



MOVITRAC[®] B FSC11B Communication Interface FIO11B Analog Module

Edition 02/2007

Operating Instructions





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1 Important Notes

1.1 Structure of the safety notes

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

Symbol	SIGNAL WORD
	Nature and source of hazardPossible consequence(s) if disregarded.Measure(s) to avoid the hazard.

Symbol	Signal word	Meaning	Consequences if disregarded
Example:		Imminent danger	Severe or fatal injuries
General hazard	WARNING	Possible dangerous situation	Severe or fatal injuries
Electric shock		Possible dangerous situation	Minor injuries
STOP	STOP	Possible damage to property	Damage to the drive system or its environment
i	NOTE	Useful information or tip Simplifies the operation of the o	drive system

1.2 Right to claim under warranty

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

Make sure that the operating instructions are available to persons responsible for the system and its operation, as well as to persons who work independently on the unit.

1.3 Exclusion of liability

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





2 Safety Notes

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

2.1 General information

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

During operation, drives with this type of enclosure may have live, uninsinuated, and sometimes moving or rotating parts as well as hot surfaces.

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

Consult the documentation for additional information.

2.2 Target group

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

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

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

2.3 Proper use

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

In case of installation in machines, startup of the drive inverters (meaning the start of proper use) is prohibited until it is determined that the machine meets the requirements stipulated in the EC Directive 98/37/EC (machine directive); observe EN 60204.

Startup (i.e., the start of proper use) is only permitted under observance of the EMC (89/336/EEC) directive.

The frequency inverters comply with the requirements of the Low Voltage Directive 2006/95/EC. The harmonized standards of the EN 61800-5-1/DIN VDE T105 series in connection with EN 60439-1/VDE 0660 part 500 and EN 60146/VDE 0558 are applied to these frequency inverters.

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





2.3.1 Safety functions

Frequency inverters from SEW-EURODRIVE cannot perform any safety functions unless the inverters are subordinate to higher-level safety systems. Use higher-level safety systems to ensure protection of equipment and personnel.

When using the "Safe stop" function, you must observe the following publications:

- MOVITRAC[®] B Safe Disconnection Conditions
- MOVITRAC[®] B Safe Disconnection Applications

2.4 Transportation, storage

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

2.5 Installation

The units must be installed and cooled according to the regulations and specifications in the corresponding documentation.

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

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

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

- Use in potentially explosive areas
- Use in areas containing harmful oils, acids, gases, vapors, dust, radiation, etc.
- Use in non-stationary applications which are subject to mechanical vibration and impact loads in excess of the requirements in EN 61800-5-1.

2.6 Electrical connection

Observe the applicable national accident prevention guidelines when working on live frequency inverters (for example, BGV A3).

Electrical installation must be carried out according to pertinent regulations (e.g., cable cross-sections, fusing, protective conductor connection). Additional information is contained in the documentation.

You will find notes on EMC compliant installation, such as shielding, grounding, arrangement of filters and routing of lines, in the documentation of the frequency inverters. Always observe these instructions, even for frequency inverters bearing the CE marking. The manufacturer of the system or machine is responsible for observing the limits established by EMC legislation.

Protective measures and protection devices must comply with the regulations in force (e.g. EN 60204 or EN 61800-5-1).

Required protective measures: The unit must be grounded.



2.7 Safe disconnection

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

2.8 Operation

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

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

Keep all covers and doors closed during operation.

The fact that the status LED and other display elements are no longer illuminated does not indicate that the unit has been disconnected from the mains and no longer carries any voltage.

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





3 Installation

3.1 FSC11B/FIO11B Installation

You can enhance the basic units with the FSC11B and FIO11B modules.



Connection/Unit	FIO11B	FSC11B
RS-485 service interface X44	Yes	Yes
RS-485 terminal connection X45	Yes	Yes
Sbus connection X46	No	Yes
Analog input/output X40	Yes	No

3.1.1 Mounting and installation on FSC11B/FIO11B

Always attach the option to the unit with the screw that is included. For size 0, mount the spacer bolt first (the bolt is already mounted in sizes 1 and greater). Fitting the screw secures the high-frequency EMC connection between the basic unit and the option.

