



# MOVITRAC<sup>®</sup> 07

## Edition *02/2003*





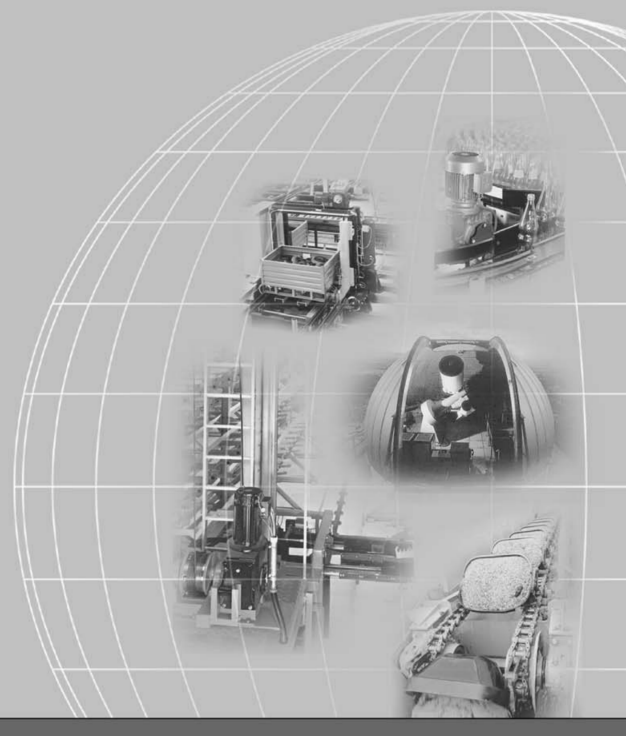






System Manual 1056 2915 / EN





## SEW-EURODRIVE













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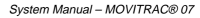
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### 1 Important Notes

Safety and warn- ing instructions	Always follow the safety and warning instructions contained in this publication!				
5		Electrical hazard Possible consequences: Severe or fatal injuries.			
		Hazard Possible consequences: Severe or fatal injuries.			
	$\triangle$	Hazardous situation Possible consequences: Slight or minor injuries.			
	STOP	Harmful situation Possible consequences: Damage to the unit and the environment.			
	í	Tips and useful information.			



Unless the information in the operating instructions is adhered to, it will be impossible to ensure:

- Trouble-free operation
- Fulfillment of any rights to claim under guarantee

Consequently, read the operating instructions before you start working with the unit!

The operating instructions contain important information about servicing. Therefore, keep the operating instructions close to the unit.

**Designated use** MOVITRAC<sup>®</sup> 07 frequency inverters operate AC asynchronous motors. These motors must be suitable for operation with frequency inverters. Do not connect any other loads to the frequency inverters.



MOVITRAC<sup>®</sup> 07 frequency inverters are units intended for stationary installation in switch cabinets. All instructions referring to the technical data and the permissible conditions where the unit is operated must be followed.

Do not start up the unit (take it into operation in the designated fashion) until:

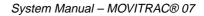
- The machine complies with the EMC Directive 89/336/EEC
- The conformity of the end product has been determined in accordance with the Machinery Directive 89/392/EEC (with reference to EN 60204)

Application envi-<br/>ronmentThe following applications are forbidden unless measures are expressly taken to make<br/>them possible:

- Use in explosion-proof areas
- Use in environments with harmful substances:
  - Oils
  - Acids
  - Gases
  - Vapors
  - Dust
  - Radiated interference
  - Other harmful environments
- Use subject to mechanical vibration and shock loads in excess of the requirements in EN 50178
- If the inverter performs safety functions which have to guarantee the protection of machinery and people

*Waste disposal* Please follow the current instructions: Dispose in accordance with the regulations in force:

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





#### 2.1 Overview of the system

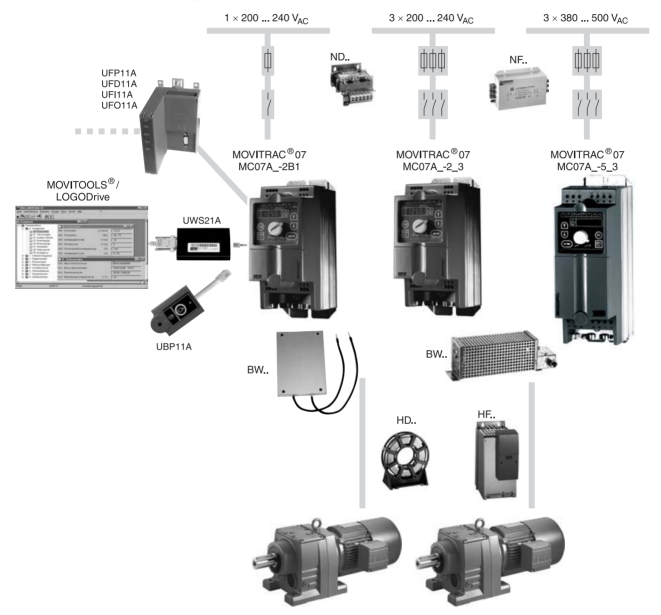


Figure 1: MOVITRAC<sup>®</sup> 07 system overview

MOVITOOLS<sup>®</sup> software LOGODrive programming interface UWS21A interface adapter

Gateways for

- PROFIBUS UFP11A
- DeviceNet UFD11A
- INTERBUS UFI11A
- CANopen UFO11A

03065EXX

- ND line choke NF line filter BW braking resistor HD output choke HF output filter
- UBP11A parameter module



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2

#### **Overview of properties**

Overview of proper	1155
Compact	The unit has a very compact structure
	Integrated brake chopper
	Integrated EMC line filter:
	<ul> <li>Class B: 1-phase connection</li> <li>Class A: 3-phase connection</li> <li>230 V: 0.37 7.5 kW</li> <li>400/500 V: 0.55 11 kW</li> </ul>
	<ul> <li>Braking resistor can be integrated (optional for sizes 0S, 0M, 0L)</li> </ul>
	<ul> <li>Book-shaped design with IP20 enclosure / NEMA1 (size 4: IP00, with touch guard IP10)</li> </ul>
Straightforward	Startup and operation are very straightforward
	Automatic motor adaptation
	Integrated operating panel with menu structure
	Startup based on the "plug and play" principle
	Integrated setpoint potentiometer
	<ul> <li>Easy parameter setting and diagnosis using MOVITOOLS<sup>®</sup> PC software</li> </ul>
Right for the job	The unit has the right function for every application
	<ul> <li>Standard V/f control process or field-oriented VFC control mode as an option</li> </ul>
	High overload capacity
	<ul> <li>125 % I<sub>N</sub> continuous duty (fan/pump operation)</li> <li>150 % I<sub>N</sub> for maximum 60 seconds</li> <li>Maximum 180 % breakaway torque</li> </ul>
	Integrated PI-controller
	Extended temperature range
	<ul> <li>− -10 °C +50 °C</li> <li>− 230 V: 0.37 2.2 kW</li> <li>− 400/500 V: 0.55 4.0 kW</li> </ul>
	<ul> <li>0 °C +50 °C</li> <li>230 V: 3.7 30 kW</li> <li>400/500 V: 5.5 30 kW</li> </ul>
	Integrated protection and monitoring functions
	<ul> <li>Short circuit</li> <li>Ground fault</li> <li>Motor temperature sensor</li> </ul>
System bus	With the <b>system bus (SBus)</b> fitted as standard, you can network up to 64 MOVITRAC <sup>®</sup> 07 frequency inverters as slaves. A PC, a PLC or a MOVIDRIVE <sup>®</sup> can be the SBus master.
	The MOVITRAC $^{(\! 8)}$ 07 Communication manual describes the functions of the system bus.

Extended func-<br/>tions:230 V units from 3.7 kW onwards and 500 V units from 5.5 kW onwards offer an extend-<br/>ed range of functions including:

- Flying restart circuit
- Hoisting function
- Setpoint stop function
- Master frequency
- Standstill current function
- SCOPE oscilloscope program for MOVITOOLS<sup>®</sup>

**LOGODrive units** There is the LOGODrive series of units as well as the standard series. These differ from the standard series in the following respects:

- The optional LOGODrive graphical programming interface is integrated in the MOVITOOLS<sup>®</sup> software from version 2.6 onwards. You can add and link function blocks into a sequential function chart graphically using LOGODrive.
- LOGODrive units also have the **extended functions**.

There is a separate manual for the LOGODrive graphical programming interface.



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#### 2.2 The units at a glance

Mains connec- tion	Motor power	Continuous out- put current 100 % / 125 %	Inte- grated line filter class	MOVITRAC <sup>®</sup> 07 type	Size
	0.37 kW / 0.5 HP	2.5 / 3.1 A <sub>AC</sub>		MC07A004-2B1-4-00	
	0.55 kW / 0.75 HP	3.3 / 4.1 A <sub>AC</sub>	-	MC07A005-2B1-4-00	0S
000 \/ 4 = h =	0.75 kW / 1.0 HP	4.2 / 5.3 A <sub>AC</sub>	В	MC07A008-2B1-4-00	
230 V 1-phase	1.1 kW / 1.5 HP	5.7 / 7.1 A <sub>AC</sub>	В	MC07A011-2B1-4-00	
	1.5 kW / 2.0 HP	7.3 / 9.1 A <sub>AC</sub>	-	MC07A015-2B1-4-00	0L
	2.2 kW / 3.0 HP	8.6 / 10.8 A <sub>AC</sub>	-	MC07A022-2B1-4-00	
	0.37 kW / 0.5 HP	2.5 / 3.1 A <sub>AC</sub>		MC07A004-2A3-4-00	
	0.55 kW / 0.75 HP	3.3 / 4.1 A <sub>AC</sub>	-	MC07A005-2A3-4-00	0S
	0.75 kW / 1.0 HP	4.2 / 5.3 A <sub>AC</sub>	-	MC07A008-2A3-4-00	
	1.1 kW / 1.5 HP	5.7 / 7.1 A <sub>AC</sub>	-	MC07A011-2A3-4-00	0L 1 2 3 4
	1.5 kW / 2.0 HP	7.3 / 9.1 A <sub>AC</sub>	A	MC07A015-2A3-4-00	
	2.2 kW / 3.0 HP	8.6 / 10.8 A <sub>AC</sub>		MC07A022-2A3-4-00	
230 V 3-phase	3.7 kW / 5 HP	14.5 / 18.1 A <sub>AC</sub>		MC07A037-2A3-4-00	
	5.5 kW / 7.5 HP	22.0 / 27.5 A <sub>AC</sub>	-	MC07A055-2A3-4-00	
	7.5 kW / 10 HP	29.0 / 36.3 A <sub>AC</sub>	-	MC07A075-2A3-4-00	
	11 kW / 15 HP	42.0 / 52.5 A <sub>AC</sub>		MC07A110-203-4-00	
	15 kW / 20 HP	54.0 / 67.5 A <sub>AC</sub>	-	MC07A150-203-4-00	
	22 kW / 30 HP	80.0 / 100.0 A <sub>AC</sub>	_	MC07A220-203-4-00	
	30 kW / 40 HP	95.0 / 118.8 A <sub>AC</sub>	-	MC07A300-203-4-00	
	0.55 kW / 0.75 HP	2.0 / 1.25 A <sub>AC</sub>		MC07A005-5A3-4-00	
	0.75 kW / 1.0 HP	2.4 / 3.0 A <sub>AC</sub>	-	MC07A008-5A3-4-00	0M
	1.1 kW / 1.5 HP	3.1 / 3.9 A <sub>AC</sub>	-	MC07A011-5A3-4-00	
	1.5 kW / 2.0 HP	4.0 / 5.0 A <sub>AC</sub>	-	MC07A015-5A3-4-00	OL
	2.2 kW / 3.0 HP	5.5 / 6.9 A <sub>AC</sub>		MC07A022-5A3-4-00	
	3.0 kW / 4.0 HP	7.0 / 8.8 A <sub>AC</sub>	A	MC07A030-5A3-4-00	
400 V 3-phase	4.0 kW / 5.0 HP	9.5 / 11.9 A <sub>AC</sub>	-	MC07A040-5A3-4-00	
·	5.5 kW / 7.5 HP	12.5 / 15.6 A <sub>AC</sub>		MC07A055-5A3-4-00	
	7.5 kW / 10 HP	16.0 / 20.0 A <sub>AC</sub>		MC07A075-5A3-4-00	2S
	11 kW / 15 HP	24.0 / 30.0 A <sub>AC</sub>		MC07A110-5A3-4-00	2
	15 kW / 20 HP	32.0 / 40.0 A <sub>AC</sub>		MC07A150-503-4-00	
	22 kW / 30 HP	46.0 / 57.5 A <sub>AC</sub>		MC07A220-503-4-00	3
	30 kW / 40 HP	60.0 / 75.0 A <sub>AC</sub>		MC07A <b>300</b> -503-4-00	

Unit designation for LOGODrive

MOVITRAC<sup>®</sup> 07 frequency inverters with LOGODrive have the unit designation MC07A...-u-4-10.



#### 2.3 Functions / features

MOVITRAC<sup>®</sup> 07 frequency inverters are characterized by the following attributes:

Unit properties

#### Wide voltage range:

- 230 V units 1-phase and 3-phase for the voltage range 200 ... 240 V<sub>AC</sub>, 50/60 Hz
- 400/500 V units for the voltage range 3 x 380 ... 500 V  $_{AC}$ , 50/60 Hz
- Overload capacity: 150 % I<sub>N</sub> for maximum 60 s

125 % I<sub>N</sub> continuous power (fan/pump operation)

#### Maximum 180 % breakaway torque

- Rated operation (I<sub>N</sub> = 100 %) up to ambient temperature  $\vartheta$  = 50 °C.
- 4-quadrant capability due to the integrated brake chopper.
- Compact unit mounting position for minimum switch cabinet space requirement and optimum utilization of switch cabinet volume.
- Integrated EMC line filter to EN 55011 for compliance with limit value class:
  - Class B: 1-phase connection
  - Class A: 3-phase connection
    - 230 V: 0.37 ... 7.5 kW
    - 400/500 V: 0,55 ... 11 kW
- Inputs and outputs programmable
  - 1 analog input
  - 5 binary inputs
  - 2 binary outputs, 1 of which is a relay output
- Integrated voltage supply and evaluation for TF (PTC temperature sensor) for temperature monitoring of the motor.
- Integrated operating panel for displaying setpoints and setting parameters
  - 10 LEDs for displaying the selected symbols
  - 5 operation buttons
  - 1 setpoint potentiometer for specifying the speed
- Braking resistor can be integrated as an option in sizes 0S, 0M and 0L.

#### Control functions

- VFC control mode or V/f control.Automatic brake control by the inverter.
- DC braking to decelerate the motor even in 1-quadrant mode.
- Slip compensation for high static speed accuracy.
- Motor pull-out protection by sliding current limitation in the field weakening range.
- Factory settings can be reactivated.
- Parameter lock to protect against parameter changes.



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- Protective features to protect against Overcurrent Ground fault Overload Overtemperature of the inverter - Overtemperature of the motor Speed monitoring and monitoring of the motor and regenerative limit power. ٠ Fault memory with all relevant operating data at the moment of the fault. Standardized operation, parameter setting and identical unit connection technology across all units in the MOVITRAC<sup>®</sup> 07 range. Setpoint technol-Motor potentiometer. ogy External setpoint selections: - 0...+10 V – 0 ... 20 mA - 4 ... 20 mA 6 fixed setpoints. Frequency input (in preparation). System bus for networking max. 64 MOVITRAC<sup>®</sup> 07 units. Communication / operation RS-485 interface for service purposes. Straightforward parameter setting and startup using integrated operating panel or ٠ MOVITOOLS<sup>®</sup> PC software. LOGODrive graphical programming interface for writing programs. Parameter module for saving and transferring inverter data including the LOGODrive . program. Fieldbus interfaces for - PROFIBUS DeviceNet – INTERBUS - CANopen 230 V units from 3.7 kW onwards, 500 V units from 5.5 kW onwards and LOGODrive Extended functions: units offer an expanded range of functions including: Standstill current function for: ٠ Rapid start Heating current for avoiding condensation at low temperatures Flying restart circuit for flying restart of the inverter. ٠
  - Hoisting capability with all approved motor options.

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System Manual – MOVITRAC® 07



### 3 Technical Data

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

#### **CE-marking**

*Low Voltage Direc-* MOVITRAC<sup>®</sup> 07 frequency inverters comply with the regulations of the Low Voltage Directive 73/23/EEC.

*Electromagnetic compatibility EMC with the EMC product standard EN 61800-3 Variable-speed electrical drives.* If you want to apply the CE mark to the machine/system equipped with frequency inverters in accordance with the EMC Directive 89/336/EEC: Observe the instructions regarding EMC compliant installation.

 ${\rm MOVITRAC}^{\textcircled{R}}$  07 frequency inverters are equipped with a line filter as standard. They comply with the following limit value class to EN 55011 on the line side without further measures:

- **B**: 1-phase connection
- A: 3-phase connection
  - 230 V: 0.37 ... 7.5 kW
  - 400/500 V: 0.55 ... 11 kW

The CE mark on the nameplate stands for conformity:

With the Low Voltage Directive 73/23/EEC

With the EMC Directive 89/336/EEC

SEW-EURODRIVE can issue a declaration of conformity to this effect on request.



( (

UL and cUL approval has been granted for the entire MOVITRAC<sup>®</sup> 07 range of units. cUL is equivalent to CSA approval.



C-Tick approval has been granted for the entire MOVITRAC<sup>®</sup> 07 range of units. C-Tick certifies conformity with the requirements of the ACA (Australian Communications Authority).





#### 3.2 General technical data

The following technical data applies to all  ${\rm MOVITRAC}^{\textcircled{R}}$  07 frequency inverters, regardless of size.

MOVITRAC <sup>®</sup> 07	All sizes
Interference immunity	To EN 61800-3
Interference emission with EMC-compliant installation	To limit value class • B: 1-phase connection • A: 3-phase connection - 230 V: 0.37 7.5 kW - 400/500 V: 0.55 11 kW
	To EN 55011 and EN 55014; complies with EN 61800-3
Discharge current	> 3.5 mA
Ambient temperature ϑ <sub>amb</sub> at f <sub>PWM</sub> = 4 kHz	230 V, 0.37 2.2 kW 400/500 V, 0.55 4.0 kW •10 °C +50 °C at 100 % I <sub>N</sub> •10 °C +40 °C at 125 % I <sub>N</sub>
	230 V, 3.7 30 kW 400/500 V, 5.5 30 kW • 0 °C – +50 °C at 100 % I <sub>N</sub> • 0 °C +40 °C at 125 % I <sub>N</sub>
Power reduction	3.0 % I <sub>N</sub> per K to max. 60 °C
Climate class	EN 60721-3-3, class 3K3
Storage temperature <sup>1</sup> Transport temperature	–25 °C +75 °C −25 °C +75 °C
Enclosure	IP20 Size 4 power connections: IP00, IP10 with Plexiglas cover mounted (supplied as standard)
Operating mode	Continuous duty (EN 60149-1-1 and 1-3)
Altitude	h ≤ 1000 m (3300 ft) • I <sub>N</sub> reduction – 1 % per 100 m (330 ft) – From 1000 m to max. 4000 m (3300 ft to max. 13,200 ft)
	<ul> <li>V<sub>N</sub> reduction         <ul> <li>3 V per 100 m (330 ft)</li> <li>From 2000 m to max. 4000 m (6600 ft to max. 13,200 ft)</li> </ul> </li> </ul>
	Over 200 m (6600 ft) only overvoltage class 2, external mea- sures are required for overvoltage class 3. Overvoltage classes to DIN VDE 0110-1.
Vibration-resistance	To EN 50 178 / VDE 0160

1 If the unit is being stored for a long time, connect it to the mains voltage for at least 5 minutes every 2 years. Otherwise, the service life of the unit will be reduced.



## 3.3 Technical data of MOVITRAC<sup>®</sup> 07

#### 230 V



Figure 2: MOVITRAC<sup>®</sup> 07 230 V units

51115AXX

0						
Size	0S	0L	1	2	3	4
Power [kW / HP]	0.37 / 0.5 0.55 / 0.75 0.75 / 1.0	1.1 / 1.5 1.5 / 2.0 2.2 / 3.0	3.7 / 5	5.5 / 7.5 7.5 / 10	11 / 15 15 / 20	22 / 30 30 / 40
Mains connection		1-phase 3-phase	230 V / 3-phase			

#### 400/500 V



Figure 3: MOVITRAC<sup>®</sup> 07 400/500 V units

51116AXX

Size	ОМ	0L	2S	2	3
Power [kW / HP]	0.55 / 0.75 0.75 / 1.0 1.1 / 1.5	1.5 / 1.0 2.2 / 3.0 3.0 / 4.0 4.0 / 5.0	5.5 / 7.5 7.5 / 10	11 / 15	15 / 20 22 / 30 30 / 40
Mains connection	400/500 V / 3-phase				



3





#### 230 V<sub>AC</sub> / 1-phase / size 0S / 0.37 ... 0.75 kW / 0.5 ... 1.0 HP



51105AXX Figure 4:  $MOVITRAC^{@}$  07 / size 0S / 1-phase 230  $V_{AC}$ 

MOVITRAC <sup>®</sup> MC07A (1-phase supply system	004-2B1-4	005-2B1-4	008-2B1-4		
Part number	826 951 3	826 952 1	826 953 X		
Part number with LOGODrive		827 185 2	827 186 0	827 187 9	
INPUT					
Connection voltage Permitted range	V <sub>mains</sub>	1 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub> +10 %			
Supply frequency	f <sub>mains</sub>		50/60 Hz +/-5 %		
Rated system current, 1-phase at $V_{mains}$ = 230 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	6.1 A <sub>AC</sub> 7.5 A <sub>AC</sub>	8.5 A <sub>AC</sub> 10.2 A <sub>AC</sub>	9.9 A <sub>AC</sub> 11.8 A <sub>AC</sub>	
OUTPUT					
Output voltage	V <sub>N</sub>		3 x 0 V <sub>mains</sub>		
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	0.37 kW 0.5 HP	0.55 kW 0.75 HP	0.75 kW 1.0 HP	
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	0.55 kW 0.75 HP	0.75 kW 1.0 HP	1.1 kW 1.5 HP	
Rated output current at $V_{mains} = 230 V_{AC}$	I <sub>N</sub>	2.5 A <sub>AC</sub>	3.3 A <sub>AC</sub>	4.2 A <sub>AC</sub>	
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>		72 Ω		



MOVITRAC <sup>®</sup> MC07A (1-phase supply system	004-2B1-4	005-2B1-4	008-2B1-4		
GENERAL					
Power loss at I <sub>N</sub>	P <sub>V</sub>	45 W	55 W	65 W	
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds			
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections		Terminals 2.5 mm <sup>2</sup>			
Dimensions	WxHxD	90 x 185 x 150 mm 3.5 x 7.2 x 5.9 in			
Weight	m	1.5 kg 3.3 lb			

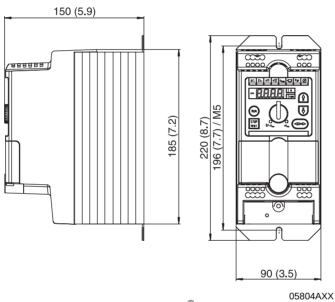


Figure 5: Dimensions, MOVITRAC<sup>®</sup> 07 size 0S

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



3





#### 230 V<sub>AC</sub> / 1-phase / size 0L / 1.1 ... 2.2 kW / 1.5 ... 3.0 HP



Figure 6: MOVITRAC<sup>®</sup> 07 / size 0L / 1-phase 230 V<sub>AC</sub>

MOVITRAC <sup>®</sup> MC07A (1-phase supply system)		011-2B1-4	015-2B1-4	022-2B1-4
Part number	Part number		826 955 6	826 956 4
Part number with LOGODrive		827 188 7	827 189 5	827 190 9
INPUT				
Connection voltage Permitted range	V <sub>mains</sub> 1 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V		V <sub>AC</sub> +10 %	
Supply frequency	f <sub>mains</sub>		50/60 Hz +/-5 %	
Rated system current, 1-phase at $V_{mains}$ = 230 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	13.4 A <sub>AC</sub> 16.8 A <sub>AC</sub>	16.7 A <sub>AC</sub> 20.7 A <sub>AC</sub>	19.7 A <sub>AC</sub> 24.3 A <sub>AC</sub>
OUTPUT				-
Output voltage	V <sub>N</sub>		3 x 0 V <sub>mains</sub>	
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	1.1 kW 1.5 HP	1.5 kW 2.0 HP	2.2 kW 3.0 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	1.5 kW 2.0 HP	2.2 kW 3.0 HP	3.0 kW 4.0 HP
Rated output current at $V_{mains} = 230 V_{AC}$	I <sub>N</sub>	5.7 A <sub>AC</sub>	7.3 A <sub>AC</sub>	8.6 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	27 Ω		·





MOVITRAC <sup>®</sup> MC07A (1-phase supply system)		011-2B1-4	015-2B1-4	022-2B1-4	
GENERAL					
Power loss at I <sub>N</sub>	P <sub>V</sub>	75 W	100 W	125 W	
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds			
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections		Terminals 4 mm <sup>2</sup>			
Dimensions	WxHxD	90 x 295 x 150 mm 3.5 x 9.5 x 5.9 in			
Weight	m	2.5 kg 5.5 lb			

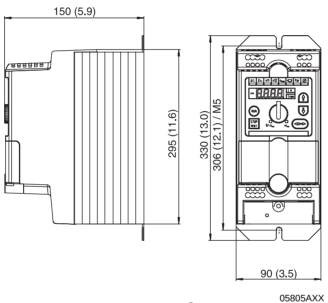


Figure 7: Dimensions, MOVITRAC<sup>®</sup> 07 size 0L

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



3



#### 230 V<sub>AC</sub> / 3-phase / size 0S / 0.37 ... 0.75 kW / 0.5 ... 1.0 HP



51105AXX Figure 8: MOVITRAC<sup>®</sup> 07 / size 0S / 3-phase 230  $V_{AC}$ 

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		004-2A3-4	005-2A3-4	008-2A3-4
Part number		826 957 2	826 958 0	826 959 9
Part number with LOGODrive		827 191 7	827 192 5	827 193 3
INPUT				
Connection voltage Permitted range	V <sub>mains</sub>	3 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub> +10 %		
Supply frequency	f <sub>supply</sub>		50/60 Hz +/-5 %	
Rated system current, 3-phase at $V_{mains} = 230 V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	2.0 A <sub>AC</sub> 2.4 A <sub>AC</sub>	2.8 A <sub>AC</sub> 3.4 A <sub>AC</sub>	3.3 A <sub>AC</sub> 4.1 A <sub>AC</sub>
OUTPUT				
Output voltage	V <sub>N</sub>		3 x 0 V <sub>mains</sub>	
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	0.37 kW 0.5 HP	0.55 kW 0.75 HP	0.75 kW 1.0 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	0.55 kW 0.75 HP	0.75 kW 1.0 HP	1.1 kW 1.5 HP
Rated output current at V <sub>mains</sub> = 230 V <sub>AC</sub>	I <sub>N</sub>	2.5 A <sub>AC</sub>	3.3 A <sub>AC</sub>	4.2 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>		72 Ω	





MOVITRAC <sup>®</sup> 07A (3-phase supply system)		004-2A3-4	005-2A3-4	008-2A3-4	
GENERAL					
Power loss at I <sub>N</sub>	P <sub>V</sub>	45 W	55 W	65 W	
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds			
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections		Terminals 2.5 mm <sup>2</sup>			
Dimensions	WxHxD	90 x 185 x 150 mm 3.5 x 7.2 x 5.9 in			
Weight	m	1.5 kg 3.3 lb			

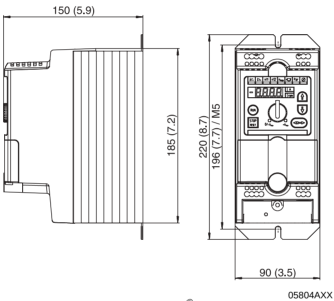


Figure 9: Dimensions, MOVITRAC<sup>®</sup> 07 size 0S

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.





#### 230 V<sub>AC</sub> / 3-phase / size 0L / 1.1 ... 2.2 kW / 1.5 ... 3.0 HP



Figure 10: MOVITRAC<sup>®</sup> 07 / size 0L / 3-phase 230 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		011-2A3-4	015-2A3-4	022-2A3-4
Part number		826 960 2	826 961 0	826 962 9
Part number with LOGODrive		827 194 1	827 195 X	827 196 8
INPUT				
Connection voltage Permitted range	V <sub>mains</sub> 3 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub>		0 V <sub>AC</sub> +10 %	
Supply frequency	f <sub>mains</sub>		50/60 Hz +/-5 %	
Rated system current, 3-phase at $V_{mains}$ = 230 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	5.1 A <sub>AC</sub> 6.3 A <sub>AC</sub>	6.4 A <sub>AC</sub> 7.9 A <sub>AC</sub>	7.6 A <sub>AC</sub> 9.5 A <sub>AC</sub>
OUTPUT				
Output voltage	V <sub>N</sub>		3 x 0 V <sub>mains</sub>	
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	1.1 kW 1.5 HP	1.5 kW 2.0 HP	2.2 kW 3.0 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	1.5 kW 2.0 HP	2.2 kW 3.0 HP	3.0 kW 4.0 HP
Rated output current at $V_{mains} = 230 V_{AC}$	I <sub>N</sub>	5.7 A <sub>AC</sub>	7.3 A <sub>AC</sub>	8.6 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	27 Ω		





MOVITRAC <sup>®</sup> 07A (3-phase supply system)		011-2A3-4	015-2A3-4	022-2A3-4	
GENERAL					
Power loss at I <sub>N</sub>	P <sub>V</sub>	75 W	100 W	125 W	
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds			
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections		Terminals 4 mm <sup>2</sup>			
Dimensions	WxHxD	90 x 295 x 150 mm 3.5 x 9.5 x 5.9 in			
Weight	m	2.5 kg 5.5 lb			

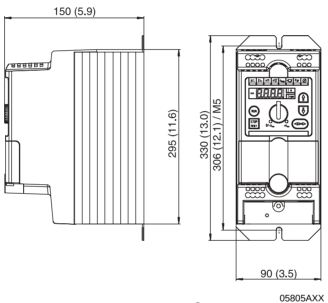


Figure 11: Dimensions, MOVITRAC<sup>®</sup> 07 size 0L

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



25



#### 230 V<sub>AC</sub> / 3-phase / size 1 / 3.7 kW / 5.0 HP



Figure 12: MOVITRAC<sup>®</sup> 07 / size 1 / 3-phase 230 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		037-2A3-4
Part number		827 278 6
Part number with LOGODrive		827 285 9
INPUT		
Connection voltage Permitted range	V <sub>mains</sub>	3 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub> +10 %
Supply frequency	f <sub>supply</sub>	50/60 Hz +/-5 %
Rated system current, 3-phase at $V_{mains}$ = 230 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	12.9 A <sub>AC</sub> 16.1 A <sub>AC</sub>
OUTPUT		
Output voltage	V <sub>N</sub>	3 x 0 V <sub>mains</sub>
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	3.7 kW 5 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	5.5 kW 7.5 HP
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	27 Ω



MOVITRAC <sup>®</sup> 07A (3-phase supply system	n)	037-2A3-4
GENERAL		
Power loss at I <sub>N</sub>	P <sub>V</sub>	210 W
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm
Connections	Terminals	4 mm <sup>2</sup>
Dimensions	W x H x D	105 x 315 x 144 mm 4.1 x 12.4 x 5.7 in
Weight	m	3.5 kg 7.7 lb

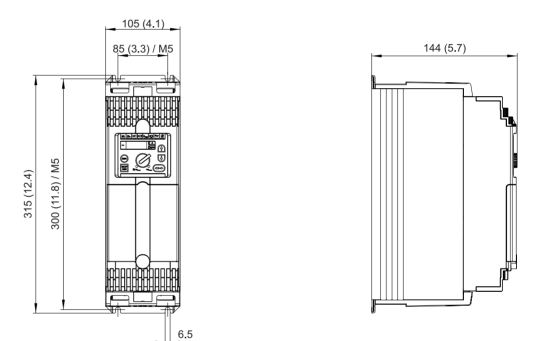


Figure 13: Dimensions,  $MOVITRAC^{\textcircled{R}}$  07 size 1

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Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.





