cabinet mounting panel).

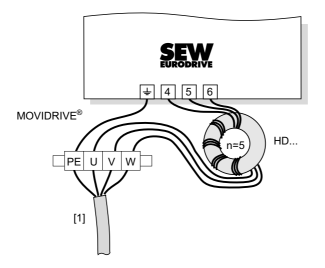




	NOTE
i	• This is a product with restricted availability in accordance with IEC 61800-3. It may cause interference in residential environments. In this case, the operator may need to implement appropriate measures.
	• For detailed information on EMC compliant installation, refer to the publication "Electromagnetic Compatibility in Drive Engineering" from SEW-EURODRIVE.
Line filter	<ul> <li>Sizes 1 and 2 are fitted with a line filter as standard. This line filter ensures that limit value class A is maintained on the supply side. Use an NF line filter as an option to maintain the class B limit.</li> </ul>
	• The NF input filter option is required for sizes 3 to 5 to maintain class A and B limits.
	• Install the <b>line filter close to the inverter</b> but outside the minimum clearance for cooling.
	<ul> <li>Do not switch between the line filter and MOVIDRIVE<sup>®</sup>.</li> </ul>
	• Keep the <b>length of the cable between the line filter and inverter to an absolute minimum</b> , and never more than 400 mm. Unshielded, twisted cables are sufficient. Use also unshielded lines for the supply system lead.
	• This line filter must be mounted either <b>directly at the entry point into the switch</b> <b>cabinet or close to the inverter</b> if <b>several inverters are connected to the same</b> <b>line filter</b> . The line filter must be chosen on the basis of the total current of the connected inverters.
	<ul> <li>No EMC limits are specified for interference emission in voltage supply systems without earthed star point (IT systems). The effectiveness of input filters in IT systems is severely limited.</li> </ul>
Interference emission	SEW-EURODRIVE recommends the following <b>EMC measures on the output side to</b> maintain the class A and B limits:
	Shielded motor cable
	HD output choke option

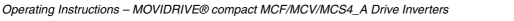


- *HD... output choke* Install the **output choke close to the inverter** but outside the minimum clearance for cooling.
  - Route all three phases of the motor cable [1] through the output choke. To achieve a higher filter effect, do not route the PE conductor through the output choke.



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[1] Motor cable

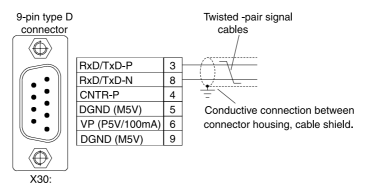




#### Installation notes for PROFIBUS-DP interface (MC\_41A) 4.2

Pin assignment

For connection to the PROFIBUS network, use a 9-pole Sub-D connector in accordance with IEC 61158 ( $\rightarrow$  following figure). The T-bus connection must be made using a plug with the corresponding configuration.



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As a rule, the MOVIDRIVE<sup>®</sup> compact drive inverter is connected to the PROFIBUS system using a shielded twisted-pair cable. Observe the maximum supported transmission rate when selecting the bus connector.

The twisted-pair cable is connected to the PROFIBUS connector using pins 3 (RxD/TxD-P) and 8 (RxD/TxD-N). Communication takes place via these two contacts. The RS485 signals RxD/TxD-P and RxD/TxD-N must be connected to the same contacts in all PROFIBUS stations. Otherwise, no communication is possible via the bus medium. The PROFIBUS interface sends a TTL control signal for a repeater or fiber optic adapter (reference = pin 9) via pin 4 (CNTR-P).

Shielding and The PROFIBUS interface supports RS485 transmission technology and requires the routing bus cable type A to IEC 61158 specified as the physical medium for PROFIBUS. This cable cables must be a shielded, twisted-pair cable.

Correct shielding of the bus cable attenuates electrical interference that may occur in industrial environments. The following measures ensure the best possible shielding:

- Manually tighten the mounting screws on the connectors, modules, and equipotential bonding conductors.
- Use only connectors with a metal housing or a metallized housing.
- Connect the shielding in the connector over a wide surface area. •
- Apply the shielding of the bus line on both ends.
- Route signal and bus cables in separate cable ducts. Do not route them parallel to power cables (motor leads).
- Use metallic, grounded cable racks in industrial environments.
- Route the signal cable and the corresponding equipotential bonding close to each other using the shortest possible route.
- Avoid using plug connectors to extend bus cables.
- Route the bus cables closely along existing grounding surfaces.

	NOTE
i	In case of fluctuations in the ground potential, a compensating current may flow via the bilaterally connected shield that is also connected to the protective earth (PE). Make sure you supply adequate equipotential bonding according in accordance with relevant VDE regulations in such a case.

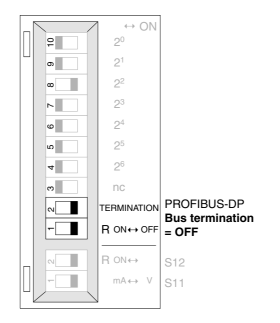


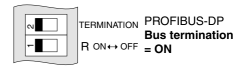


Δ

Bus connection for MCF/MCV/MCS41 A If the MOVIDRIVE<sup>®</sup> *compact* drive inverter is at the start or end of a PROFIBUS segment, a T-bus connection with incoming and outgoing PROFIBUS cable is not normally used for connection to the PROFIBUS network. Instead, only one PROFIBUS cable is used. To prevent malfunctions in the bus system due to reflections, etc., the PROFIBUS segment must be terminated using bus terminating resistors at the first and last stations.

As the bus terminating resistors in the inverter (DIP switch under the connection unit  $\rightarrow$  Sec. "Removing the connection unit" on page 33) can be activated, you can dispense with the Sub-D connector with integrated terminating resistors.





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Figure 7: Activating the bus terminating resistor for MCF/MCV/MCS41A using the DIP switches

	NOTE
	Both DIP switches (TERMINATION 1 and 2) must always be activated.
	Bus termination is implemented for cable type A to IEC 61158.
1	If you use a Sub-D connector with integrated bus terminating resistors, do not activate the terminating resistors on the inverter!







Setting the station address for MCF/MCV/MCS41 A

The PROFIBUS station address is set using DIP switches 4...10 (significance  $2^6$ ...  $2^0$ ) under the connection unit ( $\rightarrow$  Sec. "Removing the connection unit" on page 33). MOVIDRIVE<sup>®</sup> compact supports the address range 0 to 125.

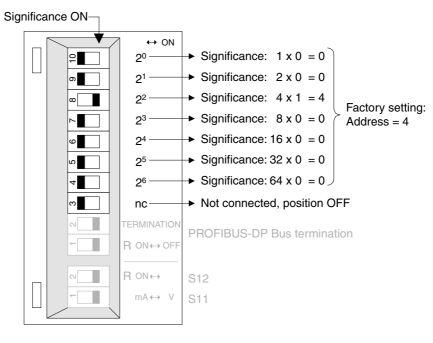


Figure 8: Setting the PROFIBUS station address for MCF/MCV/MCS41A



The PROFIBUS station address can only be set using the DIP switches when the connection is removed. Therefore, the address cannot be changed during operation. The change only comes into effect when the drive inverter is switched on again (power supply + DC 24 V OFF/ON). The drive inverter displays the current station address in fieldbus monitor parameter P092 "Fieldbus address" (display with DBG11B or MOVITOOLS/SHELL).

#### Example: Setting station address 17

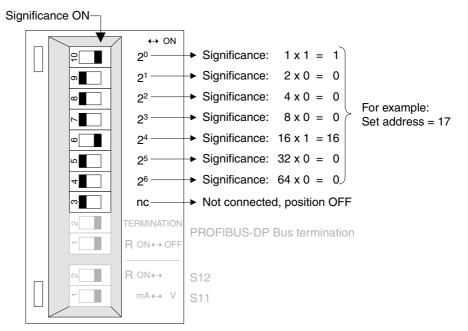


Figure 9: Setting station address 17

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# 4.3 UL-compliant installation

Note the following points for UL-compliant installation:

- Only use copper cables with the **following rated thermal values** as connection cables:
  - MOVIDRIVE<sup>®</sup> compact MC\_4\_A0015 ... 0300: Rated thermal value 60 °C / 75 °C
  - MOVIDRIVE<sup>®</sup> compact MC\_4\_A0370 ... 0750: Rated thermal value 75 °C
- **Permitted tightening torques** for MOVIDRIVE<sup>®</sup> *compact* power terminals:

_	Size 1	$\rightarrow$	0.6 Nm

—	Size 2	$\rightarrow$	1.5 Nm

- Size 3  $\rightarrow$  3.5 Nm
- Sizes 4 and 5  $\rightarrow$  14 Nm
- MOVIDRIVE<sup>®</sup> compact drive inverters are suited for operation on voltage supply systems with grounded star point (TN and TT systems) that supply a maximum current according to the following tables and have a max. voltage of AC 240 V for MOVIDRIVE<sup>®</sup> compact MC\_4\_A...2\_3 (AC 230 V units) and AC 500 V for MOVIDRIVE<sup>®</sup> compact MC\_4\_A...5\_3 (AC 400/500 V units). The performance data of the fuses must not exceed the values listed in the tables.

#### 400/500 V units

MOVIDRIVE <sup>®</sup> compact MC_4_A5_3	Max. supply current	Max. supply voltage	Fuses			
0015/0022/0030/0040	AC 10000 A	AC 500 V	AC 35 A / 600 V			
0055/0075/0110 AC 5000 A		AC 500 V	AC 30 A / 600 V			
0150/0220 AC 5000 A		AC 500 V	AC 175 A / 600 V			
0300	AC 5000 A	AC 500 V	AC 225 A / 600 V			
0370/0450	AC 10000 A	AC 500 V	AC 350 A / 600 V			
0550/0750	AC 10000 A	AC 500 V	AC 500 A / 600 V			

#### 230 V units

MOVIDRIVE <sup>®</sup> compact MC_4_A2_3	Max. supply current	Max. supply voltage	Fuses			
0015/0022/0037	AC 5000 A	AC 240 V	AC 30 A / 250 V			
0055/0075	AC 5000 A	AC 240 V	AC 110 A / 250 V			
0110	AC 5000 A	AC 240 V	AC 175 A / 250 V			
0150	AC 5000 A	AC 240 V	AC 225 A / 250 V			
0220/0300	AC 10000 A	AC 240 V	AC 350 A / 250 V			

	NOTES
4	<ul> <li>Use only 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.</li> </ul>
	<ul> <li>UL certification does not apply to operation in voltage supply systems with a non-grounded star point (IT systems).</li> </ul>

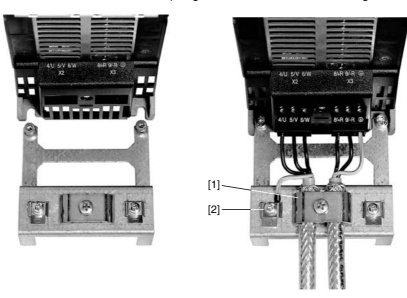


# 4.4 Shield clamps

The shield clamps for the power sections provide you with a very easy way of installing the shield for the motor and brake cables. Apply the shield and PE conductor as shown in the figures.

Shield clamp for power section, size 1

A shield clamp is supplied as standard for the power section with MOVIDRIVE<sup>®</sup> compact size 1. Install this shield clamp together with the unit's retaining screws.

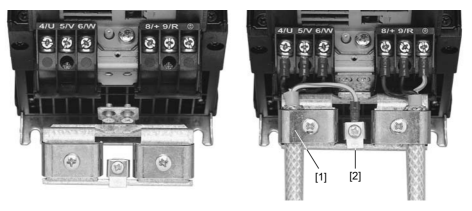


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Figure 10: Attaching the shield clamp of the power section (MOVIDRIVE<sup>®</sup> compact size 1)

- [1] Shield clamp
- [2] PE connection ()

Shield clamp for power section, size 2 A shield clamp for the power section is supplied as standard with two retaining screws for MOVIDRIVE<sup>®</sup> *compact* size 2. Install these shield clamp using the two retaining screws.



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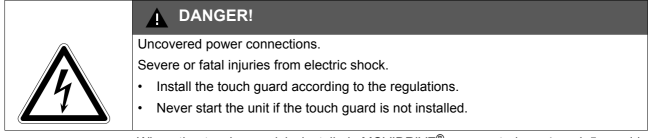
Figure 11: Attaching the shield clamp of the power section (MOVIDRIVE<sup>®</sup> compact size 2)

- [1] Shield clamp
- [2] PE connection ((1))





# 4.5 Touch guard



When the touch guard is installed, MOVIDRIVE<sup>®</sup> *compact* sizes 4 and 5 provide enclosure protection IP10; without touch guard IP00.

Two touch guards with 8 retaining screws are supplied as standard with MOVIDRIVE<sup>®</sup> *compact* sizes 4 and 5. Install the touch guard on both covers of the power section terminals.

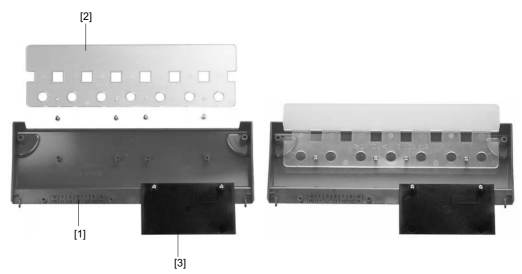


Figure 12: Touch guard for MOVIDRIVE<sup>®</sup> compact sizes 4 and 5

- [1] Cover
- [2] Connection plate
- [3] Aperture







# 4.6 Wiring diagram for basic unit

#### Wiring the power section and brake

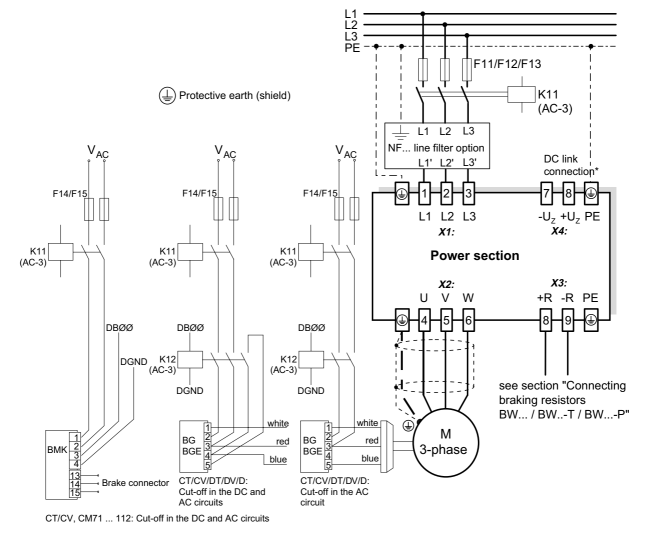


Figure 13: Wiring diagram, power section and brake

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\* With sizes 1 and 2, there is no PE connection next to the supply system connection terminals and motor connection terminals (X1, X2). In this case, use the PE terminal next to the DC link connection (X4).

Important: Read the operating instructions for the motors when connecting the brake.

	STOP!
STOP	If the brake rectifier is connected via the supply system lead, the braking function is restricted.
	Connect the brake rectifier using a separate supply system lead.
	Supply via the motor voltage is not permitted!

Always switch off the brake on the DC and AC sides with:

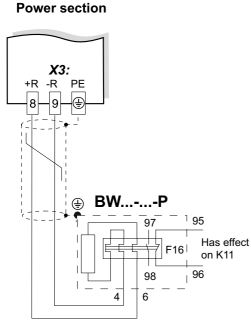
- All hoist applications
- Drives that require a rapid brake response time
- CFC and SERVO operating modes



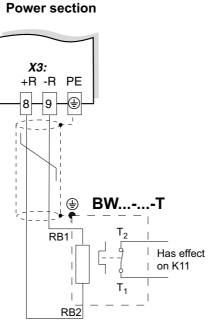


*Brake rectifier in control cabinet* Install the connection cables between the brake rectifier and the brake separately from other power cables when installing the brake rectifier in the control cabinet. Joint installation is only permitted with shielded power cables.

#### Connecting BW... / BW...-...-T /BW...-...-P braking resistors



When the auxiliary contact trips, K11 must be opened and DIØØ"/Controller inhibit" assigned a "0" signal. Do not interrupt the resistor circuit!



When the internal temperature switch triggers, K11 must be opened and DIØØ"/Controller inhibit assigned a "0" signal. Do not interrupt the resistor circuit!

X3: +R -R PE 8 9 + F16 Has effect on K11

**Power section** 

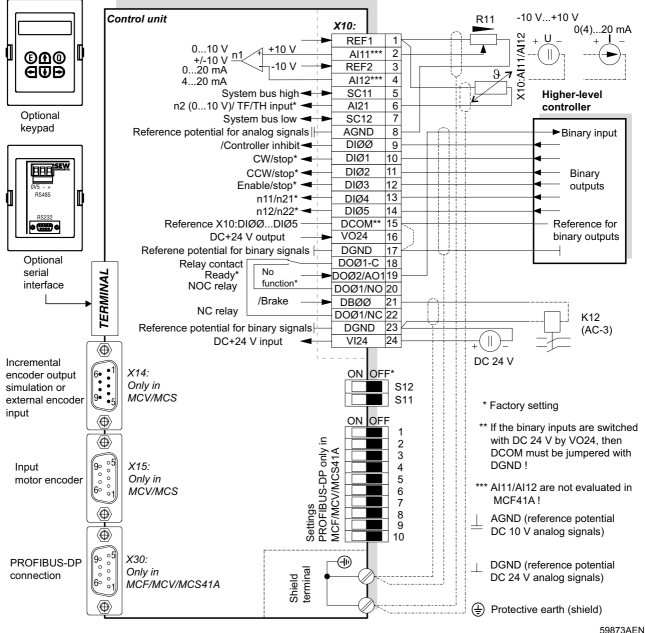
When the external bimetallic relay (F16) triggers, K11 must be opened and DIØØ"/Controller inhibit" assigned a "0" signal. Do not interrupt the resistor circuit!

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		Overload protecti	on			
Braking resistor type	Design specified	Internal temperature switch (T)	External bimetallic relay (F16)			
BW	-	-	Required			
BWT	-	One of the two options (internal temperature switch / external bimetallic relay) is required.				
BW003 / BW005	Adequate	- Permitted				



# MCF/MCV/MCS4\_A control unit: Wiring diagram for the control unit



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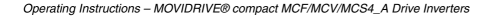
- MCF/MCV/MCS41A (with PROFIBUS-DP): SEW-EURODRIVE recommends that you always supply these units with DC 24 V at terminal X10:24 (VI24). This external DC 24 V voltage supply must be able to provide 50 W continuous power and 100 W peak power (1 s).
- Analog input AI21 (X10:6) can be used either as a 10 V voltage input or as a TF/TH input. It is switched over using parameter P120.
- You can only access DIP switches S11, S12 and 1 ... 10 when the connection unit is removed (→ Sec. "Removing the connection unit").
- The functions of the DIP switches 1 ... 10 are explained in the sections "Bus termination" and "Setting the station address".
- The TF/TH line must either be shielded or routed at a distance of at least 0.2 m from power cables (e.g. motor or brake cables). The TF/TH line must be shielded separately if hybrid cables are used for the motor and TF/TH connection.





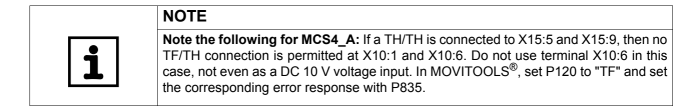
MCF/MC	V/MCS4_A: I	Functional description	of the terminals on t	the basic unit						
Terminal		Function								
X1:1/2/3 X2:4/5/6 X3:8/9 X4:	L1/L2/L3 (PE) U/V/W (PE) +R/-R (PE) +U <sub>Z</sub> /-U <sub>Z</sub> (PE)	Power supply connection Motor connection Braking resistor connection DC link connection								
X10:1 X10:2/4 X10:3 X10:5/7 X10:6 X10:8	REF1 AI11/12 REF2 SC11/SC12 AI21 AGND	Setpoint input n1 (differential DC–10 V (max. DC 3 mA) for System bus (SBus) high/low Either setpoint input n2 (010	C+10 V (max. DC 3 mA) for setpoint potentiometer etpoint input n1 (differential input or input with AGND reference potential), signal form $\rightarrow$ P11_ / S11 C-10 V (max. DC 3 mA) for setpoint potentiometer ystem bus (SBus) high/low ither setpoint input n2 (010 V) or TF/TH input, setting $\rightarrow$ P120 eference potential for analog signals (REF1, REF2, AI)							
X10:9 X10:10 X10:11 X10:12 X10:13 X10:14	DIØØ DIØ1 DIØ2 DIØ3 DIØ4 DIØ5	Binary input 2, factory setting Binary input 3, factory setting Binary input 4, factory setting	<ul> <li>Binary input 1, with fixed assignment"/Controller inhibit"</li> <li>The binary inputs are electrically isolated by optocouplers.</li> <li>Binary input 3, factory setting "CW/stop"</li> <li>Binary input 4, factory setting to "Enable/Stop"</li> <li>Binary input 5, factory setting "n11/n21"</li> <li>The binary inputs are electrically isolated by optocouplers.</li> <li>Selection options for binary inputs 2 to 6 (D DIØ5) → Parameter menu P60_</li> </ul>							
X10:15	DCOM	reference potential of the – Without jumper DCOI – With jumper DCOM-E	ith DC+24 V external voltag external voltage. M-DGND (X10:15-X10:17) - )GND (X10:15-X10:17) → N	ge: DCOM (X10:15) must be connected to the $\rightarrow$ Isolated binary inputs						
X10:18 X10:19	DOØ1-C DOØ2/AO1	Shared contact binary output Binary output 2, factory settin	1, factory setting "Ready" g "No function," load capac	ity max. DC 50 mA (short-circuit proof, protected s analog output AO1 (not with MC_41A), switch						
X10:20 X10:21	DOØ1-NO DBØØ	Normally open contact binary	signment "/Brake", max. loa	ty of relay contacts DC 30 V and DC 0.8 A Id capacity DC 150 mA (short-circuit proof and						
X10:22	DOØ1-NC	Do not apply external voltage	ge to binary outputs DBØ	DOØ2) $\rightarrow$ Parameter menu P62_ Ø (X10:21)and DOØ2/AO1 (X10:19).						
X10:23 X10:24	DGND VI24	Reference potential for binary Input DC+24 V voltage supply		nosis when supply system off)						
X14:1 X14:2 X14:3 X14:4 X14:5 X14:6 X14:6 X14:7 X14:8 X14:9	Input for external encoder or output for incremental encoder sim- ulation	Signal track A (K1) Signal track B (K2) Signal track C (K0) switchover Reference potential DGND Signal track <u>A (K1)</u> Signal track <u>B (K2)</u> Signal track C (K0) DC+24 V (max. DC 180 mA)	<ul> <li>5 V TTL sensor with D</li> <li>5 V TTL sensor with D option DWI11A</li> </ul>	n be connected as external encoders: C 24 V voltage supply type ES1R, ES2R or EV1R C 5 V voltage supply type ES1T, ES2T or EV1T via nental encoder simulation output, the switchover with DGND (X14:5).						
X15:1 X15:2 X15:3 X15:4 X15:5 X15:6 X15:6 X15:7 X15:8 X15:9	Motor encoder input	MCV4_A: Signal track A (K1) Signal track B (K2) Signal track C (K0) N.C. Reference potential DGND Signal track <u>A (K1)</u> Signal track <u>B (K2)</u> Signal track C (K0) DC+24 V (max. DC 180 mA)	B (K2)cos+ (S1)sin/cos encoder type ES1S, ES2S or EVC (K0)Ref.+ (R1)5 V TTL sensor with DC -24 V voltage su type ES1R, ES2R or EV1Rotential DGNDREF1 (+10 V for TF/TH)5 V TTL sensor with DC 5 V voltage sup type ES1T, ES2T or EV1T via option DWA (K1)sin- (S4)• HTL encoder with DC 24 V voltage suppl							
¥20.				2-pole resolvers, AC 7 V <sub>eff</sub> / 7 kHz						
X30:				Sub-D socket, pin assignment $\rightarrow$ page 22						
1 10 S11		DIP switch for PROFIBUS set	0 1 0	V010 V, 010 V), factory set to U signal.						
S12:		Switch system bus terminating	g resistor on/off; factory set	ting: OFF.						
TERMINAL		Slot for option DBG11B or opt	tions USS21A / USB11A							

#### MCF/MCV/MCS4 A: Functional description of the terminals on the basic unit









#### Analog output AO1

For MOVIDRIVE<sup>®</sup> MCF40A/MCV/MCS40A, the binary output DOØ2 (X10:19) can also be used as 0(4)...20 mA analog output AO1. Switch the settings with parameters P621 "Binary output DOØ2" and P642 "Operating mode AO1."

Function of X10:19	P621 "Binary output DOØ2"	P642 "Operating mode AO1"			
Binary output DOØ2	≠ set NO FUNCTION	= set OFF			
	= set NO FUNCTION	≠ set OFF			
Analog output AO1	≠ set NO FUNCTION	≠ set OFF			
No function	= set NO FUNCTION	= set OFF			

#### MCV41A: Assigning electronics terminals and the label

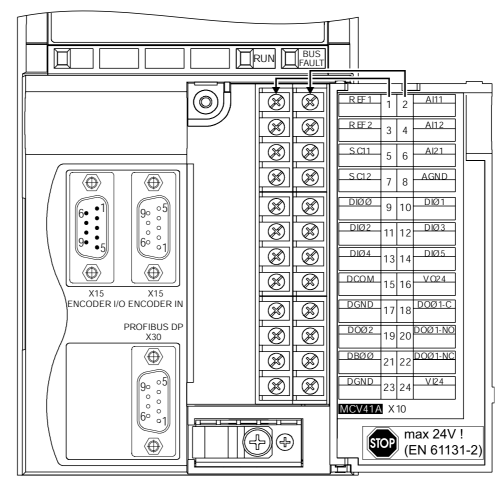


Figure 14: Electronics terminals and label on MCV41A



# 4.7 Removing the connection unit

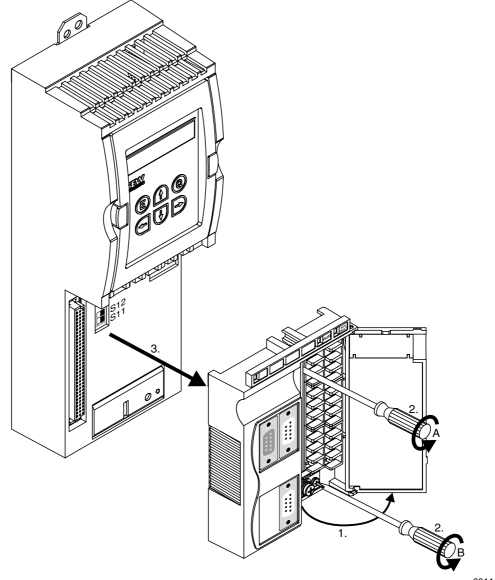


# NOTE

Turn off the supply voltage and DC 24 V auxiliary voltage before removing the connection unit.

For simple installation of the control leads, remove the entire connection unit from the control unit. You have to remove the connection unit to set the DIP switches for PROFIBUS (1 ... 10), INTERBUS (S1...S6), signal switchover n1 (S11) and SBus terminating resistor (S12). Proceed as follows:

- 1. Open the panel of the connection unit.
- 2. Loosen retaining screws A and B; they are captive screws and cannot fall out.
- 3. Remove the connection unit from the control module.



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Follow the instructions in reverse order when installing the connection unit.