Function	Terminal	Description	Data	FSC11B	FIO11B
Service interface	X44	Via RJ10 plug connector	Only for service purposes Maximum cable length 3 m	Yes	Yes
RS-485	X45:H	ST11: RS-485+		Yes	Yes
interface	X45:L	ST12: RS-485–			
	X45:⊥	GND: Reference potential			
System bus	X46:1	SC11: SBus high CAN bus to CAN		Yes	No
	X46:2	SC12: SBus low	specification 2.0,		
	X46:3	GND: Reference potential	Max. 64 participants Terminating resistor		
	X46:4	SC21: SBus high	120 Ω can be acti- vated via DIP switch		
	X46:5	SC22: SBus low			
	X46:6	GND: Reference potential			
DC 24 V	X46:7	24VIO: Auxiliary voltage / external voltage supply		Yes	No
Analog input	X40:1	Al2: Voltage input	–10 +10 V	No	Yes
	X40:2	GND: Reference potential	R _i > 40 kΩ Resolution 10 bit Sampling time 5 ms		





Function	Terminal	Description	Data	FSC11B	FIO11B
Analog output	X40:3	GND: Reference potential	0 +10 V I _{max} = 2 mA	No	Yes
	X40:4 AOV1: Voltage output 0 (4) 20 mA Resolution 10 bit				
	X40:5	AOI1: Current output	Sampling time 5 ms Short-circuit proof, protected against external voltage up to 30 V		

The DC 24 V function of X46:7 is identical to X12:8 of the basic unit. All GND terminals of the unit are connected to each other.

Cable specification • Use a 4-core twisted and shielded copper cable (data transmission cable with braided copper shield). The cable must meet the following specifications:

- Core cross-section 0.25 ... 0.75 mm² (AWG 23 ... AWG 18)
- Line resistance 120 Ω at 1 MHz

Capacitance per unit length ≤ 40 pF/m at 1 kHz

Suitable cables include CAN bus or DeviceNet cables.

Shielding

- Connect the shield to the electronics shield clamp on the inverter or master controller and make sure it is connected over a wide area at both ends.
 - There is no need for a ground connection for a connection between MOVITRAC[®] B and gateways or MOVITRAC[®] B and MOVITRAC[®] B with shielded cables. A 2-core cable is permitted in this case.
 - When connecting MOVIDRIVE[®] B and MOVITRAC[®] B, always ensure that the electrical isolation between the reference potential DGND and ground is removed.

\frown	STOP
(STOP)	Potential displacement
	Possible consequences include malfunctions that could lead to irreparable damage to the unit.
	• There must not be any potential displacement between the connected units. Take appropriate measures to avoid potential displacement, such as connecting the unit ground connectors using a separate cable.

3.1.2 Installation: System bus (SBus) to FSC11B

Max. 64 CAN bus participants can be addressed using the system bus (SBus). Use a repeater after 20 or 30 participants, depending on the length of the cables and the cable capacity. The SBus supports transmission technology compliant with ISO 11898.

S1	S2	SC11/SC12	SC21/SC22
Off	Off	CAN1	CAN1
On	Off	CAN1 concluded –	
Х	On	Reser	ved



System bus connection MOVITRAC[®] B (same terminals)



System bus connection MOVITRAC[®] B (different terminals)





System bus connection MOVITRAC B with UOH11B







3.1.3 Installation, RS-485 interface to FSC11B

The RS-485 interface can be used for connecting max. 32 MOVITRAC[®] units or 31 MOVITRAC[®] units and a higher-level controller (PLC).

RS-485 MOVITRAC[®] B connection



Cable length

- The permitted total cable length is 200 m.
- You must use shielded cables.