#### 230 V<sub>AC</sub> / 3-phase / size 2 / 5.5 ... 7.5 kW / 7.5 ... 10 HP



Figure 14: MOVITRAC<sup>®</sup> 07 / size 2 / 3-phase 230 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		055-2A3-4	075-2A3-4
Part number		827 279 4	827 280 8
Part number with LOGODrive		827 286 7	827 287 5
INPUT			
Connection voltage Permitted range	V <sub>mains</sub>	3 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub> +10 %	
Supply frequency	f <sub>mains</sub>	50/60 Hz	: +/-5 %
Rated system current, 3-phase at $V_{mains} = 230 V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	19.5 A <sub>AC</sub> 24.4 A <sub>AC</sub>	27.4 A <sub>AC</sub> 34.3 A <sub>AC</sub>
OUTPUT	· · ·		
Output voltage	V <sub>N</sub>	3 x 0	V <sub>mains</sub>
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	5.5 kW 7.5 HP	7.5 kW 10 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	7.5 kW 10 HP	11 kW 15 HP
Rated output current at $V_{mains} = 230 V_{AC}$	I <sub>N</sub>	22 A <sub>AC</sub>	29 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	12	Ω





MOVITRAC <sup>®</sup> 07A (3-phase supply system)		055-2A3-4	075-2A3-4
GENERAL			
Power loss at I <sub>N</sub>	P <sub>V</sub>	300 W	380 W
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds	
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz	
Speed range Resolution	n <sub>A</sub> ∆n <sub>A</sub>	0 5500 rpm 1 rpm	
Connections	Terminals	4 mm <sup>2</sup> 6 mm <sup>2</sup>	
Dimensions	WxHxD	130 x 335 x 196 mm 5.1 x 13.2 x 7.7 in	
Weight	m	6.6 kg 14.6 lb	

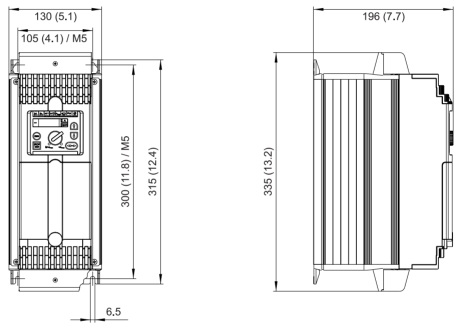


Figure 15: Dimensions, MOVITRAC<sup>®</sup> 07 size 2

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Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



3





## 230 V<sub>AC</sub> / 3-phase / size 3 / 11 ... 15 kW / 15 ... 20 HP

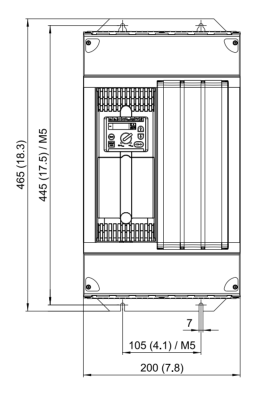


Figure 16: MOVITRAC<sup>®</sup> 07 / size 3 / 3-phase 230 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		110-203-4	150-203-4
Part number		827 281 6	827 282 4
Part number with LOGODrive		827 288 3	827 289 1
INPUT			
Connection voltage Permitted range	V <sub>mains</sub>	3 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub> +10 %	
Supply frequency	f <sub>supply</sub>	50/60 Hz	z +/-5 %
Rated system current, 3-phase at $V_{mains} = 230 V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	40.0 A <sub>AC</sub> 50.0 A <sub>AC</sub>	48.6 A <sub>AC</sub> 60.8 A <sub>AC</sub>
OUTPUT	· · · · · ·		
Output voltage	V <sub>N</sub>	3 x 0	V <sub>mains</sub>
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	11 kW 15 HP	15 kW 20 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	15 kW 20 HP	22 kW 30 HP
Rated output rated current at $V_{mains} = 230 V_{AC}$	I <sub>N</sub>	7.5 A <sub>AC</sub>	5.6 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	15 Ω	



MOVITRAC <sup>®</sup> 07A (3-phase supply system)		110-203-4	150-203-4
GENERAL			
Power loss at I <sub>N</sub>	P <sub>V</sub>	580 W	720 W
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds	
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz	
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm	
Connections	Terminals	10 mm <sup>2</sup> 16 mm <sup>2</sup>	
Dimensions	WxHxD	200 x 465 x 218 mm 7.9 x 18.3 x 8.6 in	
Weight	m	15 kg 33.1 lb	



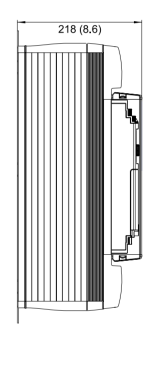
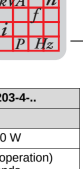


Figure 17: Dimensions, MOVITRAC<sup>®</sup> 07 size 3

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Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.





#### 230 V<sub>AC</sub> / 3-phase / size 4 / 22 ... 30 kW / 30 ... 40 HP

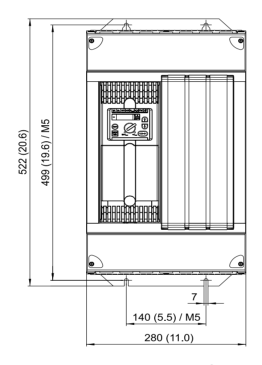


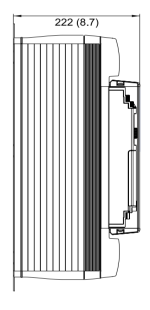
Figure 18: MOVITRAC<sup>®</sup> 07 / size 4 / 3-phase 230 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		220-203-4	300-203-4	
Part number		827 283 2	827 284 0	
Part number with LOGODrive		827 290 5	827 291 3	
INPUT				
Connection voltage Permitted range	V <sub>mains</sub>	3 x 230 V <sub>AC</sub> V <sub>mains</sub> = 200 V <sub>AC</sub> -10 % 240 V <sub>AC</sub> +10 %		
Supply frequency	f <sub>mains</sub>	50/60 Hz +/-5 %		
Rated system current, 3-phase at $V_{mains} = 230 V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	72 A <sub>AC</sub> 90 A <sub>AC</sub>	86 A <sub>AC</sub> 107 A <sub>AC</sub>	
OUTPUT				
Output voltage	V <sub>N</sub>	3 x 0 V <sub>mains</sub>		
Recommended motor power under constant load (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	22 kW 30 HP	30 kW 40 HP	
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 230 V_{AC}$ )	P <sub>mot</sub>	30 kW 40 HP	37 kW 50 HP	
Rated output current at V <sub>mains</sub> = 230 V <sub>AC</sub>	I <sub>N</sub>	80 A <sub>AC</sub>	95 A <sub>AC</sub>	
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	3	Ω	



MOVITRAC <sup>®</sup> 07A (3-phase supply system)		220-203-4	300-203-4	
GENERAL				
Power loss at I <sub>N</sub>	P <sub>V</sub>	1100 W 1300 W		
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds		
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz		
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm		
Connections	Terminals	25 mm <sup>2</sup>	35 mm <sup>2</sup>	
Dimensions	WxHxD	280 x 522 x 222 mm 11.0 x 20.6 x 8.7 in		
Weight	m	27 kg 59.5 lb		





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Figure 19: Dimensions, MOVITRAC<sup>®</sup> 07 size 4

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



3



400/500 V<sub>AC</sub> / 3-phase / size 0M / 0.55 ... 1.1 kW / 0.75 ... 1.5 HP



Figure 20: MOVITRAC<sup>®</sup> 07 / size 0M / 3-phase 400/500 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		005-5A3-4	008-5A3-4	011-5A3-4	
Part number		827 247 6	827 248 4	827 249 2	
Part number with LOGODrive		827 292 1	827 293 x	827 294 8	
INPUT					
Connection voltage Permitted range	V <sub>mains</sub>	3 x 400 V <sub>AC</sub> V <sub>mains</sub> = 380 V <sub>AC</sub> -10 % 500 V <sub>AC</sub> +10 %			
Supply frequency	f <sub>mains</sub>	50/60 Hz +/-5 %			
Rated system current, 3-phase at $V_{mains}$ = 400 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	1.8 A <sub>AC</sub> 2.3 A <sub>AC</sub>	2.2 A <sub>AC</sub> 2.6 A <sub>AC</sub>	2.8 A <sub>AC</sub> 3.5 A <sub>AC</sub>	
OUTPUT					
Output voltage	V <sub>N</sub>	3 x 0 V <sub>mains</sub>			
Recommended motor power under constant load (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	0.55 kW 0.75 HP	0.75 kW 1.0 HP	1.1 kW 1.5 HP	
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	0.75 kW 1.0 HP	1.1 kW 1.5 HP	1.5 kW 2.0 HP	
Rated output current at V <sub>mains</sub> = 400 V <sub>AC</sub>	I <sub>N</sub>	2.0 A <sub>AC</sub>	2.4 A <sub>AC</sub>	3.1 A <sub>AC</sub>	
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	68 Ω			





MOVITRAC <sup>®</sup> 07A (3-phase supply system)		005-5A3-4	008-5A3-4	011-5A3-4	
GENERAL					
Power loss at I <sub>N</sub>	P <sub>V</sub>	42 W	42 W 48 W 58		
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds			
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections			Terminals 4 mm <sup>2</sup>		
Dimensions	W x H x D		90 x 245 x 150 mm 3.5 x 9.6 x 5.9 in		
Weight	m	2.0 kg 4.4 lb			

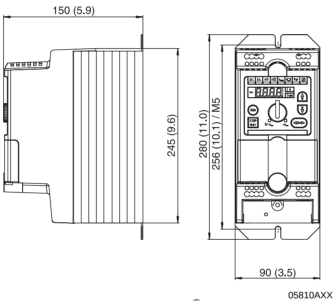


Figure 21: Dimensions, MOVITRAC<sup>®</sup> 07 size 0M

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



35



3

## 400/500 V<sub>AC</sub> / 3-phase / size 0L / 1.5 ... 4.0 kW / 2.0 ... 5.0 HP



Figure 22: MOVITRAC<sup>®</sup> 07 / size 0L / 3-phase 400/500 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		015-5A3-4-	022-5A3-4-	030-5A3-4-	040-5A3-4-
Part number		827 250 6	827 251 4	827 252 2	827 253 0
Part number with LOGODrive		827 295 6	827 296 4	827 297 2	827 298 0
INPUT					
Connection voltage Permitted range	V <sub>mains</sub>	3 x 400 V <sub>AC</sub> V <sub>mains</sub> = 380 V <sub>AC</sub> -10 % 500 V <sub>AC</sub> +10 %			
Supply frequency	f <sub>mains</sub>	50/60 Hz +/-5 %			
Rated system current, 3-phase at V <sub>mains</sub> = 400 V <sub>AC</sub>	100% I <sub>mains</sub> 125% I <sub>mains</sub>	3.6 A <sub>AC</sub> 4.5 A <sub>AC</sub>	5.0 A <sub>AC</sub> 6.2 A <sub>AC</sub>	6.3 A <sub>AC</sub> 7.9 A <sub>AC</sub>	8.6 A <sub>AC</sub> 10.7 A <sub>AC</sub>
OUTPUT					
Output voltage	V <sub>N</sub>	3 x 0 V <sub>mains</sub>			
Recommended motor power under constant load (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	1.5 kW 2.0 HP	2.2 kW 3.0 HP	3.0 kW 4.0 HP	4.0 kW 5.0 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	2.2 kW 3.0 HP	3.0 kW 4.0 HP	4.0 kW 5.0 HP	5.5 kW 7.5 HP
Rated output current at V <sub>mains</sub> = 400 V <sub>AC</sub>	I <sub>N</sub>	4.0 A <sub>AC</sub>	5.5 A <sub>AC</sub>	7.0 A <sub>AC</sub>	9.5 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	68 Ω			·



MOVITRAC <sup>®</sup> 07A (3-phase supply system)		015-5A3-4-	022-5A3-4-	030-5A3-4-	040-5A3-4-
GENERAL				•	
Power loss at I <sub>N</sub>	P <sub>V</sub>	74 W	97 W	123 W	155 W
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operati 150 % I <sub>N</sub> for maximum 60 seconds		operation) nds	
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections		Terminals 4 mm <sup>2</sup>			
Dimensions	WxHxD	90 x 295 x 150 mm 3.5 x 11.6 x 5.9 in			
Weight	m			5 kg 5 lb	

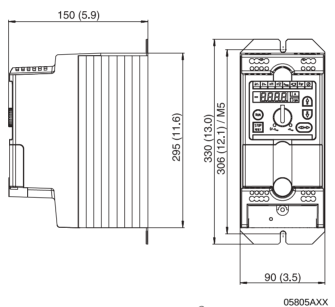


Figure 23: Dimensions, MOVITRAC<sup>®</sup> 07 size 0L

Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.





# 400/500 V<sub>AC</sub> / 3-phase / size 2S / 5.5 ... 7.5 kW / 7.5 ... 10 HP



Figure 24: MOVITRAC<sup>®</sup> 07 / size 2S / 3-phase 400/500  $V_{AC}$ 

MOVITRAC <sup>®</sup> 07A (3-phase supply system)	055-5A3-4	075-5A3-4	
Part number		827 254 9	827 255 7
Part number with LOGODrive		827 299 9	827 300 6
INPUT			
Connection voltage Permitted range	V <sub>mains</sub>	3 x 40 V <sub>mains</sub> = 380 V <sub>AC</sub> -10	
Supply frequency	f <sub>mains</sub>	50/60 H:	z +/-5 %
Rated system current, 3-phase at $V_{mains}$ = 400 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	11.3 A <sub>AC</sub> 14.1 A <sub>AC</sub>	14.4 A <sub>AC</sub> 18.0 A <sub>AC</sub>
OUTPUT			
Output voltage	V <sub>N</sub>	3 x 0	V <sub>mains</sub>
Recommended motor power under constant load (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	5.5 kW 7.5 HP	7.5 kW 10 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	7.5 kW 10 HP	11 kW 15 HP
Rated output current at $V_{mains} = 400 V_{AC}$	I <sub>N</sub>	12.5 A <sub>AC</sub>	16 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q R <sub>BWmin</sub> operation)		47	Ω





MOVITRAC <sup>®</sup> 07A (3-phase supply system)		055-5A3-4	075-5A3-4		
GENERAL					
Power loss at I <sub>N</sub>	P <sub>V</sub>	220 W 290 W			
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds			
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz			
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm			
Connections	Terminals	4 mm <sup>2</sup>			
Dimensions	WxHxD	105 x 335 x 205 mm 4.1 x 13.2 x 8.1 in			
Weight	m	5.0 kg 11.0 lb			

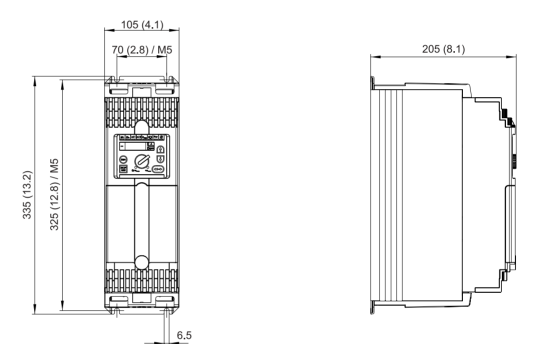


Figure 25: Dimensions, MOVITRAC<sup>®</sup> 07 size 2S

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Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.



3

3



# 400/500 V<sub>AC</sub> / 3-phase / size 2 / 11 kW / 15 HP



Figure 26: MOVITRAC<sup>®</sup> 07 / size 2 / 3-phase 400/500 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07A (3-phase supply system)		110-5A3-4
Part number	Part number	
Part number with LOGODrive		827 301 4
INPUT		
Connection voltage Permitted range	V <sub>mains</sub>	3 x 400 V <sub>AC</sub> V <sub>mains</sub> = 380 V <sub>AC</sub> -10 % 500 V <sub>AC</sub> +10 %
Supply frequency	f <sub>mains</sub>	50/60 Hz +/-5 %
Rated system current, 3-phase at $V_{mains}$ = 400 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	21.6 A <sub>AC</sub> 27.0 A <sub>AC</sub>
OUTPUT		
Output voltage	V <sub>N</sub>	3 x 0 V <sub>mains</sub>
Recommended motor power under constant load (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	11 kW 15 HP
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	15 kW 20 HP
Rated output current at V <sub>mains</sub> = 400 V <sub>AC</sub>	I <sub>N</sub>	24 A <sub>AC</sub>
Minimum permitted braking resistor value (4-Q operation)	R <sub>BWmin</sub>	47 Ω



MOVITRAC <sup>®</sup> 07A (3-phase supply system)		110-5A3-4
GENERAL		
Power loss at I <sub>N</sub>	P <sub>V</sub>	400 W
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm
Connections	Terminals	4 mm <sup>2</sup>
Dimensions	W x H x D	130 x 335 x 196 mm 5.1 x 13.2 x 7.7 in
Weight	m	6.6 kg 14.6 lb

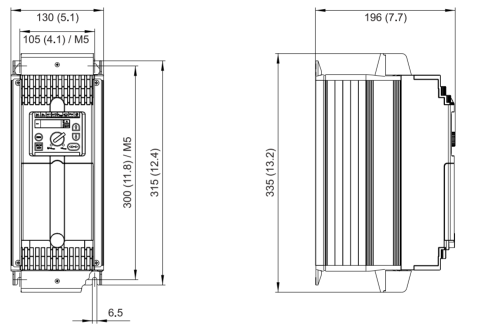


Figure 27: Dimensions, MOVITRAC<sup>®</sup> 07 size 2

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Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.





## 400/500 V<sub>AC</sub> / 3-phase / size 3 / 15 ... 30 kW / 20 ... 40 HP

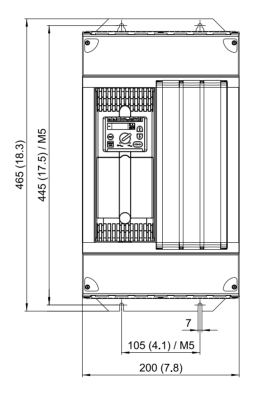


Figure 28: MOVITRAC<sup>®</sup> 07 / size 3 / 3-phase 400/500 V<sub>AC</sub>

MOVITRAC <sup>®</sup> 07 (3-phase supply system)	150-503-4	220-503-4	300-503-4			
Part number	Part number		827 258 1	827 259 x		
Part number with LOGODrive		827 302 2	827 303 0	827 304 9		
INPUT						
Connection voltage Permitted range	C Indins		3 x 400 V <sub>AC</sub> V <sub>mains</sub> = 380 V <sub>AC</sub> -10 % 500 V <sub>AC</sub> +10 %			
Supply frequency	f <sub>mains</sub>		50/60 Hz +/-5 %			
Rated system current, 3-phase at $V_{mains}$ = 400 $V_{AC}$	100% I <sub>mains</sub> 125% I <sub>mains</sub>	28.8 A <sub>AC</sub> 36.0 A <sub>AC</sub>	41.4 A <sub>AC</sub> 51.7 A <sub>AC</sub>	54.0 A <sub>AC</sub> 67.5 A <sub>AC</sub>		
OUTPUT						
Output voltage	V <sub>N</sub>		3 x 0 V <sub>mains</sub>			
Recommended motor power under constant load (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	15 kW 20 HP	22 kW 30 HP	30 kW 40 HP		
Recommended motor power under variable torque load or constant load without overload (with $V_{mains} = 400 V_{AC}$ )	P <sub>mot</sub>	22 kW 30 HP	30 kW 40 HP	37 kW 50 HP		
Rated output current at V <sub>mains</sub> = 400 V <sub>AC</sub>	I <sub>N</sub>	32 A <sub>AC</sub>	46 A <sub>AC</sub>	60 A <sub>AC</sub>		
Minimum permitted braking resistor value (4-Q operation)			Ω	12 Ω		



MOVITRAC <sup>®</sup> 07 (3-phase supply system)	150-503-4	220-503-4	300-503-4	
GENERAL				
Power loss at I <sub>N</sub>	P <sub>V</sub>	550 W	950 W	
Current limitation		125 % I <sub>N</sub> continuous duty (fan/pump operation) 150 % I <sub>N</sub> for maximum 60 seconds		
PWM frequency	f <sub>PWM</sub>	4 / 8 / 12 / 16 kHz		
Speed range Resolution	n <sub>A</sub> Δn <sub>A</sub>	0 5500 rpm 1 rpm		
Connections	Terminals	6 mm <sup>2</sup> 10 mm <sup>2</sup> 16 n		16 mm <sup>2</sup>
Dimensions	WxHxD	200 x 465 x 218 mm 7.9 x 18.3 x 8.6 in		
Weight	m	15 kg 33.1 lb		



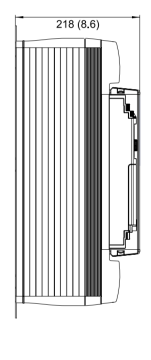
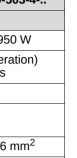


Figure 29: Dimensions, MOVITRAC<sup>®</sup> 07 size 3

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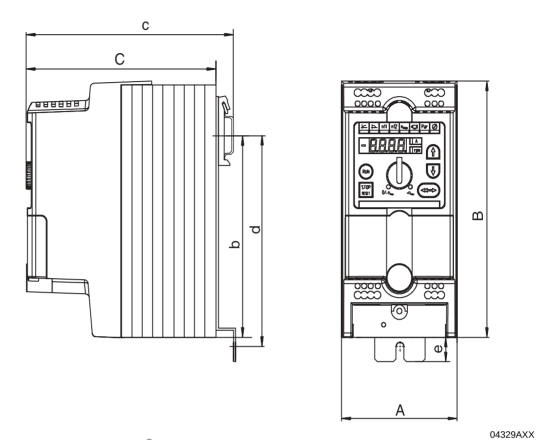
Provide 100 mm (4 in) clearance above and below the unit to ensure adequate cooling! There is no need for clearance at the sides. You can line up the units directly next to one another. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit.







# MOVITRAC<sup>®</sup> 07 sizes 0S, 0M, 0L for DIN rail mounting (optional accessory)



*Figure 30: MOVITRAC<sup>®</sup> 07 dimensions for DIN rail mounting (optional accessory)* 

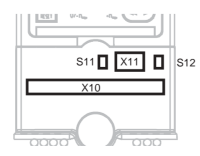
MOVITRAC <sup>®</sup> 07	230 V <sub>AC</sub>	004	005	008		011	015	022
Dimensions	АхВхС	90 x 185 x 150 mm 3.5 x 7.2 x 5.9 in			90 x 295 x 150 mm 3.5 x 9.5 x 5.9 in			
Mounting	b/c/ d/e	141 mm / 162 mm / 152 mm (M4) / 14.75 mm 5.6 in / 6.4 in / 6.0 in (M4) / 0.6 in			261 n	0 mm / 162 mi nm (M4) / 14.7 9.8 in / 6.4 in / .3 in (M4) / 0.6	5 mm	
Size			0S				0L	
MOVITRAC <sup>®</sup> 07	400/500 V <sub>AC</sub>	005 (	008 0	1	015	022	030	040
Dimensions	АхВхС		90 x 245 x 150 mm 3.5 x 9.7 x 5.9 in				295 x 150 mm x 9.5 x 5.9 in	
Mounting	b/c/ d/e	200 mm / 162 mm / 211 mm (M4) / 14.75 mm 7.9 in / 8.7 in / 8.3 in (M4) / 0.6 in			261 mm 9.8	nm / 162 mm / (M4) / 14.75 n 5 in / 6.4 in / n (M4) / 0.6 in		
Size		OM				0L		



# 3.4 MOVITRAC<sup>®</sup> 07 electronics data

Function	Terminal	Name	Data		
Setpoint input (differential input)	X10:13 X10:14	Al11 (+) Al12 (0)	0 +10 V ( $R_i$ > 200 kΩ) 0 20 mA / 4 20 mA ( $R_i$ = 250 Ω) Resolution 10 bit, sampling interval 1 ms		
Internal setpoints			n11/n12/n13 and n21/n22/n23 = 0 +5000 rpm		
Auxiliary supply output	X10:1	VO24	V = 24 V <sub>DC</sub> , current carrying capacity $I_{max}$ = 50 mA		
Binary inputs	X10:2	DI01	$R_i = 3 \text{ k}\Omega$ , $I_E = 10 \text{ mA}$ , sampling interval 5 ms, PLC compati-		
	 X10.6	 DI05	ble Signal level to EN 61131-2 type 1: • +13 +30 V $\rightarrow$ 1 / contact made • -3 +5 V $\rightarrow$ 0 / contact not made		
			<ul> <li>Terminal assignment:</li> <li>X10:2 / DI01 with fixed assignment CW/STOP</li> <li>X10:5 / DI04 can be used as frequency input</li> <li>X10:6 / DI05 can be used for TF (not at same time as frequency input)</li> </ul>		
Supply voltage for TF	X10:7	VOTF			
Relay output	X10:8 X10:9 X10:10	DO01-C DO01-NO DO01-NC	Shared relay contact NO contact NC contact Load capacity: V <sub>max</sub> = 30 V, I <sub>max</sub> = 800 mA		
Binary output	X10:11	DO02	PLC compatible, response time 5 ms, I <sub>max</sub> = 150 mA		
Terminal response times	Binary inp	ut and output tern	ninals are updated every 5 ms		
System bus <sup>1</sup>	X10:16 X10:17 X10:19 X10:20	SC11 SC12 SC21 SC22	Incoming, high Incoming, low Outgoing, high Outgoing, low CAN bus to CAN specification 2.0, parts A and B • Transmission system to ISO 11898 • Shielded 2-core twisted cable • max. 64 stations • Terminating resistor (120Ω) can be activated via DIP switch S12		
Reference terminals	X10:12 X10:15 X10:18 X10:21	GND	Reference potential for binary and analog signals		
Maximum line cross sec- tion			1.5 mm <sup>2</sup> (AWG15) without conductor end sleeves 1.0 mm <sup>2</sup> (AWG17) with conductor end sleeves		
RS-485 interface (only for service purposes)	X11		Only for service purposes, exclusively for point-to-point con- nection Max. cable length 3 m (10 ft)		

1 SC21 and SC22 are deactivated when S12 = ON. This is necessary in units at the end of the bus.



S11 = Switch mode analog input I-signal / V-signal S12 = System bus terminating resistor



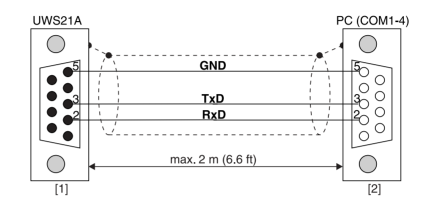


## 3.5 Interface converter UWS21A

#### UWS21A Part number: 823 077 3

The UWS21A option converts RS-232 signals (e.g. from a PC) into RS-485 signals. The signals are then sent to the RS-485 interface of  $MOVITRAC^{(R)}$  07.

*RS-232* Establish the connection between the UWS21A and the PC using a commercially available shielded serial interface cable.



03066CXX Figure 31: Connection of 9-pin sub D plug [1] on UWS21A to 9-pin sub D socket [2] on PC (seen from the back of the plug)

The scope of delivery includes:

- Connection lead PC UWS21A
- Connection lead MOVITRAC<sup>®</sup> 07 UWS21A

MOVITOOLS<sup>®</sup> software is required for communication with the inverter.



# 3.6 MOVITOOLS

Part number: 918 505 4

The MOVITOOLS program package includes:

- SHELL
- SCOPE
- IPOS<sup>plus®</sup> Compiler
- LOGODrive

With MOVITOOLS, you can address the following three series of units:

- MOVIDRIVE<sup>®</sup> MD\_60A
- MOVIDRIVE<sup>®</sup> compact
- MOVITRAC<sup>®</sup> 07

You can use the following components with MOVITRAC<sup>®</sup> 07:

- SHELL can be used for starting up the drive and setting its parameters in a convenient fashion.
- SCOPE provides extensive oscilloscope functions for diagnosis of the drive.
- IPOS<sup>plus®</sup> Compiler provides a convenient way of writing programs for applications in a high-level language.
- The Assembler makes for simple programming of the frequency inverter.
- · LOGODrive allows you to write applications with graphics support.
- Device status shows you the status of the connected unit.

SEW-EURODRIVE supplies MOVITOOLS on a CD-ROM. It can also be downloaded from the SEW homepage (http://www.sew-eurodrive.com). You can use MOVITOOLS with the following operating systems:

- Windows<sup>®</sup> 95
- Windows<sup>®</sup> 98
- Windows NT<sup>®</sup> 4.0
- Windows<sup>®</sup> 2000 (from version 2.60)
- Windows<sup>®</sup> Me (from version 2.60)

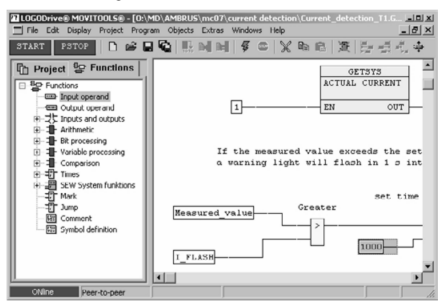




File Startup Parame	3 <b>07</b> Iters Display Extras Window	Halo			
	ser Parameters Minimum speed 1 Maximum speed 1 Current limit 1 Speed monitoring 1 Delay time 1 Setpoint source Control signal sour 4-quadrant operatio	[rpm] [rpm] [%]n] [%]	15 1500 84 72 0FF 1 UNIPOL/FK 5 TERMINALS 0N		
I		< Zurück	Weiter>	Abbrechen	
ONline	Peer-to-Peer	Parameter	saved	techqu	6

# LOGODrive series of units

The LOGODrive graphical programming interface is integrated in the MOVITOOLS software from version 2.6 onwards. You can add and link function blocks into a sequential function chart using LOGODrive.





**SCOPE** SCOPE for MOVITOOLS<sup>®</sup> is an oscilloscope program for SEW inverters. You can optimize drives independently using SCOPE. The inverter records data such as its response functions to setpoint step changes in real time. You can transfer this information to the PC and display it there in graphical format. SCOPE displays up to four analog and digital measured quantities in the form of differently colored graph traces. You can stretch and squash both the vertical and the horizontal axes to meet your requirements.

SCOPE also offers you the opportunity of recording digital input and output signals of the inverter. In this way, you can record complete program sequences of the machine control and then analyze them afterwards.

SCOPE supports straightforward documentation of the set parameters and the recorded measurement data with:

- Saving
- Meta data
- Printing

The online help functions make it easy for you to familiarize yourself with how SCOPE works.

SCOPE is a multi-document interface (MDI) application). Consequently, you can view and analyze several data records at the same time. SCOPE displays every new data record in a new window. All settings for viewing and editing the data record are only effective in the active window.







#### MOVITRAC<sup>®</sup> 07 for DIN rail mounting 3.7

Hardware kits for DIN rail mounting of MOVITRAC<sup>®</sup> 07 are available with the following part numbers:

Туре	Part number	Size
FHS01	823 604 6	0S
FHS03	824 037 X	OM
FHS02	823 605 4	OL

#### 3.8 Parameter module UBP11A

Part number: 823 933 9



05245AXX Figure 32: Parameter module UBP11A

- Functionality:
  - Storing data from the inverter in the parameter module
  - Loading data back from the parameter module into the inverter
  - Displaying the operating status
- Supported unit types:

  - MOVITRAC<sup>®</sup> 07 LOGODrive from firmware .10
     MOVITRAC<sup>®</sup> 07 standard version from firmware .13

System Manual - MOVITRAC® 07



# 3.9 Fieldbus interfaces

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Gateways are available for the following bus systems for connecting fieldbuses:

- PROFIBUS UFP11A (part number: 823 896 0)
- DeviceNet UFD11A (part number: 823 897 9)
- INTERBUS UFI11A (part number: 823 898 7)
- CANopen UFO11A (part number: 824 096 5)

You can control 1 to 8 MOVITRAC<sup>®</sup> 07 units with the fieldbus gateways. The controller (PLC or PC) and the MOVITRAC<sup>®</sup> 07 frequency inverter exchange process data via the fieldbus. Process data include setpoints, for example.

*Functional princi-* The fieldbus gateways have standardized interfaces. Connect MOVITRAC<sup>®</sup> 07 units to the fieldbus gateway via the SBus unit system bus.

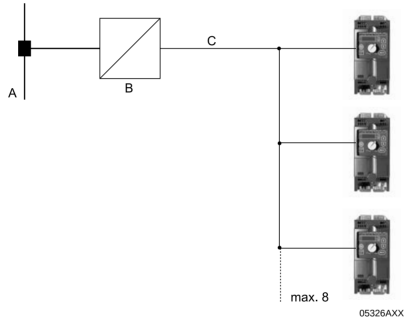


Figure 33: Functional principle

- A = Fieldbus
- B = Gateway
- C = SBus

In principle, other SEW units (e.g.  $MOVIDRIVE^{(R)}$  compact) can be connected to and operated with the fieldbus via the SBus.







## 3.10 BW series braking resistors

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General informa- tion	BW series braking resistors are adapted to the MOVITRAC <sup>®</sup> 07 series of inverters. The braking resistors are convection-cooled. The permitted ambient temperature range is - 20 °C +45 °C.
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*Flat type* The flat-type resistors have IP54 enclosure and are equipped with internal thermal overload protection. Once an overload has occurred, the resistor must be replaced. You can install the resistors as follows, depending on their type:

- Push into the heat sink of the inverter and screw tight (only size 0S / 0M / 0L). Resistors mounted in the heat sink do not achieve the specified cdf power.
  - Attach to a DIN rail using a touch guard BS.

230 V

Braking resistor t	уре	BW072-003	BW027-003	BW072-005	BW027-005			
Part number		826 058 3	826 949 1	826 060 5	826 950 5			
100 % cdf		230 W	230 W	450 W	450 W			
50 % cdf		310 W	310 W	600 W	610 W			
25 % cdf		420 W	410 W	830 W	840 W			
12 % cdf		580 W	550 W	1110 W	1200 W			
6 % cdf		1000 W	980 W	2000 W	2360 W			
Resistance value R <sub>BW</sub>		72 $\Omega$ ±10 %	27 $\Omega$ ±10 %	72 $\Omega$ ±10 %	27 Ω ±10 %			
Trip current	230 V	0.7 A	1.0 A	1.2 A	1.4 A			
Ambient temperatu	ire ϑ <sub>amb</sub>	−20 °C +45 °C						
For MOVITRAC <sup>®</sup>	)7 230 V	004 008	011 022	004 008	011 037			
Braking resistor ca grated into the hea		Ye	S	No				
Associated optiona	al touch guard	BS-0	003	BS-	005			
Touch guard part n	umber	813 1	51 1	813 <sup>-</sup>	152 X			
DIN rail mounting		Order accessory S001 from SEW if you want to mount the touch guard on a DIN rail. Accessory S001 has part number 822 194 4 and is for a 35 mm C-section.						

#### 400/500 V

Braking resistor t	уре	BW072-003	BW072-005			
Part number		826 058 3	826 060 5			
100 % cdf		230 W	450 W			
50 % cdf		310 W	600 W			
25 % cdf		420 W	830 W			
12 % cdf		580 W	1110 W			
6 % cdf		1000 W	2000 W			
Resistance value F	۲ <sub>BW</sub>	72 Ω ±10 %	72 Ω ±10 %			
Trip current	400/500 V	0.6 A	1.0 A			
Ambient temperatu	ure ϑ <sub>amb</sub>	–20 °C +45 °C				
For MOVITRAC <sup>®</sup>	07 400/500 V	005 040	005 040			
Braking resistor ca grated into the hea		Yes	No			
Associated optiona	al touch guard	BS-003	BS-005			
Touch guard part r	umber	813 151 1	813 152 X			
DIN rail mounting		Order accessory S001 from SEW if you want to mount the touch guard on a DIN rail. Accessory S001 has part number 822 194 4 and is for a 35 mm C-section.				

Wire and grid resistors

- Perforated sheet cover (IP20) open towards the mounting surface.
- You can apply a higher load to wire and grid resistors for a short time than you can to flat-type braking resistors.