# 4.8 Assignment of braking resistors, chokes and filters

# AC 400/500 V units, sizes 1 and 2

	act MC_4A5A3			0015	0022	0030	0040	0055	0075	0110
Size						1			2	
Braking resistors BW / BWT	Trip current	Part number BW	Part number BWT							
BW100-005	I <sub>F</sub> = 0.8 A <sub>RMS</sub>	826 269 1								
BW100-006/ BW100-006-T	I <sub>F</sub> = 2.4 A <sub>RMS</sub>	821 701 7	1820 419 8							
BW168/BW168-T	I <sub>F</sub> = 3.4 A <sub>RMS</sub>	820 604 X	1820 133 4							
BW268/BW268-T	I <sub>F</sub> = 4.2 A <sub>RMS</sub>	820 715 1	1820 417 1							
BW147/BW147-T	I <sub>F</sub> = 5 A <sub>RMS</sub>	820 713 5	1820 134 2							
BW247/BW247-T	I <sub>F</sub> = 6.5 A <sub>RMS</sub>	820 714 3	1820 084 2							
BW347/BW347-T	I <sub>F</sub> = 9.2 A <sub>RMS</sub>	820 798 4	1820 135 0							
BW039-012/ BW039-012-T	I <sub>F</sub> = 5.5 A <sub>RMS</sub>	821 689 4	1820 136 9							
BW039-026-T	I <sub>F</sub> = 8.1 A <sub>RMS</sub>		1820 415 5							
BW039-050-T	I <sub>F</sub> = 11.3 A <sub>RMS</sub>		1820 137 7							
				-				-		
Line chokes		Part number								
ND020-013	$\Sigma I_{mains}$ = AC 20 A	826 012 5								
ND045-013	$\Sigma I_{mains}$ = AC 45 A	826 013 3								
				-						
Line filter		Part number								
NF009-503		827 412 6					Α			
NF014-503	V <sub>max</sub> = AC 550 V	827 116 X					В		Α	
NF018-503	V <sub>max</sub> – AC 550 V	827 413 4							В	
NF035-503		827 128 3								
Output chokes	Internal diameter	Part number								
HD001	d = 50 mm	813 325 5		for cat	le cross	section	s 1.5	16 mm <sup>2</sup>	(AWG 1	6 6)
HD002	d = 23 mm	813 557 6		for cat	le cross	section	s ≤ 1.5 r	nm <sup>2</sup> (AV	VG 16)	
HD003	d = 88 mm	813 558 4		for cat	le cross	section	s > 16 n	nm <sup>2</sup> (AW	′G 6)	
			1							
Output filter (only in mode)	NVFC operating	Part number								
HF015-503		826 030 3		Α						
HF022-503		826 031 1		В	Α					
HF030-503		826 032 X			в	Α				
HF040-503		826 311 6		1		В	Α			
HF055-503		826 312 4		1			В	Α		
HF075-503		826 313 2			1	1		в	Α	
HF023-403		825 784 1		1					В	Α
HF033-403		825 785 X		1	1					в

A In rated operation (100 %)

B With variable torque load (125 %)





#### AC 400/500 V units, sizes 3 to 5

MOVIDRIVE <sup>®</sup> co	mpact MC_4_A503				0150	0220	0300	0370	0450	0550	0750
Size						3 4				5	
Braking resistors BW / BWT BWP	Trip current	Part number BW	number number number								
BW018-015/ BW018-015-P	I <sub>F</sub> = 9.1 A <sub>RMS</sub>	821 684 3	21 684 3 1820 416 3					С	С		
BW018-035-T	I <sub>F</sub> = 13.9 A <sub>RMS</sub>		1820 138 5					С	С		
BW018-075-T	I <sub>F</sub> = 20.4 A <sub>RMS</sub>		1820 139 3					С	С		
BW915-T	I <sub>F</sub> = 32.6 A <sub>RMS</sub>		1820 413 9								
BW012-025/ BW012-025-P	I <sub>F</sub> = 14.4 A <sub>RMS</sub>	821 680 0		1820 414 7							
BW012-050-T	I <sub>F</sub> = 20.4 A <sub>RMS</sub>		1820 140 7								
BW012-100-T	I <sub>F</sub> = 28.8 A <sub>RMS</sub>		1820 141 5								
BW106-T	I <sub>F</sub> = 47.4 A <sub>RMS</sub>		1820 083 4								
BW206-T	I <sub>F</sub> = 54.7 A <sub>RMS</sub>		1820 412 0								
Line chokes		Part numb	Part number								
ND045-013	$\Sigma I_{mains}$ = AC 45 A	826 013 3				Α					
ND085-013	$\Sigma I_{mains}$ = AC 85 A	826 014 1				В			Α		
ND150-013	$\Sigma I_{mains}$ = AC 150 A	825 548 2							В		
Line filter		Part numb	er								
NF035-503		827 128 3			Α						
NF048-503		827 117 8			В	Α					
NF063-503		827 414 2				В	Α				
NF085-503	V <sub>max</sub> = AC 550 V	827 415 0					В		Α		
NF115-503		827 416 9							В	Α	
NF150-503		827 417 7								В	
NF210-503		827 418 5									
		1			1						
Output chokes	Inside diameter	Part numb	er								
HD001	d = 50 mm	813 325 5			for cable cross sections 1.516 mm <sup>2</sup> (AWG for cable cross sections > 16 mm <sup>2</sup> (AWG 6)				166)		
HD003	d = 88 mm	813 558 4			for cat	ole cros	s sectior	าร > 16	mm² (A	AWG 6)	
Output filter		Part numb	er								
(only in VFC ope	erating mode)	005 705 1				D / D	A ( D				
HF033-403		825 785 X		A	B/D	A/D					
HF047-403		825 786 8		В	A				-		
HF450-503		826 948 3					В		E	D	D

A In rated operation (100 %)

B With variable torque load (125 %)

C Connect two braking resistors in parallel and set twice the trip current at F16 (2 x I<sub>F</sub>)

D Connect two output filters in parallel

E In rated operation (100 %): One output filter

With variable torque load (125 %): Connect two output filters in parallel





#### AC 230 V units, sizes 1 to 4

MOVIDRIVE <sup>®</sup> compact MC_4_A2_3 Size					0022 1	0037		l				1			
	1				1			2		3		4			
Braking resis- tors BW/ BWT	Trip current	Part number BW	Part number BWT												
BW039-003	I <sub>F</sub> = 2.7 A <sub>RMS</sub>	821 687 8													
BW039-006	I <sub>F</sub> = 3.9 A <sub>RMS</sub>	821 688 6													
BW039-012 BW039-012-T	I <sub>F</sub> = 5.5 A <sub>RMS</sub>	821 689 4	1 820 136 9												
BW039-026-T	I <sub>F</sub> = 8.1 A <sub>RMS</sub>		1 820 415 5												
BW027-006	$I_F = 4.7 A_{RMS}$	822 422 6													
BW027-012	I <sub>F</sub> = 6.6 A <sub>RMS</sub>	822 423 4													
BW018-015-T	I <sub>F</sub> = 9.1 A <sub>RMS</sub>		1 820 416 3						С	С	С	С			
BW018-035-T	I <sub>F</sub> = 13.9 A <sub>RMS</sub>		1 820 138 5						С	С	С	С			
BW018-075-T	I <sub>F</sub> = 20.4 A <sub>RMS</sub>		1 820 139 3						С	С	С	С			
BW915-T	I <sub>F</sub> = 32.6 A <sub>RMS</sub>		1 820 413 9						С	С	С	С			
BW012-025-T	I <sub>F</sub> = 14.4 A <sub>RMS</sub>		1 820 414 7												
BW012-050-T	I <sub>F</sub> = 20.4 A <sub>RMS</sub>		1 820 140 7												
BW012-100-T	I <sub>F</sub> = 28.8 A <sub>RMS</sub>		1 820 141 5												
BW106-T	I <sub>F</sub> = 47.4 A <sub>RMS</sub>		1 820 083 4								С	С			
BW206-T	I <sub>F</sub> = 54.7 A <sub>RMS</sub>		1 820 412 0								С	С			
Line chokes		Part numbe	r												
ND020-013	$\Sigma I_{mains}$ = AC 20 A	826 012 5					Α								
ND045-013	$\Sigma I_{mains}$ = AC 45 A	826 013 3					В		Α						
ND085-013	$\Sigma I_{mains}$ = AC 85 A	826 014 1							В		Α				
ND150-013	$\Sigma I_{mains}$ = AC 150 A	825 548 2									В				
Line filter		Part numbe	r												
NF009-503		827 412 6			Α										
NF014-503		827 116 X			в	Α									
NF018-503		827 413 4				В									
NF035-503		827 128 3													
NF048-503	V <sub>max</sub> = AC 550 V	827 117 8							Α						
NF063-503		827 414 2					-		В						
NF085-503		827 415 0									Α				
NF115-503		827 416 9									В				
Output chokes	Inside diameter	Part numbe	r												
HD001	d = 50 mm	813 325 5		for cable cross sections 1.5 16 mm <sup>2</sup> (AWG 16 6)											
HD002	d = 23 mm	813 557 6	for cable cross sections $\leq 1.5 \text{ mm}^2$ (AWG 16)												
HD003	d = 88 mm	813 558 4				for ca	for cable cross sections > 16 mm <sup>2</sup> (AWG 6)								

A In rated operation (100 %)

B With variable torque load (125 %)

C Connect two braking resistors in parallel and set twice the trip current on F16 (2  $\times$  I<sub>F</sub>)

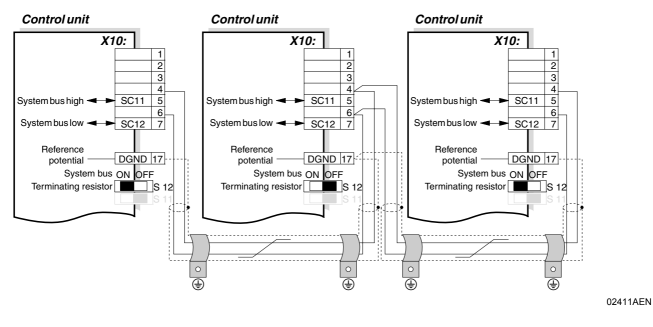
SEW EURODRIVE



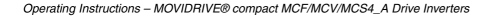
# 4.9 Installing the system bus (SBus)

	NOTE
Only if P884 "SBus baud rate" = 1000 kBaud:	
•	Do not combine MOVIDRIVE <sup>®</sup> compact MCH4_A units with other MOVIDRIVE <sup>®</sup> units in the same system bus system.
	The units may be combined at baud rates $\neq$ 1000 kBaud.

# Wiring diagram for SBus MOVIDRIVE<sup>®</sup> compact MCF/MCV/MCS4\_A



Cable specification	<ul> <li>Use a 2-core twisted and shielded copper cable (data transmission cable with braided copper shield). The cable must meet the following specifications:</li> <li>Core cross section 0.75 mm<sup>2</sup> (AWG 18)</li> <li>Line resistance 120 Ω at 1 MHz</li> <li>Capacitance per unit length ≤ 40 pF/m at 1 kHz</li> <li>Suitable cables include CAN bus or DeviceNet cables.</li> </ul>
Shielding	<ul> <li>Connect the shield at both ends to the electronics shield clamp of the inverter or the master controller and ensure the shield is connected over a large area. Also connect the ends of the shield to DGND.</li> </ul>
Cable length	<ul> <li>The permitted total cable length depends on the baud rate setting of the SBus (P816):</li> <li>125 kbaud → 320 m</li> <li>250 kbaud → 160 m</li> <li>500 kBaud → 80 m</li> <li>1000 kbaud → 40 m</li> </ul>
Terminating resistor	<ul> <li>Switch on the system bus terminating resistor (S12 = ON) at the start and end of the system bus connection. Switch off the terminating resistor at the other devices (S12 = OFF).</li> </ul>







	STOP!
STOP	There must not be any potential displacement between the units connected with the SBus. This can restrict the functionality of the units.
	Take suitable measures to avoid a potential displacement, e.g. by connecting the unit ground connectors using a separate lead.



# 4.10 Connecting option USS21A (RS232 and RS485)

Part number Interface adapter option USS21A: 822 914 7

RS232 connection  Use a standard shielded interface cable with a 1:1 connection for connecting the RS232 interface.

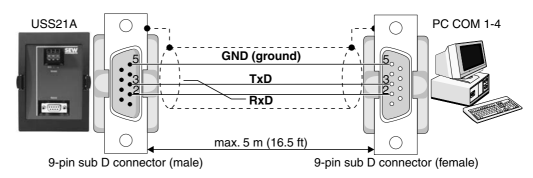


Figure 15: USS21A - PC connection cable (1:1 connection assignment)

### RS485 connection

Read the following connection instructions carefully:

- Use a 2-core twisted and shielded copper cable (data transmission cable with braided copper shield). The cable must meet the following specifications:
  - Core cross section 0.5 ... 0.75 mm<sup>2</sup> (AWG 20 ... 18)
  - Cable resistance 100 ... 150  $\Omega$  at 1 MHz
  - Capacitance per unit length  $\leq$  40 pF/m at 1 kHz
- Connect the shield at both ends to the electronics shield clamp of the inverter and ensure the shield is connected over a large area. Also connect the ends of the shield to DGND.

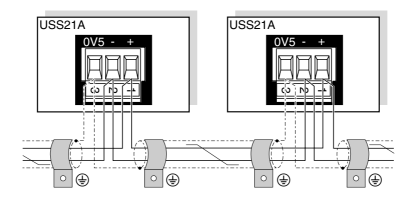


Figure 16: RS485 interface of USS21A

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EIA standard

- The RS485 interface of the USS21A complies with the EIA standard:
  - Max. transmission rate 9600 Baud
  - Max. 32 stations (each unit with USS21A counts as 2 stations)
  - Max. total cable length 200 m
  - Dynamic terminating resistor with fixed installation



# 4.11 Connecting the interface adapter USB11A / DKG11A

Part number	824 831 1 Interface adapter USB11A	
	<ul> <li>819 558 7 Serial interface cable DKG11A (length 3 m)</li> </ul>	
Description	Option USB11A enables a PC or laptop with a USB interface to be connected to the TERMINAL slot of MOVIDRIVE <sup>®</sup> <i>compact</i> . The USB11A interface adapter supports USB1.1 and USB2.0.	
Scope of delivery	The scope of delivery for the USB11A includes:	
	<ul> <li>USB11A interface adapter</li> </ul>	
	<ul> <li>USB connection cable PC - USB11A (type USB A-B)</li> <li>CD-ROM with drivers and MOVITOOLS<sup>®</sup></li> </ul>	
	The USB11A interface adapter supports USB 1.1 and USB 2.0.	
	The scope of delivery for the USB11A does not include:	
	<ul> <li>DKG11A connection cable (length 3 m, part number 819 558 7) for connecting MOVIDRIVE<sup>®</sup> compact - USB11A.</li> </ul>	
Connecting	<ul> <li>MOVIDRIVE<sup>®</sup> compact is connected to USB11A (cable RJ10-TERMINAL) using the</li> </ul>	
MOVIDRIVE® -	serial interface cable type DKG11A (length 3 m, part number 819 558 7).	
USB11A - PC	<ul> <li>USB11A is connected to the PC using a commercially available, shielded USB connection cable type USB A-B.</li> </ul>	
	MOVIDRIVE <sup>®</sup> compact	
	USB11A	

- [1] TERMINAL connection on MOVIDRIVE<sup>®</sup> compact
- [2] DKG11A interface cable, length 3 m
- [3] USB11A interface adapter
- [4] USB connection cable type USB A-B



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### Dimension drawing

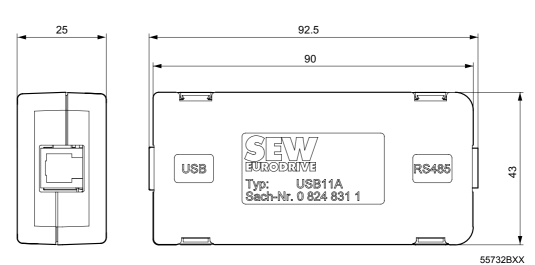


Figure 17: USB11A dimension drawing, dimensions in mm

### Technical data

USB11A	
Part number	824 831 1
Ambient temperature	0 40 °C
Storage temperature	-25 °C +70 °C (according to EN 60721-3-3, class 3K3)
Enclosure	IP20
Weight	300 g
Dimensions	92.5 x 43 x 25 mm





# 4.12 Connection of motor encoder and external encoder

	NOTE
i	The wiring diagrams do not show the view onto the cable end. They show the connection to the motor or MOVIDRIVE <sup>®</sup> .
	The core colors specified in the wiring diagrams are in accordance with the IEC 757 color code and correspond to the core colors used in the prefabricated cables from SEW.
	For more details, refer to the "SEW Encoder Systems" manual, which can be obtained from SEW-EURODRIVE.

General installation instructions

- Max. line length inverter encoder: 100 m with a capacitance per unit length ≤ 120 nF/km.
  - Core cross section 0.20 ... 0.5 mm<sup>2</sup> (AWG 24 ... 20)
  - If you cut a core of the encoder cable, isolate the cut-off end of the core.
  - Use shielded cables with twisted pair conductors and make sure they are grounded on both ends over a large surface area:
    - At the encoder in the cable gland or in the encoder plug
    - At the inverter in the housing of the Sub-D connector and at the electronics shield clamp of the inverter
  - Use an encoder connector and Sub-D connector with metal housing.
  - Route the encoder cable separately from the power cables.
  - Encoder with cable gland: Observe the permitted diameter of the encoder cable to ensure that the cable gland functions correctly.

Connect the shield of the encoder/resolver cable over a large area.

On the inverter

Shielding

Connect the shield on the inverter end in the housing of the sub D connector ( $\rightarrow$  following illustration).

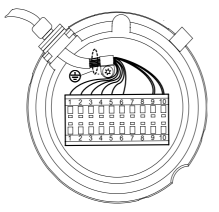


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On the encoder/resolver

Connect the shield on the encoder/resolver side at the respective earthing clamps ( $\rightarrow$  following illustration). When using an EMC screw fitting, apply the shield over a wide area in the cable gland. For drives with a plug connector, connect the shield on the encoder plug.



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Prefabricated<br/>cablesSEW-EURODRIVE offers prefabricated cables for connecting encoders/resolvers. We<br/>recommend using these prefabricated cables.Motor encoderYou can connect the following motor encoders at X15 on the MOVIDRIVE® compact<br/>units:

- MCV4\_A
  - High-resolution sin/cos encoders with signal voltage AC 1 V<sub>SS</sub>
  - TTL sensors with signal level to RS422
  - HTL sensors

MCS4\_A

2-pole resolvers, AC 7 V<sub>eff</sub> / 7 kHz



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Figure 18: SEW encoder with plug connector or connecting terminal

Voltage supply Connect encoders with DC 12 ... 24 V voltage supply (max. DC 180 mA) directly at X15. These encoders are then powered by the inverter.

Connect encoders with a DC 5 V voltage supply via the "DC 5 V encoder power supply type DWI11A" option (part number 822 759 4).

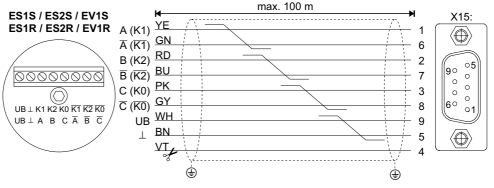




### sin/cos encoders

High-resolution sin/cos encoders ES1S, ES2S or EV1S are recommended for operation with MOVIDRIVE<sup>®</sup> compact MCV4\_A. Connect the sin/cos encoder as follows:

Connection to MCV4 A



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*Figure 19: Connecting the sin/cos encoder to MCV4\_A as a motor encoder* Cut off the violet conductor (VT) of the cable at the encoder end.

Part numbers of the prefabricated cables:

- For fixed routing: 198 829 8
- For cable carrier routing: 198 828 X



 TTL sensor
 TTL sensors from SEW-EURODRIVE are available with DC 12...24 V and DC 5 V voltage supply.

DC 12...24 VConnect TTL sensors with DC 12 ... 24 V voltage supply ES1R, ES2R or EV1S in the<br/>same way as the high-resolution sin/cos encoders.

DC 5 V voltageTTL sensors with a DC 5 V voltage supply ES1T, ES2T or EV1T must be connected viasupplythe "DC 5 V encoder power supply type DWI11A" option (part number 822 759 4). Youmust also connect the sensor cable to be able to correct the supply voltage of theencoder. Connect this encoder as follows:

Connection to MCV4\_A

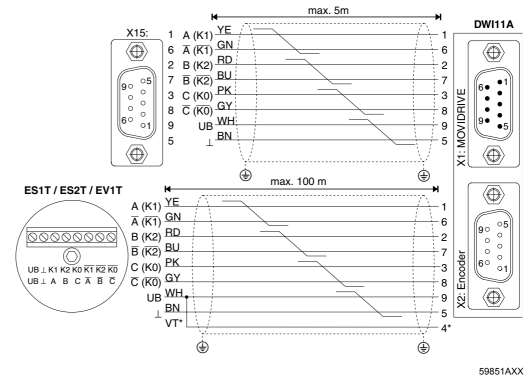


Figure 20: Connecting the TTL sensor via DWI11A to MCV4\_A as a motor encoder

\* Connect the sensor cable (VT) on the encoder to UB, do not jumper with DWI11A!

Part numbers of the prefabricated cables:

- MOVIDRIVE<sup>®</sup> compact MCV4\_A, X15:  $\rightarrow$  DWI11A X1:MOVIDRIVE
  - Fixed routing only: 814 344 7
- Encoders ES1T / ES2T / EV1T  $\rightarrow$  DWI11A X2:Encoder
  - For fixed routing: 198 829 8
  - For cable carrier routing: 198 828 X





HTL encoder (only for MCV4\_A)

If you are using an ES1C, ES2C or EV1C HTL sensor, do not connect the negated channels  $\overline{A}$  (K1),  $\overline{B}$  (K2) and  $\overline{C}$  (K0).

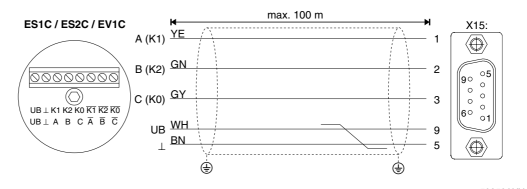


Figure 21: Connecting the HTL encoder to MCV4\_A as a motor encoder

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Part numbers of the prefabricated cables:

- For fixed routing: 198 932 4
- For cable carrier routing: 198 931 6

**Resolver (only for** Depending on the motor type and motor configuration, you can connect the resolver using either a plug connector or via the terminal box.

DS56, CM71...112The resolver connections are accommodated in a plug connector.with plug<br/>connectorPlug connector DS56, CM:Intercontec, type ASTA021NN00 10 000 5 000

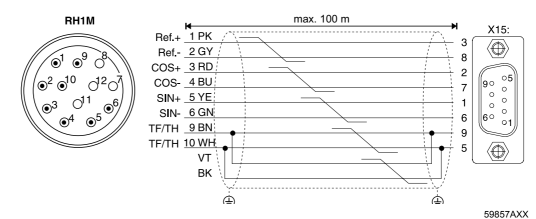


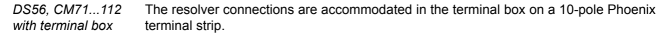
Figure 22: Resolver connection for DS56 and CM motors with plug connector

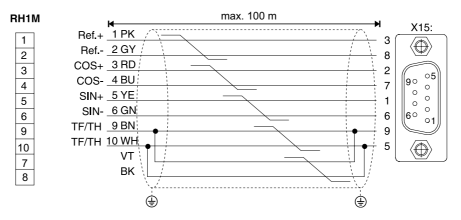
Part numbers of the prefabricated cables:

- For fixed routing: 199 487 5
- For cable carrier routing: 199 319 4

Part numbers of the prefabricated extension cables:

- For fixed routing: 199 542 1
- For cable carrier routing: 199 541 3





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*Figure 23: Resolver connection for DS and CM motors with terminal box* Cut off the violet conductor (VT) of the cable at the encoder end.

Part numbers of the prefabricated cables:

- For fixed routing: 199 589 8
- For cable carrier routing: 199 590 1



External encoders	You can connect the following m MCV/MCS4_A units: • DC 5 V TTL sensors with signa	otor encoders at X14 on the MO	VIDRIVE <sup>®</sup> compact
Voltage supply	Connect encoders with DC 12/24 V voltage supply (max. 180 mA) directly at X14. These encoders are then powered by the inverter.		
	Connect encoders with a DC 5 V type DWI11A" option (part number	voltage supply via the "DC 5 V en er 822 759 4).	coder power supply
DC 5 V TTL sensor	DC 5 V TTL sensors from SEW- voltage supply.	EURODRIVE are available with I	0 24 V and DC 5 V
DC 24 V voltage supply	Connection to MCV/MCS4_A:		
Supply	ES1R / ES2R / EV1R	max. 100 m	
	A (K1)		X14:
	Ā (K1) GN		6 6
	B (K2) RD B (K2) BU		2
	$\left( \begin{array}{c} \bigcirc \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline$		
	UB⊥ABCĀĒC UB <u>WH</u> BN		9
			$\frac{1}{4}$ $\frac{5}{4}$

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*Figure 24: Connect the TTL sensor to MCV/MCS4\_A as an external encoder* Cut off the violet conductor (VT) of the cable at the encoder end.

Part number of the prefabricated cable:

Fixed routing only: 815 354 X



DC 5 V voltageConnect DC 5 V TTL sensors with a DC 5 V voltage supply ES1T, ES2T or EV1T using<br/>the "DC 5 V encoder power supply type DWI11A" option (part number 822 759 4). You<br/>must also connect the sensor cable to be able to correct the supply voltage of the<br/>encoder.

Connection to MCV/MCS4\_A:

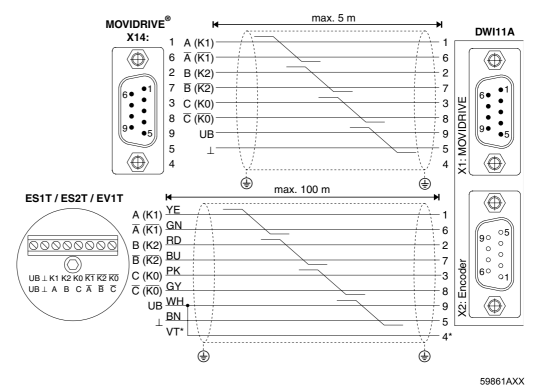


Figure 25: Connecting the TTL sensor to MCV/MCS4\_A via DWI11A as an external encoder

\* Connect the sensor cable (VT) on the encoder to UB, do not jumper with DWI11A!

Part numbers of the prefabricated cables:

- Encoders ES1T / ES2T / EV1T  $\rightarrow$  DWI11A X2:Encoder
  - For fixed routing: 198 829 8
    For cable carrier routing: 198 828 X



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Incremental encoder simulation You can also use X14 as the output for incremental encoder simulation. For this purpose, you must jumper "switchover" (X14:4) with DGND (X14:5). X14 then supplies incremental encoder signals with a signal level in accordance with RS422. The number of pulses is:

- For MCV4\_A as at X15 motor encoder input
- For MCS4\_A 1024 pulses/revolution

Connection to	
MCV/MCS4_A	

H	max. 100 m	MOVIDRIVE <sup>®</sup> X14:
A (K1) YE A (K1) GN A (K1) GN A (K1) GN B (K2) BU C (K0) PK C (K0) GY UB WH UB WH L BN switchover VT		$ \begin{array}{c} 1 \\ 1 \\ 6 \\ 2 \\ 7 \\ 3 \\ 8 \\ 9 \\ 5 \\ 4 \\ \end{array} $
		59865AEN

Figure 26: Connecting the incremental encoder simulation to MCV/MCS4\_A

Part number of the prefabricated cable:

• Fixed routing only: 815 354 X



X14-X14 connection (= master/slave connection) of two MOVIDRIVE® compact units.

Master/slave connection

MCV/MCS4\_A

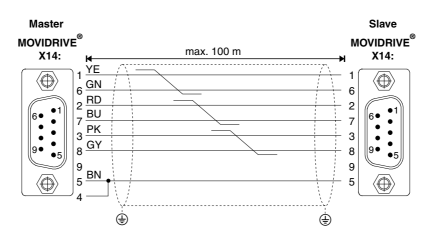
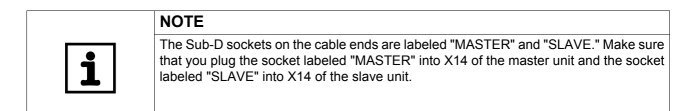


Figure 27: X14-X14 connection for MCV/MCS4\_A

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Part number of the prefabricated cable:

• Fixed routing only: 815 355 8







# 5 Startup

# 5.1 General startup instructions

	DANGER!
	Uncovered power connections.
	Severe or fatal injuries from electric shock.
	Install the touch guard according to the regulations.
	Never start the unit if the touch guard is not installed.

	NOTE
i	Startup in accordance with this section is necessary for the VFC operating modes with speed control, all CFC operating modes and SERVO operating modes. The startup functions described in this section are used to set the inverter so it is optimally adapted to the connected motor and to the given boundary conditions.

- **Prerequisites** The drive must be configured correctly to ensure that startup is successful. Refer to the  $MOVIDRIVE^{\textcircled{R}}$  compact system manual ( $\rightarrow$  sections 4 and 5) for detailed project planning instructions and an explanation of the parameters.
- VFC operating<br/>modes withoutThe factory settings of MOVIDRIVE® compact drive inverters are set to be taken into<br/>operation with the SEW motor adapted to the correct power level (MC\_4\_A...-5\_3: 4-<br/>pole and rated voltage  $3 \times AC 400 \vee / 50$  Hz or MC\_4\_A...-2\_3: 4-pole and rated voltage<br/> $3 \times AC 230 \vee / 60$  Hz). The motor can be connected and the drive started immediately<br/>in accordance with the section "Starting the motor" ( $\rightarrow$  page 63).
- *Inverter/motor* The following tables indicate which inverter/motor combinations this applies to.

## combinations AC 400/500 V

units

MOVIDRIVE <sup>®</sup> compact MCF4_A or MCV4_A in VFC operating mode	SEW motor
0015-5A3-4	DT90L4
0022-5A3-4	DV100M4
0030-5A3-4	DV100L4
0040-5A3-4	DV112M4
0055-5A3-4	DV132S4
0075-5A3-4	DV132M4
0110-5A3-4	DV160M4
0150-503-4	DV160L4
0220-503-4	DV180L4
0300-503-4	DV200L4
0370-503-4	DV225S4
0450-503-4	DV225M4
0550-503-4	DV250M4
0750-503-4	DV280S4







### AC 230 V units

MOVIDRIVE <sup>®</sup> compact MCF4_A or MCV4_A in VFC operating mode	SEW motor
0015-2A3-4	DT90L4
0022-2A3-4	DV100M4
0037-2A3-4	DV100L4
0055-2A3-4	DV132S4
0075-2A3-4	DV132M4
0110-203-4	DV160M4
0150-203-4	DV180M4
0220-203-4	DV180L4
0300-203-4	DV225S4

### Hoist applications



# DANGER!

Risk of fatal injury if the hoist falls.

Severe or fatal injuries.

Do not use  $MOVIDRIVE^{\textcircled{R}}$  compact drive inverters for any safety functions in conjunction with hoist applications. Use monitoring systems or mechanical protection devices to ensure safety.





Check the installation.

# DANGER!

Risk of crushing if the motor starts up unintentionally.

Severe or fatal injuries.

- Prevent unintentional start up of the motor by implementing the following measure:
  - Connect terminal X10:9 "/CONTROLLER INHIBIT" with X10:15 "DCOM".
- Furthermore, additional safety precautions must be taken depending on the application to avoid injury to people and damage to machinery.
- Performing startup with the DBG11B keypad:

Plug the DBG11B keypad into the TERMINAL slot.

• For startup with a PC and MOVITOOLS®:

Plug the USS21A or USB11A option into the TERMINAL slot. Connect the USS21A/USB11A option to the PC with an interface cable (RS232). If not already available, install MOVITOOLS<sup>®</sup> on the PC. Start MOVITOOLS<sup>®</sup>.

• Switch on the mains voltage and, if applicable, the DC 24 V supply voltage.

If you are using the DBG11B keypad, the following message is displayed for approximately 13 s.

SELFTEST MOVIDRIVE

- Check that the default parameter settings are correct (e.g. factory setting).
- Check the terminal assignment that has been set ( $\rightarrow$  P60\_).

	NOTE
i	A group of parameter values is <b>changed automatically</b> at startup. The description of parameter P700 "Operating modes" explains which parameters are affected by this step. Refer to the MOVIDRIVE <sup>®</sup> compact system manual, section 4 "Parameters", for a <b>description of the parameters</b> .