NOTE Terminating resistor: Dynamic terminating resistors are installed. Do not connect any external terminating resistors.

3.1.4 Wiring the FIO11B analog module

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Bipolar Analog	Unipolar Analog	Current Analog	Voltage Analog
Input Al2	Input Al2	Output AOC1	Output AOV1
X45 X40 +587 0 +587 0 -10 +10 -10 +10 external external	X45 X40 +580 +580 +580 +580 +580 - 20 - 2	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	X45 X40 LS-482- LS-



4 Startup

Startup with PC and MOVITOOLS® MotionStudio 4.1

Start MOVITOOLS® MotionStudio in the Windows start menu:

Programs / SEW / MOVITOOLS MotionStudio 5.x/MotionStudio 5.x

Press the MOVITOOLS® MotionStudio [Scan] button to list all connected units in the unit tree.



You can perform a startup by right-clicking on one of the units. You can find additional information in the online Help.





4.2 Parameter list

All parameters that can also be displayed and edited using the keypad are indicated as follows in the "FBG" (keypad) column:

Selection in long menu



Selection in short or long menu



Selection using symbols on keypad

Selection in the FBG motor startup

If a selection is offered, the factory setting is indicated in **bold**.

No.	FBG	Index	Name	Range /	Factory setting	Value after
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
0			Display values (re	ad only)		
00_			Process values			
000	X	8318	Speed (signed)		[rpm]	
002	K	8319	Frequency (signed)		[Hz]	
004	K	8321	Output current (amount)		[% I _{Rated}]	
005		8322	Active current (signed)		[% I _{Rated}]	
008	Short	8325	DC link voltage		[V]	
009	K	8326	Output current		[A]	
01_			Status displays			
010		8310	Inverter status		[Text]	
011		8310	Operating status		[Text]	
012		8310	Fault status		[Text]	
013		8310	Current parameter set		Current parameter set	
014	Lonó	8327	Heat sink temperature		[°C]	
02_			Analog setpoints	1		
020	Lonó	8331	Analog input Al1		[V]	
021	Lonó	8332	Analog input Al2 (optional)		[V]	
03_			Binary inputs			
030		8844	Binary input DI00		Fault reset	
031		8335	Binary input DI01		CW / STOP (fixed assignment)	
032		8336	Binary input DI02		CCW / STOP	
033		8337	Binary input DI03		Enable / stop	
034		8338	Binary input DI04		n11 / n21	
035		8339	Binary input DI05		n12 / n22	



No.	FBG	Index	Name	Range / I	Factory setting	Value after
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
039	Lon6	8334	Binary inputs DI00 DI05		Binary display	
05_			Binary outputs			
051		8349	Binary output DO01		/Fault	
052		8349	Binary output DO02		Brake released	
053		8349	Binary output DO03		Ready for operation	
059	Lon6	8349	Binary outputs DO01 DO03		Binary display	
07_			Unit data			
070		8301	Unit type		[Text]	
071		8361	Rated output current		[A]	
076		8300	Firmware basic unit		[Part number and version]	
077		-	DBG firmware		Only in DBG60B	
08_			Fault memory			
080 084	Lon6	8366 8370	Fault t-0 t-4	Fault code	Background information for previous faults.	
09_			Bus diagnostics			
094	Lon6	8455	PO1 setpoint		[hex]	
095	Lon6	8456	PO2 setpoint		[hex]	
096	Lon6	8457	PO3 setpoint		[hex]	
097		8458	PI1 actual value		[hex]	
098		8459	PI2 actual value		[hex]	
099		8460	PI3 actual value		[hex]	
1			Setpoints / Integra	t ors (on F	BG only parameter set 1)	
10_			Setpoint selection	n / Freque	ncy input	
100	Short	8461	Setpoint source	0 1 2 4 6 7 10 11 14	Bipolar / Fixed setpoint Unipolar / Fixed setpoint RS 485 / Fixed setpoint Motor potentiometer / Fixed setpoint Fixed setpoint + Al1 Fixed setpoint * Al1 SBus 1 / Fixed setpoint Frequency setpoint input / Fixed setpoint Bipolar Al2 / Fixed setpoint	
101		8462	Control signal	0	Terminals	
)hort		source	1 3 4	RS-485 SBus 1 3 wire control	
102	Lonô	8840	Frequency scaling	0.1 10	120.00 [kHz]	
103	Lonb	10247.15	FI1 reference	0 1	n _{max} n _{ref}	