	Install additional overload protection for the wire and grid resistors by means of a bime- tallic relay in the $-R$ line (X3). Set the trip current to the value $I_F$ in the following tables. Do not use any electronic or electromagnetic fuses since the brief excess currents which are still permitted may cause them to trip.
	If you operate the resistors at rated power, the surfaces of the resistors will get hot. Bear this aspect in mind when selecting the installation location. For example, a possible location is the switch cabinet roof.
	The performance data listed in the following tables specify the <b>load capacity of the braking resistors</b> . The load capacity is dependent on the cyclic duration factor cdf [%] in relation to a cycle duration of $\leq$ 120 s.
Parallel connection	Two braking resistors must be connected in parallel in the case of some inverter/resistor combinations. Then set the trip current on the bimetallic relay to twice the $I_F$ given in the table.







#### 230 V

Туре	BW027-006	BW027-012	BW018-015	BW018-035	BW018-075	BW012-025	BW012-050	BW012-100
Part number	822 422 6	822 423 4	821 684 3	821 685 1	821 686 X	821 680 0	821 681 9	821 682 7
100 % cdf	0.6 kW	1.2 kW	1.5 kW	3.5 kW	7.5 kW	2.5 kW	5.0 kW	10 kW
50 % cdf	1.2 kW	2.3 kW	2.5 kW	5.9 kW	12.7 kW	4.2 kW	8.5 kW	17 kW
25 % cdf	2.0 kW	5.0 kW	4.5 kW	10.5 kW	22.5 kW	7.5 kW	15.0 kW	19.2 kW <sup>1</sup>
12 % cdf	3.5 kW	7.5 kW	6.7 kW	15.7 kW	25.6 kW <sup>1</sup>	11.2 kW	19.2 kW <sup>1</sup>	19.2 kW <sup>1</sup>
6 % cdf	6.0 kW	8.5 kW <sup>1</sup>	11.4 kW	25.6 kW <sup>1</sup>	25.6 kW <sup>1</sup>	19.0 kW	19.2 kW <sup>1</sup>	19.2 kW <sup>1</sup>
Resistance	27 Ω :	±10 %		18 $\Omega$ ±10 %		12 Ω ±10 %		
Trip current I <sub>F</sub>	2.5 A <sub>RMS</sub>	4.4 A <sub>RMS</sub>	4.0 A <sub>RMS</sub>	8.1 A <sub>RMS</sub>	14 A <sub>RMS</sub>	10 A <sub>RMS</sub>	19 A <sub>RMS</sub>	27 A <sub>RMS</sub>
Connections			Cera	mic terminals	2.5 mm <sup>2</sup> (AW	G12)		
Туре	Wire r	esistor		Grid resistor				
For MOVITRAC <sup>®</sup> 07	015 .	. 037	2 x parallel with 110			055 / 075		

1 Physical power limit due to the DC link voltage and the resistance value.

Туре	BW039-003	BW039-006	BW039-012	BW039-026	BW915	BW106	BW206
Part number	821 687 8	821 688 6	821 689 4	821 690 8	821 260 0	821 050 0	821 051 9
100 % cdf 50 % cdf 25 % cdf 12 % cdf 6 % cdf	0.3 kW 0.5 kW 1.0 kW 1.7 kW 2.8 kW	0.6 kW 1.1 kW 1.9 kW 3.5 kW 5.7 kW	1.2 kW 2.1 kW 3.8 kW 5.9 kW <sup>1</sup> 5.9 kW <sup>1</sup>	2.6 kW 4.6 kW 5.9 kW <sup>1</sup> 5.9 kW <sup>1</sup> 5.9 kW <sup>1</sup>	16.0 kW 27.0 kW 30.7 kW <sup>1</sup> 30.7 kW <sup>1</sup> 30.7 kW <sup>1</sup>	13 kW 24 kW 38.4 kW <sup>1</sup> 38.4 kW <sup>1</sup> 38.4 kW <sup>1</sup>	18 kW 32 kW 38.4 kW <sup>1</sup> 38.4 kW <sup>1</sup> 38.4 kW <sup>1</sup>
Resistance		39 Ω	±10 %	L	15 Ω ±10 % 6 Ω ±10 %		
Trip current I <sub>F</sub>	2.0 A <sub>RMS</sub>	3.2 A <sub>RMS</sub>	4.2 A <sub>RMS</sub>	7.8 A <sub>RMS</sub>	28 A <sub>RMS</sub>	38 A <sub>RMS</sub>	42 A <sub>RMS</sub>
Connections	Ce	ramic terminals	2.5 mm <sup>2</sup> (AWG	12)		M8 stud	
Туре		Wire r	esistor			Grid resistor	
For MOVITRAC <sup>®</sup> 07		015 022				150 / 2 x parall	el with 220/300

1 Physical power limit due to the DC link voltage and the resistance value.

### 400 V

Туре	BW100-006	BW168	BW268	BW147	BW247	BW347	BW039-012	BW039-026		
Part number	821 701 7	820 604 X	820 715 1	820 713 5	820 714 3	820 798 4	821 689 4	821 690 8		
100 % cdf 50 % cdf 25 % cdf 12 % cdf 6 % cdf	0.6 kW 1.1 kW 1.9 kW 3.5 kW 5.7 kW	0.8 kW 1.4 kW 2.6 kW 4.7 kW 7.6 kW	1.2 kW 2.2 kW 3.8 kW 6.7 kW 10 kW <sup>1</sup>	1.2 kW 2.2 kW 3.8 kW 7.2 kW 11 kW	2.0 kW 3.8 kW 6.4 kW 12 kW 14.4 kW <sup>1</sup>	4.0 kW 7.6 kW 12.8 kW 14.4 kW <sup>1</sup> 14.4 kW <sup>1</sup>	1.2 kW 2.1 kW 3.8 kW 7.0 kW 11.4 kW	2.6 kW 4.6 kW 8.3 kW 15.3 kW 17.3 kW <sup>1</sup>		
Resistance	100 Ω ±10 %	-	±10 %	$47 \Omega \pm 10 \%$			39 Ω ±10 %			
Trip current I <sub>F</sub>	1.8 A <sub>RMS</sub>	2.5 A <sub>RMS</sub>	3.4 A <sub>RMS</sub>	3.5 A <sub>RMS</sub>	4.9 A <sub>RMS</sub>	7.8 A <sub>RMS</sub>	4.2 A <sub>RMS</sub>	7.8 A <sub>RMS</sub>		
Connections				nic terminals 2		G12)				
Туре		Wire resistor								
For MOVITRAC <sup>®</sup> 07		015 040		055 / 075			110			

1 Physical power limit due to the DC link voltage and the resistance value.

Туре	BW039-050	BW018-015	BW018-035	BW018-075	BW915	BW012-025	BW012-050	BW012-100	
Part number	821 691 6	821 684 3	821 685 1	821 686 X	821 260 0	821 680 0	821 681 9	821 682 7	
100 % cdf	5.0 kW	1.5 kW	3.5 kW	7.5 kW	16 kW	2.5 kW	5.0 kW	10 kW	
50 % cdf 25 % cdf	8.5 kW 15.0 kW	2.5 kW 4.5 kW	5.9 kW 10.5 kW	12.7 kW 22.5 kW	27 kW 45 kW <sup>1</sup>	4.2 kW 7.5 kW	8.5 kW 15.0 kW	17 kW 30 kW	
12 % cdf 6 % cdf	17.3 kW <sup>1</sup> 17.3 kW <sup>1</sup>	6.7 kW 11.4 kW	15.7 kW 26.6 kW	33.7 kW 37.5 kW <sup>1</sup>	45 kW <sup>1</sup> 45 kW <sup>1</sup>	11.2 kW 19.0 kW	22.5 kW 38.0 kW	45 kW 56 kW <sup>1</sup>	
Resistance	39 Ω ±10 %		18 Ω ±10 %		15 $\Omega$ ±10 %		12 Ω ±10 %		
Trip current I <sub>F</sub>	11 A <sub>RMS</sub>	4.0 A <sub>RMS</sub>	8.1 A <sub>RMS</sub>	14 A <sub>RMS</sub>	28 A <sub>RMS</sub>	6.1 A <sub>RMS</sub>	12 A <sub>RMS</sub>	22 A <sub>RMS</sub>	
Connections	Cera	mic terminals	2.5 mm <sup>2</sup> (AW	′G12)	M8 stud	Ceramic ter	minals 2.5 mr	n <sup>2</sup> (AWG12)	
Туре		Grid resistor							
For MOVITRAC <sup>®</sup> 07	110		150 / 220		220	300			

1 Physical power limit due to the DC link voltage and the resistance value.



#### Dimensions of BW braking resistors

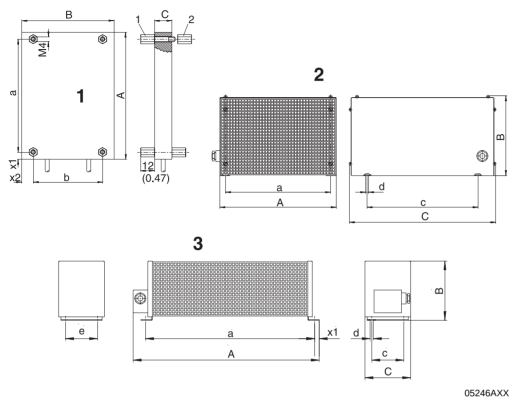


Figure 34: Dimensions of BW braking resistors, 1 flat-type / 2 grid resistor / 3wire resistor

Flat-type resistors: The connecting lead is 500 mm (19.69 in) long. The scope of delivery includes four M4 threaded bushes, types 1 and 2.

Туре	Mount- ing posi- tion	Main dimensions [mm (in)]				Fixing	oarts [mm	(in)]		Weight [kg (lb)]
		Α	В	С	а	b/c/e	x1	x2	d	
BW072-003 BW027-003	1	110 (4.3)	80 (3.2)	15 (0.6)	98 (3.9)	60 (2.4)	6 (0.2)	10 (0.4)	-	0.3 (0.7)
BW072-005 BW027-005	I	216 (8.5)	80 (3.2)	15 (0.6)	204 (8.0)	60 (2.4)	6 (0.2)	10 (0.4)	-	0.6 (1.3)
BW027-006	3	486 (19.1)	120 (4.7)	92 (3.6)	426 (16.8)	64 (2.5)	10 (0.4)	-	5.8 (0.2)	2.2 (4.9)
BW027-012	3	486 (19.1)	120 (4.7)	185 (7.3)	426 (16.8)	150 (5.9)	10 (0.4)	-	5.8 (0.2)	4.3 (9.5)
BW012-025		295 (11.6)	260 (10.2)	490 (19.3)	270 (10.6)	380 (15.0)	-	-	10.5 (0.4)	9.0 (19.8)
BW012-050		395 (15.6)	260 (10.2)	490 (19.3)	370 (14.6)	380 (15.0)	-	-	10.5 (0.4)	12 (26.5)
BW012-100	2	595 (23.4)	260 (10.2)	490 (19.3)	570 (22.4)	380 (15.0)	-	-	10.5 (0.4)	21 (46.3)
BW018-015	2	600 (23.6)	120 (4.7)	92 (3.6)	540 (21.3)	64 (2.5)	10 (0.4)	-	5.8 (0.2)	4.0 (8.8)
BW018-035		295 (11.6)	260 (10.2)	490 (19.3)	270 (10.6)	380 (15.0)	-	_	10.5 (0.4)	9.0 (19.8)
BW018-075		595 (23.4)	260 (10.2)	490 (19.3)	570 (22.4)	380 (15.0)	-	_	10.5 (0.4)	21 (46.3)
BW100-006		486 (19.1)	120 (4.7)	92 (3.6)	426 (16.8)	64 (2.5)	10 (0.4)	_	5.8 (0.2)	2.2 (4.9)
BW168		365 (14.4)	120 (4.7)	185 (7.3)	326 (12.8)	150 (5.9)	10 (0.4)	_	5.8 (0.2)	3.6 (8.0)
BW268		465 (18.3)	120 (4.7)	185 (7.3)	426 (16.8)	150 (5.9)	10 (0.4)	-	5.8 (0.2)	4.3 (9.5)
BW147		465 (18.3)	120 (4.7)	185 (7.3)	426 (16.8)	150 (5.9)	10 (0.4)	-	5.8 (0.2)	4.3 (9.5)
BW247	3	665 (16.2)	120 (4.7)	185 (7.3)	626 (24.7)	150 (5.9)	10 (0.4)	-	5.8 (0.2)	6.1 (13.5)
BW347	3	670 (26.4)	145 (5.7)	340 (13.4)	630 (24.8)	300 (11.8)	10 (0.4)	-	5.8 (0.2)	13.2 (29.1)
BW039-003		286 (11.3)	120 (4.7)	92 (3.6)	226 (8.9)	64 (2.5)	10 (0.4)	-	5.8 (0.2)	1.5 (3.3)
BW039-006		486 (23.1)	120 (4.7)	92 (3.6)	426 (16.8)	150 (5.9)	10 (0.4)	-	5.8 (0.2)	2.2 (4.9)
BW039-012		486 (19.1)	120 (4.7)	185 (7.3)	426 (16.8)	150 (5.9)	10 (0.4)	-	5.8 (0.2)	4.3 (9.5)
BW039-026		586 (23.1)	120 (4.7)	275 (10.8)	530 (20.9)	240 (9.5)	10 (0.4)	-	5.8 (0.2)	7.5 (16.6)
BW039-050	2	395 (15.6)	260 (10.2)	490 (19.3)	370 (14.6)	380 (15.0)	10 (0.4)	-	10.5 (0.4)	12 (26.5)
BW915	2	795 (31.3)	260 (10.2)	490 (19.3)	770 (30.3)	380 (15.0)	_	-	10.5 (0.4)	26 (57.3)





# Dimensions of touch guard BS

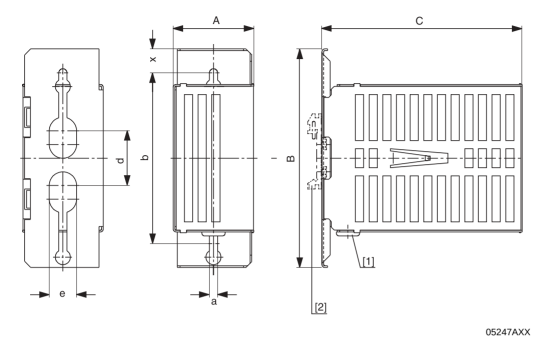


Figure 35: Dimensions, touch guard BS with grommet [1] and DIN rail mounting [2]

Туре	Main di	mensions [m	m (in)]		Fixing dimensions [mm (in)]					
	Α	В	С	b	d	е	а	x	(lb)]	
BS-003	60 (2.4)	160 (6.3)	146 (5.8)	125 (4.9)	40 (1.6)	20 (0.8)	6 (0.2)	17.5 (0.7)	0.35 (0.8)	
BS-005	60 (2.4)	160 (6.3)	252 (9.9)	125 (4.9)	40 (1.6)	20 (0.8)	6 (0.2)	17.5 (0.7)	0.5 (1.1)	





# 3.11 Series HD output chokes

You can reduce the radiated interference of the unshielded motor cable by using an output choke.

Output choke type	HD001	HD002	HD003
Part number	813 325 5	813 557 6	813 558 4
Max. power loss P <sub>Vmax</sub>	15 W	8 W	30 W
Weight	0.5 kg 1.1 lb	0.2 kg 0.44 lb	1.1 kg 2.4 lb
For cable cross sections	1.5 16 mm <sup>2</sup> AWG16 6	$\leq$ 1.5 mm <sup>2</sup> $\leq$ AWG16	≥ 16 mm <sup>2</sup> ≥ AWG6

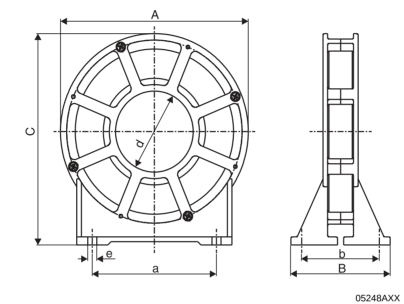


Figure 36: Dimensions, HD

Output choke type	I	Main dimensions	5	Fixing dir	nensions	Inside diame- ter	Hole dimen- sion
	Α	В	С	а	b	d	е
HD001	121 (4.8)	64 (2.5)	131 (5.2)	80 (3.2)	50 (2.0)	50 (2.0)	5.8 (0.2)
HD002	66 (2.6)	49 (1.9)	73 (2.9)	44 (1.7)	38 (1.5)	23 (0.9)	5.8 (0.2)
HD003	170 (6.7)	64 (2.5)	185 (7.3)	120 (4.7)	50 (2.0)	88 (3.5)	7.0 (0.3)

57



# 3.12 ND line chokes

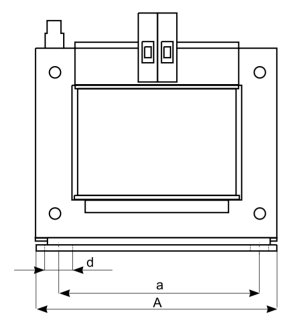
The line choke assists in overvoltage protection. The line choke restricts the charging current when several inverters are connected in parallel on the input side. Application: see Sec. "Project Planning". The ambient temperature range is -25 °C ... +45 °C. The enclosure is IP 00 (EN60529).

Line choke type	ND 010-301	ND 020-151	ND 020-013	ND 027- 123	ND 035- 073	ND045- 013	ND085- 013	ND1503
Part number	826 972 6	826 973 4	826 012 5	825 771 X	825 772 8	826 013 3	826 014 1	825 548 2
Rated voltage V <sub>N</sub>	1 x 230 V	AC ±10 %	3 x 230 V <sub>AC</sub> ±10 % 3 x 380 500 V <sub>AC</sub> ±10 %	3 x 380 500 V <sub>AC</sub> ±10 %				
Rated current I <sub>N</sub>	10 A <sub>AC</sub>	20 A <sub>AC</sub>	20 A <sub>AC</sub>	27 A <sub>AC</sub>	35 A <sub>AC</sub>	45 A <sub>AC</sub>	85 A <sub>AC</sub>	150 A <sub>AC</sub>
Power loss at $I_N$ P <sub>V</sub>	6 W	10 W	10 W	35 W	35 W	15 W	25 W	65 W
Inductance L <sub>N</sub>	3 mH	1.5 mH	0.1 mH	1.2 mH 0.7 mH		0.1 mH		
Modular termi- nal block	4 mm <sup>2</sup> (AWG10)	10 mm <sup>2</sup> (AWG8)	4 mm <sup>2</sup> (AWG10)	10 mm <sup>2</sup> (AWG8)		10 mm <sup>2</sup> (AWG8)	35 mm <sup>2</sup> (AWG2)	M10 stud / PE: M8
Suitable for MOV	ITRAC <sup>®</sup> 07							
1-phase 230 V	004 008	011 022		004	. 022 <sup>1</sup>			
100 % I <sub>N</sub> 3-phase 230 V			004 055			075 110	150 220	300
125 % I <sub>N</sub> 3-phase 230 V			004 037			055 075	110 150	220 300
100 % I <sub>N</sub> 380 500 V			005 075			110 220	300	-
125 % I <sub>N</sub> 380 500 V			005 075			110 150	220 300	-

1 For connecting several single-phase inverters to one three-phase line choke.



#### Dimensions ND 010-301 / ND 020-151



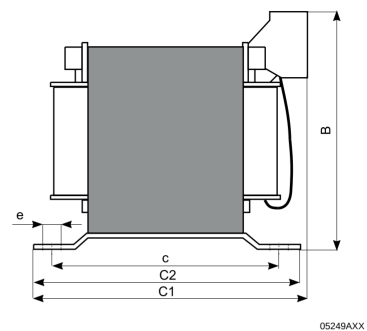


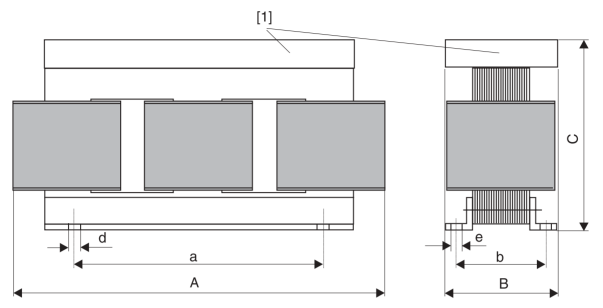
Figure 37: Dimensions ND 010-301 / ND 020-151

Weight [kg (lb)] Туре Main dimensions [mm (in)] Fixing dimensions [mm (in)] в C1 C2 Α С d а е 90 (3.5) ND 010-301 100 (3.9) 80 (3.2) 70 (2.8) 4.4 (0.2) 7.4 (0.3) 1.4 (3.1) 64 (2.5) 52 (2.1) ND 020-151 90 (3.5) 100 (3.9) 90 (3.6) 70 (2.8) 64 (2.5) 52 (2.1) 4.4 (0.2) 7.4 (0.3) 1.4 (3.1)





#### Dimensions ND 020-013 / ND 027-123 / ND 035-073 / ND 085-013 / ND 1503



05250AXX

Figure 38: Dimensions ND 020-013 / ND 027-123 / ND 035-073 / ND 085-013 / ND 1503 with [1] space for modular terminal blocks with touch guard

Туре	Main dimensions [mm (in)]			Fixing dimensions [	Weight [kg (lb)]		
	Α	В	С	а	b	d/e	
ND 020-013	85 (3.4)	60 (2.4)	120 (4.7)	50 (2.0)	31 (1.2)	5 - 10 (0.2 - 0.4)	0.5 (1.1)
ND 027-123	185 (7.3)	175 (6.9)	120 (4.7)	136 (5.4)	87 (3.4)	5 - 10 (0.2 - 0.4)	6.0 (13.2)
ND 035-073	185 (7.3)	200 (7.9)	120 (4.7)	136 (5.4)	87 (3.4)	5 - 10 (0.2 - 0.4)	11 (24.2)
ND 045-013	125 (4.9)	95 (3.7)	170 (6.7)	84 (3.3)	55 75 (2.2 3.0)	6 (0.2)	2.5 (5.5)
ND 085-013	185 (7.3)	115 (4.5)	235 (9.3)	136 (5.4)	56 (2.2)	7 (0.3)	8 (17.6)
ND 1503	255 (10.0)	140 (5.5)	230 (9.1)	170 (6.7)	77 (3.0)	8 (0.3)	17 (37.5)

#### Several inverters on one line choke

- The supply system contactor must be designed for the total current.
- The fuse must correspond to the rated current value of the line choke.
- Connect MOVITRAC<sup>®</sup> 07 frequency inverters with identical configurations to the line chokes.





# 3.13 NF line filters

The line filter suppresses interference emissions on the line side of inverters. The ambient temperature range is -25 °C ... +45 °C. The enclosure is IP20 (EN 60529).

Туре	NF009	NF014	NF018	NF035	NF048	NF063	NF085	NF115
Part number	827 412 6	827 116 X	827 413 4	827 128 3	827 117 8	827 414 2	827 415 0	827 416 9
Rated current	9 A <sub>AC</sub>	14 A <sub>AC</sub>	18 A <sub>AC</sub>	35 A <sub>AC</sub>	48 A <sub>AC</sub>	63 A <sub>AC</sub>	85 A <sub>AC</sub>	115 A <sub>AC</sub>
Power loss	6 W	9 W	12 W	15 W	22 W	30 W	35 W	60 W
Discharge current	≤ 25 mA	≤ 25 mA	≤ 25 mA	≤ 25 mA	≤ 40 mA	≤ 30 mA	≤ 30 mA	≤ 30 mA
Connections PE screw	4	mm <sup>2</sup> (AWG10 M6	))		(AWG8) 16	16 mm <sup>2</sup> (AWG6) M6	35 mm <sup>2</sup> (AWG2) M8	50 mm <sup>2</sup> (AWG1/0) M10
Suitable for MOVITRA	AC <sup>®</sup> 07							•
100 % I <sub>N</sub> 3-phase 230 V	004 022	037	-	055 075	110	150	220	300
125 % I <sub>N</sub> 3-phase 230 V	004 015	022	037	055 075	-	110 150	-	220 300
100 % I <sub>N</sub> 380 500 V	005 040	055 075	-	110 150	220	300	-	-
125 % I <sub>N</sub> 380 500 V	005 030	040 055	075	110	150	220	300	-

MOVITRAC<sup>®</sup> 07 230 V 1-phase units have an line filter with class B limit installed.





Technical Data NF line filters

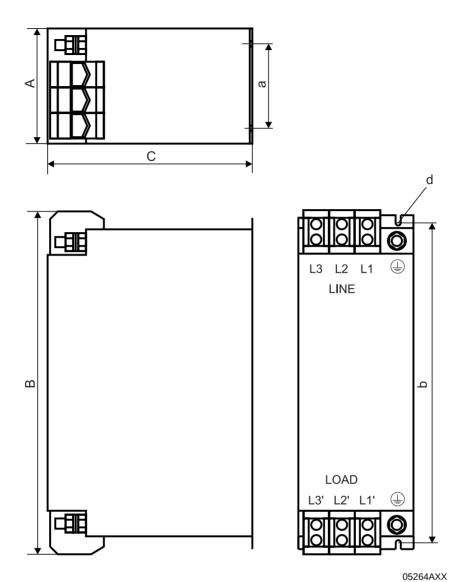


Figure 39: Dimensions, line filter

Line filter type	Main dimensions		Fixing di	nensions	Hole dimen- sion	PE connec-	Weight	
	Α	В	С	а	b	d	tion	kg (lb)
NF009	55 (2.2)	195 (7.7)			180 (7.1)			0.8 (1.8)
NF014	55 (2.2)	225 (8.9)	80 (3.2)	20 (0.8)	210 (8.3)	5.5 (0.2)	M5	0.9 (2.0)
NF018	50 (2.0)	255 (10.0)			240 (9.4)			1.1 (2.4)
NF035	60 (2.4)	275 (10.8)		30 (1.2)	255 (10.0)		M6	1.7 (3.7)
NF048	60 (2.4)	315 (12.4)	100 (3.9)	30 (1.2)	295 (11.6)	-		2.1 (4.6)
NF063	00 (2 5)	260 (10.2)		60 (2.4)	235 (9.3)		IVIO	2.4 (5.3)
NF085	90 (3.5)	320 (12.6)	140 (5.5)	00 (2.4)	255 (10.0)	6.5 (0.3)	M8	3.5 (7.7)
NF115		330 (13.0)	155 (6.1)	65 (2.6)	255 (10.0)		M10	4.8 (10.6)



# 3.14 HF output filter

SEW HF output filters are sine filters. Sine filters smooth the output voltage of inverters. Use output filters in the following circumstances:

- In group drives (several motor feeders in parallel); the discharge currents in the motor cables are suppressed
- For protecting the motor winding insulation of non-SEW motors which are not suitable for PWM inverters
- For protection against voltage spikes in long motor cables (> 100 m)



Only use output filters with 400/500 V units, not with 230 V units!

Do not use any output filters in hoists due to the voltage drop in the filter!

Output filters attenuate the interference emissions from an unshielded motor cable:

- According to class B limit to EN 55011 and EN 55014
- They comply with EN 50081, parts 1 and 2

The ambient temperature is 0 ... +45 °C (reduction: 3 % per K up to max. 60 °C). The enclosure is IP20.

The voltage drop is:

- With 400 V / 50 Hz: < 6.5 %
- With 500 V / 50 Hz: < 4 %
- With 400 V / 60 Hz: < 7.5 %
- With 500 V / 60 Hz: < 5 %

Туре		HF008-503	HF015-503	HF022-503	HF030-503	HF040-503		
Part number		826 029 X	826 030 3	826 031 1	826 032 X	826 311 6		
Rated	400 V	2.5 A <sub>AC</sub>	4 A <sub>AC</sub>	6 A <sub>AC</sub>	8 A <sub>AC</sub>	10 A <sub>AC</sub>		
throughput current	500 V	2 A <sub>AC</sub>	3 A <sub>AC</sub>	5 A <sub>AC</sub>	6 A <sub>AC</sub>	8 A <sub>AC</sub>		
Power loss		25 W	35 W	55 W	65 W	90 W		
Connections		M4 connection studs: 0.5 6 mm <sup>2</sup> (AWG20 10)						
Weight		3.1 kg (6.8 lb)	4.4 kg (9.7 lb) 10.8 kg (23.8 lb					
Suitable for I	MOVITR	AC <sup>®</sup> 07						
100 % I <sub>N</sub>		005/008	011/015	022	030	040		
125 % I <sub>N</sub>		005	008/011	015	022	030		

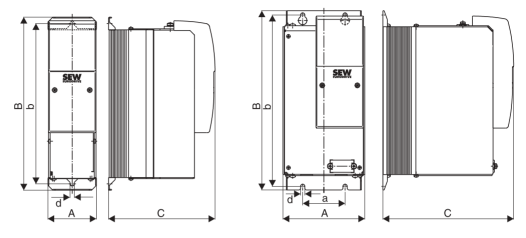
Туре		HF055-503	HF075-503	HF023-403	HF033-403	HF047-403
Part number		826 312 4	826 312 4 826 313 2		825 785 X	825 786 8
Rated	400 V	12 A <sub>AC</sub>	16 A <sub>AC</sub>	23 A <sub>AC</sub>	33 A <sub>AC</sub>	47 A <sub>AC</sub>
throughput current	500 V	10 A <sub>AC</sub>	13 A <sub>AC</sub>	19 A <sub>AC</sub>	26 A <sub>AC</sub>	38 A <sub>AC</sub>
Power loss		115 W	135 W	90 W	120 W	200 W
Connections		10 mm <sup>2</sup> (AWG8)			25 mm <sup>2</sup> (AWG4)	
Weight		10.8 kg (23.8 lb)		15.9 kg (35.0 lb)	16.5 kg (36.3 lb)	23.0 kg (50.6 lb)
Suitable for M	<i>I</i> OVITR	AC <sup>®</sup> 07				
100 % I <sub>N</sub>		055	075	110	150 / 300 <sup>1</sup>	220
125 % I <sub>N</sub>		040	055	075	110 / 220 <sup>1</sup>	150

1 Connect two HF output filters together in parallel for operation with these units!



3



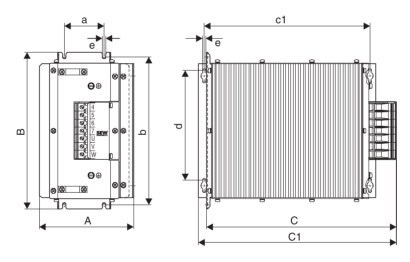


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Figure 40: Dimensions HF...-503

Figure 41: Dimensions HF...-403

Туре	Main dimensions		ns	Fixing di	mensions	Hole dimension	Ventilation	clearance
	Α	В	С	а	b	d	Тор	Bottom
HF008/015/022/030-503	80 (3.2)	286 (11.3)	176 (6.9)	-	265 (10.4)	7 (0.28)	100 (3.9)	100 (3.9)
HF040/055/075-503	135 (5.3) 296 (11.7) 216 (8.5)		216 (8.5)	70 (2.8)	283 (11.1)	7 (0.28)	100 (3.9)	100 (3.9)



05252AXX

Туре Hole Standard installa-Crossways mount-Main dimensions Ventilation clearance dimening position tion sion в C/C1 b d c1 At side Bottom Α а е Тор HF023-403 365/390 145 (5.7) 284 (11.2) 268 (10.6) 60 (2.4) (14.4/15.4) HF033-403 210 (8.3) 334 (13.2) 6.5 (0.3) 30 (1.2) 150 (5.9) 150 (5.9) 385/400 HF047-403 190 (7.5) 300 (11.8) 284 (11.2) 80 (3.2) (15.2/15.6)

With HF...-403 output filters, a crossways mounting position is also possible in addition to the standard mounting position (lower installation height). Reposition the mounting rails at the back for this. Then mounting dimensions c1/d and the main dimension C1 apply.



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3

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# 4 Parameters

As a rule, you only set the parameters during startup and if servicing is required. You can set the MOVITRAC<sup>®</sup> 07 parameters in various ways:

- Using the integrated operating panel
- Using the MOVITOOLS PC program on a PC connected via the RS-485 interface
- Copying the parameters using the UBP11A parameter module

If you make any changes to the factory settings of the parameters: Enter the changes in the Parameter list in the Startup section.

# 4.1 Explanation of the parameters

All parameters which can also be displayed and edited using the Par symbol on the operating panel have a • in the "OP" (operating panel) column. If more than one value can be selected, the factory setting is highlighted in **bold**.

No.	OP	Name	Description			
Ρ		Motor startup parameters				
-	f you are <b>not</b> connecting the motor indicated in the motor selection table: <b>Enter parameters P-01 to P-05 correctly</b> according to the nameplate (access via 💷 ):					
P-01	•	Operating mode	<ul> <li>0 / VFC (field-oriented voltage flux control mode) or VFC &amp; HOIST (field-oriented control mode for hoist applications, can only be set in MOVITOOLS)</li> <li>3 / VFC &amp; DC BRAK. (field-oriented control mode with DC braking)</li> <li>4 / VFC &amp;FLY.START (field-oriented control mode with flying restart circuit)</li> <li>21 / V/f character. (voltage/frequency controlled mode)</li> <li>22 / V/f &amp; DC BRAKING (voltage/frequency controlled mode with DC brak- ing)</li> </ul>			
P-02	•	Rated motor power	0.25, 0.37, 0.55 [kW] Factory setting: Rated motor power in kW corresponding to the rated inverter power If a smaller or a larger motor is connected (maximum difference one frame size), then a value must be selected which is as close as possible to the rated motor power.			
P-03	•	Rated motor speed	10 rated motor speed 5500 [rpm]			
P-04	•	Rated motor frequency	<b>50 [Hz]</b> / 60 [Hz]			
P-05	•	Rated motor voltage	50 700 [V]			

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No.	OP	Name	Description
0		Display values	
<ul> <li>Pi</li> <li>St</li> </ul>	rocess tatuse	of parameters contains informa s values s emory the unit	tion about
00_		Process values	
000		Speed (signed) [rpm]	Resolution 1 rpm. The displayed speed is the calculated actual speed.
002		Frequency (signed) [Hz]	Output frequency of the inverter.
004		Output current (value) [% I <sub>N</sub> ]	Apparent current in the range 0 200 % of the rated unit current.
005		Active current (signed) [% $I_N$ ]	Active current in the range 0 200 % of the rated unit current. The dis- played value is positive when the torque is in the positive sense of rotation; it is negative when the torque is in the negative sense of rotation.
800		DC link voltage [V]	DC link voltage.
009		Output current [A]	Apparent current at the inverter output, displayed in AAC.
01_		Status displays	
010		Inverter status	Status of the unit output stage <ul> <li>INHIBITED</li> <li>ENABLED</li> </ul>
011		Operational status	The following operational states are possible: • CONTROL.INHIBIT • NO ENABLE • ENABLE • FACTORY SETTING • FAULT • CURRENT AT STANDSTILL
012		Fault status	Fault number and fault in plain text.
014		Heat sink temperature [°C]	Heat sink temperature of the inverter.
02_		Analog setpoints	
020		Analog input AI1 [V]	Voltage 0 +10 V at analog input Al1. When S11 = ON and <i>P112 Al1 operation mode</i> : • = <i>NMAX</i> , 0 20 mA: Display 0 5 V = 0 20 mA • = <i>NMAX</i> , 4 20 mA: Display 1 5 V = 4 20 mA
03_		Binary inputs	
031		Binary input DI01	Status of binary input DI01 (CW/STOP = fixed assignment)
032		Binary input DI02	Status of binary input DI02 (CCW/STOP = fixed assignment)
033		Binary input DI03	Status of binary input DI03 (ENABLE/RAP.STOP = factory setting)
034		Binary input DI04	Status of binary input DI04 (n11/n21 = factory setting)
035		Binary input DI05	Status of binary input DI05 (n12/n22 = factory setting)
036		Binary inputs DI01DI05	Collective display of the binary inputs.
05_		Binary outputs	
051		Binary output DO01	Status of binary output DO01 (/FAULT = factory setting)
052		Binary output DO02	Status of binary output DO02 (BRAKE RELEASED = factory setting)
053		Binary outputs DO01, DO02	Collective display of the binary outputs.