## 5.3 Startup with the DBG11B keypad

General<br/>informationStartup with the DBG11B keypad is only possible with MCF and MCV/MCH in the<br/>VFC operating modes. Startup in CFC and SERVO operating modes is only possible<br/>using the MOVITOOLS<sup>®</sup> operating software.

Required data

The following data is required to ensure startup is successful:

- Motor type (SEW or non-SEW motor)
- Motor data
  - Rated voltage and rated frequency
  - Additionally for non-SEW motors: rated current, rated power, power factor  $\mbox{cos}\phi$  and rated speed
- Rated power supply voltage

The encoder type and encoder resolution are required for starting up the speed controller.

SEW encoder type	Startup parameter				
SEW encoder type	Encoder type	Encoder resolution			
AS1H, ES1H, AV1H	HIPERFACE®	1024			
ES1S, ES2S, EV1	SINE ENCODER	1024			
ES1R, ES2R, EV1R ES1T <sup>1)</sup> , ES2T <sup>1)</sup> , EV1T <sup>1)</sup>	INCREM. ENCOD. TTL	1024			
ES1C, ES2C, EV1C	INCREM. ENCOD. HTL	1024			

1) The DC 5 V TTL sensors ES1T, ES2T and EV1T must be connected via the DWI11A option (→ section Installation).

- Motor data
  - SEW motor: Brake yes or no and flywheel fan yes or no.
  - Non-SEW motor: Mass moment of inertia of motor, brake and fan
- Stiffness of the control system (factory setting = 1; suitable as the initial value for most applications)

If the drive tends to oscillate  $\rightarrow$  setting < 1

Transient recovery time is too long  $\rightarrow$  Setting > 1

Setting range for most applications: 0.70 ... 1 ... 1.40

- Converted mass moment of inertia of the load (gear unit + driven machine) on the motor shaft If the mass moment of inertia of the load cannot be determined → use 1...20 times the value of the mass moment of inertia of the motor.
- Time required for the shortest ramp

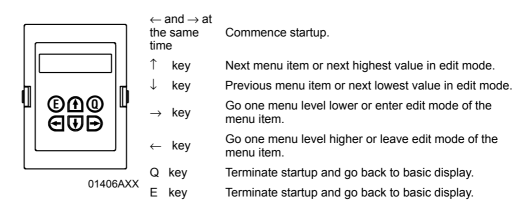
	NOTE
	If you are using a TTL sensor (encoder type INCREM.ENCODER TTL), sin/cos encoder (encoder type SINE ENCODER):
l	• Activate encoder monitoring (P504 = "ON") after completing startup. The function and voltage supply of the encoder will then be monitored.
	• If a Hiperface <sup>®</sup> encoder is connected, it is always monitored regardless of the setting of parameter P504. Encoder monitoring is not a safety function!





Startup functions of DBG11B

Detailed description of the keypad  $\rightarrow$  Sec. "Operating displays":



Switching the language on the DBG11B keypad

- The keypad is in the basic display.
- Press the  $\downarrow$  key twice. Parameter group 8 is displayed.
- Press the → key twice and the ↑ key once. Parameter P801
  "Language" is displayed. Go to the edit mode by pressing the
   → key. Use the ↓ or ↑ keys to select the language and leave
   edit mode by pressing the ← key.
- Press the Q button. The basic display appears.

CONTROLLER	INHIBI	Т
CURRENT:	0	А

8.. UNIT FUNCTIONS

801 GERMAN LANGUAGE



# Structure of the startup menu

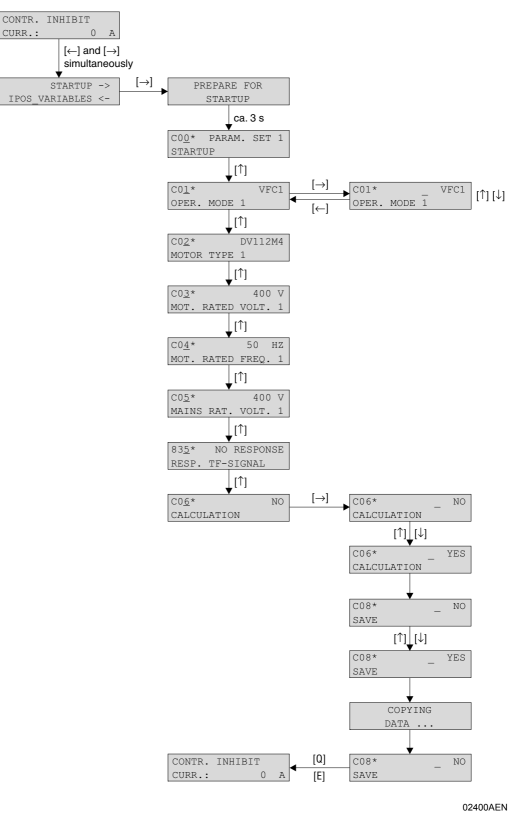


Figure 28: Structure of the startup menu





Startup procedure

- 1. Enter a "0" signal at terminal DIØØ "/CONTROLLER INHIBIT".
- 2. Activate the startup menu by pressing the  $\leftarrow$  and  $\rightarrow$  keys on the DBG11B at the same time.
- 3. Press the → key to commence startup. The first window of the startup menu appears. The menu items are indicated with a \* as the fourth character. Menu items that only appear in the startup menu start with a \*. The other menu items have the number of the parameter list (page 67). Once you have finished with a menu item, use the ↑ key to go to the next menu item.
- 4. Select a parameter set, e.g. parameter set 1.
- 5. Set the operating mode, e.g. VFC1.
- Select the connected motor. If a 2 or 4-pole SEW motor is connected, select the correct motor from the list. If a non-SEW motor or an SEW motor with more than four poles is connected, select "NON-SEW MOTOR" from the list.
- 7. Enter the rated motor voltage for the selected connection type according to the value specified on the nameplate.

Example: Nameplate  $230\Delta/400 \downarrow 50 \text{ Hz}$   $\downarrow$  connection  $\rightarrow$  Enter "400 V".  $\Delta$  connection, transition point at 50 Hz  $\rightarrow$  enter "230 V".  $\Delta$  connection, transition point at 87 Hz  $\rightarrow$  Also enter "230 V". However, after startup first set parameter P302 "MAXIMUM SPEED 1" to the value for 87 Hz and then start the drive.

Example: Nameplate  $400\Delta/690 \downarrow 50 \text{ Hz}$ Only  $\Delta$  connection possible  $\rightarrow$  Enter "400 V".  $\downarrow$  connection is not possible.

8. Enter the rated frequency specified on the motor nameplate. Example:  $230\Delta/400 \downarrow$  50 Hz Enter 50 Hz in  $\downarrow$  and  $\Delta$  connection.

### FOR SEW MOTORS

9. The motor values are stored for SEW 2 and 4-pole motors and need not be entered.

### FOR NON-SEW MOTORS

- 9. Enter the following motor nameplate data:
  - Rated motor current, note the connection type (<sup>⊥</sup> or Δ).
  - Rated power of the motor
  - Power factor cosφ
  - Rated speed of the motor
- 10. Enter the rated mains voltage.
- 11. If a TF/TH is not connected  $\rightarrow$  set "NO RESPONSE." If a TF/TH is connected, set the required fault response.

## CONTROLLER INHIBIT CURRENT: 0 A STARTUP PARAMET. $\rightarrow$ IPOS\_VARIABLES $\leftarrow$ STARTUP PARAMET. PREPARE FOR STARTUP

C00\* PARAM. SET 1 STARTUP PARAMET.

C01\* VFC1 OPERATING MODE 1

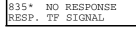
C02\* DV112M4 MOTOR TYPE 1

C02\* NON-SEW MOTOR MOTOR TYPE 1

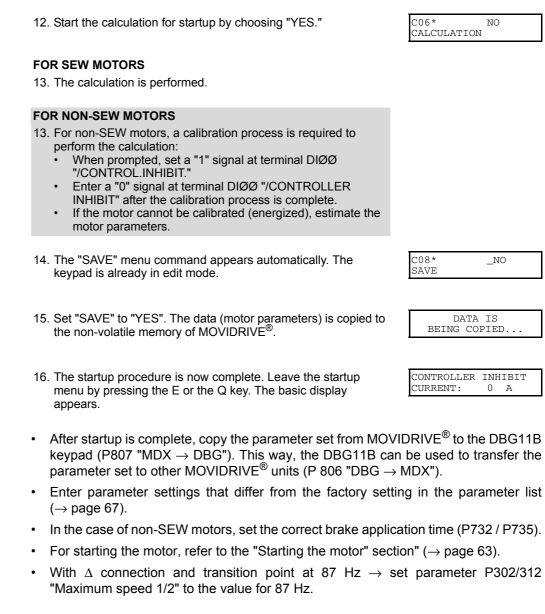
C03\* 400 V RATED MOTOR VLTG 1

C04\* 50 Hz RATED MOTOR FREQ. 1

C05*		400	V
RATED	MAINS	VLTG	1









\_\_\_\_\_





Starting up the speed controller

First startup is performed without the speed controller.

Important: Select the VFC-n-CONTROL operating mode.

C01\* VFC n-CTRL OPERATING MODE 1

Structure

Structure of the startup menu for the speed controller:

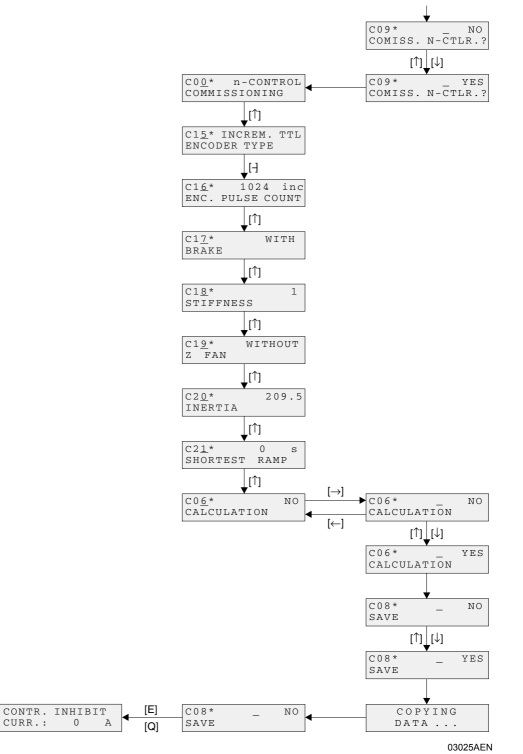


Figure 29: Structure of startup with speed controller



Startup procedure

- 1. Press "YES" to commence the speed controller startup. All mass moments of inertia must be entered in the unit [10<sup>-4</sup> kgm<sup>2</sup>].
- 2. Press the  $\uparrow$  key to move on to the next menu item.
- 3. Enter the correct encoder type.
- 4. Enter the correct encoder resolution.

### FOR SEW MOTORS

- 5. Enter whether the motor has a brake.
- 6. Set the stiffness of the control system.
- 7. Enter whether the motor has a flywheel fan (Z fan).

#### FOR NON-SEW MOTORS

- 5. Enter the moment of inertia of the motor.
- 6. Set the stiffness of the control system.
- 7. Set the moment of inertia of the brake and fan.
- 8. Enter the mass moment of inertia of the load (gear unit + driven machine) extrapolated for the motor shaft.
- 9. Enter the time for the shortest ramp you want.
- 10. Start the calculation for speed controller startup by choosing "YES."
- 11. The "SAVE" menu command appears automatically. Set "SAVE" to "YES". The data is copied to the non-volatile memory of MOVIDRIVE<sup>®</sup>.
- 12. The "SAVE" menu command appears again. Leave startup by pressing the E or Q button; the basic display appears.
- After startup is complete, copy the parameter set from MOVIDRIVE<sup>®</sup> to the DBG11B keypad (P807 "MDX → DBG"). This way, the DBG11B can be used to transfer the parameter set to other MOVIDRIVE<sup>®</sup> units (P 806 "DBG → MDX").
- Enter parameter settings that differ from the factory setting in the parameter list (→ page 67).
- In the case of non-SEW motors, set the correct brake application time (P732 / P735).
- For starting the motor, refer to the "Starting the motor" section" (→ page 63).
- With  $\Delta$  connection and transition point at 87 Hz  $\rightarrow$  set parameter P302/312 "Maximum speed 1/2" to the value for 87 Hz.
- Activate encoder monitoring for TTL and sin/cos encoders (P504="ON"). Encoder monitoring is not a safety function.
- If a Hiperface encoder is connected, it is always monitored regardless of the setting of parameter P504.



# 5.4 Startup with PC and MOVITOOLS<sup>®</sup>

General information

• Terminal DIØØ "/CONTROLLER INHIBIT" must receive a "0" signal!

- Start MOVITOOLS<sup>®</sup>.
- Select the language you want in the "Language" selection field.
- From the "PC-COM" drop down menu, select the PC port (e.g. COM 1) to which the inverter is connected.
- In the "Device Type" field, select the option "Movidrive."
- Press the <Update> button to display the connected inverter.

Language _ PC	Connected Inverters					Connect to:	
C Deutsch	11 🔳 📘	Device Type	Addr	Signature		COM	C Single Inverter (Peer-to-Peer)
• English							(reentorreel)
C Erançais	юм						Inverter With Address
Baudrate							0 🗄
<ul> <li>9.6 kBaud</li> </ul>							C No Inverter (OFFLINE)
C 57.6 kBaud (default setting Movidrive B)		Update Option		<u>Option</u>	(UFFLINE)		
		Brows	e for Projec	t Folder			L
c:\programme\sew\mov			e for Projec	t Folder			Browse
		ect1\	e for Projec				Browse
c:\programme\sew\mov Device Type C Movimot C Movimot ASI		ect1\		m			Browse
c:\programme\sew\mo Device Type C Movimot	vitools\projects\proj	ect1\ Exec Programming	ute Progra	m al ms	<u>B</u> us moni	tor	Browse
c:\programme\sew\mov Device Type C Movimot C Movimot ASI C Movimot ASI C Movirac 07	vitools\projects\proj Parameters/ Diagnosis	ect1\ Exec Programming IPOS	ute Prograi Speci prograi	m al 	<u>B</u> us moni Data back		Browse

Figure 30: MOVITOOLS<sup>®</sup> initial screen

Commencing startup

• In the "Execute Program" group box, press the <Shell> button under "Parameters/Diagnosis". The Shell program is started.

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• In the Shell program, select the [<u>S</u>tartup] / [<u>S</u>tartup...] menu command. MOVITOOLS<sup>®</sup> opens the startup menu. Follow the instructions of the startup assistant. For questions on startup, refer to the MOVITOOLS<sup>®</sup> online help.





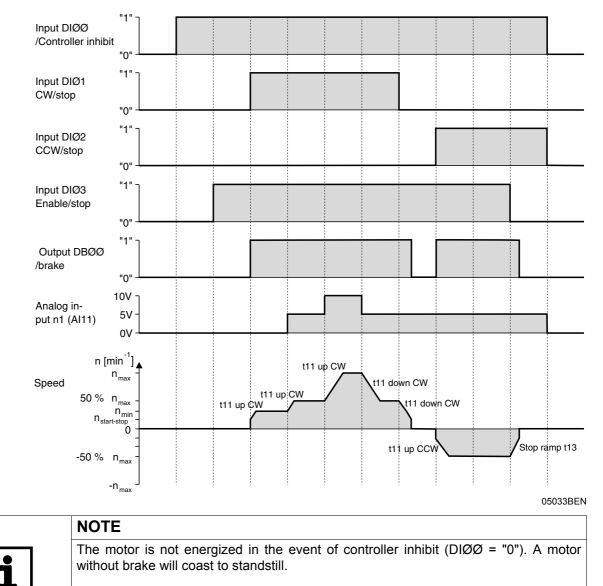
# 5.5 Starting the motor

Analog setpoint The following table shows which signals must be present on terminals Al1 and DIØØ...DIØ3 when the "UNIPOL/FIX.SETPT" setpoint (P100) is selected, in order to operate the drive with analog setpoint specification.

Function	Al11 Analog input n1	DIØØ /Controller inhibit	DIØ1 CW/Stop	DIØ2 CCW/Stop	DIØ3 Enable/Stop
Controller inhibit	Х	"0"	Х	Х	Х
Stop	Х	"1"	Х	Х	"0"
Enable and stop	Х	"1"	"0"	"0"	"1"
Clockwise at 50% n <sub>max</sub>	5 V	"1"	"1"	"0"	"1"
Clockwise with n <sub>max</sub>	10 V	"1"	"1"	"0"	"1"
Counterclockwise with 50% n <sub>max</sub>	5 V	"1"	"0"	"1"	"1"
Counterclockwise with n <sub>max</sub>	10 V	"1"	"0"	"1"	"1"

### Travel diagram

The following travel diagram is an example of how the motor is started with the wiring of terminals DIØØ ... DIØ3 and analog setpoints. Binary input DBØØ "/Brake" is used for switching brake contactor K12.







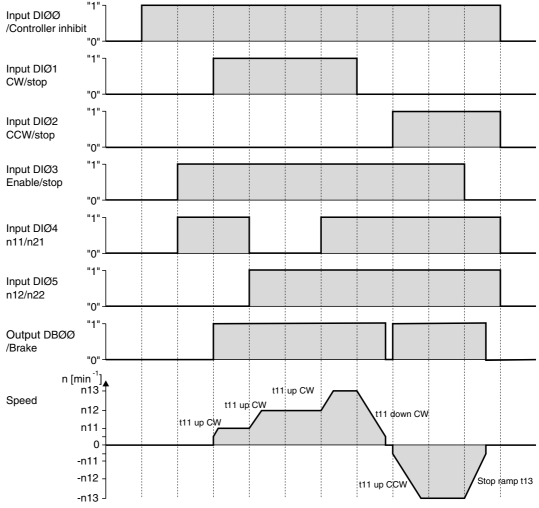
### Fixed setpoints

The following table shows which signals must be present on terminals DIØØ ... DIØ5 when the "UNIPOL/FIX.SETPT" setpoint is selected (P100), to operate the drive with the fixed setpoints.

Function	DIØØ /Controller inhibit	DIØ1 CW/Stop	DIØ2 CCW/Stop	DIØ3 Enable/Stop	DIØ4 n11/n21	DIØ5 n12/n22
Controller inhibit	"0"	Х	Х	Х	Х	Х
Stop	"1"	Х	Х	"0"	Х	Х
Enable and stop	"1"	"0"	"0"	"1"	Х	Х
CW operation with n11	"1"	"1"	"0"	"1"	"1"	"0"
CW operation with n12	"1"	"1"	"0"	"1"	"0"	"1"
CW operation with n13	"1"	"1"	"0"	"1"	"1"	"1"
CCW operation with n11	"1"	"0"	"1"	"1"	"1"	"0"

### Travel diagram

The following travel diagram is an example of how the drive is started with the wiring of terminals DIØØ DIØ5 and the internal fixed setpoints. Binary output DBØØ "/Brake" is used for switching brake contactor K12.



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i

# NOTE

The motor is not energized in the event of controller inhibit (DIØØ = "0"). A motor without brake will coast to standstill.





*Manual operation with DBG11B* The inverter is controlled using the DBG11B keypad with the manual operation function. To start manual operation the inverter must be assigned the status "No enable." The state "No enable" means DIØØ/Controller inhibit = "1" and the binary inputs CW/stop,

> DIØ2 CCW/stop and DIØ3 Enable/stop with programmed factory settings = "0". The binary input DIØØ/Controller inhibit is also in effect in manual operation. The other binary inputs are not in effect during manual operation. Binary input DIØØ /Controller inhibit must be assigned a "1" signal to enable the drive to be started in manual operation. The drive can also be stopped in manual operation by setting DIØØ to "0". The direction of rotation is not determined by the "CW/stop" or "CCW/stop" binary inputs. Instead, you select the direction of rotation using the keypad ( $\rightarrow$  Figure 35).

> Manual operation remains active when the power supply is switched off and on; however, the inverter is then inhibited. Setting the direction of rotation with the  $\rightarrow$  key or  $\leftarrow$  key enables and starts the drive with n<sub>min</sub> in the selected direction. You can increase and decrease the speed using the  $\uparrow$  and  $\downarrow$  keys. The rate of change is 150 1/min per second.

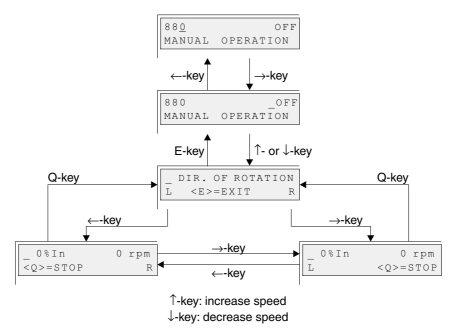


Figure 31: Manual operation with DBG11B

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	NOTE
i	The signals at the binary inputs take effect as soon as manual operation is finished. Binary input DIØØ"/Controller inhibit" does not have to be switched from "1" to "0" and back to "1". The drive can start according to the signals at the binary inputs and the setpoint sources.
	Check that the programmed binary inputs DIØ1 CW/stop, DIØ2 CCW/stop and DIØ3 Enable/rapid stop are assigned a "0" signal when you end manual operation.





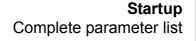
# DANGER!

Risk of crushing if the motor starts up unintentionally.

Severe or fatal injuries.

- Prevent unintentional start up of the motor by implementing the following measure:
  - Connect terminal X10:9 "/CONTROLLER INHIBIT" with X10:15 "DCOM".
- Furthermore, additional safety precautions must be taken depending on the application to avoid injury to people and damage to machinery.







# 5.6 Complete parameter list

General information

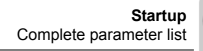
- The parameters of the short menu are marked by a "/" (= display on the DBG11B keypad).
  - The factory setting for the parameter is highlighted in bold.

Par.	Name	Value range				
DISPL	AY VALUES					
00_	Process values					
000	Speed	-500005000 1/min				
001/	User display	[Text]				
002	Frequency	0 1100 Hz				
003	Actual position	-2 <sup>31</sup> -102 <sup>31</sup> -1 inc				
004	Output current	0200 % I <sub>N</sub>				
005	Active current	–2000200 % I <sub>N</sub>				
006/	Motor utilization 1	0200 %				
007	Motor utilization 2	0200 %				
008	DC link voltage	01000 V				
009	Output current	A				
01_	Status displays					
010	Inverter status					
011	Operating state					
012	Error status					
013	Current parameter set	1/2				
014	Heat sink temperature	–200100 °C				
015	Hours of operation	025000 h				
016	Enable hours	025000 h				
017	Work	kWh				
02_	Analog setpoints					
020	Analog input AI1	–10010 V				
021	Analog input Al2	–10010 V				
022	External current limit	0100 %				
03_	Binary inputs basic unit					
030	Binary input DIØØ	/CONTROL.INHIBIT				
031	Binary input DIØ1					
032	Binary input DIØ2					
033	Binary input DIØ3					
034	Binary input DIØ4					
035	Binary input DIØ5					
036/	Status of binary inputs on ba	asic unit				
05_	Binary outputs basic unit					
050	Binary output DBØØ	/BRAKE				
051	Binary output DOØ1					
052	Binary output DOØ2					
053/	Status of binary outputs on	basic unit				

Par.	Name	Value range
07_	Unit data	
070	Unit type	
071	Rated unit current	
076	Firmware basic unit	
077	Technology function	
08_	Error memory	
080/	Error t-0	
081	Error t-1	
082	Error t-2	
083	Error t-3	
09_	Bus diagnostics	
090	PD configuration	
091	Fieldbus type	
092	Fieldbus baud rate	
093	Fieldbus address	
094	PO1 Setpoint	
095	PO2 Setpoint	
096	PO3 Setpoint	
097	PI1 Actual value	
098	PI2 Actual value	
099	PI3 Actual value	



Par.		Setting range Factory setting	after start-up	Par.	Name	Setting range Factory setting	after start-up
	Selectable par. Parameter set 1				Parameter set 2		
1	SETPOINTS / RAMP GE	NERATORS					
10_	Setpoint selection						
00/	Setpoint source	UNIPOL/FIX.SETPT					
01	Control signal source	TERMINALS					
1_	Analog input Al1	L					
10	AI1 scaling	–100.1 / 0.1 <b>1</b> 10					
11	AI1 Offset	–500 <b>0</b> 500 mV					
12	AI1 operating mode	Ref. N-MAX					
13	AI1 voltage offset	–10 <b>0</b> 10 V					
14	AI1 speed offset	–5000 <b>0</b> 5000 1/min					
15	Filter speed setpoint	0 <b>5</b> 100 ms 0 = Filter off					
2_	Analog input Al2	I					
20	AI2 operating mode	NO FUNCTION					
3_	Speed ramps 1			14_	Speed ramps 2	1	1
30/	Ramp t11 up CW	0 <b>2</b> 2000 s		140	Ramp t21 up CW	0 <b>2</b> 2000 s	
31/	Ramp t11 down CW	0 <b>2</b> 2000 s		141	Ramp t21 down CW	0 <b>2</b> 2000 s	
32/	Ramp t11 up CCW	0 <b>2</b> 2000 s		142	Ramp t21 up CCW	0 <b>2</b> 2000 s	
33/	Ramp t11 down CCW	0 <b>2</b> 2000 s		143	Ramp t21 up CCW	0 <b>2</b> 2000 s	
34/	Ramp t12 UP=DOWN	0 <b>2</b> 2000 s		144	Ramp t22 UP=DOWN	0 <b>2</b> 2000 s	
35	S pattern t12	<b>0</b> 3		145	S pattern t22	<b>0</b> 3	
36/	Stop ramp t13	0 <b>2</b> 20 s		146	Stop ramp t23	0 <b>2</b> 20 s	
37/	Emergency stop ramp t14	0 <b>2</b> 20 s		147	Emergency stop ramp t24	0 <b>2</b> 20 s	
5_	Motor potentiometer (pa	arameter sets 1 and 2)					
50	Ramp t3 up	0.2 <b>20</b> 50 s					
51	Ramp t3 down	0.2 <b>20</b> 50 s					
52	Save last setpoint	ON / <b>OFF</b>					
6_	Fixed setpoints 1			17_	Fixed setpoints 2		
60/	Internal setpoint n11	–50000 <b>150</b> 5000 1/min		170	Internal setpoint n21	–50000 <b>150</b> 5000 1/min	
61/	Internal setpoint n12	–50000 <b>750</b> 5000 1/min		171	Internal setpoint n22	–50000 <b>750</b> 5000 1/min	
62/	Internal setpoint n13	–50000 <b>1500</b> 5000 1/min		172	Internal setpoint n23	-50000 <b>1500</b> 5000 1/min	
<u></u>	CONTROLLER PARAME	ETERS		-	I	I	
20_	Speed control (only par	ameter set 1)					
200	P-gain n-controller	0.1 <b>2</b> 32					
201	Time constant n-control- ler	0 <b>10</b> 300 ms					
202	Gain Accel. feedforw.	032					
203	Filter accel. feedforw.	<b>0</b> 100 ms					
204	Filter speed actual value	<b>0</b> 32 ms					
05	Load feedforward	<b>0</b> 150 %					
206	Sampling time n-control- ler	<b>1 ms</b> / 0.5 ms					
07	Load feedforw. VFC	<b>0</b> 150 %					
1_	Hold controller		1				
210	P gain hold controller	0.1 <b>2</b> 32					
22_	Internal synchronous o		r set 1)				
28	Feedforward filter (DRS)			Only	with MOVITOOLS® N	ot visible on the DBG11E	3 keypad
<u></u>	MOTOR PARAMETERS		l	Ciny			- noypau.
, 30_	Limits 1			24	Limits 2		





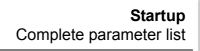
Par.	Name	Setting range Factory setting	after start-up	Par.	Name	Setting range Factory setting	after start-up
	Selectable par. Parameter set 1				Parameter set 2		
300/	Start/stop speed 1	0 <b>60</b> 150 1/min		310	Start/stop speed 2	0 <b>60</b> 150 1/min	
301/	Minimum speed 1	0 <b>60</b> 5500 rpm		311	Minimum speed 2	0 <b>60</b> 5500 rpm	
302/	Maximum speed 1	0 <b>1500</b> 5500 rpm		312	Maximum speed 2	0 <b>1500</b> 5500 rpm	
303/	Current limit 1	0 <b>150</b> % I <sub>N</sub>		313	Current limit 2	0 <b>150</b> % I <sub>N</sub>	
304	Torque limit	<b>0</b> 150 %					
32_	Motor compensation 1	(asynchr.)		33_	Motor compensation	2 (asynchr.)	1
320/	Automatic adjustment 1	ON / OFF		330	Automatic adjustment 2	ON / OFF	
321	Boost 1	<b>0</b> 100 %		331	Boost 2	<b>0</b> 100 %	
322	IxR compensation 1	<b>0</b> 100 %		332	IxR compensation 2	<b>0</b> 100 %	
323	Premagnetizing time 1	0 <b>0.1</b> 2 s		333	Premagnetizing time 2	0 <b>0.1</b> 2 s	
324	Slip compensation 1	<b>0</b> 500 1/min		334	Slip compensation 2	<b>0</b> 500 1/min	
34_	Motor protection						
340	Motor protection 1	OFF/ ON ASYNCHRO- NOUS / ON SERVO		342	Motor protection 2	OFF/ ON ASYNCHRO- NOUS / ON SERVO	
341	Cooling type 1	FAN COOLED / FORCED COOLING		343	Cooling type 2	FAN COOLED / FORCED COOLING	
35_	Direction of rotation of	the motor					
350	Reversal direction of rotation 1	ON / OFF		351	Reversal direction of rotation 2	ON / <b>OFF</b>	
360	Startup YES / NO Only			available in DBG11B, I	not in MOVITOOLS <sup>®</sup> .	1	
4	REFERENCE SIGNALS						
40_	Speed reference signal						
400	Speed reference value	0 <b>1500</b> 5000 1/min					
401	Hysteresis	0 <b>100</b> 500 1/min					
402	Deceleration time	0 <b>1</b> 9 s					
403	Signal = "1" if:	<b>n &lt; n<sub>ref</sub></b> / n > n <sub>ref</sub>					
41_	Speed window signal						
410	Window center	0 <b>1500</b> 5000 1/min					
411	Range width	<b>0</b> 5000 1/min					
412	Deceleration time	0 <b>1</b> 9 s					
413	Signal = "1" if:	<b>INSIDE / OUTSIDE</b>					
42_	Speed setpoint/actual v						
420	,	1 <b>100</b> 300 1/min					
421	Deceleration time	0 <b>1</b> 9 s					
422	Signal = "1" if:	n <> n <sub>setpt</sub> / n = n <sub>setpt</sub>					
43_	Current reference signa	1	1				
430		0 <b>100</b> 150 % I <sub>N</sub>					
					1	1	1
431	Hysteresis	0 <b>5</b> 30 % I <sub>N</sub>					
432	Hysteresis Deceleration time	0 <b>5</b> 30 % I <sub>N</sub> 0 <b>1</b> 9 s					
432 433	Hysteresis Deceleration time Signal = "1" if:	0 <b>5</b> 30 % I <sub>N</sub>					
432 433 <b>44_</b>	Hysteresis Deceleration time Signal = "1" if: Imax signal	0 <b>5</b> 30 % I <sub>N</sub> 0 <b>1</b> 9 s I < I <sub>ref</sub> / I > I <sub>ref</sub>					
432 433 <b>44_</b> 440	Hysteresis Deceleration time Signal = "1" if: Imax signal Hysteresis	0 <b>5</b> 30 % I <sub>N</sub> 0 <b>1</b> 9 s I < I <sub>ref</sub> / I > I <sub>ref</sub> 0 <b>5</b> 50 % I <sub>N</sub>					
432 433 <b>44_</b>	Hysteresis Deceleration time Signal = "1" if: Imax signal	0 <b>5</b> 30 % I <sub>N</sub> 0 <b>1</b> 9 s I < I <sub>ref</sub> / I > I <sub>ref</sub>					