Startup Parameter list

No.	FBG	Index	Name	Range / F	Factory setting	Value after
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
104	lonó	10247.10	Setpoint reference speed n _{ref.}	0 3000	6000 rpm	
105	Lonó	10416.1	Open circuit detection	0 2 4 7	No response Immediate stop / fault Rapid stop / fault Rapid stop / warning	
106	Lonô	10247.11	FI1 characteristic curve x1	0 100 9	%	
107	Lon6	10247.12	FI1 characteristic curve y1	–100 %	0 +100 %	
108	Lon6	10247.13	FI1 characteristic curve x2	0 100 9	%	
109	Lon6	10247.14	FI1 characteristic curve y2	–100 %	0 +100 %	
11_			Analog input 1 (0	10 V)		
110	Short	8463	AI1 scaling	0.1 1	. 10	
112	Short	8465	AI1 Operating mode	1 5 6 7 8 9	10 V, reference maximum speed 0 - 20 mA, reference maximum speed 4 - 20 mA, reference maximum speed 0 - 10 V, n-reference 0 - 20 mA, n-reference 4 - 20 mA, n-reference	
113	Lonô	8466	AI1 voltage offset	–10 V (0 +10 V	
116	Short	10247.6	AI1 characteristic curve x1	0 100 9	%	
117	Short	10247.7	AI1 characteristic curve y1	–100 %	0 +100 %	
118	Short	10247.8	AI1 characteristic curve x2	0 100 9	%	
119	Short	10247.9	AI1 characteristic curve y2	–100 %	0 +100 %	
12_			Analog input Al2 /	FBG setp	oint control module (option)	
120	Lonô	8469	Al2 operating mode	0 1 2	No function 0 ±10 V + Setpoint 0 10 V current limitation	
121	Short	8811	Addition FBG setpoint control module	0 1 2	Off On On (without fixed setpoint)	
122	Short	8799	Direction of rotation FBG manual operation	0 1 2	Unipolar CW Unipolar CCW Bipolar CW and CCW	
126	Lonb	10247.1	AI2 characteristic curve x1	–100 % (–10 V	0 +100% 0 +10 V)	
127	Lon6	10247.2	AI2 characteristic curve y1	–100 % (–n _{max}	0 +100% 0 +n _{max} / 0 I _{max})	
128	Lonô	10247.3	AI2 characteristic curve x2	–100 % (–10 V	0 +100% 0 +10 V)	
129	Lonb	10247.4	AI2 characteristic curve y2	–100 % (–n _{max}	0 +100% 0 +n _{max} / 0 I _{max})	