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No.	OP	Name	Description
07_		Unit data	
070		Unit type	Displays the unit type, e.g. MC07A008-2B1
071		Output rated current [A]	Displays the rated unit current in [A]
076		Firmware basic unit	Part number and version of the firmware
08_		Fault memory	
080	•	Fault t-0	<ul> <li>The unit saves the following information when a fault occurs. MOVITOOLS can display this information if required:</li> <li>P036/P053 Status of the binary inputs / binary outputs</li> <li>P011 Operational status of the inverter</li> <li>P010 Inverter status</li> <li>P014 Heat sink temperature</li> <li>P000 Speed</li> <li>P004 Output current</li> <li>P005 Active current</li> </ul>
09_		Bus diagnosis (refer to the N	IOVITRAC <sup>®</sup> 07 Communication manual for more information)
090		PD configuration	<ul> <li>1 PD + PARAMETER</li> <li>1 PD</li> <li>2 PD + PARAMETER</li> <li>2 PD</li> <li>3 PD + PARAMETER</li> <li>3 PD</li> </ul>
094	•	PO 1 setpoint [hex]	Process data output word 1, setpoint
095	•	PO 2 setpoint [hex]	Process data output word 2, setpoint
096	•	PO 3 setpoint [hex]	Process data output word 3, setpoint
097		PI 1 actual value [hex]	Process data input word 1, actual value
098		PI 2 actual value [hex]	Process data input word 2, actual value
099		PI 3 actual value [hex]	Process data input word 3, actual value
1		Setpoints/ramp generators	
10_		Setpoint selection	

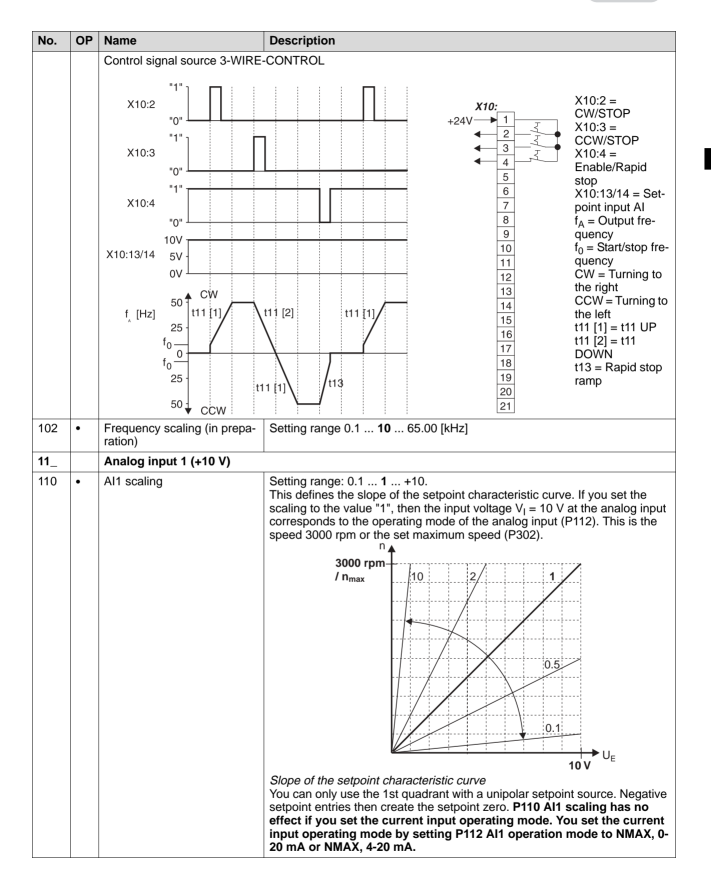


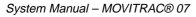


No.	OP	Name	Description
100	•	Setpoint source	<ul> <li>1 / UNIPOL/FIX.SETPT The setpoint is provided by the analog inputs or the fixed setpoints. The unit processes the fixed setpoints according to their value. The binary inputs specify the direction of rotation.</li> <li>2 / RS485 Only for service purposes! The setpoint comes from the RS-485 interface. The +/- character of the setpoint determines the direction of rotation.</li> <li>4 / MOTOR POT Set the setpoint using appropriately programmed terminals <i>Motor pot. up</i> and <i>Motor pot. down</i>. This motor potentiometer is a virtual potentiometer and does not correspond to the setpoint potentiometer on the unit.</li> <li>6 / FIX SETP+Al1 The setpoint is calculated by adding together the selected fixed setpoint and analog input Al1. The binary inputs specify the direction of rotation. Furthermore, <i>P112 Al1 operation mode</i> applies.</li> <li>7 / FIX SETP'Al1 The value at analog input Al1 serves as the evaluation factor for the selected fixed setpoint (0 10 V = 0 100 %). n<sub>min</sub> is in effect if no fixed setpoint is selected. The binary inputs specify the direction of rotation.</li> <li>10 / SBus The system bus specifies the setpoint. The +/- character of the setpoint determines the direction of rotation.</li> <li>11 / FREQUENCY INPUT (in preparation, only in units with expanded functions or LOGODrive units) The frequency at binary input DI01 specifies the setpoint. The value is set using parameter <i>P102 Frequency scaling</i>. You can influence the value with <i>P110 Al1 scaling</i>. The following parameters are included in the scaling if the P1-controller is activated:     <i>P254 P1 actual value scaling</i></li> </ul>
101	•	Control signal source	<ul> <li>0 / TERMINALS The binary inputs determine the control.</li> <li>1 / RS485 Only for service purposes! The RS-485 interface and the binary inputs determine the control.</li> <li>3 / SBus The system bus and the binary inputs determine the control.</li> <li>4 / 3-WIRE-CONTROL The 3-wire control principle determines the control. In this case, the enable and direction of rotation signals of the inverter react using edge control.</li> <li>Connect the CW start button to the NO contact on the "CW/STOP" binary input.</li> <li>Connect the CCW start button to the NO contact on the "CCW/STOP" binary input.</li> <li>Connect the stop button to the "Enable/rapid stop" NC input.</li> <li>If you connect CW and CCW at the same time, the drive decelerates with downwards ramp P131.</li> <li>If the 3-WIRE-CONTROL control signal source is active and the drive is started by a start edge: You can stop the drive using the STOP button when the RUN/STOP buttons are enabled. Then you can restart the drive with the RUN button without another start edge being required. The unit stores a start edge if you stop the drive with the stop button. The unit enables the drive immediately if you then press the RUN button.</li> </ul>

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No.	OP	Name	Description
112	•	Al1 operation mode	<ul> <li>0 / 3000 rpm (0 - 10 V) Voltage input with reference 3000 rpm (0 10 V = 0 3000 rpm). You can adapt the characteristic curve with <i>Al1 scaling</i>. Switch S11 = V</li> <li>1 / N-MAX (0 - 10 V) Voltage input with reference n<sub>max</sub> (0 10 V = 0 n<sub>max</sub>). You can adapt the characteristic curve with <i>Al1 scaling</i>. Switch S11 = V.</li> <li>5 / N-MAX (0 - 20 mA) Current input 0 20 mA = 0 n<sub>max</sub>. P110 Al1 scaling is ineffective. Switch S11 = mA.</li> <li>6 / N-MAX (4 - 20 mA) Current input 4 20 mA = 0 n<sub>max</sub>. <i>P110 Al1 scaling</i> is ineffective. Switch S11 = mA.</li> </ul>
12_		Analog input 2 (setpoint pot	entiometer of the integrated operating panel)
121	•	Addition Setpoint Potentiom. of the operating panel	<ul> <li>0 / OFF The unit does not take into account the value of the setpoint potentiometer of the integrated operating panel.</li> <li>1 / ON The value of the setpoint potentiometer of the integrated operating panel is added to any set setpoint source UNIPOL./FIX.SETPT, RS485, SBus or analog input Al1 or fixed setpoints.</li> <li>2 / ON EXCEPT FSP The value of the setpoint potentiometer of the integrated operating panel is added to any set setpoint potentiometer of the integrated operating panel is added to any set setpoint potentiometer of the integrated operating panel is added to any set setpoint source UNIPOL./FIX.SETPT, RS485, SBus or analog input Al1. The addition does not act on fixed setpoints.</li> </ul>
122	•	Local Potentiometer Mode (only in manual mode)	<ul> <li>0 / UNIPOL. CW Setting the setpoint with the setpoint potentiometer of the integrated operating panel in "manual speed control module" mode. Speed setting range: 0 + n<sub>max</sub>. </li> <li>1 / UNIPOL. CCW Setting the setpoint with the setpoint potentiometer of the integrated operating panel in "manual speed control module" mode. Speed setting range: 0 n<sub>max</sub>. </li> <li>2 / BIPOL.CW+CCW Setting the setpoint with the setpoint potentiometer of the integrated operating panel in "manual speed control module" mode. Speed setting range: 0 n<sub>max</sub>. 2 / BIPOL.CW+CCW Setting the setpoint with the setpoint potentiometer of the integrated operating panel in "manual speed control module" mode. Speed setting range: - n<sub>max</sub>. Yesting the setpoint with the setpoint potentiometer of the integrated operating panel in "manual speed control module" mode. Speed setting range: - n<sub>max</sub> + n<sub>max</sub>.</li></ul>
13_		Speed ramps	
	is cha		of $\Delta n = 3000$ rpm. Ramps t11 UP and t11 DOWN are effective when the set- ffect when the enable is withdrawn with the STOP/RESET key or via the ter-
130	•	Ramp t11 UP	Setting range 0.1 2 2000 [s]; acceleration ramp
131	•	Ramp t11 DOWN	Setting range 0.1 2 2000 [s]; deceleration ramp
136	•	Stop ramp t13	Setting range 0.1 2 20 [s]; stop ramp when switching to the NO ENABLE operating status
138		Ramp limit	0 / NO <b>1 / YES</b> This parameter can be used for deactivating the software current limitation and therefore also the pull-out protection. The inverter switches off with fault message F-01 (overcurrent) if the apparent current is above the limit value 160 % for t > 100 ms. SEW recommends not switching off the ramp limit.

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No.	OP	Name	Description			
15_		Motor potentiometer function	n (see P100 Setpoint source)			
150	•	Ramp t3 (motor potentiome- ter)	Setting range 0.2 <b>20</b> 50 [s] The ramp takes effect when the <i>Motor pot. up</i> and <i>Motor pot. down</i> terminal functions are used.			
152	•	Save last setpoint	<ul> <li>off / OFF The inverter starts with n<sub>min</sub>: <ul> <li>After supply system off/on</li> <li>After the enable has been revoked</li> </ul> You must set <i>P152 Save last setpoint = OFF</i> if you are using the motor potentiometer for continuous speed control. Otherwise, fault message F25 EEPROM will appear after about 100,000 storage operations. Store only after setpoint change.</li></ul>			
			<ul> <li>on / ON</li> <li>The inverter starts with the last motor potentiometer setpoint to have been set:</li> <li>After supply system off/on</li> <li>After the enable has been revoked</li> </ul>			
16_	Fixed setpoints (set 1)					
SETP	T SW		nary inputs DI02 DI05 by setting arguments n11/n21 / n12/n22 and FIX points n13/n23 are activated when two binary inputs are occupied with the ave 1 signals.			
160	•	Internal setpoint n11	Setting range 0 <b>150</b> 5000 [rpm]			
161	•	Internal setpoint n12	Setting range 0 <b>750</b> 5000 [rpm]			
162	•	Internal setpoint n13	Setting range 0 1500 5000 [rpm]			
163	•	Internal setpoint n11 PI-con- troller	Setting range 0 3 100 [%] (see Sec. Project Planning / PI-controller)			
164	•	Internal setpoint n12 PI-con- troller	Setting range 0 15 100 [%] (see Sec. Project Planning / PI-controller)			
165	•	Internal setpoint n13 PI-con- troller	Setting range 0 30 100 [%] (see Sec. Project Planning / PI-controller)			
17_		Fixed setpoints (set 2)				
170	•	Internal setpoint n21	Setting range 0 150 5000 [rpm]			
171	•	Internal setpoint n22	Setting range 0 <b>750</b> 5000 [rpm]			
172	•	Internal setpoint n23	Setting range 0 1500 5000 [rpm]			
173	•	Internal setpoint n21 PI-con- troller	0 3 100 [%] (see Sec. Project Planning / PI-controller)			
174	•	Internal setpoint n22 PI-con- troller	0 15 100 [%] (see Sec. Project Planning / PI-controller)			
175	•	Internal setpoint n23 PI-con- troller	0 30 100 [%] (see Sec. Project Planning / PI-controller)			

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No.	OP	Name	Description	
2		Controller parameters		
25_		PI-controller (see Sec. Project Planning / PI-controller for explanations of the parameters)		
250	•	PI-controller	<ul> <li><b>0 / OFF</b> <ul> <li>PI-controller switched off.</li> <li>1 / NORMAL</li> <li>PI-controller switched on normally.</li> <li>2 / INVERTED</li> <li>PI-controller switched on inverted.</li> </ul> </li> </ul>	
251	•	P-gain	Setting range 0 1 64	
252	•	Time constant n-control.	Setting range 0 1 2000 [s]	
253	•	PI actual value mode	<b>1 / 0 10 V</b> 5 / 0 20 mA 6 / 4 20 mA	
254	•	PI actual value scaling	0.1 <b>1.0</b> 10.0	
255	•	PI sensor offset	<b>0.0</b> 100.0 [%]	
3		Motor parameters		
Use t	his parameter group to adapt the inverter to the motor.			
30_		Limits		
301	•	Minimum speed	Setting range 0 <b>15</b> 5500 [rpm] The drive does not operate slower than this speed, even when the set- point zero is entered.	
302	•	Maximum speed	<ul> <li>Setting range 0 1500 5500 [rpm] No setpoint greater than the value set here can be entered. The value set in n<sub>max</sub> applies to the minimum speed and the maximum speed if you set n<sub>min</sub> &gt; n<sub>max</sub>. The following values are allowed to be entered as maximum speeds, depending on the number of poles, in VFC and VFC &amp; DC BRAK. operating modes: <ul> <li>2-pole: maximum 5500 rpm</li> <li>4-pole: maximum 4000 rpm</li> <li>6-pole: maximum 2600 rpm</li> <li>8-pole: maximum 2000 rpm</li> </ul> </li> <li>Fault 08 Speed monitoring may appear if you enter higher values.</li> </ul>	
			The unit automatically sets the maximum speed to the transition speed if you perform startup.	
303	•	Current limit	Setting range 0 <b>150</b> [% I <sub>N</sub> ] The internal current limit refers to the apparent current, i.e. the output current of the inverter. The inverter automatically reduces the current limit internally in the field weakening range. This means the inverter pro- vides pull-out protection for the motor. When a hoisting function is activated, a current limit less than the rated motor current is ignored.	

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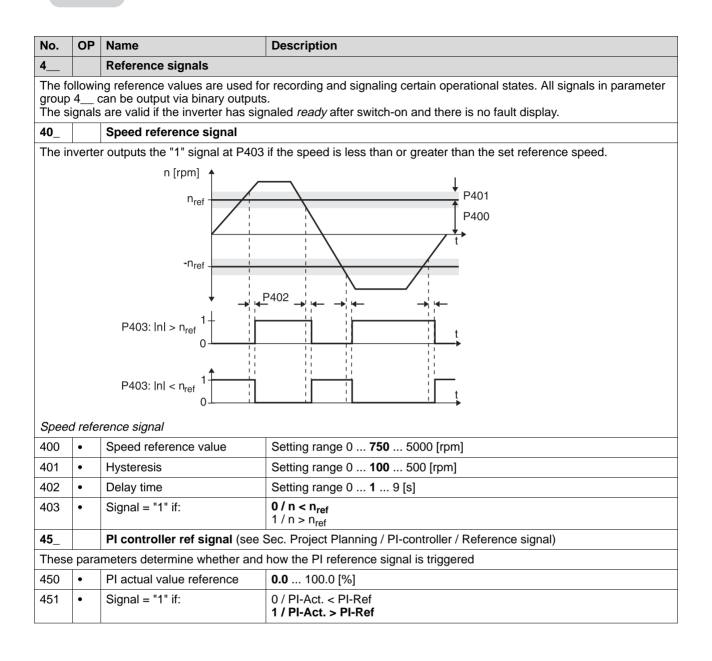


No.	OP	Name	Description
32_		Motor adjustment	
all mo opera drive	otors a ation a tasks.	and control modes. The inverter and saves the values. The inver	s only of significance for single motor operation. You can use this function for automatically sets <i>P322 IxR compensation</i> and <i>P321 Boost</i> with each enable ter thereby determines a basic setting which is suitable for many different 324 depend on the motor.
320	•	Automatic adjustment	off / OFF No automatic calibration: The inverter does not calibrate the motor. <b>on / ON</b> Automatic calibration: The inverter calibrates the motor every time there is a change to ENABLE operating status.
321	•	Boost	Setting range 0 100 [%] Manual setting is normally not necessary. In exceptional cases, manual set- ting may be necessary to increase the breakaway torque. In this case set to <b>max. 10 %</b> .
322	•	IxR compensation	Setting range 0 100 [%] The inverter sets the value automatically when $P320$ Automatic adjustment = $ON$ . Manual alterations to this parameter are reserved for optimization by specialists.
323	•	Premagnetizing time	Setting range 0 2 [s] Premagnetization ensures a magnetic field is established in the motor when you enable the inverter.
324	•	Slip compensation	Setting range 0 500 [rpm] Slip compensation increases the speed accuracy of the motor. Enter the rated slip of the connected motor as a manual entry. Do not enter a value more than 20 % different from the rated slip in order to compensate for fluc- tuations between various motors. Slip compensation is configured for a ratio between the moment of inertia of the load and the moment of inertia of the motor of less than 10. If the ratio is greater and vibration results, then reduce the slip compensation even down as far as 0 if necessary.
325	•	No-load-damping	on / ON off / OFF No-load damping can lead to an improvement if the no-load characteristic of the motor is tending towards instability.











No.	OP	Name		Description		
5		Monitoring functions				
50_		Speed monitoring				
<i>limit</i> , t	his is	nly attains the spee because it did not a ger than set in <i>P501</i>	ttain the req	by the setpoint if it has sufficient torque. If the inverter r uired speed. Speed monitoring is triggered if the invert	eaches <i>P303 Current</i> er exceeds the current	
500	•	Speed monitoring		<b>0 / OFF</b> 3 / MOT Function of speed monitoring in motor and r of the motor	egenerative operation	
501	•	Delay time		Setting range 0 1 10 [s] The set current limit may be reached briefly during acceleration and decel- eration procedures or when load peaks occur. You can set the delay time to prevent an over-sensitive response from the speed monitoring function. The current limit must be attained uninterruptedly for the duration of the delay time before the monitoring function responds.		
6		Terminal assignm	nent			
60_		Binary inputs				
Effect NO FL			0 signal	1 signal		
CW/S CCW/ FIX SI MOTO /EXT. FAULT SETP TF RE /CONT IPOS Fixed n11/n2 n11/n2 n11/n2	TOP: STOF ETPT DR PC DR PC FAUL FAUL FAUL SPO TROL INPU <b>setp</b> 21 = 0 21 = 1 21 = 1	SW.OV: DT UP: DT DOWN: T: SET: HOLD: NSE (DI05 only): .INHIBIT: T: oints and n12/n22 = 0: and n12/n22 = 1: and n12/n22 = 1:	Stop with A Stop with A Fixed setp - External fa Reset on p Do not tak Overtempe Inhibit Depends o	e over Take over setpoint e over Take over setpoint erature in motor No signal Enable on LOGODrive program External setpoints only n11/n21 n12/n22 n13/n23		
60-	•	Binary inputs Binary input DI01 h setting of CW/STO		DI02DI03DI040CCW/STOPFIX SETP SW.OVn11/n211CCW/STOPENABLEn11/n212CCW/STOPENABLEMOTPOT UI3ENABLEFIX SETP SW.OVn11/n214CCW/STOPSETPT HOLDn11/n215CCW/STOPENABLE/EXT. FAULT6CCW/STOPENABLEFAULT RESE7CCW/STOPENABLEFAULT RESE7CCW/STOPENABLEn11/n218CCW/STOPENABLEn11/n21-(Deviating combination set with MOVITOOLS)	n12/n22 n12/n22 FAULT RESET	
601		Binary input DI02		Factory setting: CCW/STOP		
602		Binary input DI03		Factory setting: ENABLE		
603		Binary input DI04		Factory setting: n11/n21		
604		Binary input DI05		Factory setting: n12/n22		

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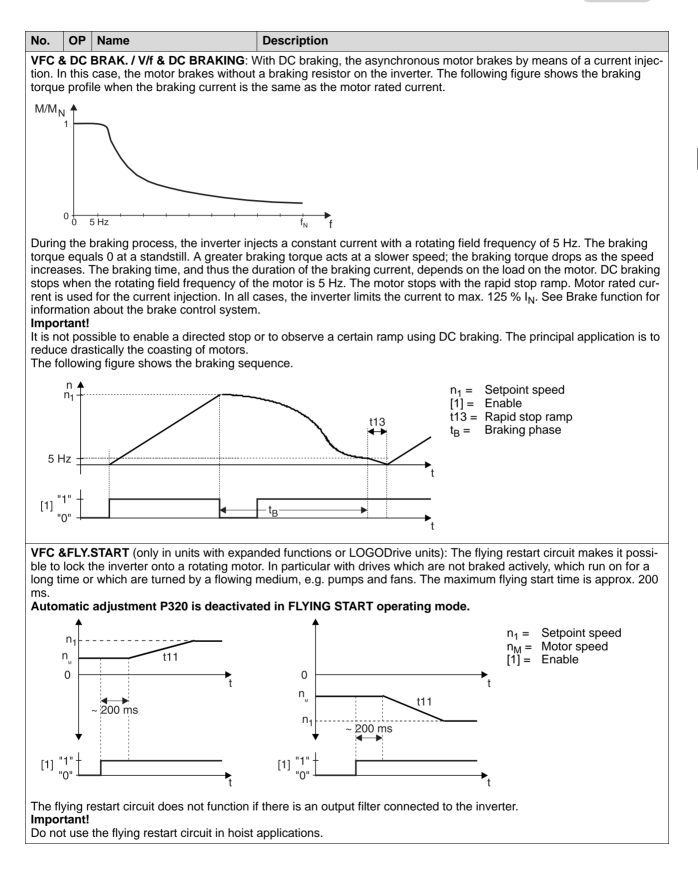
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No.	OP	Name	Description	
62_		Binary outputs		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		TION: Collecti tready Ready GE ON: Unit inh OON: No rota LEASED: Brake is FERENCE: n > n <sub>ref</sub> L.COMP.: n ≠ n <sub>set</sub> UE REF.: - PUT: Depend	ve fault signal - ibited Unit enabled and motor is energized ting field Rotating field s applied Brake is released / $n < n_{ref}$ (P403) $n < n_{ref}$ / $n > n_{ref}$ (P403)	
62-	•	Binary outputs	DO01DO020/FAULTBRAKE RELEASED1READYBRAKE RELEASED2SPEED REFERENCEBRAKE RELEASED3SP/ACT.VAL.COMP.BRAKE RELEASED4/FAULTSPEED REFERENCE5/FAULTSP/ACT.VAL.COMP.6/FAULTREADY7/FAULTROT. FIELD ON8/FAULTPI ACT.VALUE REF9PI ACT.VALUE REFBRAKE RELEASED-(Deviating combination set with MOVITOOLS)	
620		Binary output DO01	Factory setting: /FAULT	
621		Binary output DO02	Factory setting: BRAKE RELEASED	
7		Control functions		
			damental control properties of the inverter are defined within parameter group 7 The ons which the inverter performs automatically when activated.	
70_		Operating modes		
This p	aram	eter sets the basic op	erating mode of the inverter. Set on the operating panel with	
		haracter.: Default set hoists with a counter	ting for asynchronous motors. Suited to general applications such as conveyor belts, weight.	
function These • Mo • Av • Mo	ons re may onitori oiding onitori	quired for operating a prevent the drive fror ng the output current g sag when the brake ng that the pre-magn	expanded functions or LOGODrive units): The hoist function automatically provides all non-balanced hoist. In particular, monitoring functions are activated for safety reasons n starting. Monitoring functions are: during the pre-magnetization phase is released etization time is set to an adequate value correct configurations and displays them with the following faults:	
• 2 c • Pr	or 3-p emag	hase motor phase int netization time too sh	erruption: F82 = Output open ort, or incorrect motor/inverter combination: F81 = Fault start condition active speed monitoring P500/501: F08 = Fault n-monitoring	
<ul> <li>SE</li> <li>Provide</li> </ul>	single EW-EI econd	JRODRIVE strongly r lition for correct proce	failure cannot always be reliably detected. ecommends that you activate speed monitoring. edure in the hoisting function: Motor brake controlled by the inverter. ed P301 less than the slip compensation P324.	

EURODRIVE





Δ



No.	OP	Name	Description
700		Operating mode (setting also on the operating panel with , P-01)	<ul> <li>0 / VFC (field-oriented voltage flux control mode) or VFC &amp; HOIST (field-oriented control mode for hoist applications, can only be set in MOVITOOLS)</li> <li>3 / VFC &amp; DC BRAK. (field-oriented control mode with DC braking)</li> <li>4 / VFC &amp;FLY.START (field-oriented control mode with flying restart circuit)</li> <li>21 / V/f character. (voltage/frequency controlled mode)</li> <li>22 / V/f &amp; DC BRAKING (voltage/frequency controlled mode with DC brak- ing)</li> </ul>
74		Ctondatill assument from ation	·

#### 71\_ Standstill current function

The inverter injects a current into the motor with the standstill current function while the motor is at a standstill. This allows the inverter to fulfill the following functions:

- The standstill current prevents condensation forming and freezing (in particular on the disk brake) when the ambient temperature of the motor is low. Set the current to a level which does not result in the motor overheating. Recommendation: The motor housing should be hand-hot.
- You can start the motor without a premagnetization time if you activate the standstill current. **Recommendation:** Set to 45 50 % for hoists.

You can deactivate the standstill current function by setting P710 = 0. Set the standstill current as a percentage of the motor rated current. The standstill current cannot exceed the current limit (P303).

The standstill current can be switched off by /CONTROLLER INHIBIT = 0.

When the standstill current function is activated, the output stage remains enabled even in the "No enable" status, in order to inject the motor standstill current.

The standstill current is not switched off by pressing the Stop/Reset button.

You can switch off the standstill current at any time using the controller inhibit. To do this, you must program an input terminal to controller inhibit.

You must program an input terminal to controller inhibit before activating the standstill current function. Otherwise, the output stage will be energized directly.

710	•	Standstill current function	<b>0</b> 50 % I <sub>Mot</sub>
72_		Setpoint stop function (only	in units with expanded functions or LOGODrive units)
Use the <i>P720 Setpoint stop function</i> to enable the inverter automatically depending on the main setpoint. The inverter is enabled with all necessary functions such as premagnetization and brake control. In addition, always enable the drive via terminals.			
720	•	Setpoint stop function	off / OFF on / ON
721	•	Stop setpoint	0 <b>30</b> 500 [rpm]
722	•	Start offset	0 <b>30</b> 500 [rpm]





No.	OP	Name	Description		
73_		Brake function	· ·		
736     •     Brake application time     Setting range 0 0.1 2 [s		The start and stop speeds are fixed: • n <sub>start</sub> = 15 rpm • n <sub>stop</sub> = 60 rpm The start and stop speeds are not in effect when the	[1] "1" + [1] = Enable $[2] = /Brake$ $[3] = Out stage on [4] = Rot. field on to the end of the$		
76_		Manual operation			
760	•	Locking RUN/STOP keys (see Startup / External set- point selection)	<b>no / NO</b> (RUN/STOP keys are activated and can be used for starting and stopping the motor) yes / YES (RUN/STOP keys are locked and therefore do not function)		
8		Unit functions			
		Setup			

- P30\_ (Limits)
  P321 ... P324 (Motor adjustment)
- P700 (Operating mode)
- P810, P811, P813, P814, 816 (Serial communication)
- P840 (Manual reset)

Selecting DELIVERY STATE also resets the parameters listed above.

The statistical data must be reset separately using *P804 Reset statistic data*. Setting the parameter to YES performs the factory setting function. During this time, the display shows SEt. The inverter displays its previous operating status once again after the factory setting function has finished. P802 automatically reverts to NO.

Activating the factory setting function overwrites almost all parameter values. Store the set values using MOVITOOLS<sup>®</sup> before you activate the factory setting. Once the factory setting function has been used, you can adapt the parameter values and terminal assignments in accordance with the requirements.



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No.	OP	Name	Description	
802	•	Factory setting	yes / YES (perform factory setting) no / NO (do not perform factory setting) <b>- / (Delivery condition)</b>	
Manu been	al res optim	et and P803 itself. The paramet ized. You can enable paramete	s you to prevent any changes to parameters. This does not apply to P840 ter lock makes sense, for example, after the MOVITRAC <sup>®</sup> 07 settings have r changes again by setting <i>P803 Parameter lock = OFF</i> . ter changes via the RS-485 and SBus interfaces.	
803	•	Parameter lock	off / OFF (all parameters can be changed) on / ON (only P803 and P840 can be changed)	
P804 ting fu	Rese unction	<i>t statistic data</i> permits the statis n does not affect these data. Th	tical data stored in the EEPROM (fault memory) to be reset. The factory set- be parameter automatically reverts to NO after the reset is finished.	
804		Reset statistic data	<b>NO</b> (no reset is performed) FAULT MEMORY (the content of the fault memory is reset)	
81_			to the MOVITRAC <sup>®</sup> 07 Communication manual for more information) You are arameters while an IPOS program is running.	
810	•	RS485 address (only for ser- vice purposes)	Setting range <b>0</b> 99 P810 sets the address of the MOVITRAC <sup>®</sup> 07 for communication via the serial interface. On delivery, the MOVITRAC <sup>®</sup> 07 address is always 0. SEW-EURODRIVE recommends not using address 0, in order to prevent data transfer collisions when serial communication is used with several inverters.	
811		RS-485 group address (only for service purposes)	Setting range <b>100</b> 199 The group address must be set to 100.	
812		RS485 timeout delay (only for service purposes)	Setting range <b>0</b> 650 [s] P812 must be set to 0.	
813	•	SBus address	Setting range <b>0</b> 63 P813 sets the system bus address of MOVITRAC <sup>®</sup> 07. The MOVITRAC <sup>®</sup> 07 can communicate with a PC, PLC or MOVIDRIVE <sup>®</sup> , for example, using the system bus with this address. On delivery, the MOVITRAC <sup>®</sup> 07 address is always 0. SEW-EURODRIVE recommends not using address 0, in order to prevent data transfer collisions when serial communication is used with several inverters.	
814		SBus group address	Setting range <b>0</b> 63 P814 makes it possible to group together several MOVITRAC <sup>®</sup> 07 units for communication via the SBus interface. All MOVITRAC <sup>®</sup> 07 units with the same SBus group address can thus be addressed using a multicast tele- gram via this address. The data received via the group address are not acknowledged by MOVITRAC <sup>®</sup> 07. For example, the SBus group address makes it possible to send setpoint selections to a group of MOVITRAC <sup>®</sup> 07 inverters simultaneously. An inverter with group address 0 is not assigned to any group.	