Par.	Name	Setting range Factory setting	after start-up	Par.	Name	Setting range Factory setting	after start-up
	Selectable par. Parameter set 1		ount ab		Parameter set 2		
5	MONITORING FUNCTI	ONS					
50_	Speed monitoring						
500	Speed monitoring 1	OFF / MOTOR /REGEN- ERATIVE		502	Speed monitoring 2	<b>OFF</b> / MOTOR /REGENERATIVE	
		/MOT&REGEN.MODE				/MOT&REGEN.MODE	
501	Deceleration time 1	0 <b>1</b> 10 s		503	Deceleration time 2	0 <b>1</b> 10 s	
504	Encoder monitoring	ON / OFF					
52_	Mains OFF monitoring						
520	Mains OFF response time	<b>0</b> 5 s					
521	Mains OFF response	CONTROL.INHIBIT EMERGENCY STOP					
53_	Motor temperature pro		1				
530	Sensor type 1	No sensor / TF-TH					
531	Sensor type 2	No sensor / TF-TH					
š	TERMINAL ASSIGNME	INT					
60_	Binary inputs basic ur	nit					
-	Binary input DIØØ	With fixed assignment wi TROLLER INHIBIT	th: /CON-				
500	Binary input DIØ1	CW/STOP				be programmed: NO FU	
601	Binary input DIØ2	CCW/STOP				/STOP • CCW/STOP • n	
602	Binary input DIØ3	ENABLE/STOP				(n23) • FIX SETPT SW.O WITCHOVER • MOTOR	
603	Binary input DIØ4	n11/n21				(T. FAULT • FAULT RESE	
604	Binary input DIØ5	n12/n22		CONTROL • /LIM. SWITCH CW • /LIM. SWITCH CCW • IPOS INPUT • REFERENCE CAM • REF.TRAVEL START • SLAVE FREE RUNN. • SETPOINT HOLD • MAINS ON • DRS SET ZERO.			
62_	Binary outputs basic u	unit				e programmed: NO FUN	
	Binary output DBØØ	With fixed assignment wi	th: /BRAKE	/FAULT • READY • OUTP. STAGE ON • ROT. FIELD ON •			
520		READY FOR OPERA-		BRAKE RELEASED • BRAKE APPLIED • MOTOR STAND- STILL • PARAMETER SET • SPEED REFERENCE • SPEED WINDOW • SP/ACT.VAL.COMP. • CURR. REFERENCE • Ima			
020	Binary output DOØ1	TION			L • PARAMETER SET	• SPEED REFERENCE	• SPEED
	Binary output DOØ1 Binary output DOØ2			WIN SIGN	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER	• SPEED REFERENCE	• SPEED NCE • Ima: IPOS IN
621		TION		WIN SIGN POS	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER	「 ● SPEED REFERENCE COMP. ● CURR. REFERE . 1 ● /MOTOR UTILIZ. 2 ●	• SPEED NCE • Ima: IPOS IN
621 64_	Binary output DOØ2	TION		WIN SIGN POS FAU	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT	「 ● SPEED REFERENCE COMP. ● CURR. REFERE . 1 ● /MOTOR UTILIZ. 2 ●	• SPEED NCE • Ima: IPOS IN • /IPOS
621 64_ 640	Binary output DOØ2 Analog output Analog output AO1	TION NO FUNCTION ACTUAL SPEED		WIN SIGN POS FAU	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT following functions car	SPEED REFERENCE     COMP. • CURR. REFERE     .1 • /MOTOR UTILIZ. 2     ENCE • IPOS OUTPUT	• SPEED NCE • Ima: PPOS IN • /IPOS
621 64_ 640 641	Binary output DOØ2 Analog output	TION           NO FUNCTION           ACTUAL SPEED           -100110           OFF / 020 mA / 420		WIN SIGN POS FAU The RAM ACT REN	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT following functions car IP INPUT • SPEED SI UAL FREQUENCY • ( T • UNIT UTZILIZATIO	SPEED REFERENCE COMP. • CURR. REFERE . 1 • /MOTOR UTILIZ. 2 • ENCE • IPOS OUTPUT • De programmed: NO FU	• SPEED NCE • Ima IPOS IN • /IPOS INCTION • ED • TIVE CUR
521 54_ 540 541	Binary output DOØ2         Analog output         Analog output AO1         Scaling AO1         Operating mode AO1	TION           NO FUNCTION           ACTUAL SPEED           -100110           OFF / 020 mA / 420 mA		WIN SIGN POS FAU The RAM ACT REN	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT following functions car IP INPUT • SPEED SI UAL FREQUENCY • 0	SPEED REFERENCE COMP. • CURR. REFERE . 1 • /MOTOR UTILIZ. 2 • ENCE • IPOS OUTPUT • be programmed: NO FU ETPOINT •ACTUAL SPE DUTPUT CURRENT •AC	• SPEED NCE • Ima: IPOS IN • /IPOS INCTION • ED • TIVE CUR
621 64 <u></u> 640 641 642 <b>7</b>	Binary output DOØ2         Analog output         Analog output AO1         Scaling AO1	TION           NO FUNCTION           ACTUAL SPEED           -100110           OFF / 020 mA / 420 mA		WIN SIGN POS FAU The RAM ACT REN	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT following functions car IP INPUT • SPEED SI UAL FREQUENCY • ( T • UNIT UTZILIZATIO	SPEED REFERENCE COMP. • CURR. REFERE . 1 • /MOTOR UTILIZ. 2 • ENCE • IPOS OUTPUT • be programmed: NO FU ETPOINT •ACTUAL SPE DUTPUT CURRENT •AC	• SPEED NCE • Ima: IPOS IN • /IPOS INCTION • ED • TIVE CUR
621 641 642 7 70_ 700	Binary output DOØ2         Analog output         Analog output AO1         Scaling AO1         Operating mode AO1         CONTROL FUNCTION	TION NO FUNCTION ACTUAL SPEED -100110 OFF / 020 mA / 420 mA S VFC 1 & GROUP VFC 1 & HOIST VFC 1 & HOIST VFC 1 & DC BRAK. VFC 1 & FLYSTART VFC n-CONTROL VFC-n-CTRL&GRP. VFC-n-CTRL&HOIST VFC-n-CTRL&HOIST VFC-n-CTRL&HOIST VFC-n-CTRL&HOIST VFC-N-CTRL& IPOS CFC CFC & M-CONTROL CFC&IPOS SERVO SERVO&M-CONTROL		WIN SIGN POS FAU The RAM ACT REN TOR	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT following functions car IP INPUT • SPEED SI UAL FREQUENCY • ( T • UNIT UTZILIZATIO	SPEED REFERENCE COMP. • CURR. REFERE . 1 • /MOTOR UTILIZ. 2 • ENCE • IPOS OUTPUT • be programmed: NO FU ETPOINT •ACTUAL SPE DUTPUT CURRENT •AC	• SPEED NCE • Ima: IPOS IN • /IPOS INCTION • ED • TIVE CUR
621 64_ 640 641 642 7	Binary output DOØ2         Analog output         Analog output AO1         Scaling AO1         Operating mode AO1         CONTROL FUNCTION         Operating modes	TION NO FUNCTION ACTUAL SPEED -100110 OFF / 020 mA / 420 mA S VFC 1 VFC 1 & GROUP VFC 1 & HOIST VFC 1 & DC BRAK. VFC 1 & FLYSTART VFC n-CONTROL VFC-n-CTRL&GRP. VFC-n-CTRL&HOIST VFC-n-CTRL&HOIST VFC-n-CTRL& IPOS CFC CFC & M-CONTROL CFC&IPOS SERVO		WIN SIGN POS FAU The RAM ACT REN TOR	L • PARAMETER SET DOW • SP/ACT.VAL.C NAL •/MOTOR UTILIZ ITION • IPOS REFER LT following functions car IP INPUT • SPEED SI UAL FREQUENCY • 0 T • UNIT UTZILIZATIO QUE	SPEED REFERENCE COMP. • CURR. REFERE . 1 • /MOTOR UTILIZ. 2 • ENCE • IPOS OUTPUT • De programmed: NO FL ETPOINT •ACTUAL SPE DUTPUT CURRENT •AC DN • IPOS OUTPUT • RE VFC 2 VFC 2 & GROUP VFC 2 & HOIST VFC 2 & DC BRAK.	• SPEED NCE • Ima IPOS IN • /IPOS INCTION • ED • TIVE CUR





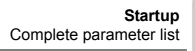
Par.	Name	Setting range Factory setting	after start-up	Par.	Name	Setting range Factory setting	after start-up
	Selectable par. Parameter set 1				Parameter set 2		
72_	Setpoint stop function						
720	Setpoint stop function 1	ON / <b>OFF</b>		723	Setpoint stop function 2	ON / OFF	
721	Stop setpoint 1	0 <b>30</b> 500 1/min		724	Stop setpoint 2	0 <b>30</b> 500 1/min	
722	Start offset 1	0 <b>30</b> 500 1/min		725	Start offset 2	0 <b>30</b> 500 1/min	
73_	Brake function						
730	Brake function 1	ON / OFF		733	Brake function 2	ON / OFF	
731	Brake release time 1	<b>0</b> 2 s		734	Brake release time 2	<b>0</b> 2 s	
732	Brake application time 1	0 <b>0.2</b> 2 s		735	Brake application time 2	0 <b>0.2</b> 2 s	
74_	Speed skip function						
740	Skip window center 1	0 <b>1500</b> 5000 1/min		742	Skip window center 2	0 <b>1500</b> 5000 1/min	
741	Skip width 1	<b>0</b> 300 1/min		743	Skip width 2	<b>0</b> 300 1/min	
75_	Master/slave function						
750	Slave setpoint	MASTER-SLAVE OFF SPEED (SBus) TORQUE (SBus) LOAD SHARE (SBus)					
751	Scaling slave setpoint	-100 <b>1</b> 10					
8	UNIT FUNCTIONS			1		1	
80_	Setup						
802/	Factory setting	YES / NO					
803/	Parameter lock	ON / <b>OFF</b>					
804	Reset statistics data	<b>NO</b> ERROR MEMORY kWh COUNTER OPERATING HOURS					
800/	Short menu	ON / OFF			·	•	
801/	Language	<b>DE</b> / EN / FR / ES / PT				pend on the DBG versic available in the DBG11E	
806	Copy DBG→MDX	YES / NO			OVITOOLS <sup>®</sup> .		keypau, not
807	Copy MDX→DBG	YES / NO					
81_	Serial communication						
810	RS485 Address	<b>0</b> 99					
811	RS485 group address	<b>100</b> 199					
812	RS485 Timeout delay	<b>0</b> 650 s					
813	SBus address	<b>0</b> 63					
814	SBus group address	<b>0</b> 63					
815	SBus timeout delay	0 <b>0.1</b> 650 s					
816	SBus baud rate	125/250/ <b>500</b> /1000 kBaud					
817		<b>0</b> 1023					
818	CAN synchronization ID	0 <b>1</b> 2047					
819	Fieldbus timeout delay	0 <b>0.5</b> 650 s					
82_	Brake operation						
820/	4-quadrant operation 1	ON / OFF		821	4-quadrant operation 2	ON / OFF	





Par.	Name	Setting range Factory setting	after start-up	Par.	Name	Setting range Factory setting	after start-up		
	Selectable par. Parameter set 1				Parameter set 2				
83_	Fault responses								
830	Response EXT. FAULT	EMERG. STOP/FAULT			L				
831	Response FIELDBUS TIMEOUT	RAPID STOP/WARNG			The following error responses can be programmed: NO RESPONSE • DISPLAY FAULT • IMM. STOP/FAULT • EMERO STOP/FAULT • RAPID STOP/FAULT • IMM. STOP/WARN. • EMERG. STOP/WARN. • IMM. STOP/WARN.				
832	Response MOTOR OVERLOAD	EMERG. STOP/FAULT		The					
833	Response RS485 TIMEOUT	RAPID STOP/WARNG		RES STO					
834	Response LAG ERROR	EMERG. STOP/FAULT		EME					
835/	Response TF SIGNAL	NO RESPONSE							
836	Response SBus TIMEOUT	EMERG. STOP/FAULT							
84_	Reset behavior								
840/	Manual reset	YES / NO							
841	Auto reset	ON / OFF							
842	Restart time	1 <b>3</b> 30 s							
85_	Scaling actual speed va	alue							
850	Scaling factor numerator	165535							
851	Scaling factor denomina- tor	165535							
852	User-defined unit	1/min		Can	only be set using MO	VITOOLS <sup>®</sup> .			
86_	Modulation	1							
860	PWM frequency 1	<b>4</b> /8/12/16 kHz		861	PWM frequency 2	<b>4</b> /8/12/16 kHz			
862	PWM fix 1	ON / OFF		863	PWM fix 2	ON / OFF			
864	PWM frequency CFC	4/ <b>8</b> /16 kHz							
87_	Process data description	on							
870	Setpoint description PO1	CONTROL WORD 1							
871	Setpoint description PO2	SPEED							
872	Setpoint description PO3	NO FUNCTION							
873	Actual value description PI1	STATUS WORD 1							
874	Actual value description PI2	SPEED							
875	Actual value description PI3	OUTPUT CURRENT							
876	PO data enable	ON / OFF							
877	DeviceNet PD configura- tion	0 <b>3</b> 5							
88_	Manual operation								
880	Manual operation	ON / OFF							

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Par.	Name	Setting range Factory setting	after start-up	Par.	Name	Setting range Factory setting	after start-up	
	Selectable par. Parameter set 1				Parameter set 2			
9	IPOS PARAMETERS				1			
90_	<b>IPOS Reference travel</b>							
900	Reference offset	–2 <sup>31</sup> <b>0</b> 2 <sup>31</sup> –1 Inc						
901	Reference speed 1	0 <b>200</b> 5000 1/min						
902	Reference speed 2	0 <b>50</b> 5000 1/min						
903	Reference travel type	07						
904	Reference travel to zero pulse	Yes / No						
91_	<b>IPOS Travel parameters</b>	;						
910	Gain X controller	0.1 <b>0.5</b> 32						
911	Positioning ramp 1	0 <b>1</b> 20 s						
912	Positioning ramp 2	0 <b>1</b> 20 s						
913	Positioning speed CW	0 <b>1500</b> 5000 1/min						
914	Positioning speed CCW	0 <b>1500</b> 5000 1/min						
915	Speed feedforward	-199.990 <b>100</b> 199.99 %						
916	Ramp type	LINEAR / SINE / SQUARED / BUSRAMP						
92_	IPOS Monitoring							
920	CW SW limit switch	-2 <sup>31</sup> 02 <sup>31</sup> -1 Inc						
921	CCW SW limit switch	-2 <sup>31</sup> <b>0</b> 2 <sup>31</sup> -1 Inc						
922	Position window	0 <b>50</b> 32767 inc						
923	Lag error window	<b>0</b> 2 <sup>31</sup> –1 inc						
93	IPOS Special functions							
930	Override	ON / OFF						
931	IPOS CTRL word Task 1			Only	available in DBG11B	not in MOVITOOLS <sup>®</sup> .		
932	IPOS CTRL word Task 2 START / STOP			Only available in DBG11B, not in MOVITOOLS <sup>®</sup> . Display parameter cannot be edited using DBG11B.				
94	IPOS Variables/encoder	•				Ŭ Ŭ		
940	IPOS variables edit	ON / OFF		Only	available in DBG11B,	not in MOVITOOLS <sup>®</sup> .		
941	Source actual position	Motor encoder (X15) Ext. encoder (X14) Absolute encoder (DIP)						
942	Encoder factor numerator	132767						
943	Encoder factor denominator	132767						
944	Encoder scaling ext. Encoder	<b>x1</b> /x2/x4/x8/x16/x32/x64		Only	with MOVITOOLS <sup>®</sup> . N	Not visible on the DBG11	3 keypad.	
945	Synchronous encoder type X14	TTL / SIN/COS / HIPERFACE						
945 946	Synchronous encoder							
	Synchronous encoder type X14	HIPERFACE						
946	Synchronous encoder type X14 Counting direction X14	HIPERFACE						
946 <b>95_</b>	Synchronous encoder type X14 Counting direction X14 DIP	HIPERFACE NORMAL/INVERTED						
946 <b>95_</b> 950	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type	HIPERFACE NORMAL/INVERTED NO ENCODER						
946 <b>95_</b> 950 951	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED						
946 <b>95_</b> 950 951 952	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction Cycle frequency	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED 1200%						
946 <b>95_</b> 950 951 952 953	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction Cycle frequency Position offset	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED 1200% -(2 <sup>31</sup> -1) <b>0</b> 2 <sup>31</sup> -1						
946 <b>95_</b> 950 951 952 953 954 955	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction Cycle frequency Position offset Zero point offset	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED 1200% -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 -(2 <sup>31</sup> -1)02 <sup>31</sup> -1						
946 <b>95_</b> 950 951 952 953 954	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction Cycle frequency Position offset Zero point offset Encoder scaling	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED 1200% -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 x1/x2/x4/x8/x16/x32/x64 OFF / SHORT /						
946 95_ 950 951 952 953 954 955 <b>96_</b>	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction Cycle frequency Position offset Zero point offset Encoder scaling <b>IPOS Modulo function</b>	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED 1200% -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 x1/x2/x4/x8/x16/x32/x64						
946 95_ 950 951 952 953 954 955 <b>96_</b> 960	Synchronous encoder type X14 Counting direction X14 <b>DIP</b> Encoder type Counting direction Cycle frequency Position offset Zero point offset Encoder scaling <b>IPOS Modulo function</b> Modulo function	HIPERFACE NORMAL/INVERTED NO ENCODER NORMAL/INVERTED 1200% -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 -(2 <sup>31</sup> -1)02 <sup>31</sup> -1 x1/x2/x4/x8/x16/x32/x64 OFF / SHORT / CW / CCW						



## 5.7 Starting the inverter with PROFIBUS-DP (MC\_41A)

Configuring the PROFIBUS-DP interface The drive inverter must be given a specific DP configuration by the DP master to define the type and number of input and output data used for transmission. You have the option of

- Controlling the drive using process data
- Reading and writing all drive parameters using the parameter channel

The following figure shows a schematic view of the data exchange between the programmable controller (DP master) and the MOVIDRIVE<sup>®</sup> drive inverter (DP slave) with the process data and parameter channel.

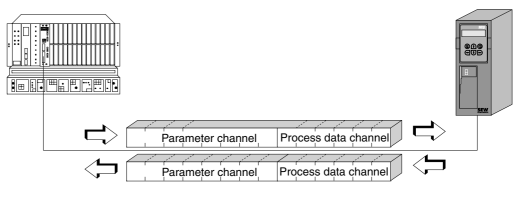


Figure 32: Communication via PROFIBUS-DP

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Process data MOVIDRIVE<sup>®</sup> compact drive inverters make it possible to have different DP configurations for exchanging data between the DP master and the inverter. The following table provides additional information on all possible DP configurations for the MOVIDRIVE<sup>®</sup> compact range. The "Process data configuration" column shows the name of the configuration. The texts will also be displayed as selection list within the project planning

Process Data	Meaning / notes	DP Conf	DP Configuration	
Configuration	meaning / notes	0	1	
1 PD	Control via one process data word	240 <sub>dec</sub>	-	
2 PD	Control via 2 process data words	241 <sub>dec</sub>	-	
3 PD	Control via 3 process data words	242 <sub>dec</sub>	-	
6 PD	0 <sub>dec</sub>	245 <sub>dec</sub>		
10 PD	Control via 10 process data words	0 <sub>dec</sub>	249 <sub>dec</sub>	
Param + 1 PD	control via one process data word Parameter setting via 8 byte parameter channel		240 <sub>dec</sub>	
Control via 2 process data words           Param + 2 PD         Control via 2 process data words           Parameter setting via 8 byte parameter channel		243 <sub>dec</sub>	241 <sub>dec</sub>	
Param + 3 PD Control via 3 process data words Parameter setting via 8 byte parameter channel		243 <sub>dec</sub>	242 <sub>dec</sub>	
Param + 6 PD	Control via 6 process data words Parameter setting via 8 byte parameter channel	243 <sub>dec</sub>	245 <sub>dec</sub>	
Param + 10 PD	Control via 10 process data words Parameter setting via 8 byte parameter channel	243 <sub>dec</sub>	249 <sub>dec</sub>	

software for the DP master. The DP configurations column shows which configuration data is sent to the inverter when the PROFIBUS DP connection is being established.





DP Configuration "Universal-Configuration" Selecting the "Universal configuration" DP configuration gives you two DP identifiers defined as 'blank spaces' (often also referred to as DP modules) with the entry  $0_{dec}$ . You can then configure these identifiers individually observing the following peripheral conditions:

#### Module 0 (DP identifier 0) defines the parameter channel of the inverter:

Length	Function
0	Parameter channel deactivated
8 bytes or 4 words	Parameter channel is used

#### Module 1 (DP identifier 1) defines the process data channel of the inverter:

Length	Function
2 bytes or 1 word	1 process data word
4 bytes or 2 words	2 process data words
6 bytes or 3 words	3 process data words
12 bytes or 6 words	6 process data words
20 bytes or 10 words	10 process data words

The following figure shows the structure of the configuration data defined in IEC 61158. These configuration data are transmitted to the inverter during the initial start of the DP master.

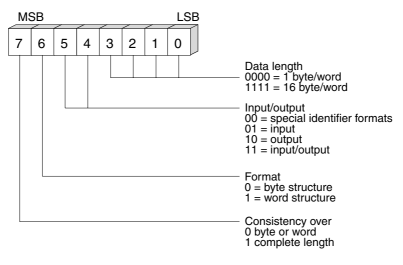


Figure 33: Format of the identifier byte Cfg\_Data to IEC 61158

	NOTE
	Observe for MCF/MCV/MCS41A (does not apply to MCH41A):
li	The "special identifier formats" coding is not supported. Only use the setting "Integrity over entire length" for data transmission!
	over entire length" for data transmission!

Data consistency Consistent data is data that has to be transmitted between the programmable controller and the drive inverter as one block at all times and must never be transmitted separately.

Data consistency is especially important for transmitting position values or complete positioning tasks. This is because data that is not transmitted consistently could be from different program cycles of the programmable controller, which would lead to undefined values being transmitted to the drive inverter.



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For PROFIBUS DP, data communication between the programmable controller and drive engineering devices is usually carried out with the setting "Data integrity over entire length."

- **External diagnostics** For MOVIDRIVE<sup>®</sup> *compact*, it is possible to activate automatic generation of external diagnostic alarms via PROFIBUS-DP during the project planning in the DP master. If this function has been activated, MOVIDRIVE<sup>®</sup> *compact* sends an external diagnostic signal to the DP master every time a malfunction occurs. You then have to program corresponding algorithms in the program of the DP master system to evaluate the diagnostic information. These algorithms can be quite complex.
- *Recommendation* In principle, it is not necessary to activate the external diagnostic function because MOVIDRIVE<sup>®</sup> *compact* transmits the current drive status in status word 1 during every PROFIBUS-DP cycle.

Information on<br/>Simatic S7 MasterDiagnostic alarms may also be triggered by the PROFIBUS DP system in the DP master<br/>even if external diagnostic generation is deactivated. As a result, the corresponding<br/>operating blocks (e.g. OB84 for S7-400 or OB82 for S7-300) should always be created<br/>in the controller.

See the Read-me file in the GSD file for additional information.

*Ident number* Each DP master and DP slave must have its individual ident number which is assigned by the PROFIBUS users' organization. This ident number is used for uniquely identifying the connected unit. When the PROFIBUS DP master is started up, it compares the ident numbers of the connected DP slaves with the ident numbers configured by the user. The user data transfer will only be activated after the DP master has ensured that the connected station addresses and device types (ident numbers) correspond to the project planning data. This procedure achieves a high degree of safety with respect to project planning errors.

The ident. number is defined as an unsigned 16-bit number (Unsigned16). The PROFIBUS users' organization has defined the following identity numbers for the  $MOVIDRIVE^{®}$  compact driver inverter series:

- MOVIDRIVE<sup>®</sup> compact MCF/MCV/MCS41A  $\rightarrow 6002_{hex} (24578_{dec})$ 
  - $\text{MOVIDRIVE}^{\textcircled{\text{$\mathbb{R}$}}} \text{ compact MCH41A} \rightarrow 6003_{\text{hex}} \text{ (24579}_{\text{dec}} \text{)}$



Control via PROFIBUS-DP The inverter is controlled via the process data channel which is one, two or three I/O words in length. These process data words may be mapped in the I/O or peripheral area of the controller if a programmable controller is used as DP master and can be addressed as usual (see following figure).

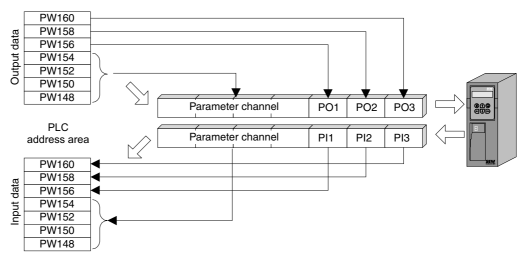


Figure 34: Assignment of the I/O area in the PLC

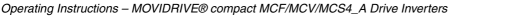
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*Control example for Simatic S5* While the process input data (actual values) for a Simatic S5 may be read in via load commands, the process output data (setpoints) can be sent with transfer commands. Based on Figure 34, the example shows the syntax for processing of the process input and output data of the MOVIDRIVE<sup>®</sup> drive inverter. The factory setting for the process data channel is displayed in the comment.

*STEP5 sample* In the example, the MOVIDRIVE<sup>®</sup> unit is configured using the "3 PD" process data configuration to the input addresses PW156 ... 161 and output addresses PW156 ... 161. The consistent access may take place in the sequence "Last byte first".

The CPU type will mainly determine data consistency in Simatic S5. You will find further information on correct programming with data consistency in the manuals on CPU or DP master components in Simatic S5.

//Consistent inp	ut of actual values
L PW 160	//Load PI3 (no function)
L PW 158	//Load PI2 (actual speed value)
L PW 156	//Load PI1 (status word 1)
//Consistent out	put of setpoints
L KH 0	
T PW 160	Write //0 <sub>hex</sub> to PO3 (without function)
L KF +1500	
T PW 158	Write //1500 <sub>dec</sub> to PO2 (speed setpoint = 300 1/min)
L KH 0006	
T PW 156	Write //6 <sub>hex</sub> to PO1 (control word = enable)





Control example for Simatic S7

The drive inverter is controlled using Simatic S7 in accordance with the selected process data configuration either directly using load and transfer commands or by means of special system functions SFC 14 DPRD\_DAT and SFC15 DPWR\_DAT.

In principle, S7 data lengths of 3 bytes or more than 4 bytes must be transmitted using system functions SFC14 and SFC15. Consequently, the data in the following table applies:

Process data configuration	Program access
1 PD	Load / transfer commands
2 PD	Load / transfer commands
3 PD	System functions SFC14/15 (length 6 bytes)
6 PD	System functions SFC14/15 (length 12 bytes)
10 PD	System functions SFC14/15 (length 20 bytes)
Param + 1 PD	Parameter channel: System functions SFC14/15 (length 8 bytes) Process data: Load / transfer commands
Param + 2 PD	Parameter channel: System functions SFC14/15 (length 8 bytes) Process data: Load / transfer commands
Param + 3 PD	Parameter channel: System functions SFC14/15 (length 8 bytes) Process data: System functions SFC14/15 (length 6 bytes)
Param + 6 PD	Parameter channel: System functions SFC14/15 (length 8 bytes) Process data: System functions SFC14/15 (length 12 bytes)
Param + 10 PD	Parameter channel: System functions SFC14/15 (length 8 bytes) Process data: System functions SFC14/15 (length 20 bytes)

*STEP7 example* In this example, the project planning for MOVIDRIVE<sup>®</sup> *compact* has the process data configuration "3 PD" at input addresses PIW576... and output addresses POW576.... A data block DB3 is created with about 50 data words.