EURODRIVE



No.	FBG	Index	Name	Range / F	Factory setting	Value after
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
13_ / 14_			Speed ramps 1 / 2			
130 / 140	Y	8807 / 9264	Ramp t11 / t21 up	0.1 2	. 2000 [s]	
131 / 141	Y	8808 / 9265	Ramp t11 / t21 down	0.1 2	. 2000 [s]	
136 / 146	Lon6	8476 / 8484	Stop ramp t13 / t23	0.1 2	. 20 [s]	
15_			Motor potentiome	ter functio	n	
150	Lon6	8809	Ramp t3 up = down	0.2 20	50 [s]	
152	Lon6	8488	Save last setpoint	Off On	Off On	
16_ / 17_			Fixed setpoints			
160 / 170	Y	8489 / 8492	Internal setpoint n11 / n21	0 150 .	5000 [rpm]	
161 / 171	Y	8490 / 8493	Internal setpoint n12 / n22	0 750 .	5000 [rpm]	
162 / 172	Y	8491 / 8494	Internal setpoint n13 / n23	0 1500 5000 [rpm]		
163 / 173	Y	8814 / 8817	n11 / n21 Pl controller	0 3 100 [%]		
164 / 174	Y	8815 / 8818	n12 / n22 PI controller	0 15	100 [%]	
165 / 175	Y	8816 / 8819	n13 / n23 PI controller	0 30	100 [%]	
2			Controller parame	ters		
25_			PI controller			
250	Lonô	8800	PI controller	0 1 2	Off Normal Inverted	
251	Lon6	8801	P-gain	0 1 6	64	
252	Lonb	8802	I-component	0 1 2	2000 [s]	
253	Lonb	8465	PI actual value mode	1 5 6 7 8 9	10 V, reference maximum speed 0 - 20 mA, reference maximum speed 4 - 20 mA, reference maximum speed 0 - 10 V, n-reference 0 - 20 mA, n-reference 4 - 20 mA, n-reference	
254	Lon6	8463	PI actual value scaling	0.1 1.0	10.0	
255	Lon6	8812	PI actual value offset	0.0 100	.0 [%]	





No.	FBG	Index dec.	Name	Range /	Factory setting	Value after startup
3			Motor parameters	(on FBG (only parameter set 1)	
<u> </u>			Limits 1/2			
300 / 310	_	8515 /	Start/ston speed	0 450 [mm]		
3007310	Lonô	8519	1/2	0 130	նթով	
301 / 311	Lon6	8516 / 8520	Minimum speed 1 / 2	0 15	. 5500 [rpm]	
302 / 312	K	8517 / 8521	Maximum speed 1 / 2	0 1500) 5500 [rpm]	
303 / 313	Lon6	8518 / 8522	Current limit 1 / 2	0 150	[% I _{Rated}]	
32_/33_			Motor adjustment	1 / 2		
320 / 330	Lon6	8523 / 8528	Automatic adjust- ment 1 / 2	Off On	Off On	
321 / 331	Lon6	8524 / 8529	Boost 1 / 2	0 100	[%]	
322 / 332	Lon6	8525 / 8530	IxR Compensa- tion 1 / 2	0 100	[%]	
323 / 333	Lonb	8526 / 8531	Pre-magnetiza- tion time 1 / 2	0 2 [s]		
324 / 334	Lon6	8527 / 8532	Slip compensa- tion 1 / 2	0 500 [rpm]		
325	Lon6	8834	No-load damping	Off On	Off On	
34_			I _{Rated} UL monitori	ng		
345 / 346	Lonb	9114 / 9115	I _{Rated} UL moni- toring 1 / 2	0.1 500	0 A	
4			Reference messag	ges		
40_			Speed reference n	nessage		
400	Lon6	8539	Speed reference value	0 750 .	5000 [rpm]	
401	Lon6	8540	Hysteresis	0 100 .	+500 [rpm]	
402	Lon6	8541	Delay time	0 1 9	9 [s]	
403	Lonb	8542	Message = "1" if:	0 1	n < n _{ref} n > n _{ref}	
45_			PI controller refere	ence mes	sage	
450	Lon6	8813	PI actual value reference			
451	Lonô	8796	Message = "1" if:	0 1	PI Actual value < PI ref PI Actual value > PI ref	
5			Monitoring function	ons (on FE	3G only parameter set 1)	
50_			Speed monitoring	1/2		
500 / 502	Lonó	8557 / 8559	Speed monitoring 1 / 2	0 3	Off Motor / regenerative	
501 / 503	Lonô	8558 / 8560	Delay time 1 / 2	0 1 [•]	10 [s]	