EURODRIVE

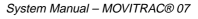


No.	OP	Name	Description
815	•	SBus timeout delay	Setting range <b>0</b> 650 [s] P815 sets the monitoring time for data transmission via the system bus. MOVITRAC <sup>®</sup> 07 performs the fault response RAPID STOP/FAULT if there is no data traffic via the system bus for the period set in P815. No monitoring of data transmission via the system bus takes place when P815 is set to the value 0.
P816	sets t	he transmission speed of the sy	ystem bus.
816	•	SBus baud rate	0 / 125 kbaud 1 / 250 kbaud <b>2 / 500 kbaud</b> 3 / 1000 kbaud
82_		Brake operation	
RAC <sup>®</sup> ative of means If the with the As a r The u	07. F operation s the regen ne <i>F0</i> esult, nit rea	P820 must be set to OFF if there tion is not possible. In this oper regenerative power is not exces erative power is too great desp 7 DC link overvoltage fault. In s do not set any unrealistically sl	mp/timeout if the ramp is set too short and the ramp which can actually be
820	•	4-quadrant operation off / OFF on / ON	
83_		Fault response	
		AULT fault can only be triggere	d when the inverter status is ENABLED. P830 programs the fault response grammed to /EXT. FAULT.
830	•	Response EXT. FAULT	<ul> <li>2 / IMM. STOP/FAULT The inverter performs an emergency stop with a fault message. The inverter inhibits the output stage and the brake is applied. The inverter revokes the ready signal and sets the programmed fault output. A restart is only possible after a fault reset has been performed during which the inverter is reinitialized.</li> <li>4 / RAPID STOP/FAULT The inverter brakes the drive using the set stop ramp (P136). The inverter brakes with DC braking in 2-quadrant operation. Once the stop speed is reached, the inverter inhibits the output stage and the brake is applied. The fault is signaled immediately. The inverter revokes the ready signal and sets the programmed fault output. A restart is only pos- sible after a fault reset has been performed during which the inverter is reinitialized.</li> <li>7 / RAPID STOP/WARNG The fault response corresponds to RAPID STOP/FAULT, except the inverter does not revoke the ready signal and the fault output is set.</li> </ul>





No.	OP	Name	Description	
84_		Reset response		
840		Manual reset Parameter P840 corre- sponds to the STOP/RESET key.	YES MOVITRAC <sup>®</sup> 07 resets the existing fault. P840 automatically reverts to NO following a reset. The motor immediately restarts to the specified setpoint if all required signals are present after the reset has been per- formed. Activating the manual reset does not have any effect if there is no fault present. <b>NO</b> No reset.	
86_		Modulation		
		he nominal switching frequence sly depending on the unit utiliza	e at the inverter output. If P862 is OFF then the switching frequency can vary ation.	
860	•	PWM frequency	<b>0 / 4 kHz</b> 1 / 8 kHz 2 / 12 kHz 3 / 16 kHz	
862	•	PWM fix	on / ON (no autonomous variation of the switching frequency by the inverter) off / OFF (autonomous variation of the switching frequency by the inverter depending on the utilization)	







No.	OP	Name	Description
87_		Fieldbus parameter settings	(refer to the MOVITRAC <sup>®</sup> 07 Communication manual for more information)
sary so MOVITRAC <sup>®</sup> 07 can allocate the a The following process output assignments NO FUNCTION: The conten SPEED: Speed set MAX. SPEED: Maximum RAMP: Ramp time CTRL. WORD 1: Control sig SPEED [%]: Selection of			contents of process output data words PO1 PO3. This definition is neces- ppropriate setpoints. are available: nt of the process output data word is ignored. point selection in rpm. speed (P302). e for setpoint selection (P130 / P131). nals for start/stop, etc. of a speed setpoint in % of 3000 rpm. er setpoint
870		Setpoint description PO1	Factory setting: CTRL. WORD 1
871		Setpoint description PO2	Factory setting: SPEED
872		Setpoint description PO3	Factory setting: NO FUNCTION
so MC The fo NO FI SPEE ACTIN OUTF	)VITR )IIowir JNCT D: /E CL /E CL ?CUR JS W JS W D [%] PI-DA	AC <sup>®</sup> 07 can allocate the approp ng process input assignments a TON: The conter Current ac JRR.: Momentar RENT: Momentar ORD1: Status info I: Momentar ATA: IPOS proc	contents of process input data words PI1 PI3. This definition is necessary priate actual values. re available: nt of the process input data word is 0000 <sub>hex</sub> tual speed in rpm. y active current of the inverter in % of I <sub>N</sub> . y output current of the inverter in % of I <sub>N</sub> . rmation of the inverter. y actual speed value in % of 3000 rpm. ess input data. ues of the PI-controller. Factory setting: STATUS WORD1 Factory setting: SPEED Factory setting: OUTPUT CURRENT OFF The process output data which were most recently valid remain in effect. <b>ON</b> The process output data sent most recently by the fieldbus controller come into effect.
9		IPOS/LOGODRIVE paramete	rs
93_		IPOS/LOGODRIVE special fu	inctions
Paran	neters	P931 and P932 are only releva	ant for LOGODrive units.
931	•	Task 1/2	on / ON Task 1 and task 2 are running. off / OFF Task 1 and task 2 are stopped.
932		Task 2 (display only)	on / ON Task 2 is running. off / OFF Task 2 is stopped.





#### 5 **Project Planning**

#### 5.1 Schematic procedure

Clarify Technical data and requirements Peripheral conditions • System interfacing  $\downarrow$ Calculation of the relevant application data Static, dynamic, regenerative power Speeds  $\downarrow$ Gear unit selection Definition of Gear unit configuration, gear unit size, gear unit reduction ratio Check for gear unit utilization  $(M_{amax} \ge M_a(t))$ Motor selection Convert torque and speed for the motor shaft Define the motor  $\downarrow$ Check Max. torque which can occur  $M_{max}$  < 1.5 x  $M_N$ Required motor speed  $< n_N$ Thermal load with regard for the setting range and cyclic duration factor • ...... Selection of the MOVITRAC 07<sup>®</sup> frequency inverter Motor/inverter assignment Continuous power, peak power • Installation conditions UWS21A option for connection to PC / MOVITOOLS / LOGODrive •  $\downarrow$ Selection of the braking resistor On the basis of the calculated regenerative power and the cyclic duration factor  $\downarrow$ Grouping components Line choke, output choke, touch guard 1 Checking whether all requirements are met.



## 5.2 Options for standard applications

Refer to the following table for information about the options for straightforward applications. Conditions for straightforward applications are:

- Braking time is less than 25 % of cyclic duration factor cdf
- Braking time is not longer than 30 seconds

		Braking	resistor			
Туре МС07А		Horizontal movement	Vertical move- ment	Output choke	Line filter	
	004	BW072-003	BW072-003	HD002		
	005	BW072-003	BW072-003	HD002	-	
230 V	800	BW072-003	BW072-003	HD002	Integrated	
1-phase	011	BW027-005	BW027-005	HD002	Integrated	
	015	BW027-005	BW027-005	HD002	-	
	022	BW027-005	BW027-012	HD002	-	
	004	BW072-003	BW072-003	HD002		
	005	BW072-003	BW072-003	HD002	-	
	800	BW072-003	BW072-003	HD002	-	
	011	BW027-005	BW027-005	HD002	-	
	015	BW027-005	BW027-005	HD002	Integrated	
	022	BW027-005	BW027-012	HD002	-	
230 V 3-phase	037	BW027-005	BW027-012	HD001	-	
o pridoo	055	BW027-006	BW012-025	HD001	-	
	075	BW018-015	BW012-025	HD001		
	110	BW012-025	BW012-050	HD003	NF048	
	150	2 x BW018-015	2 x BW012-025	HD003	NF063	
	220	2 x BW012-025	BW106	HD003	NF085	
	300	2 x BW106	2 x BW106	HD003	NF115	
	005	BW072-003	BW072-003	HD002		
	008	BW072-003	BW072-003	HD002		
	011	BW072-003	BW072-005	HD002		
	015	BW072-003	BW072-005	HD002		
	022	BW072-003	BW168	HD002	Integrated	
400.14	030	BW072-005	BW268	HD001	Integrated	
400 V 3-phase	040	BW072-005	BW268	HD001		
0 11000	055	BW168	BW247	HD001		
	075	BW147	BW347	HD001		
	110	BW039-012	BW039-050	HD001		
	150	BW018-050	BW018-075	HD003	NF035	
	220	BW018-035	BW018-075	HD003	NF048	
	300	BW012-050	BW012-100	HD003	NF063	

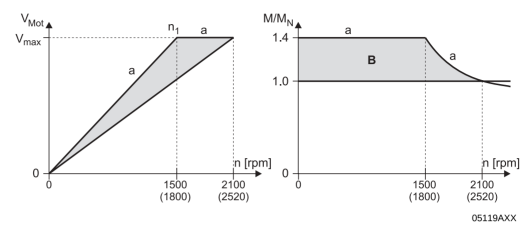


## 5.3 Description of applications

Inverter selection	For MOVITRAC $^{\textcircled{8}}$ 07, there are two applications relevant for project planning.
100 % rated cur-	These are applications with constant load, for example:
rent	Conveyor drives
	Trolleys
	Hoists
125 % rated cur-	These are applications with variable torque load, for example:
rent	• Fans
	• Pumps
Project planning for trolleys	The motor load in the dynamic sections determines the peak motor power according to which the dimensions are to be set. The thermal load determines the required continu- ous power of the motor. Refer to the travel cycle for determining the thermal load. The speed characteristic is a significant factor in determining the self-cooling of the motor.
Project planning for hoists	In practice, the question of setting the size of hoists is addressed with regard to special thermal and safety-critical criteria.
Thermal consider- ations	In contrast to trolleys, hoists require approx. 70 90 % of the motor rated torque at con- stant speed.
Starting torque	The motor requires the highest operating torque in the event of acceleration with maxi- mum load and the <b>upwards</b> hoisting direction.
	Always configure the 4-pole geared motor for a maximum speed of:
	<ul> <li>2100 rpm (70 Hz) with transition speed 1500 rpm (50 Hz)</li> </ul>
	<ul> <li>2500 rpm (83 Hz) with transition speed 1800 rpm (60 Hz)</li> </ul>
	This means the gear unit input speed is increased by a factor of 1.4. Consequently, it is also necessary to choose a gear ratio which is higher by a factor of 1.4. This measure means the motor does not lose any torque at the input shaft in the field weakening range (50 70 Hz or 60 83 Hz). The drive compensates for the inversely proportionate fall in torque in relation to speed by means of the larger gear ratio. In addition, the motor gets a run-up torque which is 1.4 times greater. Other advantages are that the speed

range is greater and the self-cooling of the motor more powerful.





a = Recommended voltage/speed characteristic curve and resultant torque characteristic

B = Torque reserve range

With hoists, select the motor power in accordance with the load type:

- S1 (100 % cdf.): Select the motor power 1 level higher than the selected inverter power, e.g. for lengthy upwards travel or continuous elevators.
- S3 (40 % cdf.): Select the motor power in accordance with the selected inverter power.

Regardless of the aforementioned guidelines, activate the hoisting function by selecting operating mode P700 = VFC & HOIST.

*Variable torque load (pumps, fans)* In these applications, there is no chance of the motor suffering a thermal overload at low speeds. Maximum load occurs at maximum speed. There are no overload peaks. Consequently, select the size of MOVITRAC<sup>®</sup> 07 and the motor so the continuous motor current is less than or equal to the continuous output current of MOVITRAC<sup>®</sup> 07. This means MOVITRAC<sup>®</sup> 07 can operate a motor whose power is one level greater.



**Project Planning** Speed-torque characteristic

#### 5.4 Speed-torque characteristic

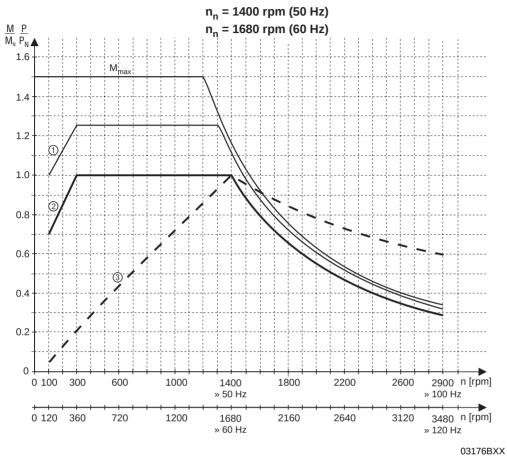


Figure 42: Speed-torque characteristic

1. M at S3 25 % cdf

- 2. M at S1 100 % cdf
- 3. P at S1 100 % cdf

#### 5.5 Motor selection

Basic recommendations

- Only use motors with at least thermal classification F.
- Use TF thermistor sensors.
- Preferably use 4-pole motors. This applies particularly if you are operating geared • motors with a high oil filling level as a result of their vertical mounting position. The churning losses are very great with 2-pole motors.
- For operating conditions other than S1 operation: Operate the motor at its listed pow-• er without forced cooling.





Voltage/frequency characteristic The asynchronous motor follows a load-dependent voltage/frequency characteristic in V/f operating mode. The motor gets the full motor torque even at the slowest speeds. This is because the motor model is continuously calculated in VFC mode. Set the characteristic curve during startup with rated motor voltage and rated motor frequency. The setting determines the speed-dependent torque and power characteristics of the asynchronous motor.

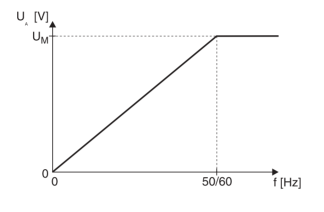


Figure 43: Voltage/frequency characteristic ( $U_M$  = motor voltage)

Characteristic curve of an asynchronous motor with rated voltage  $\rm U_{M}$  and rated frequency 50 / 60 Hz.

The MOVITRAC<sup>®</sup> 07 output voltage is limited by the supply voltage which is connected.

*Dynamic applications* For dynamic applications, it is necessary to have a drive with an inverter rated current greater than the motor rated current.

Set the following parameters so the motor can generate at most 150 % of the rated motor torque:

- Current limit P303
- Slip compensation P324

Increase these parameters manually by a factor of approx. 1.4 for dynamic applications.



## Inverter/motor combinations

The following table shows the possible inverter/motor combinations. It is also possible to assign motors 1 frame size different to the inverters. The 4-pole motors (1500 rpm) are stored in the factory settings of  $MOVITRAC^{®}$  07. The control response may be impaired if smaller motors are used.

MOVITRAC <sup>®</sup> 07	Rated power P <sub>N</sub>		SEW	motor	
Speed [rpm] at 50 Hz		3000	1500	1000	750
Speed [rpm] at 60 Hz		3600	1800	1200	900
MC07A0044-00	0.37 kW	DFR63L2	DT71D4	DT80K6	DT90S8
MC07A0054-00	0.55 kW	DT71D2	DT80K4	DT80N6	DT90L8
MC07A0084-00	0.75 kW	DT80K2	DT80N4	DT90S6	DV100M8
MC07A0114-00	1.1 kW	DT80N2	DT90S4	DT90L6	DV100L8
MC07A0154-00	1.5 kW	DT90S2	DT90L4	DV100M6	DV112M8
MC07A0224-00	2.2 kW	DT90L2	DV100M4	DV112M6	DV132S8
MC07A0304-00	3.0 kW	DV100M2	DV100L4	DV132S6	DV132M8
MC07A0404-00	4.0 kW	DV112M2	DV112M4	DV132M6	DV132ML8
MC07A0554-00	5.5 kW	DV132S2	DV132S4	DV132ML6	DV160M8
MC07A0754-00	7.5 kW	DV132M2	DV132M4	DV160M6	DV160L8
MC07A1104-00	11 kW	DV160M2	DV160M4	DV160L6	DV180L8
MC07A1504-00	15 kW	DV160L2	DV160L4	DV180L6	DV200L8
MC07A2204-00	22 kW	DV180L2	DV180L4	DV200L6	-
MC07A3004-00	30 kW	-	DV200L4	-	-

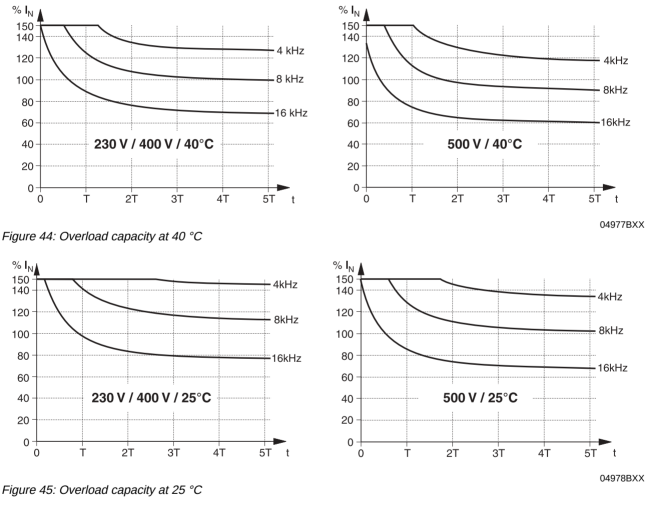




## 5.6 Overload capacity

MOVITRAC<sup>®</sup> 07 frequency inverters permanently calculate the load on the inverter output stage (unit utilization). They can output the maximum possible power in any operating status. The permitted continuous output current depends on the ambient temperature, heat sink temperature, supply voltage and PWM frequency. The inverter reacts to a higher than permitted load by outputting the *F-44 Unit utilization* fault message and performing an immediate switch-off.

The following diagrams show the temperature/time characteristic of the units. The inverter automatically reduces its switching frequency if a certain switching frequency reaches the corresponding limit characteristic curve.



Size	0S	OM	0L	1	2S	2	3	4
T (min)	10	23	3	3.5	4	5	4	9

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## 5.7 Load capacity of the units at low output frequencies

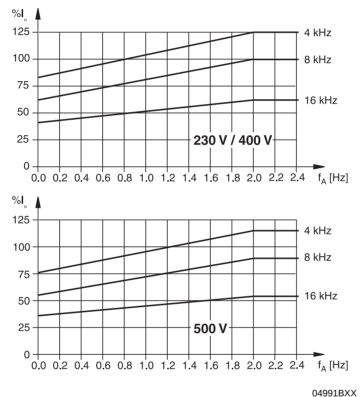
The thermal model in MOVITRAC<sup>®</sup> 07 implements dynamic limiting of the maximum output current. Consequently, the thermal model only permits less than 100 % output current at output frequencies less than 2 Hz if the capacity utilization is high.

This can occur in the case of:

- Electrically stopping hoists
- Torque control at low speeds or when stopped

In such operating states, configure the average output current of the inverter to max. 70 % of the rated current of the inverter.

Guaranteed continuous currents depending on the output frequency







## 5.8 Selection of the braking resistor



#### High voltage

The connection leads to the braking resistor carry a **high DC voltage (ca. 900 V)**. Select the braking resistor cables with regard to this high DC voltage.

#### Cable length

The maximum permitted line length between  $MOVITRAC^{\textcircled{R}}$  07 and the braking resistor is 100 m (330 ft).

#### Parallel connection

Two braking resistors must be connected in parallel in the case of some inverter/resistor combinations. In this case, the trip current must be set on the bimetallic relay to twice the value of  $I_F$  entered in the table.

#### • Peak braking power

The DC link voltage and the resistance value mean the peak braking power may be less than the load capacity of the braking resistor. The formula for calculating the peak braking power is:

 $P_{max} = V_{DC}^2/R$ 

V<sub>DC</sub> is the switch-in threshold of the brake chopper. Its value is

- With 400/500 V units: 822 V<sub>DC</sub>
- With 230 V units: 480 V<sub>DC</sub>

The following table lists the peak braking power levels which are possible for the different resistance values.

Resistance [ $\Omega$ ]	Peak braking power [kW]						
	400/500 V units	230 V units					
100	6.7	-					
72	9.4	3.2					
68	10.0	-					
47	14.4	-					
39	17.3	-					
27	25	8.5					
18	37.5	-					
15	45	-					
12	56	19.2					
9 (2 x 18 Ω parallel)	-	25.6					

**Power diagrams** You can calculate the continuous resistor dissipation during braking procedures within the cycle duration T. The default value for T is 120 s. Calculate the continuous resistor dissipation with the cdf braking power and the following power diagrams. The right-hand axis displays the continuous resistor dissipation (100 % cdf power).





Flat-type 230 V

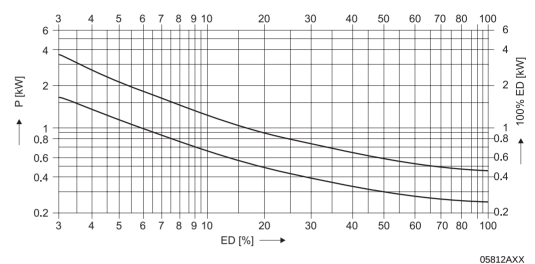


Figure 47: Flat-type 230 V

P = Intermittent power [kW] cdf = Cyclic duration factor of the braking resistor [%] 100 % cdf = Continuous power [kW]

Wire resistor 230 V

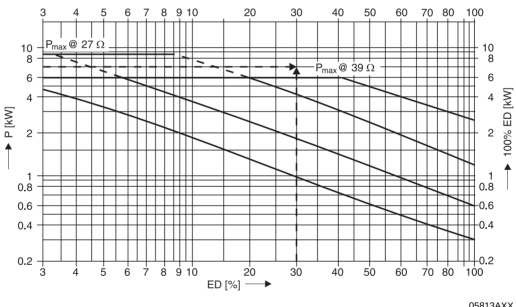
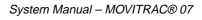


Figure 48: Wire resistor 230 V

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P = Intermittent power [kW] cdf = Cyclic duration factor of the braking resistor [%] 100 % cdf = Continuous power [kW]





#### Example

When an intermittent braking power of 7 kW is needed with a cyclic duration factor of 30 %, this requires a braking resistor with a continuous power of 2 kW, for example BW247.

Braking resistor type		BW039-003	BW039-006	BW039-012	BW039-026	BW027-006	BW027-012
Load capacity	100 % cdf	0.3 kW	0.6 kW	1.2 kW	2.6 kW	0.6 kW	1.2 kW
Resistance value	R <sub>BW</sub>		39 Ω :	27 Ω ±10 %			
Trip current of F16	١ <sub>F</sub>	2.0 A <sub>RMS</sub>	3.2 A <sub>RMS</sub>	4.2 A <sub>RMS</sub>	7.8 A <sub>RMS</sub>	2.5 A <sub>RMS</sub>	4.4 A <sub>RMS</sub>
Enclosure			IP20 (when mounted)				
For MOVITRAC <sup>®</sup> 07A	2		015	015 037			

#### Grid resistor 230 V

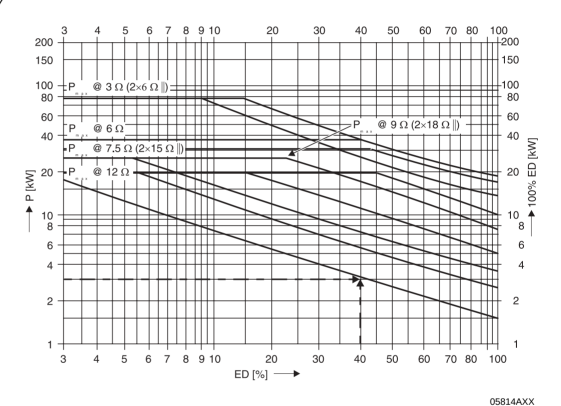


Figure 49: Grid resistor 230 V

P = Intermittent power [kW]

cdf = Cyclic duration factor of the braking resistor [%]

100 % cdf = Continuous power [kW]





Example

When an intermittent braking power of 3 kW is needed with a cyclic duration factor of 40 %, this requires a braking resistor with a continuous power of 1.5 kW, for example BW018-015.

Braking resistor type		BW018-015 BW018-035		BW018-075	BW915	
Load capacity	100 % cdf	1.5 kW	1.5 kW 3.5 kW		16 kW	
Resistance value	R <sub>BW</sub>	18 Ω ±10 %		18 Ω ±10 %	15 Ω ±10 %	
Trip current of F16	١ <sub>F</sub>	4.0 A <sub>RMS</sub>	8.1 A <sub>RMS</sub>	14 A <sub>RMS</sub>	28 A <sub>RMS</sub>	
Enclosure			IP20 (whe	en mounted)		
For MOVITRAC <sup>®</sup> 07A	2	2 × parallel with 110				

Braking resistor type		BW012-025	BW012-025 BW012-050 BW012-100		BW106	BW206	
Load capacity	100 % cdf	2.5 kW	5.0 kW	10 kW	13 kW	18 kW	
Resistance value	R <sub>BW</sub>		12 $\Omega$ ±10 %	6 Ω ±10 %			
Trip current of F16	I <sub>F</sub>	10 A <sub>RMS</sub>	19 A <sub>RMS</sub>	27 A <sub>RMS</sub>	38 A <sub>RMS</sub>	42 A <sub>RMS</sub>	
Enclosure		IP20 (when mounted)					
For MOVITRAC <sup>®</sup> 07A	2		055/075	150 and $2 \times para$	0 and 2 $ imes$ parallel with 220/300		

Flat-type 400/500

V

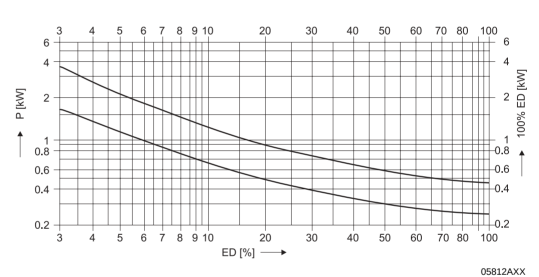


Figure 50: Flat-type 230 V

P = Intermittent power [kW]

cdf = Cyclic duration factor of the braking resistor [%] 100 % cdf = Continuous power [kW]



#### Wire resistor 400/500 V

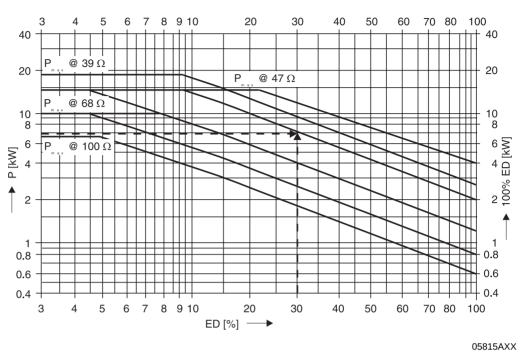


Figure 51: Wire resistor 400/500 V

P = Intermittent power [kW] cdf = Cyclic duration factor of the braking resistor [%] 100 % cdf = Continuous power [kW]

# *Example* For an intermittent braking power of 7 kW with a cyclic duration factor of 30%, you will have to use a braking resistor with a continuous power of 2 kW, such as the BW247.

Braking resistor type		BW100-005	BW100-006	BW168	BW268	BW147	BW247	BW347		
Load capacity	100 % cdf	0.45 kW	0.6 kW	0.8 kW	1.2 kW	1.2 kW	2.0 kW	4.0 kW		
Resistance value	R <sub>BW</sub>	100 Ω	±10 %	% 68 Ω ±10 % 47			47 $\Omega$ ±10 %	′ Ω ±10 %		
Trip current of F16	١ <sub>F</sub>	0.8 A <sub>RMS</sub>	1.8 A <sub>RMS</sub>	2.5 A <sub>RMS</sub>	3.4 A <sub>RMS</sub>	3.5 A <sub>RMS</sub>	4.9 A <sub>RMS</sub>	7.8 A <sub>RMS</sub>		
Enclosure		IP54	IP20 (when mounted)							
For MOVITRAC <sup>®</sup> 07A	5	015/022	015 040 055/075							





#### Grid resistor 400/500 V

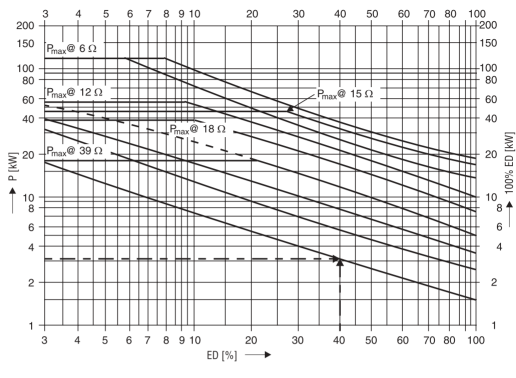


Figure 52: Grid resistor 400/500 V

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## *Example* For an intermittent braking power of 3 kW with a cyclic duration factor of 40 %, you will have to use a braking resistor with a continuous power of 1.5 kW, such as BW018-015.

Braking resistor type		BW039-012	BW039-026	BW039-050	BW018-015	BW018-035	BW018-075	
Load capacity	100 % cdf	1.2 kW	2.6 kW	5.0 kW	1.5 kW	3.5 kW	7.5 kW	
Resistance value	R <sub>BW</sub>	39 Ω ±10 %			18 Ω ±10 %			
Trip current of F16	I <sub>F</sub>	4.2 A <sub>RMS</sub>	7.8 A <sub>RMS</sub>	11 A <sub>RMS</sub>	4.0 A <sub>RMS</sub>	8.1 A <sub>RMS</sub>	14 A <sub>RMS</sub>	
Enclosure				IP20 (wher	n mounted)			
For MOVITRAC <sup>®</sup> 07A	5	110 150/220 and 2 × parallel with 3				th 370/450		

Braking resistor type	•	BW915	BW012-025	BW012-050	BW012-100	BW106	BW206	
Load capacity	100 % cdf	16 kW	2.5 kW	5.0 kW	10 kW	13 kW	18 kW	
Resistance value	R <sub>BW</sub>	15 Ω ±10 %	12 Ω ±10 %			6 Ω ±10 %		
Trip current of F16	I <sub>F</sub>	28 A <sub>RMS</sub>	6.1 A <sub>RMS</sub>	12 A <sub>RMS</sub>	22 A <sub>RMS</sub>	38 A <sub>RMS</sub>	42 A <sub>RMS</sub>	
Enclosure		IP20 (when mounted)						
For MOVITRAC <sup>®</sup> 07A5		110		300	370 750			



#### 5.9 Brake connection

For detailed information about the SEW brake system, refer to

- Geared Motors catalog
- Drive Engineering Practical Implementation, Vol. 4 manual

SEW brake systems are DC operated disc brakes which are released electromagnetically and applied by spring force. A brake rectifier supplies the brake with DC voltage.



Route a separate supply system lead for the brake rectifier when operating with an inverter. Powering it from the motor voltage is not permitted! See the wiring diagram!

The inverter switches the brake rectifier off in the AC circuit.

Always operate the brake via binary output DO02 of the inverter, not via the PLC!

Binary output DO02 is configured with a control voltage of +24 V / I<sub>max</sub> = 150 mA / 3.6 W for operating a relay. This relay can directly control a power contactor. This power contactor engages and disengages the brake.

#### 5.10 Supply system contactor and mains fuses

Supply system contactor

- Only use supply system contactors in utilization category AC-3 (IEC 158-1).
- Do not use the K11 supply system contactor for jog mode, but only for switching the inverter on and off. Use the following commands for jog mode:
  - Enable/stop
  - CW/STOP
  - CCW/STOP



#### Recommendation

Observe a minimum switch-off time of 10 s for the supply system contactor K11.

#### Supply system lead and motor cable 5.11

Permitted volt-MOVITRAC® 07 is intended for operation on voltage systems with a directly grounded star point (TN and TT systems). Operation on voltage systems with a non-grounded star age systems point (for example IT systems) is permitted. In such a case, SEW recommends using an earth-leakage monitor according to the PCM (pulse-code measurement) principle. Fuse and core Comply with the regulations of the specific country and for the specific machine regardcross section ing fusing and selecting the line cross sections.

Select the line cross section of the motor lead so the voltage drop is as small as possible.





When several single-phase devices are used, the size of the shared neutral conductor must always be selected for the total current. Select with reference to the total current even if the unit connections are distributed over the three mains phases. This is because the 3rd supply system harmonic is always cumulative.

					_					
	C <sup>®</sup> 07 230 V	004	005	00		01			015	022
1-phase	Fuses	C16 / gL16 / K16	C16 / gL1 K16	I6 / C16 / g K1		C32 / 9 K25 /			/ gL25 / 5 / D20	C32 / gL25 / K25 / D20
	Supply system lead	1.5 mm <sup>2</sup>	1.5 mm	<sup>2</sup> 1.5 m	ım <sup>2</sup>	4 m	m <sup>2</sup>	4	mm <sup>2</sup>	4 mm <sup>2</sup>
	PE conductor	2 x 1.5 mm <sup>2</sup>	2 x 1.5 m	m <sup>2</sup> 2 x 1.5	mm <sup>2</sup>	2 x 4	mm <sup>2</sup>	2 x	4 mm <sup>2</sup>	2 x 4 mm <sup>2</sup>
3-phase	Fuses	10 A	10 A	10	A	10	А		10 A	16 A
	Supply system lead	1.5 mm <sup>2</sup>	1.5 mm	<sup>2</sup> 1.5 m	ım <sup>2</sup>	1.5 r	nm <sup>2</sup>	1.	5 mm <sup>2</sup>	1.5 mm <sup>2</sup>
	PE conductor	2 x 1.5 mm <sup>2</sup>	2 x 1.5 m	m <sup>2</sup> 2 x 1.5	mm <sup>2</sup>	2 x 1.5	5 mm <sup>2</sup>	2 x ′	1.5 mm <sup>2</sup>	2 x 1.5 mm <sup>2</sup>
Motor lead	1	1.5 mm <sup>2</sup>	1.5 mm	<sup>2</sup> 1.5 m	ım <sup>2</sup>	1.5 r	nm²	1.	5 mm <sup>2</sup>	1.5 mm <sup>2</sup>
MOVITRA	C <sup>®</sup> 07 230 V	037	055	075		110	15	50	220	300
3-phase	Fuses	25 A	25 A	35 A		50 A	63	A	80 A	100 A
	Supply system lead	4 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm <sup>2</sup>		10 mm <sup>2</sup>	10 mm <sup>2</sup> 16 mm <sup>2</sup> x 10 mm <sup>2</sup> 1 x 16 mm <sup>2</sup>		25 mm <sup>2</sup>	35 mm <sup>2</sup>
	PE conductor	2 x 4 mm <sup>2</sup> 1 x 10 mm <sup>2</sup>	2 x 4 mm 1 x 10 mm		n <sup>2</sup> 1 n <sup>2</sup>	x 10 mm <sup>2</sup>			1 x 16 mm <sup>2</sup>	1 x 16 mm <sup>2</sup>
Motor lead	lotor lead D at s co s		d bly M4 v 4 mm <sup>2</sup> cor d D 6 mm <sup>2</sup> cri	d washer asser with terminal clip iductor end slee IN 46228 mp cable conne DIN 46234	terminal clip ctor end sleeve 46228 connector E cable connector		n <sup>2</sup> crimp	6 with washer max. 70 <sup>2</sup> crimp cable conne		0 with nut 1 <sup>2</sup> crimp cable r DIN 46234
MOVITRA	C <sup>®</sup> 07 400/500 V	005	008	011	0	015			030	040
3-phase	Fuses	10 A	10 A	10 A	1	6 A 16 A			16 A	16 A
	Supply system lead	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5	mm <sup>2</sup>	1.5 mn	1 <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>
	PE conductor	2 x 1.5 mm <sup>2</sup>	2 x 1.5 mm <sup>2</sup>	2 x 1.5 mm <sup>2</sup>			2 x 1.5 m 1 x 10 m	nm <sup>2</sup> 2	2 x 1.5 mm <sup>2</sup> 1 x 10 mm <sup>2</sup>	2 x 1.5 mm <sup>2</sup> 1 x 10 mm <sup>2</sup>
Motor lead		1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5	mm <sup>2</sup>	1.5 mn	1 <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>
MOVITRA	C <sup>®</sup> 07 400/500 V	055	075		110		1	50	220	300
3-phase	Fuses	16 A	16 A	2	25 A		3	5 A	50 A	63 A
	Supply system lead	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	4	mm <sup>2</sup>		6 r	nm <sup>2</sup>	10 mm <sup>2</sup>	16 mm <sup>2</sup>
	PE conductor	2 x 1.5 mm <sup>2</sup> 1 x 10 mm <sup>2</sup>	$2  ext{ x 1.5 mm}^2$ 1  ext{ x 10 mm}^2	2 x 1 x <sup>-</sup>	2 x 4 mm <sup>2</sup> 1 x 10 mm <sup>2</sup>		2 x 6 1 x 1	6 mm <sup>2</sup> 0 mm <sup>2</sup>	1 x 10 mm <sup>2</sup>	<sup>2</sup> 1 x 16 mm <sup>2</sup>
Motor lead		1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1 x 10 mm <sup>2</sup> Screw and washer assembly M4 with terminal clip 4 mm <sup>2</sup> conductor end sleeve DIN 46228 6 mm <sup>2</sup> crimp cable connector DIN 46234		washer max. 25 mm <sup>2</sup> Crimp cable connector DIN 46234			1 <sup>2</sup>	

An excessively high voltage drop means that the motor does not achieve its full torque.