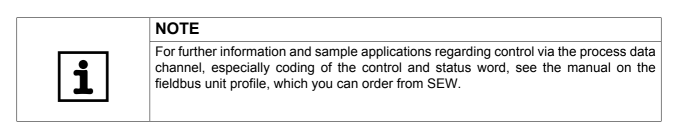
When SFC14 is called, the process input data is copied to data block DB3, data words 0, 2 and 4. When SFC15 is called after the control program has been processed, the process output data are copied from data words 20, 22 and 24 to the output address POW 576 ...

Note the length information in bytes for the RECORD parameter. The length information must correspond to the configured length.

Refer to the online help for STEP7 for further information about the system functions.



n processing in ( servo drive to DB NT) BX 0.0 BYTE 6	3, word 0/2/4 //Read DP slave record //Input address 576 //Result in flag word 30
drive application rocess data in DB	3 for //Load PI1 (status word 1) //Load PI2 (actual speed value) //Load PI3 (no function)
//Write 6hex to	PO1 (control word = enable)
//Write 1500dec	c to PO2 (speed setpoint = 300 1/min)
//Write 0hex to	PO3 (has no function)
processing in O	B1
n DB3, word 20/22	2/24 to the inverter //Write DP slave record
	//Output address 576 = 240hex
BX 20.0 BYTE 6	//Pointer on DB/DW //Result in flag word 32
	servo drive to DB NT) BX 0.0 BYTE 6 drive application rocess data in DB //Write 6hex to //Write 1500dec //Write 0hex to processing in O n DB3, word 20/22 AT)







Parameter setting using PROFIBUS-DP With PROFIBUS-DP, the drive parameters are accessed via the MOVILINK<sup>®</sup> parameter channel. This channel offers extra parameter services in addition to the conventional READ and WRITE services.

Structure of the parameter channel

To set the parameters of peripheral units via fieldbus systems that do not provide an application layer, it is necessary to emulate the most important functions and services such as READ and WRITE for reading and writing parameters. You will have to define a parameter process data object (PPO) for PROFIBUS-DP. This PPO is transmitted cyclically. In addition to the process data channel, it contains a parameter channel by means of which acyclical parameter values can be exchanged ( $\rightarrow$  Figure 35).

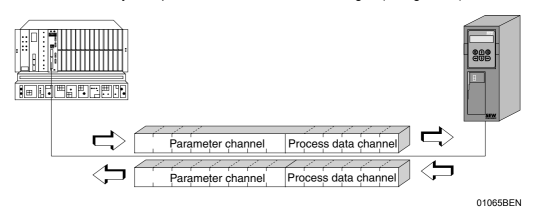


Figure 35: Parameter process data object for PROFIBUS-DP

The following structure shows the parameter channel. In principle, the parameter channel is made up of a management byte, an index word, a reserved byte and four data bytes.

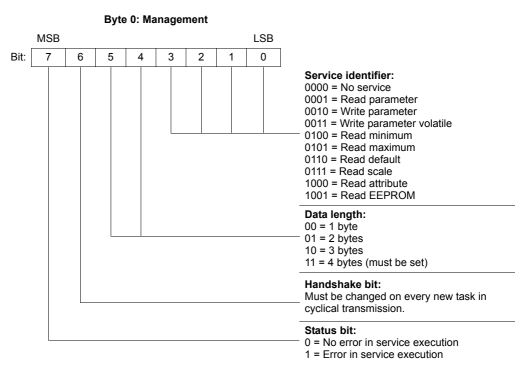
Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
Management	Reserved	Index high	Index low	MSB data	Data	Data	LSB data
		Paramet	er index		4-byte	e data	





Management of the parameter channel

The entire procedure for setting parameters is coordinated with "Byte 0: Management". This byte provides important service parameters such as service identifier, data length, version and status of the service performed. Bits 0, 1, 2 and 3 contain the service identifier. These bits determine which service is to be executed. Bit 4 and bit 5 specify the data length in bytes for the write service; it should be set to 4 bytes for all SEW drive inverters.



Bit 6 is used as an acknowledgment between the controller and the drive inverter. It triggers the execution of the transmitted service in the drive inverter. In PROFIBUS-DP the parameter channel is transmitted cyclically with the process data. For this reason, the implementation of the service in the drive inverter must be triggered by edge control using the handshake bit 6. For this purpose, the value of this bit is altered (toggled) for each new service that is to be executed. The drive inverter uses the handshake bit to signal whether the service has been executed or not. The service was executed if the handshake bit received in the controller is identical with the transmitted handshake bit. Status bit 7 indicates whether it was possible to execute the service properly or if errors occurred.

*Index addressing* "Byte 2: Index high" and "Byte 3: Index low" determine the parameter read or written via the fieldbus system. The parameters of a drive inverter are addressed with a uniform index regardless of the connected fieldbus system. Byte 1 should be viewed as reserved and must always be set to 0x00.





Data range

The data is located in byte 4 to byte 7 of the parameter channel. This means up to 4 bytes of data can be transmitted per service. The data is always entered with right-justification; that is, byte 7 contains the least significant data byte (Data LSB) whereas byte 4 is the most significant data byte (Data MSB).

				<b>j</b>	Byte 5	Byte 6	Byte 7
Management Re	eserved Inde	x high Index	x low MS	SB data	Data	Data	LSB data
	L. L.		High	h byte 1 L	ow byte 1	High byte 2	Low byte 2
				High wo	ord	Low	word
				Double word			

Incorrect execution of a service The status bit in the management byte is set to signal that a service has been executed incorrectly. If the received handshake bit is identical to the transmitted handshake bit, the drive inverter has executed the service. If the status bit now signals an error, the error code is entered in the data range of the parameter telegram. Bytes 4 through 7 provide the return code in a structured format ( $\rightarrow$  section "Return codes of parameter setting" on page 83).

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
Management	Reserved	Index high	Index low	Error class	Error code	Add. code high	Add. code low
$\downarrow$							

Status bit = 1: Incorrect performance of service





Return codes for parameter setting In the event of an incorrect parameter setting, the drive inverter sends back various return codes to the master that set the parameters. These codes provide detailed information about what caused the error. All of these return codes are structured in accordance with IEC 61158. The MQI distinguishes between the following elements:

- · Error class
- Error code
- Additional code

These return codes apply to all communication interfaces of MOVIDRIVE<sup>®</sup>.

*Error class* The error class element provides a more exact classification of the error type. MOVIDRIVE<sup>®</sup> *compact* supports the following error classes defined to IEC 61158:

Class (hex)	Designation	Meaning			
1	vfd state	Status error of the virtual field device			
2	application reference	Error in application program			
3	definition	Definition error			
4	resource	Resource error			
5	service	Error during execution of service			
6	access	Access error			
7	ov	Error in the object list			
8	other	Other error (see additional code)			

The error class is generated by the communication software of the fieldbus gateway if there is an error in communication, with the exception of error class 8 = "Other error". Return codes sent from the drive inverter system are all included in "Error class 8 = Other error". The error can be identified more precisely using the additional code element.

*Error code* The error code element provides a means for more precisely identifying the cause of the error within the error class. It is generated by the communication software of the fieldbus interface in the event of an error in communication. Only error code 0 (Other error code) is defined for error class 8, "Other error". In this case, detailed identification is available in the additional code.



# Additional code The additional code contains SEW-specific return codes for incorrect parameter setting of the drive inverter. They are returned to the master under Error Class 8 = "Other Error". The following table shows all possible codings for the additional code.

Error class: 8 = "Other error"

Add. code high (hex)	Add. code low (hex)	Meaning	
00	00	No error	
00	10	Illegal parameter index	
00	11	Function / parameter not implemented	
00	12	Read access only	
00	13	Parameter lock is active	
00	14	Factory setting is active	
00	15	Value for parameter too large	
00	16	Value for parameter too small	
00	17	Required option card missing for this function/parameter	
00	18	Error in system software	
00	19	Parameter access via RS-485 process interface on X13 only	
00	1A	Parameter access via RS-485 diagnostic interface only	
00	1B	Parameter is access-protected	
00	1C	Controller inhibit required	
00	1D	Invalid value for parameter	
00	1E	Factory setting was activated	
00	1F	Parameter was not saved in EEPROM	
00	20	Parameter cannot be changed with enabled output stage	

Special return codes (special cases) Errors in parameter settings, which cannot be identified either automatically by the application layer of the fieldbus system or by the system software of the drive inverter, are treated as special cases. The possible causes for such errors are as follows:

- · Incorrect coding of a service via parameter channel
- Incorrect length specification of a service via parameter channel
- Internal communication error

Incorrect service code in the parameter channel Incorrect code was specified in the management byte or reserved byte during parameter setting via the parameter channel. The following table shows the return code for this special case.

	Code (dec)	Meaning
Error class:	5	Service
Error code:	5	Illegal parameter
Add. code high:	0	-
Add. code low:	0	-

### Correcting the error:

Check bits 0 and 1 in the parameter channel.



Incorrect length specification in parameter channel A data length other than 4 data bytes was specified in a write service during configuration via the parameter channel. The following table displays the return codes.

	Code (dec)	Meaning
Error class:	6	Access
Error code:	8	Type conflict
Add. code high:	0	-
Add. code low:	0	-

#### Correcting the error:

Check bit 4 and bit 5 for the data length in the management byte of the parameter channel.

Internal communication error The return code listed in the following table is sent back if a communication error has occurred within the system. The requested parameter service may not have been performed and should be repeated. If this error occurs again, switch off the drive inverter completely and then back on again so it is re-initialized.

	Code (dec)	Meaning
Error class:	6	Access
Error code:	2	Hardware fault
Add. code high:	0	-
Add. code low:	0	-

#### Correcting the error:

Repeat the parameter service. If the error occurs again, switch the drive inverter off and back on again (mains voltage + ext. DC 24 V). Contact SEW Service for advice if this error occurs continuously.

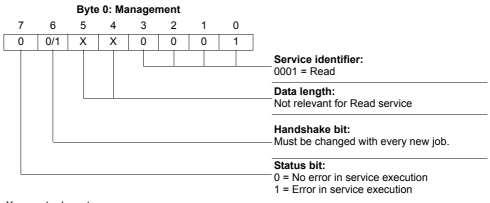


Reading a parameter via PROFIBUS-DP (Read) To execute a READ service via the parameter channel, due to the cyclical transfer of the parameter channel, the handshake bit may be changed only after the complete parameter channel has been set up for the specific service. As a result, adhere to the following sequence when reading a parameter:

- 1. Enter the index of the parameter to be read in byte 2 (Index high) and byte 3 (Index low).
- 2. Enter the service identifier for the Read service in the management byte (byte 0).
- 3. Transfer the read service to the inverter by changing the handshake bit.

Since this is a read service, the sent data bytes (bytes 4 ... 7) and the data length (in the management byte) are ignored and do not need to be set.

The inverter now processes the read service and sends back the service confirmation by changing the handshake bit.



X = not relevant

0/1 = Bit value is changed

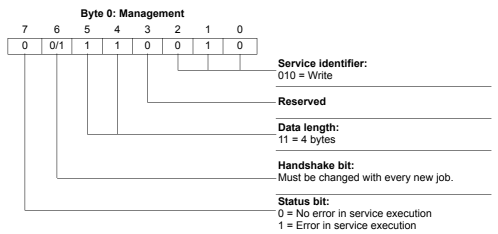
The data length is not relevant, you only need to enter the service identifier for the READ service. This service is now activated in the drive inverter when the handshake bit changes. It would be possible to activate the read service with the management byte coding  $01_{hex}$  or  $41_{hex}$ .



Writing a parameter via PROFIBUS-DP (Write) To execute a WRITE service via parameter channel, the handshake bit may be changed only after the complete parameter channel has been prepared according to the service because of the cyclical transfer of the parameter channel. Observe the following sequence when writing a parameter:

- 1. Enter the index of the parameter to be written in byte 2 (Index high) and byte 3 (Index low).
- 2. Enter the data to be written in bytes 4...7.
- 3. Enter the service identifier and the data length for the Write service in the management byte (byte 0).
- 4. Transfer the Write service to the inverter by changing the handshake bit.

The inverter now processes the Write service and sends back the service confirmation by changing the handshake bit.



0/1 = Bit value is changed

The data length is 4 bytes for all parameters of SEW drive inverters. This service is now transferred to the drive inverter when the handshake bit changes. This means a Write service to SEW drive inverters generally has the management byte coding  $32_{hex}$  or  $72_{hex}$ .



Programming with PROFIBUS-DP Taking the example of the WRITE service, the following figure represents a process of setting parameters between the controller and the drive inverter via PROFIBUS-DP ( $\rightarrow$  Figure 36). To simplify the process, only the management byte of the parameter channel is displayed in Figure 36.

The parameter channel is only received and returned by the drive inverter while the controller is preparing the parameter channel for the Write service. The service is not activated until the moment when the handshake bit is changed (in this example, when it changes from 0 to 1). The drive inverter now interprets the parameter channel and processes the write service, but continues to answer all messages with handshake bit = 0. The executed service is acknowledged with a change of the handshake bit in the response message of the drive inverter. The controller now detects that the received handshake bit is once again the same as the one which was sent. It can now prepare another parameter setting procedure.

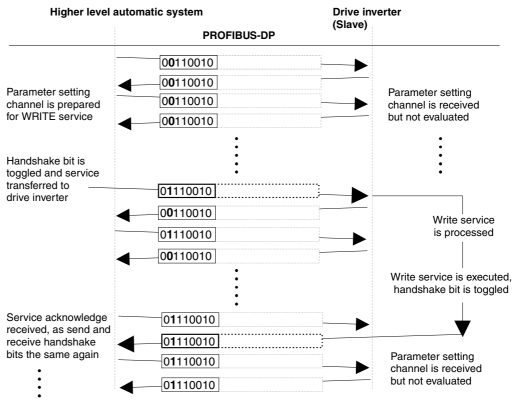


Figure 36: Parameter setting procedure

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Parameter dataWhen parameters are set via the fieldbus interface, the same parameter coding is usedformatas with the serial RS485 interfaces or the system bus.

The data formats and value ranges for the individual parameters are listed in the "MOVIDRIVE<sup>®</sup> Serial Communication" manual available from SEW.



## 6 Operation

## 6.1 Operating displays for MC\_40A (without fieldbus)

The operating status of  $MOVIDRIVE^{\textcircled{R}}$  compact  $MC_{40A}$  is displayed on LED V1.



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*Figure 37: MOVIDRIVE<sup>®</sup> compact MC\_40A operating display* [1] Operation LED V1 (three colors: green/red/yellow)

**Operation LED V1** The operating status of MOVIDRIVE<sup>®</sup> *compact* MC\_40A are displayed by the three-color LED V1 (green/red/yellow).

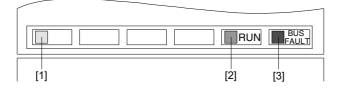
Color Operating state Description				
00101		Operating state	•	
-	OFF	Without voltage	No supply voltage and no DC 24 V backup voltage.	
Yellow	Steady light	Controller inhibit or No enable	Unit ready but controller inhibit active (DIØØ = "0") or no enable.	
Green	Steady light	Enable	Motor is energized.	
Red	Steady light	Locking system error	Error causes unit to disconnect.	
Yellow	Flashing	Unit not ready	Factory setting in progress or DC 24 V backup mode without supply voltage.	
Green	Flashing	Flying start in process	Operating mode VFC & FLYING START is set and inverter connected to a rotating motor.	
Green/red	Flashing 0.5 s green / 0.5 s red	Limit switch con- tacted	Limit switch reached in "enable" operating status.	
Yellow/red	Flashing 0.5 s yellow / 0.5 s red	Limit switch contacted	Limit switch reached in "Controller inhibit" operating status.	
Green/red	Flashing green green red red	Display or wait system error	Fault in "enable" operating status. Fault is only displayed and does not lead to a switch-off.	
Yellow/red	Flashing yellow yellow red red	Display or wait system error	Fault in "controller inhibit" operating status. Fault is only displayed and does not lead to a switch-off.	
Green/yellow	0.75 s green / 0.75 s yellow	Timeout active	Enable ineffective, inverter is waiting for a valid telegram.	





## 6.2 Operating displays for MC\_41A (PROFIBUS-DP)

The operating status of  ${\rm MOVIDRIVE}^{\textcircled{\sc 8}}$  compact MC\_41A is displayed on the following LEDs.



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Figure 38: MOVIDRIVE<sup>®</sup> compact MC\_41A operating displays

- [1] Operation LED V1 (three colors: green/red/yellow)
- [2] PROFIBUS-DP LED "RUN" (green)
- [3] PROFIBUS-DP LED "BUS-FAULT" (red)

**Operation LED V1** The operating status of MOVIDRIVE<sup>®</sup> compact MC\_41A are displayed by the threecolor LED V1 (green/red/yellow).

Color		Operating state	Description
-	OFF	Without voltage	No supply voltage and no DC 24 V backup voltage.
Yellow	Steady light	Controller inhibit or No enable	Unit ready but controller inhibit active (DIØØ = "0") or no enable.
Green	Steady light	Enable	Motor is energized.
Red	Steady light	Locking system error	Error causes unit to disconnect.
Yellow	Flashing	Unit not ready	Factory setting in progress or DC 24 V backup mode without supply voltage.
Green	Flashing	Flying start in process	Operating mode VFC & FLYING START is set and inverter connected to a rotating motor.
Green/red	Flashing 0.5 s green / 0.5 s red	Limit switch contacted	Limit switch reached in "enable" operating status.
Yellow/red	Flashing 0.5 s yellow / 0.5 s red	Limit switch contacted	Limit switch reached in "Controller inhibit" operating status.
Green/red	Flashing green green red red	Displaying or waiting system error	Fault in "enable" operating status. Fault is only displayed and does not lead to a switch-off.
Yellow/red	Flashing yellow yellow red red	Displaying or waiting system error	Fault in "controller inhibit" operating status. Fault is only displayed and does not lead to a switch-off.
Green/yellow	0.75 s green / 0.75 s yellow	Timeout active	Enable ineffective, inverter is waiting for a valid telegram.

PROFIBUS-DP LEDs The "RUN" LED (green) indicates that the bus electronics are operating correctly. The "BUS FAULT" LED (red) displays PROFIBUS-DP errors.

RUN	BUS FAULT	Meaning	
ON ON		Connection to the DP master has failed; check bus connection. Unit cannot detect a baud rate, check setting in DP master. Bus interruption or DP master out of order.	
ON	OFF	Unit is currently exchanging data with the DP master (data exchange).	
ON	FLASHES         Unit has detected the baud rate, but is not addressed by DP master. Se address (P092) and the address in the project planning software of the D to the same value.           Unit was not configured in DP master or configured incorrectly. Check planning, use GSD file SEW_6002.GSD.		
OFF	-	Hardware fault in bus electronics. Switch unit off/on; contact SEW service if the error occurs again.	
FLASHES	-	PROFIBUS address set to a value greater than 125. Set address ≤ 125.	





## 6.3 DBG11B keypad

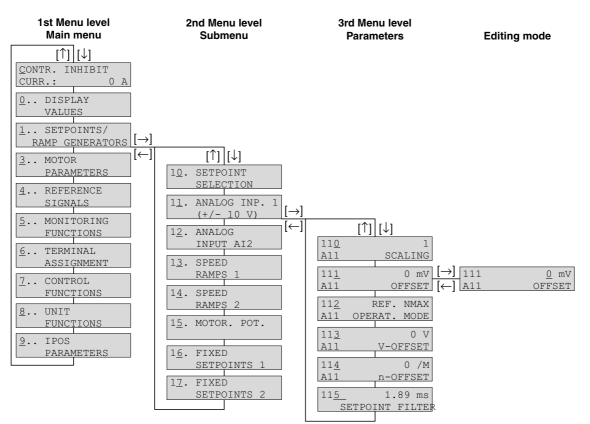
#### **Basic displays**

	CONTROLLER INHIBIT CURRENT: 0 A	Display when X11:1 (DIØØ "/CONTROLLER INHIBIT") = "0".
	NO ENABLE CURRENT: 0 A	Display for X11:1 (DIØØ "/CONTROLLER INHBIT") = "1" and dis- abled inverter ("ENABLE/STOP" = "0").
	SPEED 942 1/min CURRENT: 2.51 A	Display for enabled inverter.
	NOTE XX XXXXXXXXXXXXXXXXXXXXXX	Information message
	FAULT XX XXXXXXXXXXXXXXXXXXXXX	Error display
DBG11B copy function	to other MOVIDRIVE <sup>®</sup> u (MD_ $\rightarrow$ DBG). Plug the	IB keypad to copy parameter sets from one MOVIDRIVE <sup>®</sup> unit nits. To do so, copy the parameter set to the keypad with P 807 keypad into another MOVIDRIVE <sup>®</sup> unit and copy the parameter <i>I</i> /D_) onto the unit. You can plug in or remove the keypad during
<i>No connection between inverter and DBG11B</i>		e established with the keypad once the mains power has been 4 V supply connected, one of the following fault messages can
	COMMUNIC. ERROR NO SERIAL LINK	There may also be a fault in the ${\sf MOVIDRIVE}^{{\mathbb R}}$ unit
	ERROR WHILE COPY FLASH ERR. XX	Error in the DBG11B keypad
	FATAL ERROR! CODE CRC WRONG	

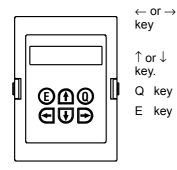
Try to establish the connection by removing the keypad and plugging it in again. If you cannot establish a connection, send the unit (DBG11B keypad, maybe also MOVIDRIVE<sup>®</sup>) to SEW-EURODRIVE for repair or replacement.



#### Selected via menu



#### Figure 39: Menu structure



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Change the menu level, in the 3rd menu level (parameter), enter  $(\rightarrow)$  or leave  $(\leftarrow)$  the edit mode. The parameter can only be changed in edit mode. Pressing the  $\leftarrow$  and  $\rightarrow$  keys at the same time, triggers startup ( $\rightarrow$  Sec. "Startup").

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Select the menu item; in edit mode, select higher or lower value. The new value takes effect when you release the  $\uparrow$  or  $\downarrow$  key in edit mode.

Back to the basic display; in startup mode, startup is terminated.

Startup:	Termination of startup
Normal operation:	Signature is displayed; the signature can only be entered or changed using MOVITOOLS/SHELL. It is used to identify the parameter set or the unit.
Manual operation:	Leave manual mode
In case of malfunction:	Reset parameter P840 is called up



DBG11B quick The DBG11B keypad has a detailed parameter menu with all parameters and a quick menu menu with the most frequently used parameters. You can switch between the two menus in any operating state using P800 ("Short menu"). The quick menu is displayed as the default setting. The quick menu is shown in the display with a "/" after the parameter number. In the parameter list, the parameters of the quick menu are indicated

by a "/".

[↓] [↑] [↓] [↑] SPEED: 942 160/ 150 BASIC DISPLAY rpm rpn 2.51 INTERNAL N11 CURR SP Α 161/ 750 rpm **DISPLAY VALUES** 001, 0 INTERNAL SP N12 USER [rpm ] 162/ 1500 rpm 006, 0 જ INTERNAL SP N13 MOTOR UTIL 1 036/ 000000 300/ 0 MOTOR PARAMETERS rpm INPUT DIO: 012345 ST/STOP SPEED 1 048/ 00000000 301/ 0 rpm 1 INPUT DI1:01234567 MINIMUM SPEED 1500 rpm SPEED 1 053/ 001 302/ OUT. TERM .DOØ: 012 MAXIMUM SPEED 00000000 150 068/ 303/ OUTP. D1: 01234567 CURRENT LIMIT 1 320/ 080/ ON FAULT t-Ø ADJUST. NO FAULT AUTOMAT. 100/ 800/ SHORT MENU SETPOINTS / UNTPOL./FTX UNIT FUNCTIONS ON SETPOINTS SOURCE **RAMP GENERATORS** 130/ T11 801/ ENGLISH LANGUAGE UP CW 131/ 2 802/ NO S SETTING FACTORY т11 DOWN CW 132/ 2 803/ OFF s PARAMETER т11 UP CCW LOCK 133/ 820/ ON 4-QUADR-OPER т11 DOWN CCW 1 134/ 10 835, NO RESPONSE т12 UP=DOWN RESP TF-SIGNAL 136, 840 NO RAMP T13 MANUAL RESET RAP. STP. 137, 2 EMERG. RAMP т14 [↓] [↑] [↓] [↑]

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1



 $MOVITOOLS^{\$}$  is required to program IPOS<sup>plus®</sup>. The DBG11B keypad only allows you to edit and change IPOS<sup>plus®</sup> parameters (P9\_\_). **IPOS**<sup>plus®</sup> The IPOS<sup>plus®</sup> program is also stored in the DBG11B keypad when it is saved and is

consequently also transferred to another MOVIDRIVE® unit when the parameter set is copied.

Parameter P931 can be used to start and stop the IPOS<sup>plus®</sup> program from the DBG11B keypad.





Information messages Information messages on the DBG11B (ca. 2 s long) or in MOVITOOLS/SHELL (message that can be acknowledged):

No.	Text in DBG11B/SHELL	Description	
1	ILLEGAL INDEX	Index addressed via interface not available.	
2	NOT IMPLEMENT.	<ul> <li>Attempt to execute a function that is not implemented.</li> <li>An incorrect communication service has been selected.</li> <li>Manual operation selected via invalid interface (e.g. fieldbus).</li> </ul>	
3	READ ONLY VALUE	You tried to change a read only value.	
4	PARAM. INHIBITED	Parameter lock P803 = "ON", Parameter cannot be altered.	
5	SETUP ACTIVE	You tried to change parameters when factory setting is active.	
6	VALUE TOO HIGH	You tried to enter a value that is too high.	
7	VALUE TOO LOW	You tried to enter a value that is too low.	
8	REQ. CARD MISSING	The option card required for the selected function is missing.	
11	ONLY TERMINAL	Manual mode must be exited via TERMINAL (DBG11B or USS21A).	
12	NO ACCESS	Access to selected parameter denied.	
13	CTRL. INHIBIT MISSING	Set terminal DIØØ "/Controller inhibit" = "0" for the selected function.	
14	INVALID VALUE	You tried to enter an invalid value.	
16	PARAM. NOT LOCKED	Overflow of EEPROM buffer, e.g. through cyclic write access. Parameter not stored in non-volatile EEPROM.	
17	INVERTER ENABLED	<ul> <li>Parameter to be changed can only be set in the state "CONTROLLER INHIBIT."</li> <li>You tried to change to manual mode during live operation.</li> </ul>	









## 7 Service

## 7.1 Fault information

Fault memory	The error memory (P080) stores the last five error messages (errors t-0 to t-4). The error message of longest standing is deleted whenever more than five error messages have occurred. When the fault occurs, the following information is saved: fault that occurred • status of binary inputs/outputs • operating status of the inverter • inverter status • heat sink temperature • speed • output current • active current • unit utilization • DC link voltage • ON hours • enable hours • parameter set • motor utilization.
Switch-off responses	There are three switch-off responses depending on the fault; the inverter remains inhibited in fault status:
Immediate stop	The unit can no longer brake the drive; the output stage goes to high resistance in the event of a fault and the brake is applied immediately (DBØØ "/Brake" = "0").
Rapid stop	The drive is braked with the stop ramp t13/t23. Once the stop speed is reached ( $\rightarrow$ P300/P310), the brake is applied (DBØØ "/Brake" = "0"). The output stage goes to high resistance after the brake reaction time has elapsed (P732 / P735).
Emergency stop	The drive is braked with the emergency ramp t14/t24. Once the stop speed is reached ( $\rightarrow$ P300/P310), the brake is applied (DBØØ "/Brake" = "0"). The output stage goes to high resistance after the brake reaction time has elapsed (P732 / P735).
Reset	An error message can be acknowledged by:
	<ul> <li>Switching the power supply off and on again.</li> <li>Recommendation: Observe a minimum switch-off time of 10 s for the supply system contactor K11.</li> </ul>
	Reset via input terminals, i.e. via an appropriately assigned binary input.
	<ul> <li>Manual reset in SHELL (P840 = "YES" or [Parameter] / [Manual reset]).</li> </ul>
	<ul> <li>Manual reset using the DBG11B (pressing the <e> key in the event of a fault gives direct access to parameter P840).</e></li> </ul>
	DANGER!
	Risk of crushing if the motor starts up automatically after an auto reset.
	Severe or fatal injuries.
	<ul> <li>Do not use auto reset with drives where an automatic restart represents a danger to people or units.</li> </ul>

• Perform a manual reset.

*Inverter is waiting for data* If the inverter is controlled via a communication interface (fieldbus, RS485 or SBus) and the power was switched off and back on again or a fault reset was performed, then the enable remains ineffective until the inverter once again receives valid data via the interface, which is monitored with a timeout.



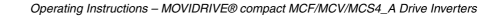


## 7.2 Fault list

A dot in the "P" column indicates that the response is programmable (P83\_ Fault response). The factory set error response appears in the "Response" column.