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No.	FBG	Index	Name	Range / Factory setting		Value after
		dec.		Display	Display MOVITOOLS [®] MotionStudio	
6			Terminal assignment	ent		
60_			Binary inputs			
601	Short	8336	Binary input DI02 assignment		0: No function 1: Enable / stop (factory setting DI03)	
602	Short	8337	Binary input DI03 assignment		3: CCW / stop 3: CCW / stop (factory settingDI02) 4: n11 / n21 (factory setting DI04)	
603	Short	8338	Binary input DI04 assignment		5: n12 / n22 (factory setting DI05) n13 = n11 + n12 6: Fixed setroint switchover	
604	Short	8339	Binary input DI05 assignment		7: Parameter set switchover 9: Motor potentiometer up	
608	Short	8844	Binary input DI00 assignment		 10: Motor potentiometer down 11: /External fault 12: Fault reset (factory setting DI00) 20: Setpoint acceptance active 26: TF message (only with DI05) 30: Controller inhibit 	
62_			Binary outputs		1	1
620	Short	8350	Binary output DO01 assignment		0: No function 1: /Fault (factory setting DO01)	
621	Short	8351	Binary output DO02 assignment		2: Ready (factory setting DO03) 3: Output stage on 4: Rotating field on	
622	Short	8916	Binary output DO03 assignment		 5: Brake released (factory setting DO02 / not with DO03) 7: Parameter set 9: Speed reference message 11: Comparison message setpoint-actual value 21: IPOS output 22: /IPOS fault 23: PI controller actual value reference 24: Ex-e current limit active (in preparation) 	
64_			Analog outputs A	O1 (option	al)	
640	Lonó	8568	Analog output AO1	0 1 2 3 4 5 6 7 11 12	No function Ramp generator input Setpoint speed Actual speed Actual frequency Output current Active current Unit utilization Actual speed (signed) Actual frequency (signed)	
641	Lon6	10248.5	AO1 reference	0 1 2	3000 rpm , 100 Hz, 150% n _{max} n _{set ref.}	
642	Lonó	8570	Operating mode AO1	0 2 3 4	No function 0 20 mA 4 20 mA 0 10 V	
646	lonó	10246.1	AO1 Character- istic curve x1	-100 % .	0 +100 %	
647	Lonó	10246.2	AO1 Character- istic curve y1	0 100	%	





No.	FBG	Index	Name	Range / I	Factory setting	Value after
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
648	Lonó	10246.3	AO1 Character- istic curve x2	–100 %	0 +100 %	
649	Lonð	10246.4	AO1 Character- istic curve y2	0 100 9	0 100 %	
7			Control functions	(on FBG o	nly parameter set 1)	
70_			Operating modes	1 / 2		
700 / 701		8574 / 8575	Operating mode 1 / 2	0 2 3 4 21 22	VFC VFC & hoist VFC & DC braking VFC & flying start function V/f characteristic curve V/f & DC braking	
71_			Standstill current	1 / 2		
710 / 711	Lon6	8576 / 8577	Standstill current 1 / 2	0 50%	I _{Mot}	
72_			Setpoint stop fund	ction 1 / 2		
720 / 723	Lon6	8578 / 8581	Setpoint stop function 1 / 2	Off On	Off On	
721 / 724	Lon6	8579 / 8582	Stop setpoint 1 / 2	0 30	500 [rpm]	
722 / 725	Lon6	8580 / 8583	Start offset 1 / 2	0 30	500 [rpm]	
73_			Brake function 1 /	2		
731 / 734	Lon6	8749 / 8750	Brake release time 1 / 2	0 2 [s]		
732 / 735	Lon6	8585 / 8587	Brake application time 1 / 2	0 2 [s]		
74_			Speed skip function	on		
740 / 742	Lon6	8588 / 8590	Skip window center 1 / 2	0 1500	5000 rpm	
741 / 743	Lon6	8589 / 8591	Skip width 1 / 2	0 300 r	pm	
76_			Manual operation			
760	Lonb	8798	Lock RUN / STOP keys	Off On	Off On	
77_			Energy-saving fun	oction		
770	Lonb	8925	Energy-saving function	Off On	Off On	
8			Unit functions (on	FBG only	parameter set 1)	
80_			Setup	1		
800	Short	_	Short menu	Long Short		
802	Lon6	8594	Factory setting	No Std ALL 4	0 / No 1 / Standard 2 / Delivery status 4 / NEMA delivery status	
803	Lonb	8595	Parameter lock	Off On	Off On	
804		8596	Reset statistical data		No action Fault memory	