Motor feeder length

- The maximum motor feeder length is dependent on:
- cable type,
- voltage drop in the cable,
- set PWM frequency.
- Use of an output filter (not permitted with 230 V units)<sup>1</sup>

MOVITRAC <sup>®</sup> 07	Permitted maximum motor feeder length in m (ft)
Size	0S, 0M, 0L
Shielded cable	25 m (82 ft) / regardless of the PWM frequency
Unshielded cable	50 m (165 ft) / regardless of the PWM frequency

MOVITRAC <sup>®</sup> 07 type	e		Permitted m	naximum mo	tor feeder len	gth in m (ft)		
Voltage		23	0 V		400/	400/500 V		
Size		1	:	2	3/4	2S	2/3	
Туре	e		037 055 075		110 300	055	075 300	
Shielded cable	4 kHz 8 kHz 12 kHz 16 kHz	250 (825) 150 (495) 120 (396) 100 (330)	300 (990) 250 (825) 200 (660) 150 (495)	300 (990) 250 (825) 200 (660) 150 (495)	400 (1320) 300 (990) 250 (825) 200 (660)	300 (990) 250 (825) 200 (660) 150 (495)	400 (1320) 300 (990) 250 (825) 200 (660)	
Unshielded cable	4 kHz 8 kHz 12 kHz 16 kHz	750 (2475) 450 (1485) 360 (1188) 300 (990)	900 (2970) 750 (2475) 600 (1980) 450 (1485)	900 (2970) 750 (2475) 600 (1980) 450 (1485)	1200 (3960) 900 (2970) 750 (2475) 600 (1980)	900 (2970) 750 (2475) 600 (1980) 450 (1485)	1200 (3960) 900 (2970) 750 (2475) 600 (1980)	



You should not use an earth-leakage circuit breaker with long motor leads. The earth-leakage currents caused by cable capacitance may cause mis-tripping.

<sup>1</sup> The limit values in the tables do not apply if you are using an output filter. The motor feeder length is then solely limited by the voltage drop on the motor feeder.



#### Voltage drop

Select the line cross section of the motor lead so the **voltage drop is as small as possible**. An excessively high voltage drop means that the motor does not achieve its full torque.

You can refer to the following tables to find the expected voltage drop. For shorter lines, you can calculate the voltage drop by converting proportional to the length.

Line cross sec- tion		Load with I [A] =														
	4	6	8	10	13	16	20	25	30	40	50	63	80	100	125	150
Copper	Voltage drop $\Delta U$ [V] with length = 100 m (330 ft) and $\vartheta$ = 70 °C															
1.5 mm <sup>2</sup>	5.3	8	10.6	13.3	17.3	21.3	1	1	1	1	1	1	1	1	1	1
2.5 mm <sup>2</sup>	3.2	4.8	6.4	8.1	10.4	12.8	16	1	1	1	1	1	1	1	1	1
4 mm <sup>2</sup>	1.9	2.8	3.8	4.7	6.5	8.0	10	12.5	1	1	1	1	1	1	1	1
6 mm <sup>2</sup>					4.4	5.3	6.4	8.3	9.9	1	1	1	1	1	1	1
10 mm <sup>2</sup>						3.2	4.0	5.0	6.0	8.2	10.2	1	1	1	1	1
16 mm <sup>2</sup>								3.3	3.9	5.2	6.5	7.9	10.0	1	1	1
25 mm <sup>2</sup>									2.5	3.3	4.1	5.1	6.4	8.0	1	1
35 mm <sup>2</sup>											2.9	3.6	4.6	5.7	7.2	8.6
50 mm <sup>2</sup>														4.0	5.0	6.0

1 Loading not permitted, in accordance with VDE 0100 part 430

Line cross sec- tion	Load with I [A] =															
	4	6	8	10	13	16	20	25	30	40	50	63	80	100	125	150
Copper				Vc	ltage d	rop ∆U	[V] with	length	= 100	m (330	ft) and	ϑ = 70	°C			
AWG16	7.0	10.5	1	1	1	1	1	1	1	1	1	1	1	1	1	1
AWG14	4.2	6.3	8.4	10.5	13.6	1	1	1	1	1	1	1	1	1	1	1
AWG12	2.6	3.9	5.2	6.4	8.4	10.3	12.9	1	1	1	1	1	1	1	1	1
AWG10					5.6	6.9	8.7	10.8	13.0	1	1	1	1	1	1	1
AWG8						4.5	5.6	7.0	8.4	11.2	1	1	1	1	1	1
AWG6								4.3	5.1	6.9	8.6	10.8	13.7	1	1	1
AWG4									3.2	4.3	5.4	6.8	8.7	10.8	13.5	1
AWG3									2.6	3.4	4.3	5.1	6.9	8.6	10.7	12.8
AWG2											3.4	4.2	5.4	6.8	8.5	10.2
AWG1												3.4	4.3	5.4	6.8	8.1
AWG1/0												2.6	3.4	4.3	5.4	6.8
AWG2/0													2.7	3.4	4.3	5.1

1 More than 3 % voltage drop in relation to  $V_{in}$  = 460  $V_{AC}$ .



## 5.12 Group drive

In V/f character. operating mode, a group of asynchronous motors can be operated on one inverter. Please note:

- Select V/f operating mode
- Set the power of the largest motor
- Switch off automatic adjustment P320
- Set IxR compensation P322 to zero
- Set slip compensation P324 to zero
- Set the current limitation to 1.5 times the total current of the motors

In this operating mode, the inverter operates without slip compensation and with a constant V/f ratio.



The parameter settings apply to all connected motors.

Motor currents	The total of the motor currents must not exceed the output rated current of the inverter.
Motor lead	You can calculate the permitted length of all motor leads connected in parallel as follows: $I_T \leq \frac{I_{max}}{n}$
	<ul> <li>I<sub>T</sub> = Total length of the motor leads connected in parallel</li> <li>I<sub>max</sub> = Recommended maximum motor lead length</li> <li>n = Number of motors connected in parallel</li> <li>Only use unshielded motor leads.</li> </ul>
Motor size	The motors in a group must not be more than three levels apart.





#### Output filter

Usually, there is no need for an output filter with small groups of two to three motors. An output filter HF... is required if the maximum motor lead length ( $I_{max}$ ) given in the table is not adequate. This may be the case in large groups (n) or when there are long motor lead lengths connected in parallel ( $I_{tot}$ ). In this case, it is the voltage drop on the motor lead which restricts the maximum motor lead length, not the limit value in the table. The total value of the rated motor currents must not exceed the rated throughput current of the output filter.



Connection to the frequency inverter output is only permitted in size 0S, 0M and 0L when the output stage is inhibited.

### 5.13 Line chokes

1-phase

Use is optional under the following circumstances:

- Reduction in the supply system current harmonics
- Support for overvoltage protection

Use is required under the following circumstances:

- Supply system inductance values less than 100 μH per branch
- For limiting the inrush current when operating more than one unit on a shared supply system contactor

3-phase

Use is optional under the following circumstances:

• Support for overvoltage protection

Use is required under the following circumstances:

• For limiting the inrush current when operating more than four units on a supply system contactor





For connecting several singlephase inverters to one threephase line choke

Example: Two single-phase inverters

on one single-

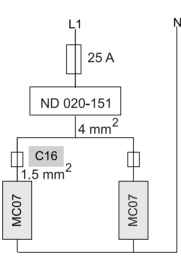
phase line choke

Prerequisites for connecting several single-phase inverters to one three-phase line choke are:

- The supply system contactor must be designed for the total current.
- The fuse must correspond to the rated current value of the line choke.
- Connect MOVITRAC<sup>®</sup> 07 frequency inverters to the line chokes symmetrically.

Two MOVITRAC<sup>®</sup> 07MC07A008-2B1 units (0.75 kW) are connected to one line choke ND 020-151. The rated current of the inverters is 9.9 A.

Make sure the line cross section corresponds to the selected fuse. In addition, you must configure the neutral conductor in accordance with the total current.



04363BXX

Figure 53: Connecting two single-phase inverters to one single-phase line choke





Example: Nine single-phase inverters on one threephase line choke Nine MOVITRAC<sup>®</sup> 07 MC07A-008-2B1-00 units (0.75 kW) are to be connected to one three-phase line choke. The rated current of the inverters is 9.9 A.

Make sure the line cross section corresponds to the selected fuse. In addition, you must configure the neutral conductor in accordance with the total current.

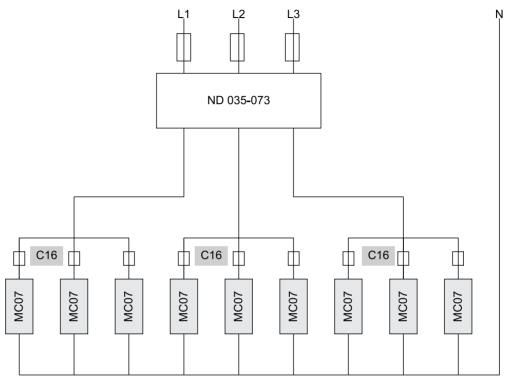


Figure 54: Connecting several inverters to one three-phase line choke

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### 5.14 Installation notes

MOVITRAC<sup>®</sup> 07 frequency inverters are components of machines and systems. They comply with the EMC product standard EN 61800-3 **Variable-speed electrical drives**. If you want to provide the machine/system with frequency inverters in accordance with the EMC Directive 89/336/EEC: Observe the instructions regarding EMC compliant installation.

 $\rm MOVITRAC^{\circledast}$  07 frequency inverters are fitted with an line filter as standard. They comply with the following limit value class to EN 55011 on the line side without further measures:

- B: 1-phase connection
- A: 3-phase connection
  - 230 V: up to 7.5 kW
  - 400/500 V: up to 11 kW





With regard to interference immunity, MOVITRAC® 07 meets all the requirements stip-Interference immuulated in EN 50082-2 and EN 61800-3. nity

Interference emis-Higher levels of interference are permitted in industries. In industrial environments, it may be possible to dispense with the measures listed below depending on the situation of the supply system and the machine configuration.

The following possible solutions exist for EMC-compliant installation, depending on the Limit value class machine configuration. Perform EMC-compliant installation according to EN 55011.

	Input s	sido	Output side			
Limit value class	Size 0 2	Size 3 4	Size 0 4			
Α	No action needed	NF line filters	HD output chokes or shielded motor cable			
Limit value	Input s	Output side				
class	Size 0 1-phase	Size 0 4 3-phase	Size 0 4			
В	No action needed	NF line filters	HD output chokes or shielded motor cable			

Units with class A limit attain the class B limit with an additional NF line filter.

### IT systems

sion

No EMC limits are specified for interference emission in voltage supply systems without an earthed star point (IT systems). The effectiveness of line filters is severely limited.

Connection	You will achieve EMC-compliant connection of the MOVITRAC <sup>®</sup> 07 frequency inverter by following the instructions in the Installation section.					
	Connect the output choke according to the Installation section.					
Conductor end sleeves	Terminals for installation without conductor end sleeves are provided for size 0.					

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Block diagram for installation according to the class B limit [1]: Alternative 1 with HD output chokes

[2]: Alternative 2 with shielded motor lead

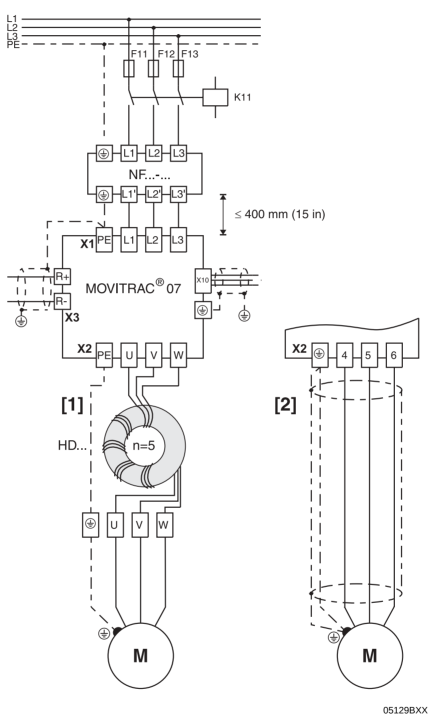


Figure 55: Installation according to class B limit

Please refer to the publication "Drive Engineering – Practical Implementation, Electromagnetic Compatibility (EMC) in Drive Engineering" for detailed information about the topic of "electromagnetic compatibility".

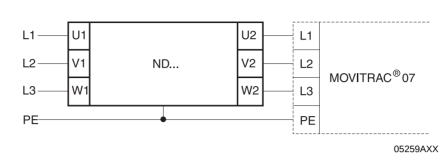






#### 5.15 Connecting the optional power components

Series ND... line chokes





Series NF...-... line filters

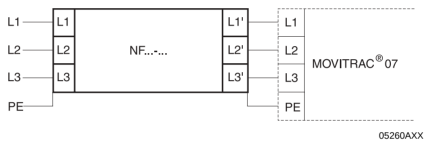


Figure 57: Connecting NF...-... line filters

#### Series HD... output chokes

Output choke type	HD001	HD002	HD003
For cable cross sec- tions	1.516 mm <sup>2</sup> (AWG166)	≤ 1.5 mm <sup>2</sup> (≤ AWG16)	≥ 16 mm <sup>2</sup> (≥ AWG6)

#### Series HF... output filters



- Install output filters next to the corresponding inverter. Leave a ventilation space of at least 100 mm (4 in) below and above the output filter. No clearance is required to either side.
- Restrict the length of the cable between the inverter and the output filter to the absolute minimum needed. Maximum 1 m / 3.3 ft with an unshielded cable and 10 m / 33 ft for a shielded cable.



• You are only allowed to connect unshielded motor leads if using an output filter. A shielded motor lead leads to impermissibly high heating of the output filter.





- Several motors can be connected jointly to one output filter when multiple motors are operated on one inverter. The total value of the rated motor currents must not exceed the rated throughput current of the output filter.
- It is acceptable for two identical output filters to be connected in parallel to one inverter output in order to double the rated through current. To do this, connect all connections with the same name to the output filters in parallel.
- Output filter connection V5 (with HF...-503) or 7 (with HF...-403) must not be connected when the inverter is operated with f<sub>PWM</sub> = 4 or 8 kHz.

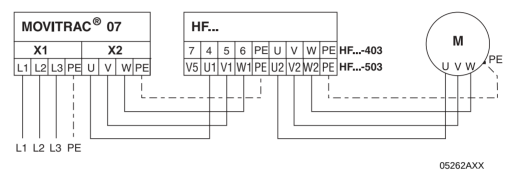


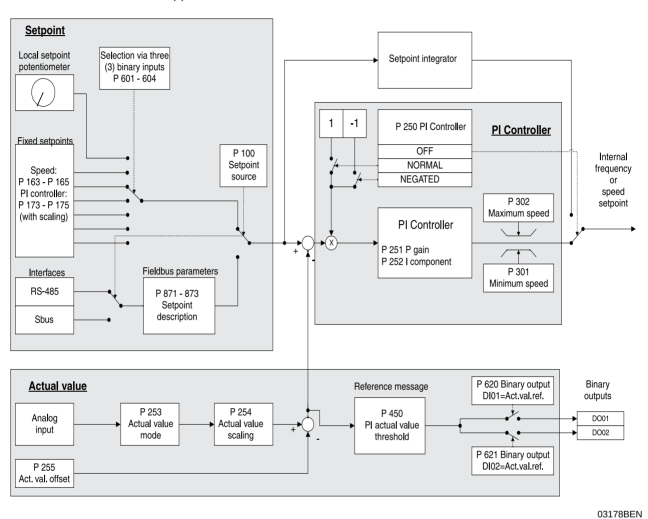
Figure 58: Connecting HF...-... output filters

#### 5.16 Electronics cables and signal generation

Cable type	The electronics terminals are suitable for cross sections up to 1.5 mm <sup>2</sup> (AWG16) without conductor end sleeves and up to 1.0 mm <sup>2</sup> (AWG17) with conductor end sleeves.
	Use shielded cables as standard. Ground the shield at both ends. Route electronics ca- bles separately from power cables and contactor control cables or braking resistor ca- bles.
0 V cables	Never connect 0 V cables GND for generating signals. The 0 V cables of several elec- trical units which are connected together should not be looped from unit to unit, but rath- er wired up in a star configuration. This means:
	<ul> <li>Install the units in adjacent switch cabinet compartments rather than distributing them widely.</li> </ul>
	<ul> <li>Lay the 0 V cables with 1 mm<sup>2</sup> (AWG17) cross section from a central point to each individual unit by the shortest possible route.</li> </ul>
Coupling relays	If you use coupling relays, then only use relays with encapsulated, dust-protected elec- tronic contacts. The relays must be suitable for switching low voltages and currents (5 30 V, 0.1 20 mA).
Binary inputs / binary outputs	Binary input commands can also be issued directly as 0/1 commands from a PLC in- stead of using a coupling relay. Signal levelsee Sec. Technical Data.
	The binary outputs are short-circuit proof and interference-voltage-proof up to 35 V against GND. Applying a higher external voltage may destroy them!



## 5.17 PI-controller



You can use the implemented PI-controller for temperature control, pressure control or other applications. The PI-controller can be switched on and off.

Figure 59: Structural diagram showing the implementation of the PI-controller

Connect the actual value from the sensor (temperature, pressure, etc.) to analog input Al1. You can scale the actual value up or down and assign an offset value, thereby adapting it to the working range of the PI-controller.

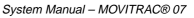
You can set the PI-controller setpoint using one of the six programmed fixed setpoints or specify the setpoint using the RS-485 or fieldbus (SBus) interface (P100 = Setpoint *source*). Furthermore, it is possible to select the setpoint using the local setpoint potentiometer.

The correcting variable of the PI-controller is a speed setpoint limited to the minimum and maximum speed (P301 = Minimum speed 1 and P302 = Maximum speed 1). The speed ramp time setting has no effect if the PI-controller is active.

Default parameter settings are shown in **bold** below.



Setting parame- ters						
Activating the PI- controller	Switch the PI-controller off and on using parameter P250. The setpoint and actual value settings mentioned initially are active when you switch on the PI-controller.					
	The <i>NORMAL</i> setting increases the correcting variable if there is a positive system deviation; the correcting variable is reduced if there is a negative system deviation.					
	The <i>INVERTED</i> setting increases the correcting variable if there is a negative system deviation; the correcting variable is reduced if there is a positive system deviation.					
	P 250	PI-control- ler	Off	:		
				rmal erted		
Controller parame-	You can	adapt the co	ontro	ller to the applica	tion using the	following settings:
ters	P 251	P-gain		0 <b>1</b> 64	Step width:	0.01
	P 252	Time const n-control.	ant	0 <b>1</b> 2000 [s]	Range: 0 0.01 0.99 1.0 9.9 10 99 100 2000	Step width: Time constant n-control. OFF 0.01 0.1 1
						10
Setpoint selec- tion	<ul> <li>The following settings are possible as the setpoint source. You can select the setpoint source with parameter P100.</li> <li>UNIPOL/FIX.SETPT: The setpoint set using the local setpoint potentiometer applies until one of the following fixed setpoints is selected: P163/164/165 Setpoint n11/12/13 scales PI-controller [0 100 %] step width: 0.1 % P173/174/175 Setpoint n21/22/23 scales PI-controller [0 100 %] step width: 0.1 %</li> <li>RS-485 (only for service purposes)</li> <li>SBus: Specify the setpoint and set it using the following bus parameters:</li> </ul>					
	P870/871/872 Setpoint description PO1/PO2/PO3 [PI-controller setpoint [%]] PO1/PO2/PO3 = 0 $2^{14}$ = 0 100 % PI-controller setpoint					
	The following settings do not have any effect: <b>MOTOR POT</b> , <b>FIX SETP+AI1</b> and <b>FIX SETP*AI1</b> . If you set these, the inverter always specifies the setpoint zero.					POT, FIX SETP+AI1 and FIX
		selection is a or SBus) to z			e inverter restr	ricts negative setpoints (e.g. via



EURODRIVE



Actual value acquisition	You can a • 0 10 0 20 0 20 • 4 20 4 20		as follows using to operation as roller actual value lies to operation a introller actual value lies to operation a introller actual value	a voltage inp e as a current ir lue as a current ir lue	ut: nput:	
	P254	PI actual value scaling	0.1 <b>1</b> 10	Step width:	0.01	
	This parar	meter allows you to ass	ign an offset subs	sequently to the	he scaled actual value.	
	P255	PI sensor offset	<b>0</b> 100 [%]	Step width:	0.1 %	
	The scale	ed value with its offset	is the actual va	lue for the P	l-controller.	
	You can re	ead the actual value via	RS-485 or SBus	s using the foll	lowing bus parameters:	
	P874 Actu P875 Actu PI1 = 0 PI2 = 0	al value description PI1 [F val value description PI2 [F val value description PI3 [F $2^{14} = 0 \dots 100 \%$ PI-contro $2^{14} = 0 \dots 100 \%$ PI-contro $2^{14} = 0 \dots 100 \%$ PI-contro	PI-controller [%]] PI-controller [%]] bller setpoint bller setpoint			
Reference signal		controller. By doing this,			gard to the actual value ue for violation of a limit	
	P450	PI actual value refer- ence	<b>0</b> 100 [%]	Step width:	0.1 %	
	P451 Signal = "1" if: PI actual value < PI reference PI actual value > PI reference					
	A binary output terminal must be programmed to "PI ACTUAL VALUE REFERENCE" in					

A binary output terminal must be programmed to "PI ACTUAL VALUE REFERENCE" in order to output the reference signal. The reference signal operates with a hysteresis of 5 %. The reference signal does not have a delay time and signals '1' depending on P451.

Either binary output DO01 [list box] P620 or binary output DO02 [list box] P621 must be programmed to PI ACT.VALUE REF.

5





*Inverter control* You can determine the direction of rotation using direction of rotation terminals "CW/STOP" and "CCW/STOP".

After the enable, the inverter increases the speed using speed ramp P130 until minimum speed P301 is reached. PI control takes effect once the minimum speed has been reached. The PI-controller correcting variable directly determines the speed setpoint.

If you revoke the CW/CCW terminal, the inverter deactivates PI control and stores the I component of the PI-controller. Speed is reduced with the speed ramp (P131). The PI-controller is reactivated with the current setpoint if an enable is issued before the drive has reached its stop speed.

If you stop the inverter with the "Enable/Stop" terminal, the drive decelerates with the rapid stop ramp. The inverter stores the I component of the controller.

With setpoint source RS485 or SBus, the inverter specifies the direction of rotation as follows: The terminal determines the setpoint direction of rotation if one of the two terminals CW or CCW is active. The value of the PO data item "PI CTRL %" acts as a setpoint for the PI-controller. If both terminals are active, the +/- sign of the PO data item "PI CTRL %" determines the setpoint direction of rotation. The value of the PO data item "PI CTRL %" acts as a setpoint CTRL %" acts as a setpoint direction of rotation. The value of the PO data item "PI CTRL %" acts as a setpoint direction of rotation. The value of the PO data item "PI CTRL %" acts as a setpoint for the PI-controller.

#### 5.18 Application examples

All the following application examples assume that the unit has been started up correctly in accordance with Sec. "Startup".

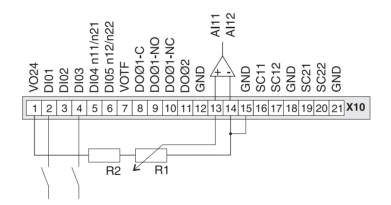
*External setpoint* The external setpoint potentiometer is not in effect when manual mode is activated.

potentiometer Parameter 121 Addition Setpoint Potentiom. on the operating panel must be set to ON.

Connect an external setpoint potentiometer as follows:

With dropping resistor

The resistance value of the external setpoint potentiometer R1 must be 10 k $\Omega$ . The dropping resistor R2 must have a resistance value of 12 k $\Omega$ .

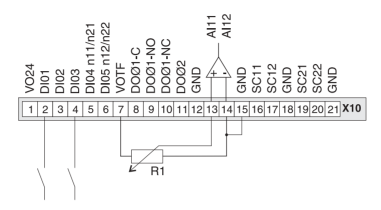


03416CXX Figure 60: External setpoint potentiometer with DI01 = CW/STOP / DI02 = CCW/STOP / DI03 = Enable / DO02 = Brake



Without dropping resistor

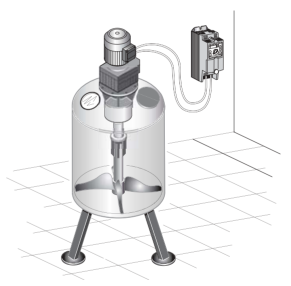
The resistance value of the external setpoint potentiometer R1 must be approx. 47 kΩ. You are not allowed to connect a TF if the external setpoint potentiometer does not have a dropping resistor.



05324AXX Figure 61: External setpoint potentiometer with DI01 = CW/STOP / DI02 = CCW/STOP / DI03 = Enable / DO02 = Brake

Speed-controlled In this application, you can control the speed with the potentiometer of the integrated operating panel.

> Control the reset, start, stop and speed using the integrated operating panel. Select the 🖉 icon to operate the agitator (activation of the manual speed control module).



#### Parameters

agitator

Adapt the following parameters for the agitator:

- Local Potentiometer Mode P122: Direction of rotation
- Ramp t11 UP (adjustment using the *icon* or parameter P130) •
- Ramp t11 DOWN (adjustment using the 🕒 icon or parameter P131) .
- Minimum speed P301 ٠
- Maximum speed P302
- PWM frequency P860





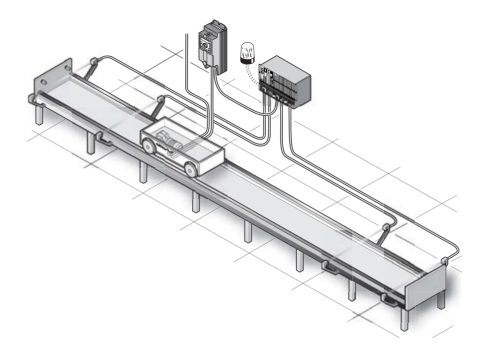
#### Positioning of a trolley

Principle

Positioning of a trolley with rapid traverse and crawl speed, position detection using proximity sensors.

You must guarantee the emergency off function using a separate safety circuit. Install a braking resistor.

Perform startup for VFC mode.







5

Figure 62: Wiring of electronics terminal strip with DI01 = CW/STOP/ DI02 = CCW/STOP / DI03 = Enable / DO01-C and DO01-NO = "Fault" / DO02 = Brake

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 **X10** 

K1 is the brake contactor, S1 the fault indicator lamp.

Rapid traverse: DI04 = 1 and DI05 = 1Crawl speed: DI04 = 1 and DI05 = 0

> DOØ1-C DOØ1-NO

DI04 n11/n12 DI05 n21/n22 VOTF

PLC

D103

V024

DI01 DI02

The following signals between the machine controller PLC and  $\mathrm{MOVITRAC}^{\textcircled{R}}$  07 are relevant:

D0001-NC D002 GND Al11 Al12 GND SC12 GND SC22 SC22 GND GND

K1

S1

X10:2: CW direction of rotation	X10:6: Crawl speed/rapid traverse
X10:3: CCW direction of rotation	X10:8: 24 V
X10:4: Start/stop	X10:9: No fault
X10:5: Rapid traverse	X10:11: Brake released

*Parameters* The following parameters are relevant for this application. Check whether you can adopt the factory setting values without changes.

P130 Ramp t11 UP	P601 Binary input DI02: CCW/STOP
P131 Ramp t11 DOWN	P602 Binary input DI03: Enable
P136 Stop ramp t13	P603 Binary input DI04: n11/n21
P160 n11	P604 Binary input DI05: n12/n22
P162 n13	P620 Binary output DO01: Fault
P301 n <sub>min</sub>	P621 Binary output DO02: Brake released
P302 n <sub>max</sub>	P736 Brake application time
P303 Current limit	P820 4-quadrant operation: ON
P320 Automatic adjustment: ON	P830 Response EXT. FAULT: RAPID STOP/FAULT
P323 Premagnetizing time	P860 PWM frequency



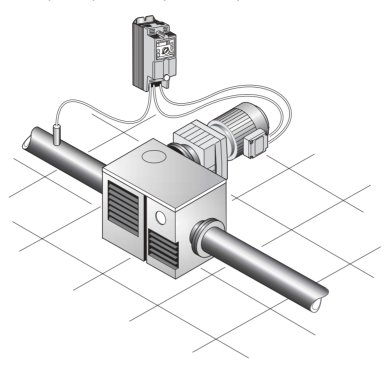
Terminals



#### Pressure control

Principle

In this application, the inverter controls the water pressure in a piping system. The PI-controller implemented in MOVITRAC<sup>®</sup> 07 is used for this. P163 "n11 PI-controller internal setpoint" specifies the pressure setpoint.







Connection Two indicator lamps, "Fault" and "Pressure reached" Motor temperature monitored by TF

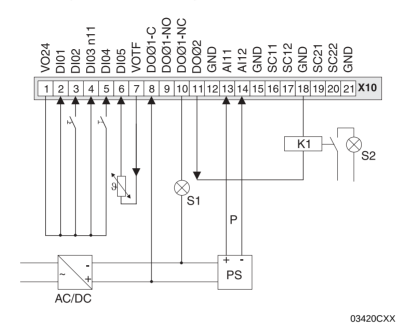


Figure 63: Pressure control connection with DI01 = CCW/STOP / DI02 = Enable / DI04 = Fault reset / DI05 = TF fault / D001-C and D001-NO = "Fault" / D002 = "Pressure reached"

Use the following signals and components for pressure control:

X10:2: Clockwise	S1: Fault
X10:3: Start/stop switch	S2: Pressure reached
X10:4: Set pressure	P: Actual pressure
X10:5: Reset button	PS: Pressure sensor
AC/DC: External power supply	

The pressure setpoint is set in the range 0 to 100 % using the n11 icon.

Use Reset and Enable for controlling the machine.

The controller must detect excess pressure in the piping system by means of an additional monitoring function and must respond by taking safety precautions.





Parameters	The following parameters are relevant for the aforementioned application. Check wheth- er you can adopt the factory setting values without changes.			
	P163 n11 PI-controller internal setpoint	P450 PI actual value reference		
	P250 PI controller	P451 Signal = "1" if: PI actual value / PI refer- ence		
	P251 P-gain speed controller	P601 Binary input DI02: Enable		
	P252 Time constant n-control.	P602 Binary input DI03: n11		
	P253 PI actual value mode	P603 Binary input DI04: Fault reset		
	P254 PI actual value scaling	P604 Binary input DI05: TF RESPONSE		
	P255 PI sensor offset	P620 Binary output DO01: Fault		
	P301 Minimum speed	P621 Binary output DO02: PI ACT.VALUE REF.		
	P302 Maximum speed	P830 Response EXT. FAULT: IMM. STOP/FAULT		
	P303 Current limit	P860 PWM frequency		

# **PI-controller** This represents the basic structure of the control system with a PI-controller, taking the example of a pressure control system.

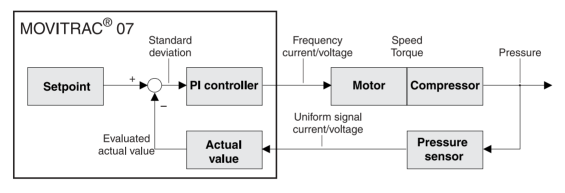


Figure 64: Use of the PI-controller

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## 6 Safety Notes

Installation and startup

- Never install damaged products or take them into operation. Please submit a complaint to the transport company immediately in the event of damage.
- Installation, startup and service work on the unit only by trained personnel. The personnel must be trained in the relevant aspects of accident prevention and must comply with the regulations in force (e.g. EN 60204, VBG 4, DIN-VDE 0100/0113/0160).
- Follow the **specific instructions** during **installation** and **startup** of the motor and the brake!
- Make sure that **preventive measures** and **protection devices** correspond to the **applicable regulations** (e.g. EN 60204 or EN 50178).

Grounding the unit is a necessary protective measure.

Overcurrent protection devices are a necessary protective measure.

- The unit meets all requirements for reliable isolation of power and electronics connections in accordance with EN 50178. All connected circuits must also satisfy the requirements for reliable isolation so as to guarantee reliable isolation.
- Take suitable measures to ensure that the connected motor does not start up automatically when the inverter is switched on. To do this, you can connect binary inputs DI01 through DI03 to GND.
- Connection to the frequency inverter output is only permitted in size 0S, 0M and 0L when the output stage is inhibited.

Operation and servicing



- Disconnect the unit from the supply system prior to removing the protective cover. Dangerous voltages may still be present for up to 10 minutes after mains disconnection.
- The unit has **IP 00** enclosure with the **protective cover removed**. **Dangerous voltages** are present at all subassemblies except for the control electronics. Keep the unit closed during operation.
- Dangerous voltages are present at the output terminals and the cables and motor terminals connected to them when the unit is switched on. Dangerous voltages may also be present when the unit is inhibited and the motor at a standstill.
- The unit is not necessarily deenergized when the LEDs and the 7-segment display are off.



• Safety functions inside the unit or a mechanical blockage may cause the motor to stop. The removal of the source of the malfunction or a reset can result in an automatic restart of the drive. If, for safety reasons, this is not permissible for the driven machine, disconnect the unit from the supply system before correcting the fault.