Fault code	Designation	Response	Р	Possible cause	Measure
00	No error	-			
01	Overcurrent	Immediate shut-off		<ul> <li>Short circuit output</li> <li>Motor too large</li> <li>Faulty output stage</li> </ul>	<ul> <li>Rectify the short circuit</li> <li>Connect a smaller motor</li> <li>Contact SEW Service for advice if the output stage is defective.</li> </ul>
03	ground fault	Immediate shut-off		ground fault <ul> <li>in the incoming cable</li> <li>in the inverter</li> <li>in the motor</li> </ul>	<ul><li>Eliminate ground fault</li><li>Consult SEW Service</li></ul>
04	Brake chopper	Immediate switch-off		<ul> <li>Too much regenerative power</li> <li>Braking resistor circuit interrupted</li> <li>Short circuit in the braking resistor circuit</li> <li>Brake resistor has too high resistance</li> <li>Brake chopper is defective</li> <li>possibly also ground fault</li> </ul>	<ul> <li>Extend deceleration ramps</li> <li>Check supply cable to braking resistor</li> <li>Check technical data of braking resistor</li> <li>Replace MOVIDRIVE<sup>®</sup> if the brake chopper is defective</li> <li>Check for ground fault.</li> </ul>
07	DC link overvoltage	Immediate switch-off		<ul><li>DC link voltage too high</li><li>possibly also ground fault</li></ul>	<ul> <li>Extend deceleration ramps</li> <li>Check supply cable to the braking resistor</li> <li>Check technical data of braking resistor</li> <li>Check for ground fault.</li> </ul>
08	n-monitoring	Immediate switch-off		<ul> <li>Speed controller or current controller (in VFC operating mode without encoder) operating at setting limit due to mechanical overload or phase failure in the power supply or motor.</li> <li>Encoder not connected correctly or incorrect direction of rotation.</li> <li>n<sub>max</sub> is exceeded during torque control.</li> </ul>	<ul> <li>Reduce load</li> <li>Increase deceleration time setting (P501 or P503).</li> <li>Check encoder connection, possibly swap over A/A and B/B in pairs</li> <li>Check encoder voltage supply</li> <li>Check current limitation</li> <li>Extend ramps if necessary</li> <li>Check motor cable and motor</li> <li>Check mains phases</li> </ul>
09	Startup	Immediate switch-off		Inverter has not been taken into operation for the selected operating mode.	Perform startup for the required operating mode.
10	IPOS-ILLOP	Emergency stop		<ul> <li>Incorrect command detected during execution of the IPOS<sup>plus®</sup> program.</li> <li>Incorrect conditions during command execution.</li> <li>Function does not exist in inverter.</li> </ul>	<ul> <li>Check the content of the program memory and, if necessary, correct</li> <li>Load the correct program into the program memory</li> <li>Check program sequence (→ IPOS manual).</li> <li>Use another function</li> </ul>
11	Excessive temperature	Emergency stop		Thermal overload of inverter	Reduce load and/or ensure adequate cooling.
12	Resolver 14 bit	Emergency stop		14-bit resolver evaluation is active and the actual speed is > 3600 1/min	Set <i>P302 Maximum speed 1</i> to max. 3600 1/min
13	Control signal source	Immediate switch-off		Control signal source not defined or defined incorrectly.	Set correct control signal source (P101).
14	Encoder	Immediate switch-off		<ul> <li>Encoder cable or shield not connected correctly</li> <li>Short circuit/broken encoder wire</li> <li>Encoder defective</li> </ul>	Check encoder cable and shield for correct connection, short circuit and broken wire.
15	24 V internal	Immediate switch-off		No internal DC 24 V supply voltage.	Check power supply connection. Consult SEW service if the error occurs again.
17-24	System error	Immediate switch-off		Malfunction of inverter electronics, possibly due to EMC influence.	Check ground connections and shielding and correct, if necessary. Contact SEW service if this error occurs again.
25	EEPROM	Rapid stop		Error while accessing EEPROM	Activate factory settings, perform reset and reset parameters. Contact SEW service if the error occurs again.
26	External terminal	Emergency stop	•	Read in external error signal via programmable input.	Eliminate specific cause of error; reprogram terminal if necessary.
27	No limit switches	Emergency stop		<ul> <li>Open circuit/both limit switches missing.</li> <li>Limit switches are swapped over in relation to direction of rotation of motor</li> </ul>	<ul> <li>Check wiring of limit switches</li> <li>Swap limit switch connections</li> <li>Reprogram terminals</li> </ul>









Fault code	Designation	Response	Р	Possible cause	Measure
28	Fieldbus Timeout	Rapid stop	•	No communication between master and slave within the projected response monitoring.	<ul> <li>Check communications routine of the master</li> <li>Extend fieldbus timeout time (P819)/deactivate monitoring</li> </ul>
29	Limit switch contacted	Emergency stop		Limit switch was reached in IPOS operating mode.	<ul><li>Check travel range</li><li>Correct operator program</li></ul>
30	Emergency stop Timeout	Immediate switch-off		<ul><li>Drive overloaded</li><li>Emergency stop ramp too short.</li></ul>	<ul><li>Check project planning</li><li>Extend emergency stop ramp</li></ul>
31	TF trip	No Response	•	<ul> <li>Motor too hot, TF sensor has tripped</li> <li>TF sensor of motor not connected or connected incorrectly</li> <li>Connection of MOVIDRIVE<sup>®</sup> and TF on motor interrupted</li> </ul>	<ul> <li>Let motor cool off and reset error</li> <li>Check connections/link between MOVIDRIVE<sup>®</sup> and TF</li> <li>Set P835 to "No response"</li> </ul>
32	IPOS Index overflow	Emergency stop		Programming principles violated leading to internal system stack overflow	Check IPOS user program and correct if necessary ( $\rightarrow$ IPOS manual)
33	Setpoint source	Immediate switch-off		Setpoint source not defined or defined incorrectly	Set correct setpoint source (P100)
35	Operating mode	Immediate switch-off		Operating mode not defined or defined incorrectly	Use P700 or P701 to set correct operating mode
37	System watchdog	Immediate switch-off		Error during execution of system software	Contact SEW Service.
38	System software	Immediate switch-off		System error	Contact SEW Service.
39	Reference travel	Immediate switch-off		<ul> <li>The reference cam is missing or does not switch</li> <li>Limit switches are connected incorrectly</li> <li>Reference travel type was changed during reference travel</li> </ul>	<ul> <li>Check reference cam</li> <li>Check limit switch connection</li> <li>Check reference travel type setting and required parameters.</li> </ul>
41	IPOS watch- dog option	Immediate switch-off		<ul> <li>Error in communication between system software and option software</li> <li>Watchdog in the IPOS program.</li> <li>An application module has been loaded in a MOVIDRIVE<sup>®</sup> unit without the application version.</li> <li>The wrong technology function has been set if an application module is used.</li> </ul>	<ul> <li>Consult SEW Service</li> <li>Check IPOS<sup>plus®</sup> program</li> <li>Check whether the unit has been activated for the application version (P079)</li> <li>Check the selected technology function (P078)</li> </ul>
42	Lag error	Immediate switch-off	•	<ul> <li>Encoder connected incorrectly</li> <li>Acceleration ramps too short</li> <li>P component of positioning controller too small</li> <li>Incorrectly set speed controller parameters</li> <li>Value of lag fault tolerance too small</li> </ul>	<ul> <li>Check encoder connection</li> <li>Extend ramps</li> <li>Set P component to higher value</li> <li>Reset speed controller parameters</li> <li>Increase lag fault tolerance</li> <li>Check wiring of encoder, motor and mains phase.</li> <li>Check whether mechanical system components can move freely or if they are blocked</li> </ul>
43	RS485 timeout	Rapid stop	•	Connection between inverter and PC interrupted.	Check connection between inverter and PC. Contact SEW Service if necessary.
44	Unit utilization	Immediate switch-off		Unit utilization (IxT value) exceeds 125 %	<ul> <li>Decrease power output</li> <li>Extend ramps</li> <li>If suggested actions not possible, use larger inverter</li> </ul>
45	Initialization	Immediate switch-off		<ul> <li>No parameters set for EEPROM in power section, or parameters set incorrectly.</li> </ul>	<ul> <li>Restore factory settings Consult SEW Service if the fault still cannot be reset</li> </ul>
47	System bus timeout	Rapid stop	•	Error during communication via system bus.	Check system bus connection.
77	IPOS control word	No Response		<ul> <li>In IPOS operating mode only:</li> <li>An attempt was made to set an invalid automatic mode (via external controller).</li> <li>P916 set incorrectly.</li> </ul>	<ul> <li>Check serial connection to external controller</li> <li>Check write values of external controller</li> <li>Set correct value for P916</li> </ul>
78	IPOS SW limit switch	No Response		In IPOS operating mode only: Programmed target position is outside travel range delimited by software limit switches.	<ul> <li>Check the user program</li> <li>Check position of software limit switches</li> </ul>



Fault code	Designation	Response	Ρ	Possible cause	Measure
81	Start condition	Immediate switch-off		<ul> <li>Only in "VFC hoist" operating mode: The motor could not be supplied with the correct amount of current during the pre- magnetizing time:</li> <li>Rated motor power too small in relation to rated inverter power.</li> <li>Motor cable cross section too small.</li> </ul>	<ul> <li>Check startup data and perform new startup, if necessary.</li> <li>Check connection between inverter and motor</li> <li>Check cross section of motor cable and increase if necessary</li> </ul>
82	Open output	Immediate switch-off		<ul> <li>Only in "VFC hoist" operating mode:</li> <li>Two or all output phases interrupted.</li> <li>Rated motor power too small in relation to rated inverter power.</li> </ul>	<ul> <li>Check connection between inverter and motor</li> <li>Check startup data and perform new startup, if necessary.</li> </ul>
84	Motor protection	Emergency stop	•	Motor utilization too high.	<ul> <li>Reduce load</li> <li>Extend ramps</li> <li>Observe longer pause times</li> </ul>
85	Сору	Immediate switch-off		Error while copying parameters.	Check connection between inverter and PC
87	Technology function	Immediate switch-off		Attempt made to load the parameter set for an application version unit with the technology function activated into a standard version unit.	Activate the factory settings (P802 = YES) and reset the unit
88	Flying start	Immediate switch-off		Only in VFC n-CTRL operating mode: Actual speed > 5000 1/min when inverter enabled.	Inverter not enabled before actual speed is $\leq$ 5000 1/min.
94	EEPROM checksum	Immediate switch-off		Inverter electronics disrupted, possibly due to effect of EMC or a defect.	Send unit in for repair
99	IPOS ramp calculation error	Immediate switch-off		In IPOS operating mode only: Positioning ramp is sinusoidal or square and an attempt is made to change ramp times and traveling velocities with enabled inverter.	Rewrite the IPOS <sup>plus®</sup> program so that ramp times and traveling velocities can only be altered when the inverter is inhibited.

EURODRIVE





## 7.3 SEW Electronics Service

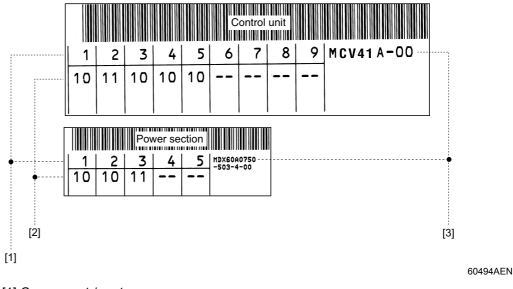
Send in for repair Please contact the SEW-EURODRIVE electronics service if a fault cannot be rectified ( $\rightarrow$  "Customer and spare parts service").

When contacting SEW electronics service, always quote the digits on the status label so that our service personnel can assist you more effectively.

#### Please provide the following information when sending the unit in for repair:

- Serial number (→ nameplate)
- Unit designation
- Standard version or application version
- · Digits on the status label
- Short description of application (drive application, control via terminals or serial)
- Connected motor (motor type, motor voltage,  $\perp$  or  $\Delta$  connection)
- Nature of the error
- Accompanying circumstances
- Your own presumptions as to what has happened
- Any unusual events preceding the problem, etc.

*Status label* The MOVIDRIVE<sup>®</sup> units have a status label for the power section and one for the control unit. They are attached to the side of the unit next to the nameplate.



- [1] Component / part
- [2] Status
- [3] Unit designation





## 7.4 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. They are subject to aging effects when deenergized. This effect can damage the 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

#### AC 230 V units:

- Stage 1: AC 170 V for 15 minutes
- Stage 2: AC 200 V for 15 minutes
- Stage 3: AC 240 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.

### 7.5 Waste disposal

Please follow the current instructions. Dispose of the following materials in accordance with the regulations in force:

- Electronics scrap (circuit boards)
- Plastic (housing)
- Sheet metal
- Copper



## 8 Technical Data

## 8.1 CE marking, UL approval and C-Tick

CE marking

Low voltage directive

MOVIDRIVE<sup>®</sup> *compact* drive inverters comply with the regulations of the Low Voltage Directive 73/23/EEC.

Electromagnetic compatibility (EMC)

MOVIDRIVE<sup>®</sup> *compact* drive inverters are designed for use as components for installation in machines and systems. They comply with the EMC product standard EN 61800-3 "Variable-speed electrical drives." Provided the installation instructions are complied with, they satisfy the appropriate requirements for CE marking of the entire machine/system in which they are installed, on the basis of the EMC Directive 89/336/EEC.

MOVIDRIVE<sup>®</sup> *compact* drive inverters size 1 and 2 are equipped with a line filter as standard. These units comply with limit class A to EN 55011 and EN 55014 on the line side without further measures.

The CE mark on the nameplate indicates conformity with the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC. We can provide a copy of the declaration of conformity on request.

UL / cUL / GOST-R

( (

cULU

UL, cUL approval (USA) and the GOST-R certificate (Russia) have been approved for the MOVIDRIVE<sup>®</sup> *compact* unit series. cUL is equivalent to CSA approval.

C-Tick approval has been granted for the entire MOVIDRIVE<sup>®</sup> *compact* unit series. C-Tick certifies conformity with ACA (Australian Communications Authority) standards.





## 8.2 General technical data

The following table lists the technical data applicable to all MOVIDRIVE<sup>®</sup> *compact* drive inverters, regardless of their type, version, size and power rating.

MOVIDRIVE <sup>®</sup> compact	All sizes	
Interference immunity	Fulfills EN 61800-3	
Interference emission with EMC-compliant installation	Sizes 1 to 5: • Comply with EN 61800-3 • According to class B limit to EN 55011 and EN 55014	
	<ul> <li>Sizes 1 and 2:</li> <li>Comply with class A limit to EN 55011 and EN 55014 on the line side without further measures</li> </ul>	
Ambient temperature $\vartheta_U$	0 °C+50 °C when $I_D = 100 \% I_N$ and $f_{PWM} = 4 \text{ kHz}$ 0 °C+40 °C when $I_D = 125 \% I_N$ and $f_{PWM} = 4 \text{ kHz}$ 0 °C+40 °C when $I_D = 100 \% I_N$ and $f_{PWM} = 8 \text{ kHz}$	
Derating ambient temperature Climate class	<ul> <li>Derating:</li> <li>2.5 % I<sub>N</sub> per K between 40 °C - 50 °C</li> <li>3.5 % I<sub>N</sub> per K between 50 °C - 60 °C EN 60721-3-3, class 3K3</li> </ul>	
Storage temperature <sup>1)</sup> $\vartheta_L$	–25 °C+70 °C (EN 60721-3-3, class 3K3) DBG keypad: –20 °C+60 °C	
Cooling type (DIN 51751)	Forced cooling Temperature-controlled fan, response threshold at $\vartheta$ = 45°C	
EnclosureSizes 1 to 3EN 60529Sizes 4 and 5(NEMA 1)	IP20 IP00 (power connections); IP10 with mounted Plexiglas cover supplied as standard	
Operating mode	Continuous operation with 50 % overload capacity	
Overvoltage category	III according to IEC 60664-1 (VDE 0110-1)	
Pollution class	2 according to IEC 60664-1 (VDE 0110-1)	
Installation altitude	$ \begin{array}{l} \mbox{Up to } h \leq 1000 \mbox{ m without restrictions.} \\ \mbox{At } h \geq 1,000 \mbox{ m and above the following restrictions apply:} \\ \mbox{\bullet}  \mbox{From 1000 m to max. } 4,000 \mbox{ m:} \\ \mbox{-}  \mbox{I}_N \mbox{ reduction by } 1\% \mbox{ per 100 m (330 ft)} \end{array} $	
	<ul> <li>From 2,000 m to max. 4,000 m:</li> <li>AC 230 V units: V<sub>N</sub> reduction by AC 3 V per 100 m</li> <li>AC 500 V units: V<sub>N</sub> reduction by AC 6 V per 100 m</li> </ul>	
	Over 2,000 m only overvoltage class 2; external measures required for overvoltage class 3. Overvoltage classes according to DIN VDE 0110-1.	

1) In case of long-term storage, the unit must be connected to the mains voltage for at least 5 minutes every two years, otherwise the unit's service life may be reduced.



## 8.3 MOVIDRIVE<sup>®</sup> compact MCF/MCV/MCS4\_A...-5\_3 (AC 400/500 V units)

Size 1



02570AXX

MOVIDRIVE <sup>®</sup> compact		0015-5A3-4-0_	0022-5A3-4-0_	0030-5A3-4-0_	0040-5A3-4-0_	
INPUT						
Supply voltage	$3 \times AC 380 V -10$	% 3 × AC 500 V +	10%			
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5	%			
Rated mains current <sup>1)</sup> $I_{mains}$ (when $V_{mains}$ = 3 × AC 400 V)	100 % 125 %	AC 3.6 A AC 4.5 A	AC 5.0 A AC 6.2 A	AC 6.3 A AC 7.9 A	AC 8.6 A AC 10.7 A	
OUTPUT			<b>I</b>	<b>I</b>		
Apparent output power <sup>2)</sup> (when $V_{mains} = 3 \times AC 4005$	S <sub>N</sub> 00 V)	2.8 kVA	3.8 kVA	4.9 kVA	6.6 kVA	
Rated output current <sup>1)</sup> (when $V_{mains} = 3 \times AC 400 V$ )	I <sub>N</sub>	AC 4 A	AC 5.5 A	AC 7 A	AC 9.5 A	
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%~{\rm I_N},$ duration depending on the capacity utilization				
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)				
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	68 Ω				
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>				
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz				
Speed range / resolution	$n_A$ / $\Delta n_A$	-5500 0 +550	0 min <sup>-1</sup> / 0.2 min <sup>-1</sup> ad	cross the entire range		
GENERAL INFORMATION						
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	85 W	105 W	130 W	180 W	
Cooling air consumption		40 m <sup>3</sup> /h		1		
Weight		2.8 kg				
Dimensions W	×H×D	$105 \times 315 \times 155$ m	m			

1) When V<sub>mains</sub> = 3 × AC 500 V, the mains currents and output currents must be reduced by 20 % compared to the rated data.

2) The performance data apply to  $f_{PWM}$  = 4 kHz (factory setting for VFC operating modes).



MCF4_A standard version (VFC)	0015-5A3-4-00	0022-5A3-4-00	0030-5A3-4-00	0040-5A3-4-00
Part number MCF40A (without fieldbus)	826 738 3	826 739 1	826 740 5	826 741 3
Part number MCF41A (with PROFIBUS-DP)	826 835 5	826 836 3	826 837 1	826 838 X
MCF4_A application version (VFC)	0015-5A3-4-0T	0022-5A3-4-0T	0030-5A3-4-0T	0040-5A3-4-0T
Part number MCF40A (without fieldbus)	827 426 6	827 427 4	827 428 2	827 429 0
Part number MCF41A (with PROFIBUS-DP)	827 449 5	827 450 9	827 451 7	827 452 5
Constant load Recommended motor power P <sub>Mot</sub>	1.5 kW	2.2 kW	3.0 kW	4.0 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	2.2 kW	3.0 kW	4.0 kW	5.5 kW
Continuous output current = 125% $I_N = I_D$ (when $U_{mains}$ = 3 × AC 400 V and $f_{PWM}$ = 4 kHz)	AC 5 A	AC 6.9 A	AC 8.8 A	AC 11.9 A

MCV4_A standard version (VFC/CFC)	0015-5A3-4-00	0022-5A3-4-00	0030-5A3-4-00	0040-5A3-4-00
Part number MCV40A (without fieldbus)	826 908 4	826 909 2	826 910 6	826 911 4
Part number MCV41A (with PROFIBUS-DP)	826 928 9	826 929 7	826 930 0	826 931 9
MCV4_A application version (VFC/CFC)	0015-5A3-4-0T	0022-5A3-4-0T	0030-5A3-4-0T	0040-5A3-4-0T
Part number MCV40A (without fieldbus)	827 472 X	827 473 8	827 474 6	827 475 4
Part number MCV41A (with PROFIBUS-DP)	827 495 9	827 496 7	827 497 5	827 498 3
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A			
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 4 A	AC 5.5 A	AC 7 A	AC 9.5 A
Recommended motor power	$\rightarrow \text{MOVIDRIVE}^{\mathbb{R}}$ cor	npact system manual,	section "Project Plan	ning"

MCS4_A standard version (SERVO)	0015-5A3-4-00	0022-5A3-4-00	0030-5A3-4-00	0040-5A3-4-00
Part number MCS40A (without fieldbus)	827 060 0	827 061 9	827 062 7	827 063 5
Part number MCS41A (with PROFIBUS-DP)	827 077 5	827 078 3	827 079 1	827 080 5
MCS4_A application version (SERVO)	0015-5A3-4-0T	0022-5A3-4-0T	0030-5A3-4-0T	0040-5A3-4-0T
Part number MCS40A (without fieldbus)	827 518 1	827 519 X	827 520 3	827 521 1
Part number MCS41A (with PROFIBUS-DP)	827 541 6	827 542 4	827 543 2	827 544 0
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 4 A	AC 5.5 A	AC 7 A	AC 9.5 A
Recommended motor power	$\rightarrow MOVIDRIVE^{\mathbb{R}}$ cor	npact system manual,	section "Project Plan	ning"

kV	A		N
		f	
i			
	P	H	z

#### Size 2



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IOVIDRIVE <sup>®</sup> compact		0055-5A3-4-0_	0075-5A3-4-0_	0110-5A3-4-0_		
NPUT			I	I		
Supply voltage	V <sub>mains</sub>	3 × AC 380 V -10 % 3 × AC 500 V +10 %				
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %				
Rated mains current <sup>1)</sup> $I_{mains}$ (when V <sub>mains</sub> = 3 × AC 400 V)	100 % 125 %	AC 11.3 A AC 14.1 A	AC 14.4 A AC 18.0 A	AC 21.6 A AC 27.0 A		
OUTPUT						
Apparent output power <sup>2)</sup> (when V <sub>mains</sub> = 3 × AC 4005	S <sub>N</sub> 00 V)	8.7 kVA	11.2 kVA	16.8 kVA		
Rated output current <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 400 V)	I <sub>N</sub>	AC 12.5 A	AC 16 A	AC 24 A		
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%~I_{N},$ duration depending on the capacity utilization				
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)				
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	47 Ω		22 Ω		
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>				
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kH	łz			
Speed range / resolution	$n_A / \Delta n_A$	–5500 0 +5500 min <sup>-1</sup> / 0.2 min <sup>-1</sup> across the entire range				
GENERAL INFORMATION						
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	220 W	290 W	400 W		
Cooling air consumption		80 m <sup>3</sup> /h				
Weight		5.9 kg				
Dimensions W >	× H × D	130 × 335 × 207 mm				

1) When V<sub>mains</sub> = 3 × AC 500 V, the mains currents and output currents must be reduced by 20 % compared to the rated data.

2) The performance data apply to  $f_{PWM}$  = 4 kHz (factory setting for VFC operating modes).

MCF4_A standard version (VFC)	0055-5A3-4-00	0075-5A3-4-00	0110-5A3-4-00
Part number MCF40A (without fieldbus)	826 742 1	826 743 X	826 744 8
Part number MCF41A (with PROFIBUS-DP)	826 839 8	826 840 1	826 841 X
MCF4_A application version (VFC)	0055-5A3-4-0T	0075-5A3-4-0T	0110-5A3-4-0T
Part number MCF40A (without fieldbus)	827 430 4	827 431 2	827 432 0
Part number MCF41A (with PROFIBUS-DP)	827 453 3	827 454 1	827 455 X
Constant load Recommended motor power P <sub>Mot</sub>	5.5 kW	7.5 kW	11 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	7.5 kW	11 kW	15 kW
Continuous output current = 125% $I_N \qquad I_D$ (when $U_{mains}$ = 3 $\times$ AC 400 V and $f_{PWM}$ = 4 kHz)	AC 15.6 A	AC 20.0 A	AC 30.0 A

MCV4_A standard version (VFC/CFC)	0055-5A3-4-00	0075-5A3-4-00	0110-5A3-4-00
Part number MCV40A (without fieldbus)	826 912 2	826 913 0	826 914 9
Part number MCV41A (with PROFIBUS-DP)	826 932 7	826 933 5	826 934 3
MCV4_A application version (VFC/CFC)	0055-5A3-4-0T	0075-5A3-4-0T	0110-5A3-4-0T
Part number MCV40A (without fieldbus)	827 476 2	827 477 0	827 478 9
Part number MCV41A (with PROFIBUS-DP)	827 499 1	827 500 9	827 501 7
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A		
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 12.5 A	AC 16 A	AC 24 A
Recommended motor power	$\rightarrow \text{MOVIDRIVE}^{\mathbb{R}}$ compact	system manual, section "Pro	oject Planning"

MCS4_A standard version (SERVO)	0055-5A3-4-00	0075-5A3-4-00	0110-5A3-4-00
Part number MCS40A (without fieldbus)	827 064 3	827 065 1	827 066 X
Part number MCS41A (with PROFIBUS-DP)	827 081 3	827 082 1	827 083 X
MCS4_A application version (SERVO)	0055-5A3-4-0T	0075-5A3-4-0T	0110-5A3-4-0T
Part number MCS40A (without fieldbus)	827 522 X	827 523 8	827 524 6
Part number MCS41A (with PROFIBUS-DP)	827 545 9	827 546 7	827 547 5
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 12.5 A	AC 16 A	AC 24 A
Recommended motor power	$\rightarrow MOVIDRIVE^{\mathbb{R}}$ compact s	system manual, section "Proj	ect Planning"



kV	A		N
		f	
i			
	P	H	$\overline{z}$

#### Size 3



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MOVIDRIVE <sup>®</sup> compact		0150-503-4-0_	0220-503-4-0_	0300-503-4-0_	
INPUT					
Supply voltage V <sub>mains</sub>		3 × AC 380 V -10 % 3 × AC 500 V +10 %			
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %			
Rated mains current <sup>1)</sup> I <sub>mains</sub> (when V <sub>mains</sub> = 3 × AC 400 V)	100 % 125 %	AC 28.8 A AC 36 A	AC 41.4 A AC 51.7 A	AC 54 A AC 67.5 A	
OUTPUT				L.	
Apparent output power <sup>2)</sup> (when V <sub>mains</sub> = 3 × AC 4005	S <sub>N</sub> 00 V)	22.2 kVA	31.9 kVA	41.6 kVA	
Rated output current <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 400 V)	I <sub>N</sub>	AC 32 A	AC 46 A	AC 60 A	
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%$ $\rm I_N,$ duration depending on the capacity utilization			
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)			
Minimum permitted braking R <sub>BRmin</sub> resistor value (4Q operation)		15 Ω		12 Ω	
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>			
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz			
Speed range / resolution	$n_A / \Delta n_A$	-5500 0 +5500 min <sup>-1</sup> / 0.2 min <sup>-1</sup> across the entire range			
GENERAL INFORMATION					
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	550 W	750 W	950 W	
Cooling air consumption		180 m <sup>3</sup> /h			
Weight		14.3 kg			
Dimensions W:	× H × D	$200 \times 465 \times 227 \text{ mm}$			

1) When V<sub>mains</sub> = 3 × AC 500 V, the mains currents and output currents must be reduced by 20 % compared to the rated data.

2) The performance data apply to  $f_{PWM}$  = 4 kHz (factory setting for VFC operating modes).

MCF4_A standard version (VFC)	0150-503-4-00	0220-503-4-00	0300-503-4-00
Part number MCF40A (without fieldbus)	826 745 6	826 746 4	826 747 2
Part number MCF41A (with PROFIBUS-DP)	826 842 8	826 843 6	826 844 4
MCF4_A application version (VFC)	0150-503-4-0T	0220-503-4-0T	0300-503-4-0T
Part number MCF40A (without fieldbus)	827 433 9	827 434 7	827 435 5
Part number MCF41A (with PROFIBUS-DP)	827 456 8	827 457 6	827 458 4
Constant load Recommended motor power P <sub>Mot</sub>	15 kW	22 kW	30 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	22 kW	30 kW	37 kW
Continuous output current = 125% $I_N \qquad I_D$ (when $U_{mains}$ = 3 $\times$ AC 400 V and $f_{PWM}$ = 4 kHz)	AC 40.0 A	AC 57.5 A	AC 75.0 A

MCV4_A standard version (VFC/CFC)	0150-503-4-00	0220-503-4-00	0300-503-4-00
Part number MCV40A (without fieldbus)	826 915 7	826 916 5	826 917 3
Part number MCV41A (with PROFIBUS-DP)	826 935 1	826 936 X	826 937 8
MCV4_A application version (VFC/CFC)	0150-503-4-0T	0220-503-4-0T	0300-503-4-0T
Part number MCV40A (without fieldbus)	827 479 7	827 480 0	827 481 9
Part number MCV41A (with PROFIBUS-DP)	827 502 5	827 503 3	827 504 1
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A		
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 32 A	AC 46 A	AC 60 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"		

MCS4_A standard version (SERVO)	0150-503-4-00	0220-503-4-00	0300-503-4-00
Part number MCS40A (without fieldbus)	827 067 8	827 068 6	827 069 4
Part number MCS41A (with PROFIBUS-DP)	827 084 8	827 085 6	827 086 4
MCS4_A application version (SERVO)	0150-503-4-0T	0220-503-4-0T	0300-503-4-0T
Part number MCS40A (without fieldbus)	827 525 4	827 526 2	827 527 0
Part number MCS41A (with PROFIBUS-DP)	827 548 3	827 549 1	827 550 5
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 32 A	AC 46 A	AC 60 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"		



k	A		N
		f	
i			
	P	H	z



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MOVIDRIVE <sup>®</sup> compact		0370-503-4-0_	0450-503-4-0_
NPUT			
Supply voltage	V <sub>mains</sub>	3 × AC 380 V -10 % 3 × AC 500 V +10 %	
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %	
Rated mains current <sup>1)</sup> $I_{mains}$ (when $V_{mains}$ = 3 × AC 400 V)	100 % 125 %	AC 65.7 A AC 80.1 A AC 81.9 A AC 100.1 A	
OUTPUT			I
Apparent output power <sup>2)</sup> (when V <sub>mains</sub> = 3 × AC 4005	S <sub>N</sub> 00 V)	51.1 kVA	62.3 kVA
Rated output current <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 400 V)	I <sub>N</sub>	AC 73 A	AC 89 A
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%$ $\rm I_N,$ duration depending on the capacity utilization	
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)	
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	6 Ω	
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>	
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz	
Speed range / resolution	$n_A$ / $\Delta n_A$	-5500 0 +5500 min <sup>-1</sup> / 0.2 r	min <sup>−1</sup> across the entire range
GENERAL INFORMATION			
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	1200 W	1450 W
Cooling air consumption		180 m <sup>3</sup> /h	
Weight		26.3 kg	
Dimensions W:	× H × D	280 × 522 × 227 mm	

1) When  $V_{\text{mains}} = 3 \times \text{AC}$  500 V, the mains currents and output currents must be reduced by 20 % compared to the rated data.