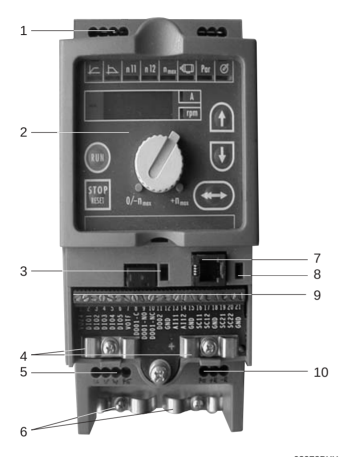
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#### 7 **Unit Structure**

#### 7.1 Unit design

Size OS, OM, OL



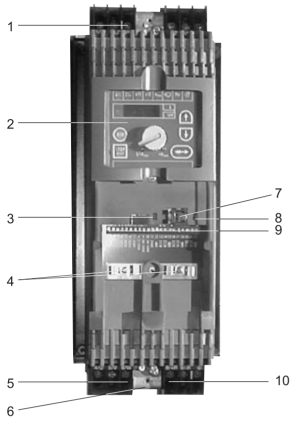
02978BXX Figure 65: MOVITRAC<sup>®</sup> 07 unit structure, sizes 0S, 0M, 0L

- 1. X1: Mains connection 3-phase: L1 / L2 / L3 / PE or 1-phase: L/N/PE
- 2. Operating panel
- DIP switch S11 changeover U-signal / I-signal
   Electronics shield clamp
- 5. X2: Motor connection U / V / W / PE
- 6. Power shield clamp
- X11: RS-485 connection (only for service purposes)
   DIP switch S12 for system bus terminating resistor
- 9. X10: Electronics terminal strip
- 10. X3: Braking resistor connection PE / R+ / R-





Size 1, 2S, 2



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Figure 66: MOVITRAC<sup>®</sup> 07 unit structure, sizes 1, 2S, 2

1. X1: Mains connection 3-phase: L1 / L2 / L3 / PE screw

- 2. Operating panel
- DIP switch S11 changeover U-signal / I-signal
   Electronics shield clamp
- 5. X2: Motor connection U / V / W / PE screw
- 6. Space for power shield clamp
- 7. X11: RS-485 connection (only for service purposes)
- 8. DIP switch S12 for system bus terminating resistor
- 9. X10: Electronics terminal strip
- 10. X3: Braking resistor connection R+ / R- / PE







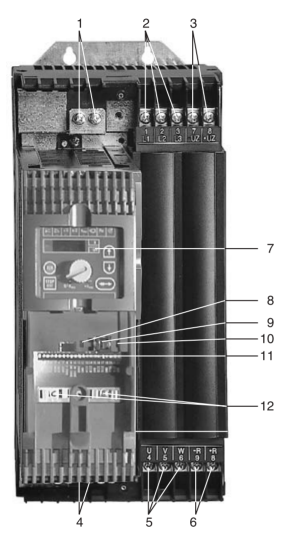


Figure 67: MOVITRAC<sup>®</sup> 07 unit structure, size 3

- 1. PE connections
- X1: Mains connection 3-phase: L1 (1) / L2 (2) / L3 (3)
   X4: DC link circuit connection (not used)

- 4. PE connections (not visible)
  5. X2: Motor connection U (4) / V (5) / W (6)
- 6. X3: Braking resistor connection R+(8)/R-(9)7. Operating panel
- 8. DIP switch S12 for system bus terminating resistor
- X11: RS-485 connection (only for service purposes)
   DIP switch S11 changeover U-signal / I-signal
- 11. X10: Electronics terminal strip 12. Electronics shield clamp

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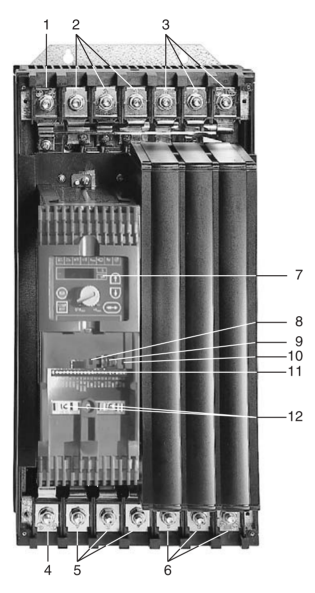


Figure 68: MOVITRAC<sup>®</sup> 07 unit structure, size 4

- 1. X2: PE connection
- 2. X1: Mains connection 3-phase: L1 (1) / L2 (2) / L3 (3)
- 3. X4: DC link circuit connection (not used)
- 4. X2: PE connection
- 5. X2: Motor connection U (4) / V (5) / W (6)
- 6. X3: Braking resistor connection R+ (8) / R- (9) and PE connection

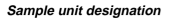
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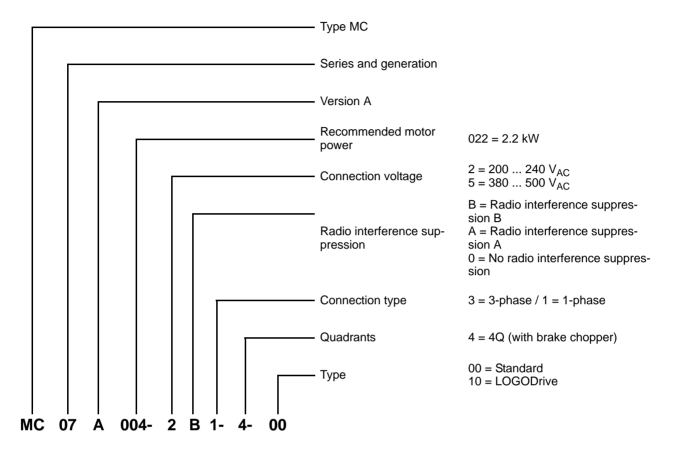
- 7. Operating panel
- B. DIP switch S12 for system bus terminating resistor
   X11: RS-485 connection (only for service purposes)
- 10. DIP switch S11 changeover U-signal / I-signal
- 11. X10: Electronics terminal strip
- 12. Electronics shield clamp





## 7.2 Unit designation and scope of delivery





Sample nameplate



Figure 69: Sample nameplate

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#### Scope of delivery loose items

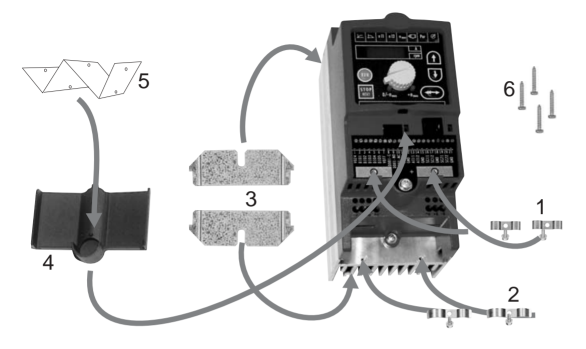


Figure 70: Scope of delivery, included loose size 0

Scope of delivery, included loose for size 0 3 4 1 2 Shield clamps for electronics cables (2 clamps with one screw each) [1] • • Terminal cover [4] • Information label installed on terminal cover [5] Shield clamps for motor and brake resis-٠ ٠ Power shield clamp with Touch guard with \_ • tor cables [2] Mounting feet [3] retaining screws retaining screws • • Retaining screws for optional braking resistor [6]

7

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## 8 Installation

#### 8.1 Installation instructions

\_

\_

Size 3

Size 4



It is essential to comply with the safety notes during installation!

Tightening torques  Only use genuine connection elements. Note the permitted tightening torques of MOVITRAC<sup>®</sup> 07 power terminals.

<ul> <li>Size 0S/M/L</li> </ul>	$\rightarrow$	0.5 Nm (4.4 lb.in	)
<b>O</b> 1 1			`

- Size 1  $\rightarrow$  0.6 Nm (5.3 lb.in)
- Size 2S/2  $\rightarrow$  1.5 Nm (13.3 lb.in)

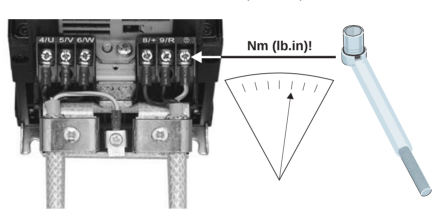


Figure 71: Note the tightening torques

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- Recommended tools Conductor end
- Conductor end sleeves
- Minimum clearance and mounting position
- Use a screwdriver with a 2.5 mm wide blade for connecting the electronics terminal strip X10.
  - The terminals are provided for installation without conductor end sleeves.
- Leave **100 mm (4 in) clearance at the top and bottom** for optimum cooling. No lateral clearance required; the units can be lined up side-by-side. Make sure that the circulation of air is not disrupted by cables or other installation materials. Prevent the heated exhaust air from other units from blowing onto this unit. With sizes 4 and 5, do not install any components which are sensitive to high temperatures within 300 mm (11.81 in) of the top of the unit. Only install the units **vertically**. You must not install them horizontally, tilted or upside down.



Line choke	• When more than four 3-phase units or more than one 1-phase unit are connected to a supply system contactor designed for the total current: Insert a line choke in the circuit to limit the inrush current.		
Separate cable ducts	Route power cables and electronics cables in separate cable ducts.		
Input fuses and earth-leakage cir-	• Install <b>input fuses at the start of the supply system lead</b> after the supply bus junc- tion. Use type D, DO, NH fuses or power circuit breakers.		
cuit breakers	Using an <b>earth-leakage circuit breaker as the sole protection device is not per-</b> <b>mitted</b> . <b>Earth-leakage currents &gt; 3.5 mA</b> can arise during normal operation of the inverter.		
PE input connec-	• Connect the PE conductor according to the regulations of the country in question.		
tion	Earth-leakage currents > 3.5 mA can arise during normal operation of the inverter.		
IT systems	• SEW recommends using earth-leakage monitors with a pulse code measuring process in voltage supply systems with a non-earthed star point (IT systems). This avoids mis-tripping of the earth-leakage monitor due to the earth capacitance of the inverter.		
Contactor	Only use contactors in utilization category AC-3 (IEC 158-1).		
Cross sections	<ul> <li>Supply system lead: Cross section according to nominal input current I<sub>system</sub> at rated load</li> </ul>		
	Motor lead: Cross section according to output rated current I <sub>N</sub>		
	Electronics cables: Maximum 1.5 mm <sup>2</sup> (AWG16) without conductor end sleeves		
	Maximum 1.0 mm <sup>2</sup> (AWG17) with conductor end sleeves		
Line lengths for single drives	The line lengths for size 0 are independent of the PWM frequency. The motor leads for sizes 1 through 4 depend on the frequency. The permitted motor cable lengths are listed in Sec. "Project Planning" of the MOVITRAC <sup>®</sup> 07 System Manual.		
Unit output	Only connect an <b>ohmic/inductive load (motor)</b> ; do not connect a capacitive load!		
Braking resistor connection	Shorten the cables to the required length.		
Binary inputs / binary outputs	• <b>Binary outputs</b> are <b>short-circuit proof</b> and <b>interference-voltage-proof</b> up to 35 V. They can suffer irreparable damage from higher external voltages!		
Interference emission	<ul> <li>Use shielded motor cables or HD output chokes for EMC-compliant installation. This EMC-compliant installation will then comply with EN 55011, class B limit.</li> </ul>		
Shielding and	Shield the control cables.		
earthing	<ul> <li>Connect the shield by the shortest possible route and make sure it is earthed over a wide area.</li> </ul>		
	• Provide high frequency compatible earthing for MOVITRAC <sup>®</sup> 07 and all additional units (wide area metal-on-metal contact between the heat sink and ground, e.g. unpainted switch cabinet mounting panel).		







Line filter

MOVITRAC<sup>®</sup> 07 frequency inverters are equipped with an line filter as standard. They comply with the following limit value class to EN 55011 on the line side without further measures:

- B: 1-phase connection
- A: 3-phase connection
  - 230 V: up to 7.5 kW
  - 400/500 V: up to 11 kW



No EMC limits are specified for interference emission in voltage supply systems without an earthed star point (IT systems). The effectiveness of line filters is severely limited.

Push the braking resistor in the back of the heat sink. Install the braking resistor in the

Flat-type braking resistor BW for size 0

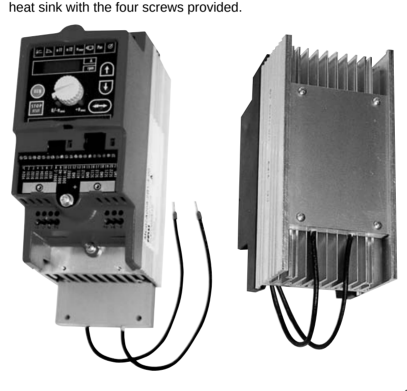


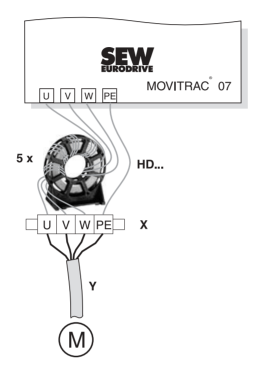
Figure 72: Installing the braking resistor BW

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### *HD output choke* • Install the output choke close to MOVITRAC<sup>®</sup> 07 beyond the minimum clearance.

- Always route all three phases (not the PE!) together through the output choke.
- If the cable is shielded, the shield is **not** allowed to be routed through the output choke.



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Figure 73: Connecting HD output chokes

In the case of the  $\rm HD$  output choke, the cable must be wrapped around the choke 5 times.





## 8.2 UL compliant installation

Please note the following points for UL compliant installation:

- Only use copper cables with the following temperature ranges as connection leads:
   For MOVITRAC<sup>®</sup> 07 ... Temperature range 60/75 °C.
- Necessary tightening torques of MOVITRAC<sup>®</sup> 07 power terminals: See installation notes.
- The inverters are only allowed to be operated on supply systems with a maximum phase-to-earth voltage of 300  $V_{\text{AC}}.$
- The inverter is only allowed to be operated on IT systems if: The phase-to-earth voltage of 300  $V_{AC}$  cannot be exceeded either during operation or in case of a fault.
- The MOVITRAC<sup>®</sup> 07 frequency inverter is only allowed to be operated on supply systems which can supply maximum values in accordance with the following table. The performance data of the fuses must not exceed the values in the following table.

#### Maximum values / fuses

#### 230 V units

MOVITRAC <sup>®</sup> 07	Max. supply current	Max. supply voltage	Fuses
004/005/008/011/015/022	5000 A <sub>AC</sub>	240 V <sub>AC</sub>	35 A / 250 V
037	5000 A <sub>AC</sub>	240 V <sub>AC</sub>	30 A / 250 V
055/075	5000 A <sub>AC</sub>	240 V <sub>AC</sub>	30 A / 250 V
110	5000 A <sub>AC</sub>	240 V <sub>AC</sub>	175 A / 250 V
150	5000 A <sub>AC</sub>	240 V <sub>AC</sub>	225 A / 250 V
220/300	10000 A <sub>AC</sub>	240 V <sub>AC</sub>	350 A / 250 V

#### 400/500 V units

MOVITRAC <sup>®</sup> 07	Max. supply cur- rent	Max. supply voltage	Fuses
005/008/011	5000 A <sub>AC</sub>	500 V <sub>AC</sub>	15 A / 600 V
015/022/030/040	5000 A <sub>AC</sub>	500 V <sub>AC</sub>	30 A / 600 V
055/075	10000 A <sub>AC</sub>	500 V <sub>AC</sub>	30 A / 600 V
110	10000 A <sub>AC</sub>	500 V <sub>AC</sub>	30 A / 600 V
150/220	5000 A <sub>AC</sub>	500 V <sub>AC</sub>	175 A / 600 V
300	5000 A <sub>AC</sub>	500 V <sub>AC</sub>	225 A / 600 V





## 8.3 Power shield clamp

*For sizes 1/2S* SEW-EURODRIVE supplies a power shield clamp as standard with MOVITRAC<sup>®</sup> 07 size 1/2S. Install this power shield clamp together with the retaining screws of the unit.

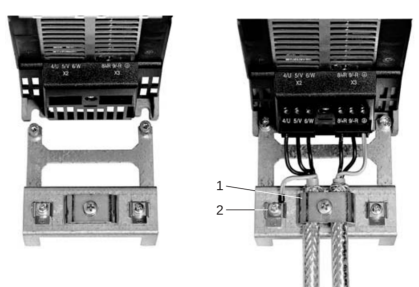


Figure 74: Power shield clamp for MOVITRAC<sup>®</sup> 07 size 1

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- 1. Shield clamp
- 2. PE connection (y)

8





*For size 2* SEW-EURODRIVE supplies a power shield clamp with two retaining screws as standard with MOVITRAC<sup>®</sup> 07 size 2. Install this power shield clamp together with the two retaining screws on X6.

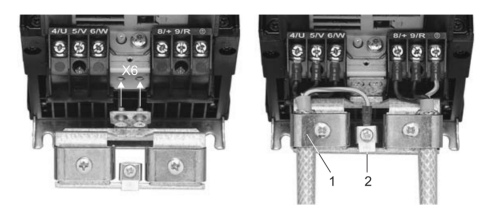


Figure 75: Power shield clamp for MOVITRAC<sup>®</sup> 07 size 2

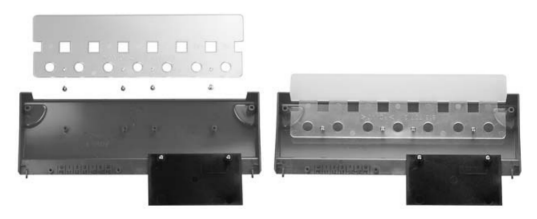


- 1. Shield clamp
- 2. PE connection (y)

Power shield clamps provide you with a very convenient way of installing the shield for the motor and brake leads. Install the shield and PE conductor as shown in the figures.

#### 8.4 Touch guard

SEW-EURODRIVE supplies two touch guards with eight retaining screws as standard with MOVITRAC<sup>®</sup> 07 size 4. Install the touch guard on the two hood covers for the power section terminals.



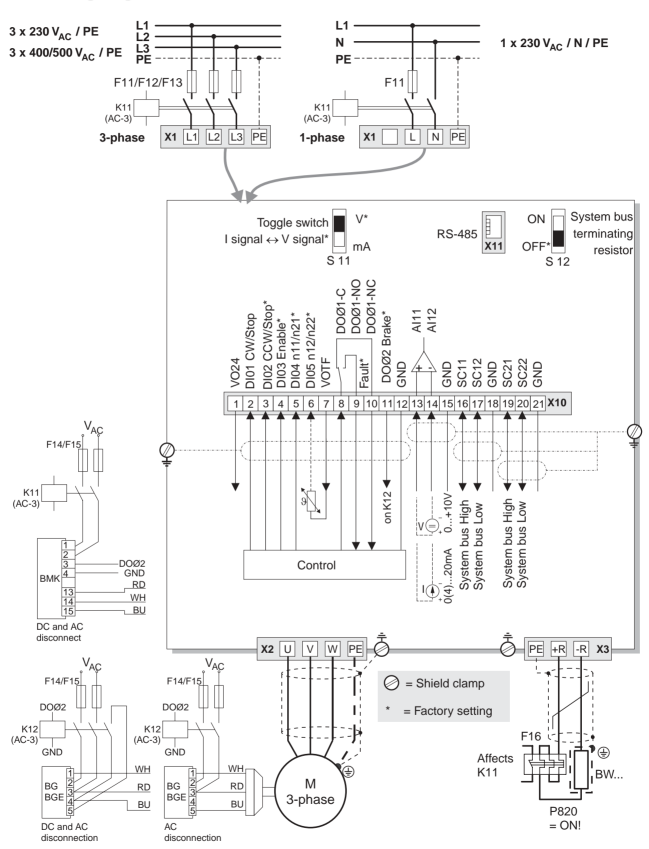
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Figure 76: Touch guard for MOVITRAC<sup>®</sup> 07 size 4

When the touch guard is installed, MOVITRAC<sup>®</sup> 07 size 4 has enclosure IP10. The units have IP00 without touch guard.







### 8.5 Wiring diagram 230 V 0.37 ... 2.2 kW / 400 V 0.55 ... 4.0 kW

Figure 77: Wiring diagram for size 0

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## 8.6 Wiring diagram 230 V 3.7 ... 30 kW / 400 V 5.5 ... 30 kW

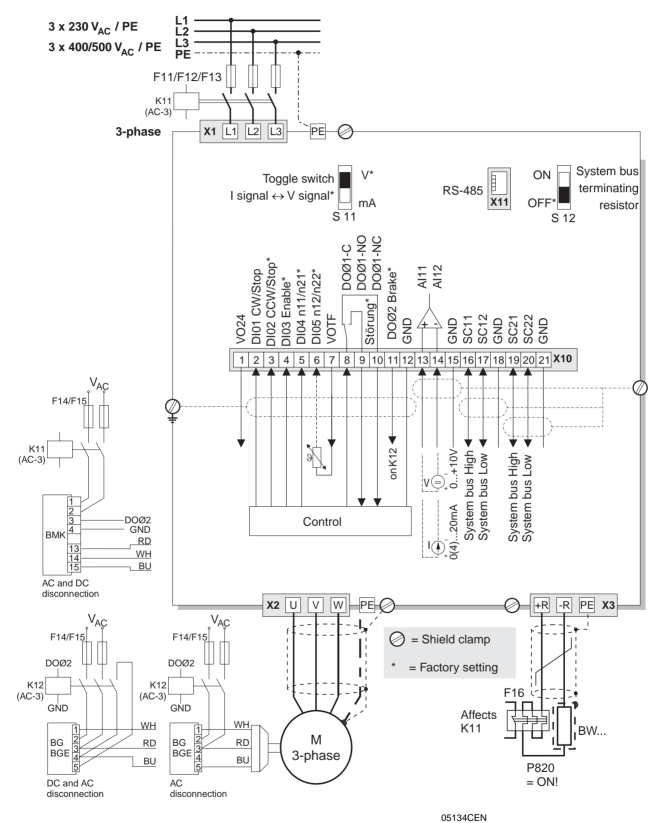


Figure 78: Wiring diagram for sizes 1 ... 4

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#### Connection of the brake rectifier



# A separate supply system lead is required for connecting the brake rectifier; supply from the motor voltage is not permitted!

Only use contactors in utilization category AC-3 (IEC 158-1) for K11 and K12.

Always switch off the brake on the DC and AC sides under the following conditions:

- All hoist applications
- Drives which require a rapid brake reaction time.

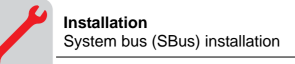
When the brake rectifier is installed in the switch cabinet: Route the connecting leads between the brake rectifier and the brake separately from other power cables. Routing together with other cables is only permitted if the other cables are shielded.

Note the corresponding connection regulations for brakes without BG/BGE or BME. Please refer to the publication "Drive Engineering - Practical Implementation, Vol. 4" for detailed information about SEW brakes.

#### Functional description of the terminals

Terminal		Function		
X1	L1/L2/L3/PE L/N/PE	Mains connection		
X2	U/V/W/PE	Motor connection		
X3	PE/+R/-R	Braking resistor connection		
X10: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	VO24 DI01 DI02 DI03 DI04 DI05 VOTF DO01-C DO01-NC DO02 GND AI11 AI12 GND SC11 SC12 GND SC21 SC22 GND	Auxiliary supply output +24 V (max. 50 mA) Binary input 1, with fixed assignment CW/STOP Binary input 2, with factory setting CCW/STOP Binary input 3, with factory setting Enable Binary input 4, with factory setting n11/n21 Binary input 5, with factory setting n12/n22 ( <b>TF</b> can <b>only be connected to DI05</b> ) Voltage supply for TF (PTC thermistor) Binary output 1, factory setting "/Fault" Binary output 1, NO contact Binary output 1, NC contact Binary output 2, factory setting "Brake released" ( $I_{max} = 150 \text{ mA}$ ) Reference potential Analog input 0 10 V / 0(4) 20 mA Reference potential System bus high, incoming System bus low, incoming Reference potential System bus low, outgoing System bus low, outgoin		
X11	RS-485	Service interface for UWS21A on PC or parameter module UBP11A		





#### 8.7 System bus (SBus) installation

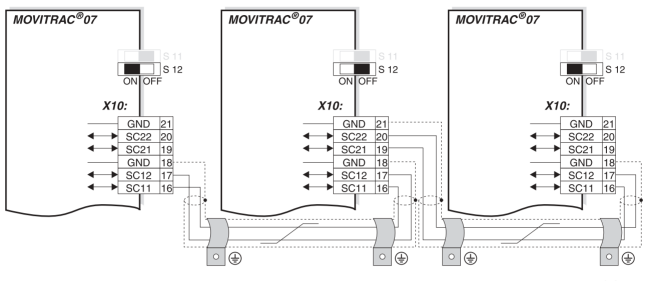
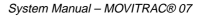


Figure 79: MOVITRAC<sup>®</sup> 07 system bus connection

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- GND = System bus reference
- SC22 = System bus low SC21 = System bus high
- SC12 = System bus low
- SC11 = System bus high
- S12 = System bus terminating resistor

SBus MOVITRAC 07: Connect the terminating equipment to SC11/SC12. SC21/SC22 are only active when S12 = OFF.





## 9 Startup



Using the IN/OUT key : Press the key once to go further down into the menu structure (selecting functions). Press twice or use one long key press to change to higher levels in the menu structure.

### 9.1 General startup instructions



It is essential to adhere to the safety notes during startup!

Prerequisite

Correct project planning of the drive is the prerequisite for successful startup.

MOVITRAC<sup>®</sup> 07 frequency inverters are factory set to be taken into operation with the SEW motor which is adapted to the correct power level (4-pole, 50/60 Hz).

You can connect the motor and start the drive immediately.



The startup functions described in this section are used for setting the inverter so it is optimally adapted to the motor which is actually connected and to the given boundary conditions.

#### 9.2 Preliminary work and resources

- Check the installation (Installation chapter)).
- Connect the supply system and the motor. Do not connect any signal terminals!
- Switch on the supply system.
- Display shows Stop.
- Program the signal terminals.
- Set the parameters correctly (e.g. factory setting).
- Check the terminal assignment which has been set (→ P60\_ (MOVITOOLS) / P60- (display)).
- Switch off the supply system.
- Connect the signal terminals.
- Switch on the supply system.



The inverter automatically changes parameter values when you perform a startup.



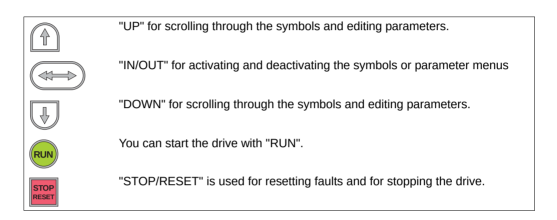


#### 9.3 Integrated operating panel

Operation

The following basic principle applies: Press the 🖙 key once to start editing. Doubleclick the ⇔ key to exit edit mode.

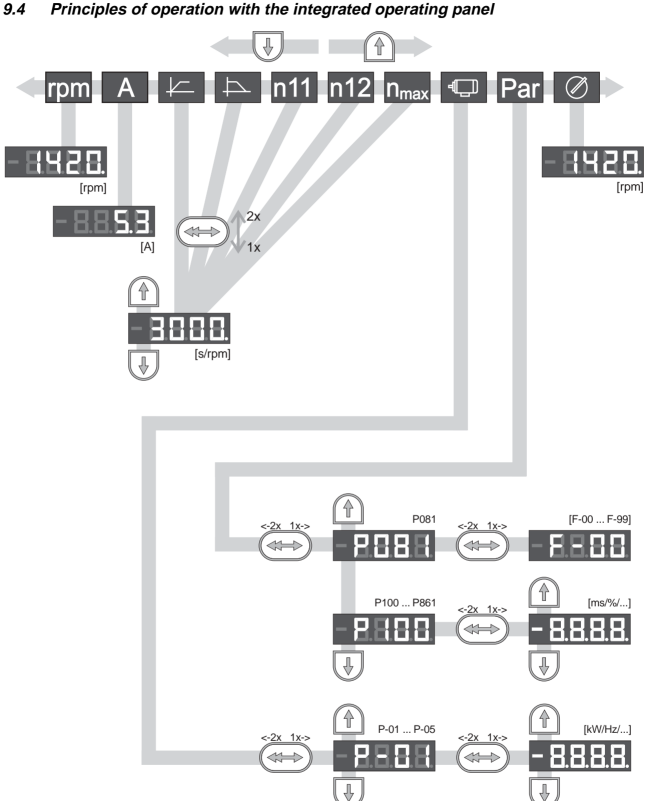
*Functions of the operating panel* The UP, DOWN and IN/OUT buttons are used for navigating through the menus. The RUN and STOP/RESET buttons are used for controlling the drive. The setpoint potentiometer is used for selecting setpoints.





Stopping the drive with the STOP/RESET key is not a safety function. Switching the power off unlocks the inverter again and you can enable the inverter.





# Principles of operation with the integrated operating panel

Figure 80: Principles of operation with the integrated operating panel (2x = double-click)

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Available sym-	You can select the following symbols using keys $igtach$ and $igtacute{}$ :			
bols	Symbol	Function		
	rpm	Displays the inverter status or (in "drive enabled" status) the calculated actual speed in [rpm]		
	Α	Displays the apparent output current in [A]		
		Sets the accelerating ramp in [s]		
		Sets the deceleration ramp in [s]		
	n <sub>max</sub>	Sets the maximum speed in [rpm]		
	n11	Sets fixed setpoint n11 in [rpm]		
	n12	Sets fixed setpoint n12 in [rpm]		
	4	Motor startup P-01 P-05		
	Par	Sets the inverter parameters		
	Ø	Activates the manual speed control module of the operating panel		
		· · · · · · · · · · · · · · · · · · ·		
Menu system	symbols	integrated in the symbol lights up when you select a symbol. In the case of which only represent display values, the current display value appears immented the 7-segment display.		
Editing parameters	After sele rameter b	ecting the Par symbol (display: $P$ ), it is possible to select the required paper selecting $$ and $$ .		
	rameter. sponding	the $\iff$ key once causes the display to show the number of the required pa- Press the $\iff$ key again to edit the parameter value. If the LED in the corre- symbol flashes, this indicates the value can now be altered. The value takes en you exit edit mode by pressing the $\iff$ key twice or about 1 s following the press.		
Display	It is possible to select finished combinations for terminal assignment parameters (601 604, 620, 621) on the operating panel using parameters 60- and 62 If you set a different combination with MOVITOOLS, the display shows			
Status displays	•	ay shows the status if you select the rpm symbol. The display shows the cal- ctual speed if the status is "Drive enabled".		
	• Drive	"Controller inhibit": dIS (disable)		
	• Drive	"No enable": StoP (Stop)		
	• Drive	"Enabled": 8888 (actual speed)		

• Factory settings being reactivated: SEt (Set)





g

Fault indicationIf a fault occurs, the display changes to the rom symbol and it shows the flashing fault<br/>code, e.g. F-11 (fault list in Sec. Operation and servicing).WarningsSome parameters are not allowed to be altered in all operating states. If you try to do so,<br/>the following display appears:

the following display appears:  $r-19 \dots r-32$ . The display shows a code corresponding to the particular action, e.g. r-28 (controller inhibit necessary). See Sec. Operation and servicing for a list of warnings.

#### 9.5 Manual speed control module and external setpoint selection

Manual speed control module of the operating panel (local manual operation): LED flashes

#### **External setpoint selection**

Control via:

- Terminals
- Serial interface
- Setpoint potentiometer on AI11/AI12

#### Manual speed control module

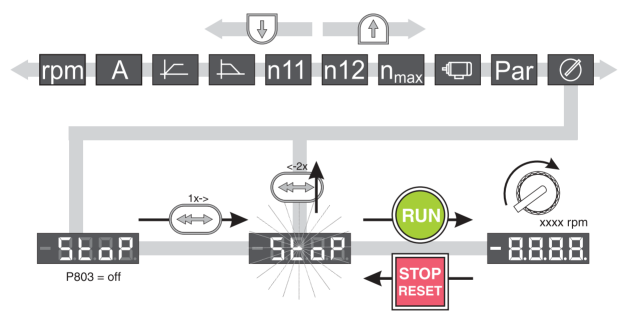


Figure 81: Manual setpoint adjustment (2x = double-click)

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The only relevant parameters in "manual speed control module" operating mode are:

- P122 Local Potentiometer Mode
- "RUN" and "STOP/RESET" buttons
- Setpoint potentiometer

LEDs rpm and is flash when the manual speed control module is activated.







	You can limit the speed by P301 Minimum speed and P302 Maximum speed.
	After a fault, a reset can be performed using the "STOP/RESET" button, the terminal or the interface. "Manual speed control module" operating mode is once again active after the reset. The drive remains stopped.
	The ${\tt Stop}$ display flashes to indicate that you have to re-enable the drive with the "RUN" key.
	The <i>P760 Locking run/stop keys</i> parameter does not have any effect in "manual speed control module" operating mode.
External setpoint selection	You can enable the inverter with the "RUN" button and stop it again with the "STOP/RE-SET" button. You can switch off the function of both buttons using <i>P760 Locking RUN/STOP keys</i> .
Setpoint direction	You can specify the setpoint direction of rotation:
of rotation	<ul> <li>"CW/STOP" and "CCW/STOP" in P101 Control signal source = TERMINALS or P101 Control signal source = 3-WIRE-CONTROL</li> </ul>
	• The polarity of the setpoint in the process data word in <i>P101 Control signal source</i> = <i>RS485 or SBus</i> and <i>P100 Setpoint source</i> = <i>RS485 or SBus</i>
Setpoint speed	You can assign the setpoint speed:
	• The setpoint potentiometer (if P121 Addition Setpoint Potentiom. is set to ON)
	P100 Setpoint source
	<ul> <li>Fixed setpoints</li> <li>Fixed setpoints with analog input</li> <li>Process data word from SBus or RS-485 (RS-485 only for service purposes)</li> </ul>

– Motor potentiometer



Enable direction of rotation with RS-485 or SBus The direction of rotation is determined by the setpoint if you set *P101 Control signal source* **and** *P100 Setpoint source* to RS485 or SBus (RS485 only for service purposes). You must enable the setpoint via SBus or RS-485 using the "CW/STOP" or "CCW/STOP" terminal. **SEW-EURODRIVE recommends giving the enable using the** "CW/STOP" terminal which has a fixed program setting, rather than with the program-mable "CCW/STOP" terminal.

"CW/STOP" terminal	"CCW/STOP" terminal	Direction of rotation enable
0	0	Drive inhibited
1	0	CCW and CW (direction of rotation is dependent on the setpoint)
0	1	CCW and CW (direction of rotation is dependent on the setpoint)
1	1	Drive inhibited

The "CW/STOP" and "CCW/STOP" terminals determine the direction of rotation if:

• P101 Control signal source is set to RS485 or SBus

#### and

- P100 Setpoint source is set to
  - UNIPOL/FIX.SETPT
  - MOTOR POT
  - FIX SETP+AI1
  - FIX SETP\*AI1
  - FREQUENCY INPUT

#### STOP/RESET key



The STOP/RESET button has priority over a terminal enable or an enable via the interface. If you stop a drive using the STOP/RESET key, then you must re-enable it using the RUN key.



Switching the supply system off and on re-enables the inverter!

The STOP/RESET key can be used for performing a reset after a fault has occurred with a programmed fault response. The drive is then inhibited and must be enabled using the RUN key.

RUN key



If you stop the drive with the STOP/RESET key, the Stop display flashes. This indicates you have to enable the drive using the "RUN" key.



Startup Startup with the integrated operating panel

# 9.6 Startup with the integrated operating panel

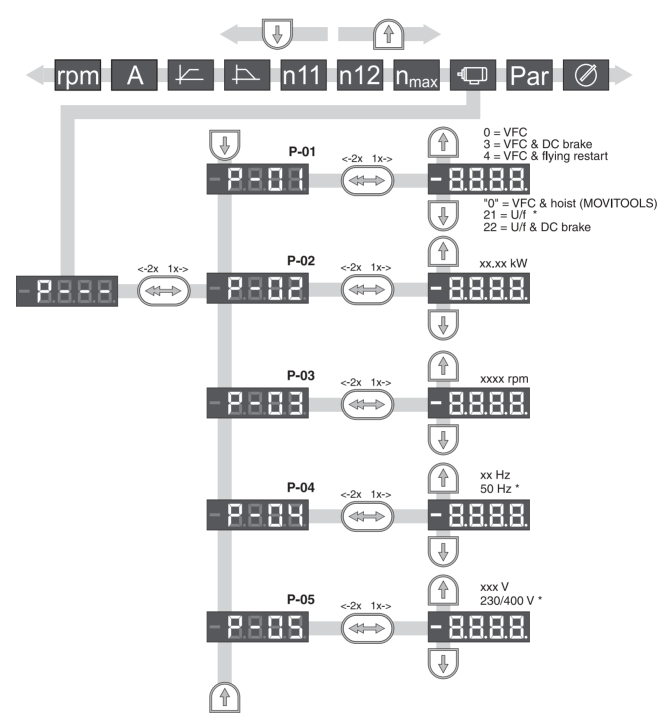


Figure 82: Startup with the integrated operating panel (2x = double-click / \* = factory setting)

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P-01 = Operating mode P-02 = Rated motor power

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P-03 = Rated motor speed P-04 = Rated motor frequency P-05 = Rated motor voltage





General informa-<br/>tionIf you are not connecting the motor indicated in the motor selection table: Enter param-<br/>eters P-01 to P-05 correctly according to the nameplate (access via <a>)</a>:

No.	Name	Range	/ factory setting
P-01	Operating mode	0 3 4 <b>21</b> 22	VFC or VFC & HOIST (can only be set in MOVI- TOOLS) VFC & DC BRAK. VFC & FLYING START V/f character. V/f & DC BRAKING
P-02	Rated motor power	0.25 [kW] 0.37 Factory setting: Rated motor power in kW corre- 0.55 sponding to the rated inverter power  If a smaller or a larger motor is connected (maximu difference one frame size), then a value must be selected which is as close as possible to the rated motor power.	
P-03	Rated motor speed	10 <b>F</b>	Rated motor speed 5500 [rpm]
P-04	Rated motor frequency	<b>50</b> 60	[Hz]
P-05	Rated motor voltage	50 7	700 [V]

Startup automatically sets the maximum speed P302 to the transition speed.

Activating startup Prerequisites:

VFC

• Drive "No enable": Stop (Stop)

The complete startup procedure is not complete until you have returned to the main menu level by pressing the key.

The default operating mode setting is V/f. You must start up the inverter in VFC or VFC & DC BRAK. operating mode for:

- High torque
- Continuous duty at low frequencies
- Accurate slip compensation
- More dynamic properties

To do this, during startup you must select the 💷 symbol in item P-01 to choose VFC or VFC & DC BRAK. operating mode. Then you must perform a motor adjustment using *parameter 320 Automatic adjustment*.



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Startup Starting the motor

### 9.7 Starting the motor

Analog setpoints

The following table shows which signals must be present on terminals X10:2 ... X10:4 (DIØ1 ... DIØ5) when the "UNIPOL/FIX.SETPT" setpoint is selected (P100), in order to operate the drive with analog setpoints.

Terminal	X10:13/14	X10:2	X10:3	X10:4
Function	Analog input	CW/STOP	CCW/STOP	Enable
/No enable	Х	Х	Х	0
Enable and stop	Х	0	0	1
Clockwise at 50 % n <sub>max</sub>	5 V	1	0	1
Clockwise n <sub>max</sub>	10 V	1	0	1
Counterclockwise at 50 % n <sub>max</sub>	5 V	0	1	1
Counterclockwise n <sub>max</sub>	10 V	0	1	1

X = Any / 0 = Low / 1 = High

The following travel cycle shows by way of example how you start the drive with the wiring of terminals X10:2 ... X10:6 and the internal fixed setpoints.

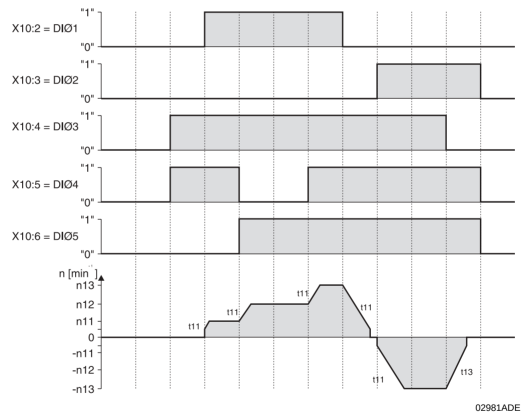


Figure 83: Travel cycle with internal fixed setpoints

X10:2 = CW/STOP	X10:4 = Enable/Rapid stop	X10:6 = n12/n22
X10:3 = CCW/STOP	X10:5 = n11/n21	

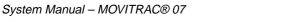




# 9.8 Loading a LOGODrive program

- Start MOVITOOLS Manager.
- Connect the MOVITRAC<sup>®</sup> 07 to a vacant serial port on your PC using the UWS21A interface converter. Select this interface in the PC Interface group.
- Connect the MOVITRAC<sup>®</sup> 07 to the supply system.
- Click the Update button. The PC then looks for all connected units and displays them in the Connected Inverters list.
- Click the LOGODrive button.
- Load the program you want using File / Open.
- Compile the program with Program / Translate.
- Load the program into the MOVITRAC<sup>®</sup> 07 using Program / Load.
- Start the program with Program / Start.
- If a program is currently being processed in the inverter, this is indicated on the display by a decimal point after the 4 digits of the display.









### 9.9 Parameter list

All parameters which can also be displayed and edited using the Par symbol on the operating panel have a  $\bullet$  in the "OP" (operating panel) column. If more than one value can be selected, the factory setting is highlighted in **bold**.

No. OP		OP Index	Name	Range / f	actory setting	Value after startup
		dec.		Display	MOVITOOLS	
0			Display values (re	ead only)		
00_			Process values			
000			Speed (signed)	rpm	[rpm]	
002			Frequency (signed)		[Hz]	
004			Output current (value)		[% I <sub>N</sub> ]	
005			Active current (signed)		[% I <sub>N</sub> ]	
800			DC link voltage		[V]	
009			Output current	Α	[A]	
01_			Status displays	1		
010			Inverter status	rpm	[Text]	
011			Operational sta- tus	rpm	[Text]	
012			Fault status	rpm	[Text]	
014			Heat sink tem- perature		[°C]	
02_			Analog setpoint	1		
020			Analog input AI1		[V]	
03_			Binary inputs			
031			Binary input DI01		CW/STOP (fixed assignment)	
032			Binary input DI02		CCW/STOP (factory setting)	
033			Binary input DI03		ENABLE/RAP.STOP (factory setting)	
034			Binary input DI04		n11/n21 (factory setting)	
035			Binary input DI05		n12/n22 (factory setting)	
036			Binary inputs DI01 DI05		Binary display	

No.	OP	Index	Name	Range / f	actory setting	Value after startup
		dec.		Display	MOVITOOLS	
05_			Binary outputs			
051			Binary output DO01		/FAULT (factory setting)	
052			Binary output DO02		BRAKE RELEASED (factory setting)	
053			Binary outputs DO01, DO02		Binary display	
07_			Unit data			·
070			Unit type		[Text]	
071			Output rated cur- rent		[A]	
076			Firmware basic unit		[Part number and version]	
08_			Fault memory			
080	•	8366	Fault t-0	Fault code	Background information for faults which occurred previously.	
09_			Bus diagnosis			
090			PD configuration		<ul> <li>1 PD + PARAMETER</li> <li>1 PD</li> <li>2 PD + PARAMETER</li> <li>2 PD</li> <li>3 PD + PARAMETER</li> <li>3 PD</li> </ul>	
094	•	8455	PO1 setpoint		[hex]	
095	•	8456	PO2 setpoint		[hex]	
096	•	8457	PO3 setpoint		[hex]	
097			PI1 actual value		[hex]	
098			PI2 actual value		[hex]	
099			PI3 actual value		[hex]	
1			Setpoints/ramp g	enerators		
10_			Setpoint selectio	n		
100	•	8461	Setpoint source	<b>1</b> 2 4 6 7 10 11	UNIPOL/FIX.SETPT RS485 MOTOR POT FIX SETP+AI1 FIX SETP*AI1 SBus Frequency input (in preparation)	
101	•	8462	Control signal source	<b>0</b> 1 3 4	TERMINALS RS485 SBus 3-WIRE-CONTROL	
102	•	8840	Frequency scal- ing	Setting ra	ange 0.1 <b>10</b> 65.00 [kHz]	

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No.	OP	Index	Name	Range / f	actory setting	Value after startup			
		dec.		Display	MOVITOOLS				
11_			Analog input 1 (+	Analog input 1 (+10 V)					
110	•	8463	AI1 scaling	0.1 <b>1</b>	. 10				
112	•	8465	Al1 operation mode	0 1 5 6	3000 rpm (0 – 10 V) <b>N-MAX (0 – 10 V)</b> N-MAX (0 – 20 mA) N-MAX (4 – 20 mA)				
12_			Analog input 2 (s	etpoint po	tentiometer of the integrated operating pane	el)			
121	•	8811	Addition Setpoint Potentiom.	<b>0</b> 1 2	OFF ON ON EXCEPT FSP				
122	•	8799	Local Potentiom- eter Mode	<b>0</b> 1 2	UNIPOL. CW UNIPOL. CCW BIPOL.CW+CCW				
13_			Speed ramps						
130	•	8807	Ramp t11 UP	0.1	<b>2</b> 2000 [s]				
131	•	8808	Ramp t11 DOWN	<u>م</u> 0.1	<b>2</b> 2000 [s]				
136	•	8476	Stop ramp t13	0.1 <b>2</b>	. 20 [s]				
138		8794	Ramp limit	0 1	NO YES				
15_			Motorized potent	iometer					
150	•	8809	Ramp t3 UP	0.2 <b>20</b>	50 [s]				
152	•	8488	Save last set- point	off on	OFF ON				
16_			Fixed setpoints (s	set 1)					
160	•	8489	Internal setpoint n11	n11 0	. <b>150</b> 5000 [rpm]				
161	•	8490	Internal setpoint n12	n12 0	. <b>750</b> 5000 [rpm]				
162	•	8491	Internal setpoint n13	0 <b>1500</b> 5000 [rpm]					
163	•	8814	Internal setpoint n11 PI-controller	0 <b>3</b> 100 [% I <sub>N</sub> ]					
164	•	8815	Internal setpoint n12 PI-controller	0 <b>15</b>	0 <b>15</b> 100 [% I <sub>N</sub> ]				
165	•	8816	Internal setpoint n13 PI-controller	0 <b>30</b>	100 [% I <sub>N</sub> ]				

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-	

No.	OP	Index	Name	Range / f	factory setting	Value after startup
		dec.		Display	MOVITOOLS	
17_			Fixed setpoints (s	set 2)		
170	•	8492	Internal setpoint n21	0 <b>150</b> .	5000 [rpm]	
171	•	8493	Internal setpoint n22	0 <b>750</b> .	5000 [rpm]	
172	•	8494	Internal setpoint n23	0 <b>1500</b>	5000 [rpm]	
173	•	8817	Internal setpoint n21 PI-controller	0 <b>3</b> <sup>•</sup>	100 [% I <sub>N</sub> ]	
174	•	8818	Internal setpoint n22 PI-controller	0 <b>15</b>	. 100 [% I <sub>N</sub> ]	
175	•	8819	Internal setpoint n23 PI-controller	0 <b>30</b>	. 100 [% I <sub>N</sub> ]	
2			Controller parame	eters		
25_			PI-controller			
250	•	8800	PI-controller	<b>0</b> 1 2	OFF ON NORMAL ON INVERTED	
251	•	8801	P-gain	0 1 6	64	
252	•	8802	Time constant n- control.	0 1 2	2000 [s]	
253	•	8465	PI actual value mode	1 5 6	<b>0</b> 10 V 0 20 mA 4 20 mA	
254	•	8463	PI actual value scaling	0.1 <b>1.0</b>	10.0	
255	•	8812	PI sensor offset	<b>0.0</b> 100	0.0 [%]	
3			Motor parameters	5		
30_			Limits			
301	•	8516	Minimum speed	0 <b>15</b>	. 5500 [rpm]	
302	•	8517	Maximum speed	n <sub>max</sub> 0.	<b>1500</b> 5500 [rpm]	
303	•	8518	Current limit	0 <b>150</b>	[% I <sub>N</sub> ]	
32_			Motor adjustment			
320	•	8523	Automatic adjust- ment	off <b>on</b>	OFF ON	
321	•	8524	Boost	0 100 [	[%]	
322	•	8525	IxR compensa- tion	0 100 [	[%]	
323	•	8526	Premagnetizing time	0 2000	) [ms]	
324	•	8527	Slip compensa- tion	0 500	[rpm]	
325	•	8834	No-load-damping	off on	OFF ON	





No.	OP	Index	Name	Range / f	actory setting	Value after startup
		dec.		Display	MOVITOOLS	
4			Reference signal	S		
40_			Speed reference	signal		
400	•	8539	Speed reference value	0 <b>750</b> .	5000 [rpm]	
401	•	8540	Hysteresis	0 <b>100</b> .	+500 [rpm]	
402	•	8541	Delay time	0 <b>1</b> 9	9 [s]	
403	•	8542	Signal = "1" if:	<b>0</b> 1	n < n <sub>ref</sub> n > n <sub>ref</sub>	
45_			PI controller ref s	ignal		
450	•	8813	PI actual value reference	<b>0.0</b> 100	D.0 [%]	
451	•	8796	Signal = "1" if:	0 1	PI actual value < PI reference PI actual value > PI reference	
5			Monitoring functi	ons		
50_			Speed monitoring	9		
500	•	8557	Speed monitor- ing	<b>0</b> 3	OFF MOT. & REGEN.MODE	
501	•	8558	Delay time	0 <b>1</b> ′	10 [s]	
6			Terminal assignm	nent		
60_			Binary inputs			
60-	•	8803	Binary inputs DI01 has a fixed setting of CW/STOP.	0 1 2 3 4 5 6 7 8 -	DI02DI03DI04CCW/STOPFIX SETPT SW.OVn11/n21CCW/STOPENABLEn11/n21CCW/STOPENABLEMOT. POT ILENABLEFIX SETPT SW.OVn11/n21CCW/STOPSETPOINT HOLDn11/n21CCW/STOPENABLEEXT. FAULTCCW/STOPENABLEFAULT RESCCW/STOPENABLEFAULT RESCCW/STOPENABLEn11/n21CCW/STOPENABLEn11/n21CCW/STOPENABLEn11/n21CCW/STOPENABLEn11/n21CDEViating combination set with MOVITOOLS)N	n12/n22 n12/n22 ERR. RESET
601		8336	Binary input DI02			
602		8337	Binary input DI03		ENABLE /STOP	
603		8338	Binary input DI04		CW/STOP CCW/STOP	
604		8339	Binary input DI05		n11/n21 n12/n22 FIXED SETP. SELECT MOTOR POT UP MOTOR POT DOWN /EXT. FAULT FAULT RESET SETPOINT HOLD TF RESPONSE (only with DI05) CONTROL.INHIBIT	

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**Startup** Parameter list



No.	OP	Index	Name	Range / f	actory setting	Value after startup
		dec.		Display	MOVITOOLS	
62_			Binary outputs			
62-	•	8804	Binary outputs	<b>0</b> 1 2 3 4 5 6 7 8 9 -	DO01DO02/FAULTBRAKE RELEASEDREADYBRAKE RELEASEDSPEED REFERENCEBRAKE RELEASEDSP/ACT.VAL.COMP.BRAKE RELEASED/FAULTSPEED REFERENCE/FAULTSP/ACT.VAL.COMP./FAULTSP/ACT.VAL.COMP./FAULTREADY/FAULTROT. FIELD ON/FAULTPI ACT.VALUE REFPI ACT.VALUE REFBRAKE RELEASED(Deviating combination set with MOVITOOLS)	
620		8350	Binary output DO01		NO FUNCTION /FAULT	
621		8351	Binary output DO02		READY OUTP. STAGE ON ROT. FIELD ON BRAKE RELEASED SPEED REFERENCE SP/ACT.VAL.COMP. PI ACT.VALUE REF.	
7			Control functions	5		
70_			Operating modes	5		
700		8574	Operating mode (setting on the operating panel with	0 3 4 "0" <b>21</b> 22	VFC 1 VFC 1 & DC BRAK. VFC 1 &FLY.START VFC 1 & HOIST (only with MOVITOOLS) <b>V/f character.</b> V/f & DC BRAKING	
71_			Standstill current	function	L	1
710	•	8576	Standstill current function	<b>0</b> 50 %	I <sub>Mot</sub>	
72_			Setpoint stop fun	ction		
720	•	8578	Setpoint stop function	<b>off</b> on	OFF ON	
721	•	8579	Stop setpoint	0 <b>30</b>	500 [rpm]	
722	•	8580	Start offset	0 <b>30</b>	500 [rpm]	
73_			Brake function			
736	•	8828	Braking time	0.0 <b>0.1</b>	2 [s]	
76_			Manual operation	1		
760	•	8798	Locking RUN/STOP keys	no yes	NO YES	





No.	OP	Index	Name	Range /	factory setting	Value after startup
		dec.		Display	MOVITOOLS	
8			Unit functions			
80_			Setup			
802	•	8594	Factory setting	yes no	FACTORY SETTING <b>NO</b> DELIVERY CONDITION	
803	•	8595	Parameter lock	off on	OFF ON	
804		8596	Reset statistic data		NO FAULT MEMORY	
81_			Serial communic	ation		
810	•	8597	RS485 address	<b>0</b> 99		
811		8598	RS-485 group address		<b>100</b> 199	
812		8599	RS485 timeout delay		<b>0</b> 650 [s]	
813	•	8600	SBus address	<b>0</b> 63		
814		8601	SBus group address		<b>0</b> 63	
815		8602	SBus timeout delay		<b>0</b> 650 [s]	
816	•	8603	SBus baud rate	0 1 <b>2</b> 3	125 kbaud 250 kbaud <b>500 kbaud</b> 1000 kbaud	
82_			Brake operation	1		
820	•	8607	4-quadrant oper- ation	off <b>on</b>	OFF ON	
83_			Fault responses			
830	•	8609	Response EXT. FAULT	2 <b>4</b>	IMM. STOP/FAULT RAPID STOP/FAULT	
84_			Reset response			
840		8617	Manual reset		YES NO	
86_			Modulation			
860	•	8620	PWM frequency	<b>0</b> 1 2 3	<b>4 kHz</b> 8 kHz 12 kHz 16 kHz	
862	•	8751	PWM fix	yes no	YES NO	

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No.	OP	Index	Name	Range / factory setting		Value after startup
		dec.		Display	MOVITOOLS	
87_			Fieldbus paramet	erization		
870		8304	Setpoint descrip- tion PO1	<b>NO FUNCTION</b> (factory setting P872) <b>SPEED</b> (factory setting P871)		
871		8305	Setpoint descrip- tion PO		MAX. SPEED RAMP CTRL. WORD 1 (factory setting P870)	
872		8306	Setpoint descrip- tion PO3	-	SPEED [%] PI-CONTROLLER SETPOINT	
873		8307	Actual value description PI2	NO FUNCTION SPEED (factory setting P874) OUTP.CURRENT (factory setting P875) ACTIVE CURRENT STATUS WORD1 (factory setting P873)		
874		8308	Actual value description PI2			
875		8309	Actual value description PI3	SPEED [%] IPOS PI-DATA PI CTRL [%]		
876		8622	PO data enable		OFF ON	
9			IPOS/LOGODRIV	VE parameters		
93_			IPOS/LOGODRIVE special functions			
931	•		Task 1/2	off on		
932			Task 2	off on		

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#### 10 **Operation and Service**

#### 10.1 Fault information

#### Fault memory

The inverter stores the fault message in fault memory P080. The inverter does not save a new fault until the fault message has been acknowledged. The local operating panel shows the fault which occurred most recently. Whenever double faults occur, the value stored in P080 does not correspond to the value displayed on the operating panel. This is an example of what happens with F-07 DC link overvoltage followed by F34 Ramp timout.

The inverter saves the following information when the malfunction occurs:

- Fault which has occurred •
- Status of the binary inputs / binary outputs
- Operating status of the inverter •
- Inverter status .
- Heat sink temperature
- Speed
- Output current
- Active current
- Unit utilization
- DC link voltage

Switch-off		There are three switch-off responses depending on the fault.		
responses	responses	Inhibit means: Output stage inhibited, reset required.		
	Immediate switch- off	The unit can no longer brake the drive. In the event of a fault, the output stage goes to high-resistance and the brake is applied immediately.		
	Rapid stop with inhibit	The inverter brakes the drive using stop ramp t13. The brake is applied when the <i>mini-mum speed P301</i> is reached. <b>The output stage goes to high-resistance.</b> If <i>P820 4-quadrant operation = OFF</i> , deceleration is not with a ramp but instead by means of direct current braking.		
	Rapid stop without inhibit	The inverter brakes the drive using stop ramp t13. The brake is applied when the <i>minimum speed P301</i> is reached. If P820 <i>4-quadrant operation = OFF</i> , deceleration is not with a ramp but instead by means of direct current braking.		



Reset	A fault message can be acknowledged by:
	<ul> <li>Switching the supply system off and on again. Recommendation: Observe a mini- mum switch-off time of 10 s for the supply system contactor.</li> </ul>
	<ul> <li>Reset via input terminals, i.e. via an appropriately assigned binary input (DIØ2DIØ5).</li> </ul>
	<ul> <li>Manual reset in MOVITOOLS (<i>P840 Manual reset = YES</i> or the Reset button in the Status window).</li> </ul>
	<ul> <li>Manual reset on the operating panel (STOP/RESET button).</li> </ul>
	The STOP/RESET button has priority over a terminal enable or an enable via the inter- face.
	The STOP/RESET key can be used for performing a reset after a fault has occurred with a programmed fault response. The drive is inhibited after a reset. You must enable the drive with the RUN key.
Current limit	The speed display starts to flash when the current limit is reached.





# 10.2 List of errors (F-00 ... F-97)

No.	Name	Response	Possible cause	Action
00	No error			
01	Over-current	Immediate switch-off	<ul> <li>Short circuit on output</li> <li>Output switching</li> <li>Motor too large</li> <li>Defective output stage</li> <li>Ramp limit (P138) switched off</li> </ul>	<ul> <li>Rectify the short circuit</li> <li>Only switch when output stage inhibited</li> <li>Connect a smaller motor</li> <li>Call SEW Service for advice if the fault still cannot be reset</li> <li>Ramp limit (P138 = YES)</li> </ul>
03	Ground fault	Immediate switch-off	<ul> <li>Ground fault on motor</li> <li>Ground fault on inverter</li> <li>Ground fault in the motor lead</li> <li>Over-current (see F-01)</li> </ul>	<ul> <li>Replace the motor</li> <li>Replace the MOVITRAC<sup>®</sup> 07</li> <li>Rectify the ground fault</li> <li>See F-01</li> </ul>
04	Brake chopper	Immediate switch-off	<ul> <li>Regenerative power excessive</li> <li>Braking resistor circuit interrupted</li> <li>Short circuit in braking resistor circuit</li> <li>Excessively high braking resistance</li> <li>Brake chopper defective</li> <li>Ground fault</li> </ul>	<ul> <li>Extend deceleration ramps</li> <li>Check connecting harness for braking resistor</li> <li>Rectify the short circuit</li> <li>Check technical data of braking resistor</li> <li>Replace the MOVITRAC<sup>®</sup> 07</li> <li>Rectify the ground fault</li> </ul>
06	Supply system phase failure (only with three-phase inverter)	Immediate switch-off	Phase fault	Check supply system lead
07	DC-link over- voltage	Immediate switch-off	<ul> <li>DC link voltage too high</li> <li>Ground fault</li> </ul>	<ul> <li>Extend deceleration ramps</li> <li>Check connecting harness for braking resistor</li> <li>Check technical data of braking resistor</li> <li>Rectify the ground fault</li> </ul>
08	Speed monitor- ing	Immediate switch-off	Current controller is operating at the setting limit due to: • mechanical overload • phase failure in supply system • phase failure in motor Maximum speed for VFC operating	<ul> <li>Reduce load</li> <li>Increase delay time setting P501</li> <li>Check current limitation</li> <li>Extend deceleration ramps</li> <li>Check supply system phases</li> <li>Check motor feeder and motor</li> <li>Reduce maximum speed</li> </ul>
			mode exceeded	- Reduce maximum speed
10	ILLOP	Emergency stop	<ul> <li>Incorrect command during running of program</li> <li>Incorrect conditions during running of program</li> <li>Function not in inverter / not imple- mented</li> </ul>	<ul> <li>Check program</li> <li>Check program structure</li> <li>Use another function</li> </ul>

SEW

# **Operation and Service** List of errors (F-00 ... F-97)



No.	Name	Response	Possible cause	Action
11	Overtempera- ture	Rapid stop with inhibit	Thermal overload of inverter	<ul> <li>Reduce load and/or ensure ade- quate cooling</li> <li>If the braking resistor is integrated in the heat sink: Mount the braking resistor externally</li> </ul>
17- 24	System fault	Immediate switch-off	Inverter electronics disrupted, possibly due to effect of EMC	Check ground connections and shields; improve them if necessary. Contact SEW Service for advice if this reoccurs.
25	EEPROM	Rapid stop with inhibit	Fault when accessing EEPROM	Call up default setting, perform reset and set parameters again. Contact SEW Service for advice if this reoc- curs.
26	External termi- nal	Programma- ble	Read in external fault signal via pro- grammable input	Eliminate specific cause of fault; repro- gram terminal if appropriate.
31	TF sensor	Rapid stop with inhibit	<ul> <li>Motor too hot, TF sensor has tripped</li> <li>TF sensor of motor not connected or not connected properly</li> <li>Connection of MOVITRAC<sup>®</sup> 07 and TF interrupted on motor</li> </ul>	<ul> <li>Let motor cool down and reset fault</li> <li>Check connections/links between MOVITRAC<sup>®</sup> 07 and TF</li> </ul>
32	Index overrun	Emergency stop	Basic programming rules violated causing internal stack overflow	Check and correct user program
34	Ramp timeout	Immediate switch-off	The inverter signals F34 if you revoke the enable and the drive exceeds the rapid stop ramp time t13 by a certain time.	Extend the rapid stop ramp time
37	Watchdog timer	Immediate switch-off	Fault in system software sequence	Check ground connections and shields; improve them if necessary. Contact SEW Service for advice if this reoccurs.
38	System soft- ware	Immediate switch-off	System fault	Check ground connections and shields; improve them if necessary. Contact SEW Service for advice if this reoccurs.
43	RS-485 timeout	Rapid stop without inhibit <sup>1</sup>	Communication between inverter and PC interrupted	Check connection between inverter and PC.
44	Unit utilization	Immediate switch-off	Unit utilization (Ixt value) excessive	<ul> <li>Reduce power output</li> <li>Extend ramps</li> <li>If these points are not possible: Use a larger inverter</li> </ul>





No.	Name	Response	Possible cause	Action
45	Initialization	Immediate switch-off with inhibit	Error during initialization	Contact SEW Service for advice.
47	System bus timeout	Rapid stop without inhibit <sup>1</sup>	Fault during communication via system bus	Check system bus connection.
77	Control word	ontrol word None An external control has attempted to set an invalid automatic mode		<ul> <li>Check serial connection to external control</li> <li>Check write values of external control</li> </ul>
81	Start condition       Immediate switch-off       Only in "VFC hoist" operating mode: The inverter could not inject the required amount of current into the motor during the pre-magnetization time:         •       Motor rated power too small in rela- tion to inverter rated power         •       Motor cable cross section too small		<ul> <li>Check connection between inverter and motor</li> <li>Check startup data and repeat star- tup if necessary</li> </ul>	
82	Output open	Immediate switch-off	<ul> <li>Only in "VFC hoist" operating mode:</li> <li>Two or all output phases interrupted</li> <li>Motor rated power too small in relation to inverter rated power</li> </ul>	Check connection between inverter and PC.
94	EEPROM checksum	Immediate switch-off	EEPROM defective	Contact SEW Service for advice.
97	Copy fault	Immediate switch-off	<ul> <li>Parameter module disconnected during copying process</li> <li>Switching off/on during copying process</li> </ul>	<ul> <li>Prior to acknowledging the fault:</li> <li>Load the factory setting or the complete data record from the parameter module</li> </ul>

1 No reset required, fault message disappears after communication is reestablished

# 10.3 List of warnings (r-17 ... r-32)

No.	Name	Meaning
17	Function not implemented	Function not in inverter
19	Parameter lock activated	Parameters cannot be altered
32	Enable	You cannot run the function in ENABLE status





# 10.4 SEW electronics service

Send in for repair

*air* Please contact the **SEW electronics service if a fault cannot be rectified** ( $\rightarrow$  "Customer and spare parts service").

Please always specify the service code number when you contact the SEW electronics service. This will enable SEW-EURODRIVE service to help you more effectively.

Please provide the following information if you are sending the unit in for repair:			
Serial number ( $\rightarrow$ nameplate)			
Unit designation			
Brief description of the application (application, control via terminals or serial)			
Motor which is connected (motor voltage, star or delta connection)			
Nature of the fault			
Peripheral circumstances			
Your own presumption of what has happened			
Unusual events which preceded the fault			





# 11 Change Index

	The text has been completely revised and the layout adapted. You will find the following changes in the individual sections.
Technical Data	Information on long-term storage.
	Overview of the different series.
	Assignment dimension sheets to data tables.
	<ul> <li>Information on the minimum permitted braking resistance.</li> </ul>
	Information on air circulation.
	MWS21A has been deleted.
	MOVITOOLS SCOPE has been added.
	• Data for braking resistors in flat design are listed after the voltages and the ED values have been added.
	<ul> <li>Dimensions for BW039-003 and BW039-006 have been added.</li> </ul>
	Additional data for ND1503 have been added.
	Additional data for HF008-503 have been added.
Parameters	<ul> <li>"Motor startup parameter" has been added.</li> </ul>
	<ul> <li>Parameter 71_ "Standstill current function" has been added.</li> </ul>
Project Planning	Motor cable length: Information on residual current protective device.
	Group drive: Expanded prerequisites.
	<ul> <li>PI-controller actual value detection: Indication of bus parameters.</li> </ul>
Safety Notes	Information on switching at the output.
Installation	UL-conforming installation: Additonal information on power supply system.
	Installation system bus has been added.
Startup	Operating panel: Additional safety information.
	• Information on direction of rotation enable with RS-485 and SBus has been revised.
	STOP/RESET: Note on enable has been added.
	P451 added.
	• P71_added.

• F04 / F07 / F10 revised.



**MOVITRAC<sup>®</sup> 07** 

Edition

12/2003

Addendum to the System Manual 11254114/EN



# 1 Parameters

#### 1.1 Explanation of the Parameters

#### P1xx Setpoints / Integrators

P100 Setpoint source

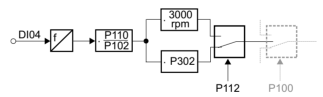
• FREQUENCY INPUT: Setting the parameter P100 Setpoint source to the function "Frequency input" causes the set speed to be set via digital input DI04 in the form of a frequency. Input DI04 can be used as "frequency input." The binary input works with PLC-compatible input signals that are specified as follows:

- -3 ... +5 V -> 0 level
- +13 ... +30 V -> 1 level
- This means an HTL encoder can be connected to the input to serve as a reference input variable encoder. The pulses from this encoder are then counted via input DI04 and a setpoint is calculated for the unit. The pulse duty factor (pulse width of the high and low signal) should be about 1 : 1. The factor determines the rising edge and the falling edge of the input signal. The P102 Frequency scaling is used to determine at which input frequency the system setpoint 100 % is reached. The reference of the system setpoint is set via parameter P112 All Operating mode. The direction of rotation is set via the binary inputs CW/STOP and CCW/STOP.

#### Resolution

Frequency scaling	Minimum scan frequency	Resolution
25 65 kHz	20 ms	50 Hz
12.5 24.99 kHz	40 ms	25 Hz
10 kHz	60 ms	16.7 Hz
1 kHz	500 ms	2 Hz

#### Setpoint cascade:



P110: Gain 0.1 ... 1 ... 10 P302: Maximum speed in rpm P102: Frequency scaling 1 ... 65 kHz P112: Operation mode setpoint

#### Example:

A setpoint transmitter with the value range 1  $\dots$  50 kHz is to specify the motor speed from 30  $\dots$  1500 rpm.

To do so, the following parameters must be set:

- P102 Frequency scaling: 50 kHz
- Operation mode setpoint P112: 3000 rpm
- Setpoint scaling P110: 0.5





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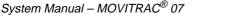
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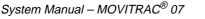
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