MCF4_A standard version (VFC)	0370-503-4-00	0450-503-4-00
Part number MCF40A (without fieldbus)	826 748 0	826 749 9
Part number MCF41A (with PROFIBUS-DP)	826 845 2	826 846 0
MCF4_A application version (VFC)	0370-503-4-0T	0450-503-4-0T
Part number MCF40A (without fieldbus)	827 436 3	827 437 1
Part number MCF41A (with PROFIBUS-DP)	827 459 2	827 460 6
Constant load Recommended motor power P <sub>Mot</sub>	37 kW	45 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	45 kW	55 kW
Continuous output current = 125% $I_N \qquad I_D$ (when $U_{mains}$ = 3 $\times$ AC 400 V and $f_{PWM}$ = 4 kHz)	AC 91 A	AC 111 A

MCV4_A standard version (VFC/CFC)	0370-503-4-00	0450-503-4-00
Part number MCV40A (without fieldbus)	826 918 1	826 919 X
Part number MCV41A (with PROFIBUS-DP)	826 938 6	826 939 4
MCV4_A application version (VFC/CFC)	0370-503-4-0T	0450-503-4-0T
Part number MCV40A (without fieldbus)	827 482 7	827 483 5
Part number MCV41A (with PROFIBUS-DP)	827 505 X	827 506 8
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A	
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 73 A	AC 89 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual	, section "Project Planning"

MCS4_A standard version (SERVO)	0370-503-4-00	0450-503-4-00
Part number MCS40A (without fieldbus)	827 070 8	
Part number MCS41A (with PROFIBUS-DP)	827 087 2	
MCS4_A application version (SERVO)	0370-503-4-0T	0450-503-4-0T
Part number MCS40A (without fieldbus)	827 528 9	827 529 7
Part number MCS41A (with PROFIBUS-DP)	827 551 3	827 552 1
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 73 A	AC 89 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"	







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MOVIDRIVE <sup>®</sup> compact	OVIDRIVE <sup>®</sup> compact		0750-503-4-0_
INPUT			I
Supply voltage	V <sub>mains</sub>	3 × AC 380 V -10 % 3 × AC 500 V +10 %	
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %	
Rated mains current <sup>1)</sup> $I_{mains}$ (when $V_{mains}$ = 3 × AC 400 V)	100 % 125 %	AC 94.5 A AC 118.1 A	AC 117.0 A AC 146.3 A
OUTPUT			
Apparent output power <sup>2)</sup> (when $V_{mains} = 3 \times AC 4005$	S <sub>N</sub> 00 V)	73.5 kVA 91.0 kVA	
Rated output current <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 400 V)	I <sub>N</sub>	AC 105 A	AC 130 A
Current limitation	I <sub>max</sub>	Motor and regenerative 150% $\mathrm{I}_{\mathrm{N}}$ , duration depending on capacity utilization	
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)	
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	6 Ω 4 Ω	
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>	
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz	
Speed range / resolution	$n_A / \Delta n_A$	-5500 0 +5500 min <sup>-1</sup> / 0.2	2 min <sup>-1</sup> across the entire range
GENERAL INFORMATION			
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	1700 W	2000 W
Cooling air consumption		360 m <sup>3</sup> /h	
Weight		34.3 kg	
Dimensions W :	× H × D	280 × 610 × 330 mm	

1) When  $V_{\text{mains}}$  = 3 × AC 500 V, the mains currents and output currents must be reduced by 20 % compared to the rated data.





MCF4_A standard version (VFC)	0550-503-4-00	0750-503-4-00
Part number MCF40A (without fieldbus)	826 750 2	826 751 0
Part number MCF41A (with PROFIBUS-DP)	826 847 9	826 848 7
MCF4_A application version (VFC)	0550-503-4-0T	0750-503-4-0T
Part number MCF40A (without fieldbus)	827 438 X	827 439 8
Part number MCF41A (with PROFIBUS-DP)	827 461 4	827 462 2
Constant load Recommended motor power P <sub>Mot</sub>	55 kW	75 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	75 kW	90 kW
Continuous output current = 125% $I_N = I_D$ (when $U_{mains} = 3 \times AC$ 400 V and $f_{PWM} = 4$ kHz)	AC 131 A	AC 162 A

MCV4_A standard version (VFC/CFC)	0550-503-4-00	0750-503-4-00
Part number MCV40A (without fieldbus)	826 920 3	826 921 1
Part number MCV41A (with PROFIBUS-DP)	826 940 8	826 941 6
MCV4_A application version (VFC/CFC)	0550-503-4-0T	0750-503-4-0T
Part number MCV40A (without fieldbus)	827 484 3	827 485 1
Part number MCV41A (with PROFIBUS-DP)	827 507 6	827 508 4
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A	
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 105 A	AC 130 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"	

MCS4 A standard version (SERVO)	0550-503-4-00	0750-503-4-00
Part number MCS40A (without fieldbus)		
Part number MCS41A (with PROFIBUS-DP)		
MCS4_A application version (SERVO)	0550-503-4-0T	0750-503-4-0T
Part number MCS40A (without fieldbus)	827 530 0	827 531 9
Part number MCS41A (with PROFIBUS-DP)	827 553 X	827 554 8
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 105 A	AC 130 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"	



# 8.4 MOVIDRIVE<sup>®</sup> compact MCF/MCV/MCS4\_A...-2\_3 (AC 230 V units)

Size 1



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MOVIDRIVE <sup>®</sup> compact		0015-2A3-4-0_	0022-2A3-4-0_	0037-2A3-4-0_
INPUT				
Supply voltage	V <sub>mains</sub>	3 × AC 200 V -10 % 3 × AC 240 V +10 %		
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %		
Rated mains current $I_{mains}$ (when $V_{mains}$ = 3 × AC 230 V)	100 % 125 %	AC 6.7 A AC 8.4 A	AC 7.8 A AC 9.8 A	AC 12.9 A AC 16.1 A
OUTPUT				
Apparent output power <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 2302	S <sub>N</sub> 40 V)	2.7 kVA	3.4 kVA	5.8 kVA
Rated output current		AC 7.3 A	AC 8.6 A	AC 14.5 A
(when V <sub>mains</sub> = 3 $\times$ AC 230 V)				
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%~{\rm I_N},$ duration depending on the capacity utilization		
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)		
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	27 Ω		
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>		
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz		
Speed range / resolution	$n_A / \Delta n_A$	-5500 0 +5500 min <sup>-2</sup>	/ 0.2 min <sup>-1</sup> across the entire	e range
GENERAL INFORMATION				
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	110 W	126 W	210 W
Cooling air consumption		40 m <sup>3</sup> /h		· ·
Weight		2.8 kg		
Dimensions W	×H×D	105 × 315 × 155 mm		

MCF4_A standard version (VFC)	0015-2A3-4-00	0022-2A3-4-00	0037-2A3-4-00
Part number MCF40A (without fieldbus)	826 752 9	826 753 7	826 754 5
Part number MCF41A (with PROFIBUS-DP)	826 853 3	826 854 1	826 855 X
MCF4_A application version (VFC)	0015-2A3-4-0T	0022-2A3-4-0T	0037-2A3-4-0T
Part number MCF40A (without fieldbus)	827 440 1	827 441 X	827 442 8
Part number MCF41A (with PROFIBUS-DP)	827 463 0	827 464 9	827 465 7
Constant load Recommended motor power P <sub>Mot</sub>	1.5 kW	2.2 kW	3.7 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	2.2 kW	3.7 kW	5.0 kW
Continuous output current = 125% $I_N \qquad I_D$ (when $U_{mains}$ = 3 $\times$ AC 230 V and $f_{PWM}$ = 4 kHz)	AC 9.1 A	AC 10.8 A	AC 18.1 A

MCV4_A standard version (VFC/CFC)	0015-2A3-4-00	0022-2A3-4-00	0037-2A3-4-00
Part number MCV40A (without fieldbus)	826 922 X	826 923 8	826 924 6
Part number MCV41A (with PROFIBUS-DP)	826 942 4	826 943 2	826 944 0
MCV4_A application version (VFC/CFC)	0015-2A3-4-0T	0022-2A3-4-0T	0037-2A3-4-0T
Part number MCV40A (without fieldbus)	827 486 X	827 487 8	827 488 6
Part number MCV41A (with PROFIBUS-DP)	827 509 2	827 510 6	827 511 4
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A		
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 7.3 A	AC 8.6 A	AC 14.5 A
Recommended motor power	$\rightarrow \text{MOVIDRIVE}^{\mathbb{R}}$ comp	pact system manual, section	"Project Planning"

MCS4_A standard version (SERVO)	0015-2A3-4-00	0022-2A3-4-00	0037-2A3-4-00
Part number MCS40A (without fieldbus)	827 071 6	827 0724	827 073 2
Part number MCS41A (with PROFIBUS-DP)	827 088 0	827 089 9	827 090 2
MCS4_A application version (SERVO)	0015-2A3-4-0T	0022-2A3-4-0T	0037-2A3-4-0T
Part number MCS40A (without fieldbus)	827 532 7	827 533 5	827 534 3
Part number MCS41A (with PROFIBUS-DP)	827 555 6	827 556 4	827 557 2
SERVO operating mode	Recommended motor power $\rightarrow$ MCS4_A		
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 7.3 A	AC 8.6 A	AC 14.5 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"		



k	<b>A</b>		N
		f	
i			
	P	H	z



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MOVIDRIVE <sup>®</sup> compact		0055-2A3-4-0_	0075-2A3-4-0_
INPUT			
Supply voltage	V <sub>mains</sub>	3 × AC 200 V -10 % 3 × AC 240 V +10 %	
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %	
Rated mains current $I_{mains}$ (when V <sub>mains</sub> = 3 × AC 230 V)	100 % 125 %	AC 19.5 A AC 27.4 A AC 24.4 A AC 34.3 A	
OUTPUT			·
Apparent output power <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 2302	S <sub>N</sub> 40 V)	8.8 kVA	11.6 kVA
Rated output current (when V <sub>mains</sub> = 3 × AC 230 V)	I <sub>N</sub>	AC 22 A	AC 29 A
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%~I_{\rm N},$ duration depending on the capacity utilization	
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)	
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	12 Ω	
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>	
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz	
Speed range / resolution	$n_A$ / $\Delta n_A$	-5500 0 +5500 min <sup>-1</sup> / 0.2 min <sup>-1</sup> across the entire range	
GENERAL INFORMATION			
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	300 W	380 W
Cooling air consumption		80 m <sup>3</sup> /h	
Weight		5.9 kg	
Dimensions W :	× H × D	$130 \times 335 \times 207 \text{ mm}$	



MCF4_A standard version (VFC)	0055-2A3-4-00	0075-2A3-4-00
Part number MCF40A (without fieldbus)	826 755 3	826 756 1
Part number MCF41A (with PROFIBUS-DP)	826 856 8	826 857 6
MCF4_A application version (VFC)	0055-2A3-4-0T	0075-2A3-4-0T
Part number MCF40A (without fieldbus)	827 443 6	827 444 4
Part number MCF41A (with PROFIBUS-DP)	827 466 5	827 467 3
Constant load Recommended motor power P <sub>Mot</sub>	5.5 kW	7.5 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	7.5 kW	11 kW
Continuous output current = 125% $I_N = I_D$ (when $U_{mains} = 3 \times AC 230 V$ and $f_{PWM} = 4 \text{ kHz}$ )	AC 27.5 A	AC 36.3 A

MCV4_A standard version (VFC/CFC)	0055-2A3-4-00	0075-2A3-4-00
Part number MCV40A (without fieldbus)	826 925 4	826 926 2
Part number MCV41A (with PROFIBUS-DP)	826 945 9	826 946 7
MCV4_A application version (VFC/CFC)	0055-2A3-4-0T	0075-2A3-4-0T
Part number MCV40A (without fieldbus)	827 489 4	827 490 8
Part number MCV41A (with PROFIBUS-DP)	827 512 2	827 513 0
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A	
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 22 A	AC 29 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual	section "Project Planning"

MCS4_A standard version (SERVO)	0055-2A3-4-00	0075-2A3-4-00
Part number MCS40A (without fieldbus)	827 074 0	827 075 9
Part number MCS41A (with PROFIBUS-DP)	827 091 0	827 092 9
MCS4_A application version (SERVO)	0055-2A3-4-0T	0075-2A3-4-0T
Part number MCS40A (without fieldbus)	827 535 1	827 536 X
Part number MCS41A (with PROFIBUS-DP)	827 558 0	827 559 9
SERVO operating mode	Recommended motor power $\rightarrow$ MCS4_A	
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 22 A	AC 29 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual,	section "Project Planning"

k	A		n
		f	
i			
	P	H	z



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MOVIDRIVE <sup>®</sup> compact		0110-203-4-0_	0150-203-4-0_
INPUT			
Supply voltage	V <sub>mains</sub>	$3\times AC$ 200 V $$ –10 $\%$ $3\times AC$ 240 V +10 $\%$	
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %	
Rated mains current $I_{mains}$ (when $V_{mains}$ = 3 × AC 230 V)	100 % 125 %	AC 40 A AC 50 A	AC 49 A AC 61 A
OUTPUT			1
Apparent output power <sup>1)</sup> (when $V_{mains} = 3 \times AC 2302$	S <sub>N</sub> 40 V)	17.1 kVA	21.5 kVA
Rated output current (when V <sub>mains</sub> = 3 × AC 230 V)	I <sub>N</sub>	AC 42 A	AC 54 A
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%$ $\rm I_N$ , duration depending on the capacity utilization	
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)	
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	7.5 Ω	5.6 Ω
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>	
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz	
Speed range / resolution	$n_A / \Delta n_A$	-5500 0 +5500 min <sup>-1</sup> / 0.2 min <sup>-1</sup> across the entire range	
GENERAL INFORMATION			
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	580 W	720 W
Cooling air consumption		180 m <sup>3</sup> /h	
Weight		14.3 kg	
Dimensions W :	× H × D	$200 \times 465 \times 227 \text{ mm}$	



MCF4_A standard version (VFC)	0110-203-4-00	0150-203-4-00
Part number MCF40A (without fieldbus)	826 757 X	827 263 8
Part number MCF41A (with PROFIBUS-DP)	826 858 4	827 266 2
MCF4_A application version (VFC)	0110-203-4-0T	0150-203-4-0T
Part number MCF40A (without fieldbus)	827 445 2	827 446 0
Part number MCF41A (with PROFIBUS-DP)	827 468 1	827 469 X
Constant load Recommended motor power P <sub>Mot</sub>	11 kW	15 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	15 kW	22 kW
Continuous output current = 125% $I_N = I_D$ (when U <sub>mains</sub> = 3 × AC 230 V and f <sub>PWM</sub> = 4 kHz)	AC 52.5 A	AC 67.5 A

MCV4_A standard version (VFC/CFC)	0110-203-4-00	0150-203-4-00
Part number MCV40A (without fieldbus)	826 927 0	827 269 7
Part number MCV41A (with PROFIBUS-DP)	826 947 5	827 272 7
MCV4_A application version (VFC/CFC)	0110-203-4-0T	0150-203-4-0T
Part number MCV40A (without fieldbus)	827 491 6	827 492 4
Part number MCV41A (with PROFIBUS-DP)	827 514 9	827 515 7
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A	
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 42 A	AC 54 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual,	section "Project Planning"

MCS4_A standard version (SERVO)	0110-203-4-00	0150-203-4-00
Part number MCS40A (without fieldbus)	827 076 7	827 305 7
Part number MCS41A (with PROFIBUS-DP)	827 093 7	827 308 1
MCS4_A application version (SERVO)	0110-203-4-0T	0150-203-4-0T
Part number MCS40A (without fieldbus)	827 537 8	827 538 6
Part number MCS41A (with PROFIBUS-DP)	827 560 2	827 561 0
SERVO operating mode	Recommended motor power $\rightarrow$ MCS4_A	
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 42 A	AC 54 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual,	section "Project Planning"

kV	<b>A</b>		N
		f	
i			
	P	H	$\boldsymbol{z}$



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MOVIDRIVE <sup>®</sup> compact		0220-203-4-0_	0300-203-4-0_
INPUT			I
Supply voltage	V <sub>mains</sub>	3 × AC 200 V -10 % 3 × AC 240 V +10 %	
Supply frequency	f <sub>mains</sub>	50 Hz 60 Hz ±5 %	
Rated mains current $I_{mains}$ (when $V_{mains}$ = 3 × AC 230 V)	100 % 125 %	AC 72 A AC 86 A AC 90 A AC 107 A	
OUTPUT			
Apparent output power <sup>1)</sup> (when V <sub>mains</sub> = 3 × AC 2302	S <sub>N</sub> 40 V)	31.8 kVA	37.8 kVA
Rated output current (when V <sub>mains</sub> = 3 × AC 230 V)	I <sub>N</sub>	AC 80 A	AC 95 A
Current limitation	I <sub>max</sub>	Motor and regenerative 150 $\%$ I <sub>N</sub> , duration depending on the capacity utilization	
Internal current limitation		I <sub>max</sub> = 0150 % can be set in menu (P303 / P313)	
Minimum permitted braking resistor value (4Q operation)	R <sub>BRmin</sub>	3 Ω	
Output voltage	U <sub>A</sub>	Max. V <sub>mains</sub>	
PWM frequency	f <sub>PWM</sub>	Can be set: 4/8/12/16 kHz	
Speed range / resolution	$n_A / \Delta n_A$	-5500 0 +5500 min <sup>-1</sup> / 0.2 min <sup>-1</sup> across the entire range	
GENERAL INFORMATION			
Power loss at P <sub>N</sub>	P <sub>Vmax</sub>	1100 W	1300 W
Cooling air consumption		180 m <sup>3</sup> /h	· · ·
Weight		26.3 kg	
Dimensions W >	× H × D	280 × 522 × 227 mm	





MCF4_A standard version (VFC)	0220-203-4-00	0300-203-4-00
Part number MCF40A (without fieldbus)	827 264 6	827 265 4
Part number MCF41A (with PROFIBUS-DP)	827 267 0	827 268 9
MCF4_A application version (VFC)	0220-203-4-0T	0300-203-4-0T
Part number MCF40A (without fieldbus)	827 447 9	827 448 7
Part number MCF41A (with PROFIBUS-DP)	827 470 3	827 471 1
Constant load Recommended motor power P <sub>Mot</sub>	22 kW	30 kW
Variable torque load or constant load without overload Recommended motor power P <sub>Mot</sub>	30 kW	37 kW
Continuous output current = 125% $I_N$ $I_D$ (when $U_{mains}$ = 3 $\times$ AC 230 V and $f_{PWM}$ = 4 kHz)	AC 100 A	AC 118 A

MCV4_A standard version (VFC/CFC)	0220-203-4-00	0300-203-4-00
Part number MCV40A (without fieldbus)	827 270 0	827 271 9
Part number MCV41A (with PROFIBUS-DP)	827 273 5	827 274 3
MCV4_A application version (VFC/CFC)	0220-203-4-0T	0300-203-4-0T
Part number MCV40A (without fieldbus)	827 493 2	827 494 0
Part number MCV41A (with PROFIBUS-DP)	827 516 5	827 517 3
VFC operating mode	Recommended motor power $\rightarrow$ MCF4_A	
CFC operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 80 A	AC 95 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual	l, section "Project Planning"

MCS4_A standard version (SERVO)	0220-203-4-00	0300-203-4-00
Part number MCS40A (without fieldbus)	827 306 5	827 307 3
Part number MCS41A (with PROFIBUS-DP)	827 309 X	827 310 3
MCS4_A application version (SERVO)	0220-203-4-0T	0300-203-4-0T
Part number MCS40A (without fieldbus)	827 539 4	827 540 8
Part number MCS41A (with PROFIBUS-DP)	827 562 9	827 563 7
SERVO operating mode	Recommended motor power $\rightarrow$ MCS4_A	
SERVO operating mode (f <sub>PWM</sub> = 8 kHz) Continuous output current = 100% I <sub>N</sub> I <sub>D</sub>	AC 80 A	AC 95 A
Recommended motor power	$\rightarrow$ MOVIDRIVE <sup>®</sup> compact system manual, section "Project Planning"	



# 8.5 MOVIDRIVE<sup>®</sup> compact MCF/MCV/MCS electronics data

MOVIDRIVE <sup>®</sup> compact	Setpoint processing and speed ramps	
MCF/MCV/MCS40A and MCV/MCS41A	Version with analog setpoint input	
Voltage supplyX10:1for setpoint inputX10:3	REF1: DC+10 V +5 % / –0 %, I <sub>max</sub> = DC 3 mA REF2: DC–10 V +0 % / –5 %, I <sub>max</sub> = DC 3 mA	Reference voltages for setpoint potentiometer
Setpoint input n1 X10:2/X10:4	AI11/AI12: Voltage or current input, can be set with S11 and P11_, sampling interval 1 ms	
(Differential input) Operating mode AI11/AI12 Resolution Internal resistance	$ \begin{array}{l} \mbox{Voltage input:} \\ \mbox{n1 = DC } (0+10 \mbox{ V}) \mbox{ or DC } (-10 \mbox{ V}0+10 \mbox{ V}) \\ \mbox{12 bit} \\ \mbox{R}_i = 40    \mbox{ (external voltage supply)} \\ \mbox{R}_i = 20  \mbox$	Current input: n1 = DC (020 mA) or DC (420 mA) 11 bit $R_i = 250 \Omega$
MCF/MCV/MCS41A (X10:2 and X10:4 inactive for MCF41A)	Version with PROFIBUS-DP interface. No and for MCF41A; setpoint selection only via PRC	
Protocol option Baud rate Connection technology Bus terminator Station address Name of the GSD file DP ident. number	PROFIBUS DP to IEC 61158 Automatic baud rate detection from 9.6 kbaud to 12 MBaud 9-pole sub D connector, pin assignment to IEC 61158 Can be activated for cable type A to IEC 61158 0 125, adjustable via DIP switches SEW_6002.GSD 6002 <sub>hex</sub> (24578 <sub>dec</sub> )	
Valid for all versions		
Setpoint input n2 X10:6 TF/TH input Resolution	Analog input DC (0 10 V) or optionally ( $\rightarrow$ P1 with response threshold at R <sub>TF</sub> $\geq$ 2.9 k $\Omega \pm$ 10 % 10 Bit	
Internal setpoints	Parameter set 1: n11/n12/n13 = -50000+50 Parameter set 2: n21/n22/n23 = -50000+50	
Time ranges of the speed ramps at $\Delta n = 3000 \text{ min}^{-1}$	1st Ramp         t11/t21         Up: 0.020           2nd Ramp         t12/t22         Up = down           Stop ramp         t13/t23         Down: 02           Emergency ramp         t14/t24         Down: 02           Motor potentiometer         t3         Up: 0.250	: 0.02000 s 0 s 0 s





MOVIDRIVE <sup>®</sup> con	npact	Additional electronics da	ta	
Auxiliary voltage o	utput <sup>1)</sup> X10:16	VO24: V <sub>OUT</sub> = DC 24 V, maximum current carrying capacity I <sub>max</sub> = DC 200 mA		
Ext. voltage supply <sup>1)</sup> X10:24		VI24: V <sub>IN</sub> = DC 24 V –15 %	/ +20 % according to	EN 61131-2
Binary inputs X10:9X10:14 Internal resistance		DIØØDIØ5: Isolated (optocoupler), PLC compatible (EN 61131), sampling interval 5 ms $R_i\approx$ 3 kΩ, $I_E\approx$ 10 mA		
Signal level		DC (+13 V+30 V) = "1" = Contact closed DC (-3 V+5 V) = "0" = Contact open		Fulfills EN 61131
Function	X10:9 X10:10X10:14	DIØØ: fixed assignment with "/Controller inhibit" DIØ1DIØ5: Selection option $\rightarrow$ Parameter menu P60_		
Binary outputs <sup>1)</sup>	X10:21/X10:19	DBØØ/DOØ2: PLC-compa	tible (EN 61131-2), res	sponse time 5 ms
Signal level		"0" = 0 V "1" = +24 V	/ Important: Do no	ot apply external voltage!
Function	X10:21			C 150 mA (short-circuit proof,
	X10:19	protected against external voltage up to DC 30 V) DOØ2: Selection option $\rightarrow$ Parameter menu P62_, I <sub>max</sub> = 50 mA (short-circuit proof and protected against external voltage up to DC 30 V)		_, I <sub>max</sub> = 50 mA (short-circuit proof and
Only for MCF/MC Analog output	V/MCS40AX10:19	AOØ1: $\rightarrow$ Menu P64_, resolution 8 bit, I <sub>max</sub> = DC 20 mA (short-circuit proof)		20 mA (short-circuit proof)
Relay output	X10:18/20/22	DOØ1: Load capacity of the relay contacts $U_{max}$ = DC 30 V, $I_{max}$ = DC 800 mA		= DC 30 V, I <sub>max</sub> = DC 800 mA
Function	X10:18 X10:20 X10:22	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Selection option $\rightarrow$ Parameter menu P62_
System bus (SBus	s) X10:5 X10:7	SC11: SBus high SC12: SBus lowCAN bus according to CAN specification 2.0, parts A and B, transmission technology according to ISO 11898, max. 64 stat terminating resistor (120Ω) can be activated using DIP switch		ogy according to ISO 11898, max. 64 stations,
Input motor encod Not for MCF4_A	er <sup>1)</sup> X15:	Incremental encoder for MC Permitted encoder types: • sin/cos encoder AC 1 V • DC 5 V TTL sensor • DC 24 V HTL sensor	- /ss	Resolver for MCS4_A 2-pole, AC 7 V <sub>eff</sub> , 7 kHz
		Encoder power supply: DC- mA	+24 V, I <sub>max</sub> = DC 180	
Output for increme simulation or external encoder i Not for MCF4_A		Output for incremental encoder simulation: Signal level to RS422 Number of pulses as for X15: (MCV4_A) or fixed 1024 pulses/revolution (MCS4_A)		External encoder input (max. 200 kHz): Only connect encoders with signal level to RS422. Encoder power supply: DC+24 V, I <sub>max</sub> = DC180 mA
Reference termina	als X10:8 X10:17/X10:23 X10:15	AGND: Reference potential for analog signals n1 and n2 and terminals X10:1 and X10:3. DGND: Reference potential for binary signals, system bus (SBus), encoder and resolver. DCOM: Reference potential for binary inputs X10:9X10:14 (DIØØDIØ5).		
Permitted cable cr	oss section	One core per terminal: Two cores per terminal:	0.202.5 mm <sup>2</sup> (AWG 0.201 mm <sup>2</sup> (AWG 2	6 2412) 2417)

**MCF/MCV/MCS40A (without fieldbus):** The unit provides a current of I<sub>max</sub> = DC 400 mA for the DC+24 V outputs (VO24, DBØØ, DOØ2, encoder supply). If this value is insufficient, a DC 24 V voltage supply must be connected to X10:24 (VI24). This external DC 24 V voltage supply must be able to provide 50 W continuous power and 100 W peak power (1 s). 1)

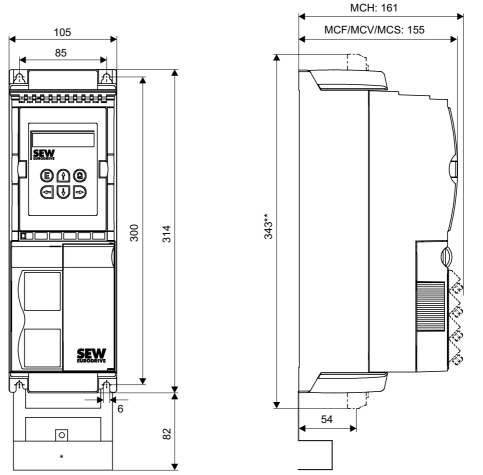
MCF/MCV/MCS41A (with PROFIBUS-DP): SEW-EURODRIVE recommends that you always supply these units with DC 24 V at terminal X10:24 (VI24). This external DC 24 V voltage supply must be able to provide 50 W continuous power and 100 W peak power (1 s). The DC 24 V outputs X10:16 (VO24), X10:21 (DBØØ) and X10:19 (DOØ2) may be supplied with a total maximum current of

I<sub>max</sub> = DC 400 mA.



### 8.6 MOVIDRIVE<sup>®</sup> compact dimension drawings

Size 1 (0015 ... 0040-5A3 and 0015 ... 0037-2A3)



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All dimensions in mm

Power shield clamp

\*\* Unit dimensions including connected power terminals



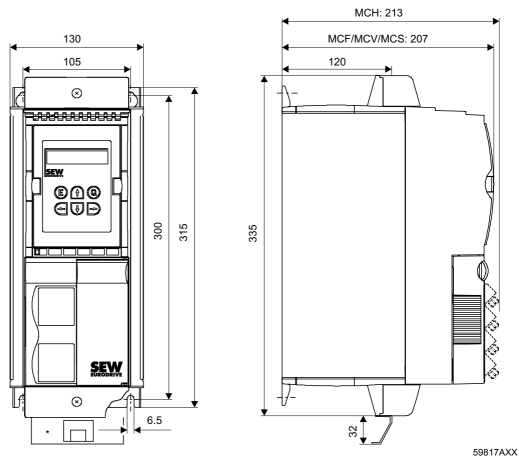
#### NOTE

Leave at least 100 mm clearance above and below the unit to ensure optimum cooling. There is no need for clearance at the sides. You can line up the units directly next to one another.





#### Size 2 (0055 ... 0110-5A3 and 0055 / 0075-2A3)



All dimensions in mm

\* Power shield clamp



#### NOTE

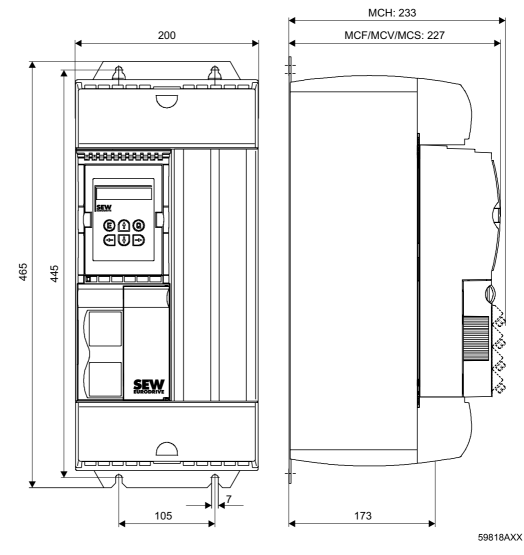
Leave at least 100 mm clearance above and below the unit to ensure optimum cooling. There is no need for clearance at the sides. You can line up the units directly next to one another.







#### Size 3 (0150 ... 0300-503 and 0110 / 0150-203)



All dimensions in mm



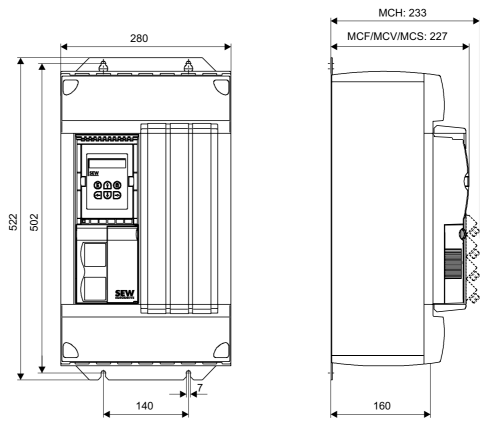
#### NOTE

Leave at least 100 mm clearance above and below the unit to ensure optimum cooling. There is no need for clearance at the sides. You can line up the units directly next to one another.



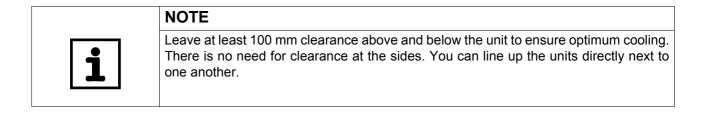


#### Size 4 (0370 / 0450-503 and 0220 / 0300-203)



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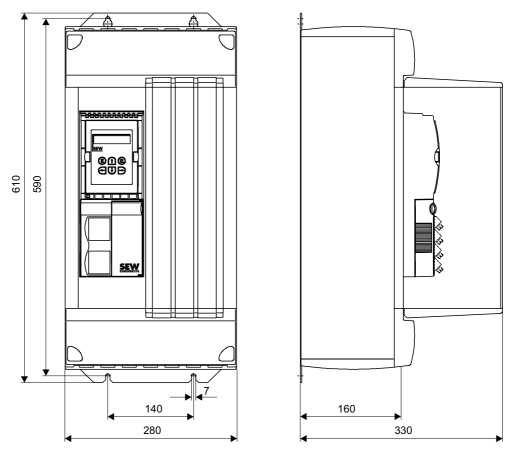
All dimensions in mm







#### Size 5 (0550 / 0750-503)



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All dimensions in mm

	NOTE
i	Provide at least 100 mm clearance above and below the unit. There is no need for clearance at the sides. You can line up the units directly next to one another.
	Do not install any components that are sensitive to high temperatures within 300 mm of the top of the unit, for example contactors or fuses.





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### Address List

Germany			
Headquarters Production Sales	Bruchsal	SEW-EURODRIVE GmbH & Co KG Ernst-Blickle-Straße 42 D-76646 Bruchsal P.O. Box Postfach 3023 • D-76642 Bruchsal	Tel. +49 7251 75-0 Fax +49 7251 75-1970 http://www.sew-eurodrive.de sew@sew-eurodrive.de
Service Competence Center	<b>Central</b> Gear units / Motors	SEW-EURODRIVE GmbH & Co KG Ernst-Blickle-Straße 1 D-76676 Graben-Neudorf	Tel. +49 7251 75-1710 Fax +49 7251 75-1711 sc-mitte-gm@sew-eurodrive.de
	Central Electronics	SEW-EURODRIVE GmbH & Co KG Ernst-Blickle-Straße 42 D-76646 Bruchsal	Tel. +49 7251 75-1780 Fax +49 7251 75-1769 sc-mitte-e@sew-eurodrive.de
	North	SEW-EURODRIVE GmbH & Co KG Alte Ricklinger Straße 40-42 D-30823 Garbsen (near Hannover)	Tel. +49 5137 8798-30 Fax +49 5137 8798-55 sc-nord@sew-eurodrive.de
	East	SEW-EURODRIVE GmbH & Co KG Dänkritzer Weg 1 D-08393 Meerane (near Zwickau)	Tel. +49 3764 7606-0 Fax +49 3764 7606-30 sc-ost@sew-eurodrive.de
	South	SEW-EURODRIVE GmbH & Co KG Domagkstraße 5 D-85551 Kirchheim (near München)	Tel. +49 89 909552-10 Fax +49 89 909552-50 sc-sued@sew-eurodrive.de
	West	SEW-EURODRIVE GmbH & Co KG Siemensstraße 1 D-40764 Langenfeld (near Düsseldorf)	Tel. +49 2173 8507-30 Fax +49 2173 8507-55 sc-west@sew-eurodrive.de
	Drive Service I	Hotline / 24 Hour Service	+49 180 5 SEWHELP +49 180 5 7394357
	Additional addre	esses for service in Germany provided on reque	st!

France			
Production Sales Service	Haguenau	SEW-USOCOME 48-54, route de Soufflenheim B. P. 20185 F-67506 Haguenau Cedex	Tel. +33 3 88 73 67 00 Fax +33 3 88 73 66 00 http://www.usocome.com sew@usocome.com
Production	Forbach	SEW-EUROCOME Zone Industrielle Technopole Forbach Sud – B. P. 30269 F-57604 Forbach Cedex	Tel. +33 3 87 29 38 00
Assembly Sales Service	Bordeaux	SEW-USOCOME Parc d'activités de Magellan 62, avenue de Magellan - B. P. 182 F-33607 Pessac Cedex	Tel. +33 5 57 26 39 00 Fax +33 5 57 26 39 09
	Lyon	SEW-USOCOME Parc d'Affaires Roosevelt Rue Jacques Tati F-69120 Vaulx en Velin	Tel. +33 4 72 15 37 00 Fax +33 4 72 15 37 15
	Paris	SEW-USOCOME Zone industrielle 2, rue Denis Papin F-77390 Verneuil l'Etang	Tel. +33 1 64 42 40 80 Fax +33 1 64 42 40 88
	Additional addr	esses for service in France provided on reques	st!

Algeria			
Sales	Alger	Réducom 16, rue des Frères Zaghnoun Bellevue El-Harrach 16200 Alger	Tel. +213 21 8222-84 Fax +213 21 8222-84
Argentina			
Assembly Sales Service	Buenos Aires	SEW EURODRIVE ARGENTINA S.A. Centro Industrial Garin, Lote 35 Ruta Panamericana Km 37,5 1619 Garin	Tel. +54 3327 4572-84 Fax +54 3327 4572-21 sewar@sew-eurodrive.com.ar

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Australia			
Assembly Sales Service	Melbourne	SEW-EURODRIVE PTY. LTD. 27 Beverage Drive Tullamarine, Victoria 3043	Tel. +61 3 9933-1000 Fax +61 3 9933-1003 http://www.sew-eurodrive.com.au enquires@sew-eurodrive.com.au
	Sydney	SEW-EURODRIVE PTY. LTD. 9, Sleigh Place, Wetherill Park New South Wales, 2164	Tel. +61 2 9725-9900 Fax +61 2 9725-9905 enquires@sew-eurodrive.com.au
	Townsville	SEW-EURODRIVE PTY. LTD. 12 Leyland Street Garbutt, QLD 4814	Tel. +61 7 4779 4333 Fax +61 7 4779 5333 enquires@sew-eurodrive.com.au
Austria			
Assembly Sales Service	Wien	SEW-EURODRIVE Ges.m.b.H. Richard-Strauss-Strasse 24 A-1230 Wien	Tel. +43 1 617 55 00-0 Fax +43 1 617 55 00-30 http://sew-eurodrive.at sew@sew-eurodrive.at
Belgium			
Assembly Sales Service	Brüssel	SEW Caron-Vector S.A. Avenue Eiffel 5 B-1300 Wavre	Tel. +32 10 231-311 Fax +32 10 231-336 http://www.sew-eurodrive.be info@caron-vector.be
Brazil			
Production Sales Service	Sao Paulo	SEW-EURODRIVE Brasil Ltda. Avenida Amâncio Gaiolli, 50 Caixa Postal: 201-07111-970 Guarulhos/SP - Cep.: 07251-250	Tel. +55 11 6489-9133 Fax +55 11 6480-3328 http://www.sew.com.br sew@sew.com.br
	Additional addresses for service in Brazil provided on request!		
Bulgaria			
Sales	Sofia	BEVER-DRIVE GmbH Bogdanovetz Str.1 BG-1606 Sofia	Tel. +359 2 9151160 Fax +359 2 9151166 bever@fastbg.net
Cameroon			
Sales	Douala	Electro-Services Rue Drouot Akwa B.P. 2024 Douala	Tel. +237 4322-99 Fax +237 4277-03
Canada			
Assembly Sales Service	Toronto	SEW-EURODRIVE CO. OF CANADA LTD. 210 Walker Drive Bramalea, Ontario L6T3W1	Tel. +1 905 791-1553 Fax +1 905 791-2999 http://www.sew-eurodrive.ca I.reynolds@sew-eurodrive.ca
	Vancouver	SEW-EURODRIVE CO. OF CANADA LTD. 7188 Honeyman Street Delta. B.C. V4G 1 E2	Tel. +1 604 946-5535 Fax +1 604 946-2513 b.wake@sew-eurodrive.ca
	Montreal	SEW-EURODRIVE CO. OF CANADA LTD. 2555 Rue Leger LaSalle, Quebec H8N 2V9	Tel. +1 514 367-1124 Fax +1 514 367-3677 a.peluso@sew-eurodrive.ca
	Additional addre	sses for service in Canada provided on request!	
Chile			
Assembly Sales Service	Santiago de Chile	SEW-EURODRIVE CHILE LTDA. Las Encinas 1295 Parque Industrial Valle Grande LAMPA RCH-Santiago de Chile P.O. Box Casilla 23 Correo Quilicura - Santiago - Chile	Tel. +56 2 75770-00 Fax +56 2 75770-01 http://www.sew-eurodrive.cl ventas@sew-eurodrive.cl



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China			
Production Assembly Sales Service	Tianjin	SEW-EURODRIVE (Tianjin) Co., Ltd. No. 46, 7th Avenue, TEDA Tianjin 300457	Tel. +86 22 25322612 Fax +86 22 25322611 gm-tianjin@sew-eurodrive.cn http://www.sew-eurodrive.com.cn
Assembly Sales Service	Suzhou	SEW-EURODRIVE (Suzhou) Co., Ltd. 333, Suhong Middle Road Suzhou Industrial Park Jiangsu Province, 215021 P. R. China	Tel. +86 512 62581781 Fax +86 512 62581783 suzhou@sew.com.cn
	Additional addres	sses for service in China provided on request!	
Colombia			
Assembly Sales Service	Bogotá	SEW-EURODRIVE COLOMBIA LTDA. Calle 22 No. 132-60 Bodega 6, Manzana B Santafé de Bogotá	Tel. +57 1 54750-50 Fax +57 1 54750-44 http://www.sew-eurodrive.com.co sewcol@sew-eurodrive.com.co
Croatia			
Sales Service	Zagreb	KOMPEKS d. o. o. PIT Erdödy 4 II HR 10 000 Zagreb	Tel. +385 1 4613-158 Fax +385 1 4613-158 kompeks@net.hr
Czech Republic			
Sales	Praha	SEW-EURODRIVE CZ S.R.O. Business Centrum Praha Lužná 591 CZ-16000 Praha 6 - Vokovice	Tel. +420 220121234 Fax +420 220121237 http://www.sew-eurodrive.cz sew@sew-eurodrive.cz
Denmark			
Assembly Sales Service	Kopenhagen	SEW-EURODRIVEA/S Geminivej 28-30 DK-2670 Greve	Tel. +45 43 9585-00 Fax +45 43 9585-09 http://www.sew-eurodrive.dk sew@sew-eurodrive.dk
Estonia			
Sales	Tallin	ALAS-KUUL AS Reti tee 4 EE-75301 Peetri küla, Rae vald, Harjumaa	Tel. +372 6593230 Fax +372 6593231 veiko.soots@alas-kuul.ee
Finland			
Assembly Sales Service	Lahti	SEW-EURODRIVE OY Vesimäentie 4 FIN-15860 Hollola 2	Tel. +358 201 589-300 Fax +358 3 780-6211 sew@sew.fi http://www.sew-eurodrive.fi
Gabon			
Sales	Libreville	Electro-Services B.P. 1889 Libreville	Tel. +241 7340-11 Fax +241 7340-12
Great Britain			
Assembly Sales Service	Normanton	SEW-EURODRIVE Ltd. Beckbridge Industrial Estate P.O. Box No.1 GB-Normanton, West- Yorkshire WF6 1QR	Tel. +44 1924 893-855 Fax +44 1924 893-702 http://www.sew-eurodrive.co.uk info@sew-eurodrive.co.uk
Greece			
Sales Service	Athen	Christ. Boznos & Son S.A. 12, Mavromichali Street P.O. Box 80136, GR-18545 Piraeus	Tel. +30 2 1042 251-34 Fax +30 2 1042 251-59 http://www.boznos.gr info@boznos.gr

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Hong Kong			
Assembly Sales Service	Hong Kong	SEW-EURODRIVE LTD. Unit No. 801-806, 8th Floor Hong Leong Industrial Complex No. 4, Wang Kwong Road Kowloon, Hong Kong	Tel. +852 2 7960477 + 79604654 Fax +852 2 7959129 sew@sewhk.com
Hungary			
Sales Service	Budapest	SEW-EURODRIVE Kft. H-1037 Budapest Kunigunda u. 18	Tel. +36 1 437 06-58 Fax +36 1 437 06-50 office@sew-eurodrive.hu
India			
Assembly Sales Service	Baroda	SEW-EURODRIVE India Pvt. Ltd. Plot No. 4, Gidc Por Ramangamdi • Baroda - 391 243 Gujarat	Tel. +91 265 2831086 Fax +91 265 2831087 http://www.seweurodriveindia.com mdoffice@seweurodriveindia.com
Technical Offices	Bangalore	SEW-EURODRIVE India Private Limited 308, Prestige Centre Point 7, Edward Road Bangalore	Tel. +91 80 22266565 Fax +91 80 22266569 salesbang@seweurodriveinindia.com
Ireland			
Sales Service	Dublin	Alperton Engineering Ltd. 48 Moyle Road Dublin Industrial Estate Glasnevin, Dublin 11	Tel. +353 1 830-6277 Fax +353 1 830-6458 info@alperton.ie
Israel			
Sales	Tel-Aviv	Liraz Handasa Ltd. Ahofer Str 34B / 228 58858 Holon	Tel. +972 3 5599511 Fax +972 3 5599512 office@liraz-handasa.co.il
Italy			
Assembly Sales Service	Milano	SEW-EURODRIVE di R. Blickle & Co.s.a.s. Via Bernini,14 I-20020 Solaro (Milano)	Tel. +39 02 96 9801 Fax +39 02 96 799781 http://www.sew-eurodrive.it sewit@sew-eurodrive.it
Ivory Coast			
Sales	Abidjan	SICA Ste industrielle et commerciale pour l'Afrique 165, Bld de Marseille B.P. 2323, Abidjan 08	Tel. +225 2579-44 Fax +225 2584-36
Japan			
Assembly Sales Service	Toyoda-cho	SEW-EURODRIVE JAPAN CO., LTD 250-1, Shimoman-no, Iwata Shizuoka 438-0818	Tel. +81 538 373811 Fax +81 538 373814 http://www.sew-eurodrive.co.jp sewjapan@sew-eurodrive.co.jp
Korea			
Assembly Sales Service	Ansan-City	SEW-EURODRIVE KOREA CO., LTD. B 601-4, Banweol Industrial Estate Unit 1048-4, Shingil-Dong Ansan 425-120	Tel. +82 31 492-8051 Fax +82 31 492-8056 http://www.sew-korea.co.kr master@sew-korea.co.kr
Latvia			
Sales	Riga	SIA Alas-Kuul Katlakalna 11C LV-1073 Riga	Tel. +371 7139253 Fax +371 7139386 http://www.alas-kuul.com info@alas-kuul.com



Lebanon			
Sales	Beirut	Gabriel Acar & Fils sarl	Tel. +961 1 4947-86
Guico	Donat	B. P. 80484	+961 1 4982-72
		Bourj Hammoud, Beirut	+961 3 2745-39
		-	Fax +961 1 4949-71
			gacar@beirut.com
Lithuania			
Sales	Alytus	UAB Irseva	Tel. +370 315 79204
		Naujoji 19	Fax +370 315 56175
		LT-62175 Alytus	info@irseva.lt http://www.sew-eurodrive.lt
Luxembourg			•
Assembly	Brüssel	CARON-VECTOR S.A.	Tel. +32 10 231-311
Sales	Diussei	Avenue Eiffel 5	Fax +32 10 231-336
Service		B-1300 Wavre	http://www.sew-eurodrive.lu
			info@caron-vector.be
Malaysia			
Assembly	Johore	SEW-EURODRIVE SDN BHD	Tel. +60 7 3549409
Sales		No. 95, Jalan Seroja 39, Taman Johor Jaya	Fax +60 7 3541404
Service		81000 Johor Bahru, Johor West Malaysia	sales@sew-eurodrive.com.my
Mexico		· · · · · · · · · · · · · · · · · · ·	
Assembly	Queretaro	SEW-EURODRIVE MEXIKO SA DE CV	Tel. +52 442 1030-300
Sales	addi dial U	SEM-981118-M93	Fax +52 442 1030-301
Service		Tequisquiapan No. 102	http://www.sew-eurodrive.com.mx
		Parque Industrial Queretaro	scmexico@seweurodrive.com.mx
		C.P. 76220	
		Queretaro, Mexico	
Morocco			
Sales	Casablanca	Afit	Tel. +212 22618372
		5, rue Emir Abdelkader MA 20300 Casablanca	Fax +212 22618351
		MA 20300 Casabianca	richard.miekisiak@premium.net.ma
Netherlands			
Assembly	Rotterdam	VECTOR Aandrijftechniek B.V.	Tel. +31 10 4463-700
Sales		Industrieweg 175	Fax +31 10 4155-552
Service		NL-3044 AS Rotterdam Postbus 10085	http://www.vector.nu info@vector.nu
		NL-3004 AB Rotterdam	
New Zealand			
Assembly	Auckland	SEW-EURODRIVE NEW ZEALAND LTD.	Tel. +64 9 2745627
Sales		P.O. Box 58-428	Fax +64 9 2740165
Service		82 Greenmount drive	http://www.sew-eurodrive.co.nz
		East Tamaki Auckland	sales@sew-eurodrive.co.nz
	Christchurch	SEW-EURODRIVE NEW ZEALAND LTD.	Tel. +64 3 384-6251
		10 Settlers Crescent, Ferrymead Christchurch	Fax +64 3 384-6455 sales@sew-eurodrive.co.nz
Norway			
Norway	Mess		Tol +47 60 244 020
Assembly Sales	Moss	SEW-EURODRIVE A/S	Tel. +47 69 241-020
Sales Somulae		Solgaard skog 71	Fax +47 69 241-040
Service		N-1599 Moss	http://www.sew-eurodrive.no sew@sew-eurodrive.no
Peru			
Assembly	Lima	SEW DEL PERU MOTORES REDUCTORES	Tel. +51 1 3495280
Sales		S.A.C.	Fax +51 1 3493002
Service		Los Calderos, 120-124	http://www.sew-eurodrive.com.pe
		Urbanizacion Industrial Vulcano, ATE, Lima	sewperu@sew-eurodrive.com.pe

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Poland			
Assembly Sales Service	Lodz	SEW-EURODRIVE Polska Sp.z.o.o. ul. Techniczna 5 PL-92-518 Łódź	Tel. +48 42 67710-90 Fax +48 42 67710-99 http://www.sew-eurodrive.pl sew@sew-eurodrive.pl
Portugal			
Assembly Sales Service	Coimbra	SEW-EURODRIVE, LDA. Apartado 15 P-3050-901 Mealhada	Tel. +351 231 20 9670 Fax +351 231 20 3685 http://www.sew-eurodrive.pt infosew@sew-eurodrive.pt
Romania			
Sales Service	Bucuresti	Sialco Trading SRL str. Madrid nr.4 011785 Bucuresti	Tel. +40 21 230-1328 Fax +40 21 230-7170 sialco@sialco.ro
Russia			
Assembly Sales Service	St. Petersburg	ZAO SEW-EURODRIVE P.O. Box 36 195220 St. Petersburg Russia	Tel. +7 812 3332522 +7 812 5357142 Fax +7 812 3332523 http://www.sew-eurodrive.ru sew@sew-eurodrive.ru
Senegal			
Sales	Dakar	SENEMECA Mécanique Générale Km 8, Route de Rufisque B.P. 3251, Dakar	Tel. +221 849 47-70 Fax +221 849 47-71 senemeca@sentoo.sn
Serbia and Monte	enegro		
Sales	Beograd	DIPAR d.o.o. Ustanicka 128a PC Košum, IV floor SCG-11000 Beograd	Tel. +381 11 347 3244 / +381 11 288 0393 Fax +381 11 347 1337 dipar@yubc.net
Singapore			
Assembly Sales Service	Singapore	SEW-EURODRIVE PTE. LTD. No 9, Tuas Drive 2 Jurong Industrial Estate Singapore 638644	Tel. +65 68621701 Fax +65 68612827 http://www.sew-eurodrive.com.sg sewsingapore@sew-eurodrive.com
Slovakia			
Sales	Bratislava	SEW-Eurodrive SK s.r.o. Rybnicna 40 SK-83107 Bratislava	Tel. +421 2 49595201 Fax +421 2 49595200 http://www.sew.sk sew@sew-eurodrive.sk
	Zilina	SEW-Eurodrive SK s.r.o. ul. Vojtecha Spanyola 33 SK-010 01 Zilina	Tel. +421 41 700 2513 Fax +421 41 700 2514 sew@sew-eurodrive.sk
	Banská Bystrica	SEW-Eurodrive SK s.r.o. Rudlovská cesta 85 SK-97411 Banská Bystrica	Tel. +421 48 414 6564 Fax +421 48 414 6566 sew@sew-eurodrive.sk
Slovenia			
Sales Service	Celje	Pakman - Pogonska Tehnika d.o.o. UI. XIV. divizije 14 SLO - 3000 Celje	Tel. +386 3 490 83-20 Fax +386 3 490 83-21 pakman@siol.net
South Africa			
Assembly Sales Service	Johannesburg	SEW-EURODRIVE (PROPRIETARY) LIMITED Eurodrive House Cnr. Adcock Ingram and Aerodrome Roads Aeroton Ext. 2 Johannesburg 2013 P.O.Box 90004 Bertsham 2013	Tel. +27 11 248-7000 Fax +27 11 494-3104 http://www.sew.co.za dross@sew.co.za



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South Africa									
	Capetown	SEW-EURODRIVE (PROPRIETARY) LIMITED Rainbow Park Cnr. Racecourse & Omuramba Road Montague Gardens Cape Town P.O.Box 36556 Chempet 7442 Cape Town	Tel. +27 21 552-9820 Fax +27 21 552-9830 Telex 576 062 dswanepoel@sew.co.za						
	Durban	SEW-EURODRIVE (PROPRIETARY) LIMITED 2 Monaceo Place Pinetown Durban P.O. Box 10433, Ashwood 3605	Tel. +27 31 700-3451 Fax +27 31 700-3847 dtait@sew.co.za						
Spain									
Assembly Sales Service	Bilbao	SEW-EURODRIVE ESPAÑA, S.L. Parque Tecnológico, Edificio, 302 E-48170 Zamudio (Vizcaya)	Tel. +34 94 43184-70 Fax +34 94 43184-71 http://www.sew-eurodrive.es sew.spain@sew-eurodrive.es						
Sweden									
Assembly Sales Service	Jönköping	SEW-EURODRIVE AB Gnejsvägen 6-8 S-55303 Jönköping Box 3100 S-55003 Jönköping	Tel. +46 36 3442-00 Fax +46 36 3442-80 http://www.sew-eurodrive.se info@sew-eurodrive.se						
Switzerland									
Assembly Sales Service	Basel	Alfred Imhof A.G. Jurastrasse 10 CH-4142 Münchenstein bei Basel	Tel. +41 61 417 1717 Fax +41 61 417 1700 http://www.imhof-sew.ch info@imhof-sew.ch						
Thailand									
Assembly Sales Service	Chonburi	SEW-EURODRIVE (Thailand) Ltd. 700/456, Moo.7, Donhuaroh Muang Chonburi 20000	Tel. +66 38 454281 Fax +66 38 454288 sewthailand@sew-eurodrive.com						
Tunisia									
Sales	Tunis	T. M.S. Technic Marketing Service 5, Rue El Houdaibiah 1000 Tunis	Tel. +216 71 4340-64 + 71 4320-29 Fax +216 71 4329-76 tms@tms.com.tn						
Turkey									
Assembly Sales Service	Istanbul	SEW-EURODRIVE Hareket Sistemleri San. ve Tic. Ltd. Sti. Bagdat Cad. Koruma Cikmazi No. 3 TR-34846 Maltepe ISTANBUL	Tel. +90 216 4419163 / 164 3838014/15 Fax +90 216 3055867 http://www.sew-eurodrive.com.tr sew@sew-eurodrive.com.tr						
Ukraine									
Sales Service	Dnepropetrovsk	SEW-EURODRIVE Str. Rabochaja 23-B, Office 409 49008 Dnepropetrovsk	Tel. +380 56 370 3211 Fax +380 56 372 2078 http://www.sew-eurodrive.ua sew@sew-eurodrive.ua						
Sales	Kiev	SEW-EURODRIVE GmbH S. Oleynika str. 21 02068 Kiev	Tel. +380 44 503 95 77 Fax +380 44 503 95 78 kso@sew-eurodrive.ua						
USA									
Production Assembly Sales Service	Greenville	SEW-EURODRIVE INC. 1295 Old Spartanburg Highway P.O. Box 518 Lyman, S.C. 29365	Tel. +1 864 439-7537 Fax Sales +1 864 439-7830 Fax Manuf. +1 864 439-9948 Fax Ass. +1 864 439-0566 Telex 805 550 http://www.seweurodrive.com cslyman@seweurodrive.com						

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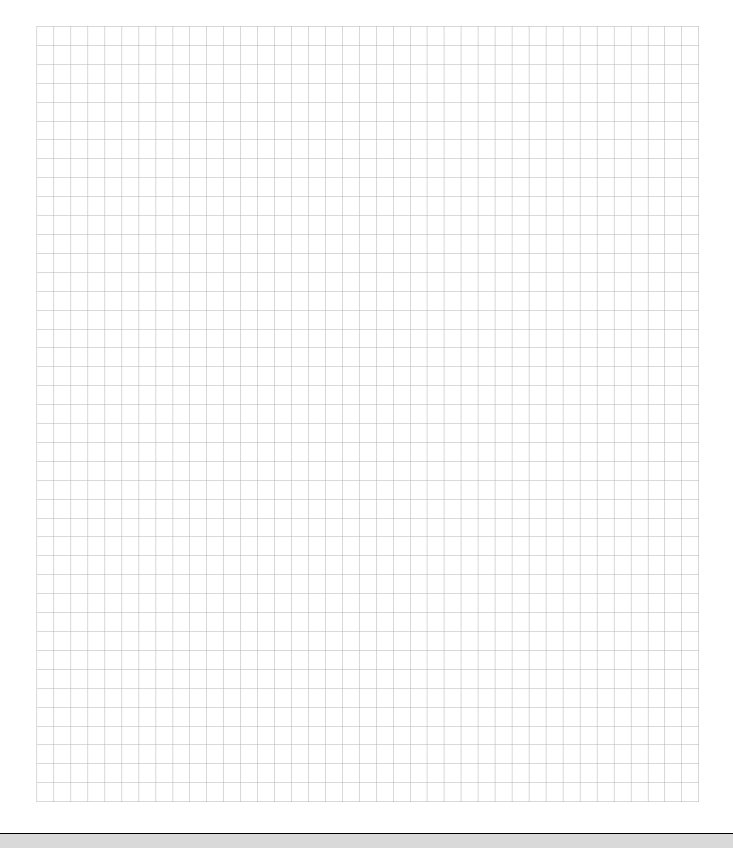
USA			
Assembly Sales Service	San Francisco	SEW-EURODRIVE INC. 30599 San Antonio St. Hayward, California 94544-7101	Tel. +1 510 487-3560 Fax +1 510 487-6381 cshayward@seweurodrive.com
	Philadelphia/PA	SEW-EURODRIVE INC. Pureland Ind. Complex 2107 High Hill Road, P.O. Box 481 Bridgeport, New Jersey 08014	Tel. +1 856 467-2277 Fax +1 856 845-3179 csbridgeport@seweurodrive.com
	Dayton	SEW-EURODRIVE INC. 2001 West Main Street Troy, Ohio 45373	Tel. +1 937 335-0036 Fax +1 937 440-3799 cstroy@seweurodrive.com
	Dallas	SEW-EURODRIVE INC. 3950 Platinum Way Dallas, Texas 75237	Tel. +1 214 330-4824 Fax +1 214 330-4724 csdallas@seweurodrive.com
	Additional address	es for service in the USA provided on reques	st!
Venezuela			
Assembly Sales Service	Valencia	SEW-EURODRIVE Venezuela S.A. Av. Norte Sur No. 3, Galpon 84-319 Zona Industrial Municipal Norte Valencia, Estado Carabobo	Tel. +58 241 832-9804 Fax +58 241 838-6275 http://www.sew-eurodrive.com.ve sewventas@cantv.net sewfinanzas@cantv.net





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# How we're driving the world

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