No.	FBG	Index	Name	Range / Factory setting Va		Value after
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
806		-	Copy DBG \rightarrow MOVITRAC [®] B		Yes No	
807		_	$\begin{array}{l} \text{Copy MOVI-} \\ \text{TRAC}^{\textcircled{R}} \text{ B} \rightarrow \text{DBG} \end{array}$		Yes No	
81_			Serial communica	tion		
810	Lon6	8597	RS-485 address	0 99		
811		8598	RS-485 group address	100 19	9	
812		8599	RS-485 timeout delay	0 650	[s]	
82_			Brake operation 1	/ 2		
820 / 821		8607 / 8608	4-quadrant opera- tion 1 / 2	Off On	Off On	
83_			Fault responses			
830	Lonb	8609	Response terminal "external fault"	2 4 7	Immediate stop / fault Rapid stop / fault (830) Rapid stop / warning (833 / 836)	
833	Lon6	8612	Response timeout RS-485			
836	Lon6	8615	Response timeout SBus			
84_			Reset behavior			
840		8617	Manual reset		Yes No	
86_			Modulation 1 / 2			
860 / 861	Lon6	8620 / 8621	PWM frequency 1 / 2	4 8 12 16	4 kHz 8 kHz 12 kHz 16 kHz	
862 / 863	Lon6	8751 / 8752	PWM fix 1 / 2	On Off	On Off	
87_			Process data para	meter set	ting	
870	Lon6	8304	Setpoint description PO1		No function (factory setting P872) Set speed (factory setting P871)	
871	Lonb	8305	Setpoint description PO2		Ramp Control word 1 (factory setting P870)	
872	Lon6	8306	Setpoint description PO3		Control word 2 Set speed [%] IPOS PO data PI controller setpoint [%]	
873	Lonb	8307	Actual value description PI1		No function Actual speed (factory setting P874)	
874	Lonô	8308	Actual value description PI2		Active current Status word 1 (factory setting P873)	
875	Lonô	8309	Actual value description PI3		Actual speed [%] IPOS PI-DATA PI controller actual value [%]	
876	lonð	8622	PO data enable		No Yes	





No.	FBG	Index	Name	Range / I	Range / Factory setting	
		dec.		Display	MOVITOOLS [®] MotionStudio	startup
88_			Serial communica	tion SBus		
880	Lon6	8937	SBus protocol	0 / MoviLink 1 / CANopen		
881	Short	8600	SBus address	0 63		
882		8601	SBus group address	0 63		
883	Lon6	8602	SBus timeout delay	0 650	s]	
884	Lonb	8603	SBus baud rate	125 250 500 1000	125 kBaud 250 kBaud 500 kBaud 1 mBaud	
886	lon6	8989	CANopen address	1 2 [.]	127	





5 Operation

5.1 Return codes (r-19 ... r-38)

Return codes MOVITRAC[®] B:

No.	Description	Meaning
19	Parameter lock activated	Parameters cannot be changed
20	Factory setting in progress	Parameters cannot be changed
23	Option card missing.	The required option card for the function is missing.
27	Option card missing.	The required option card for the function is missing.
28	Controller inhibit required	Controller inhibit required
29	Invalid value for parameter.	 Invalid value for parameter. FBG manual operation selection invalid as PC is in active manual operation.
32	Enable	You cannot perform this function in ENABLED status
34	Fault in sequence	 Fault when saving in FBG11B. Startup did not occur with FBG. Perform FBG startup with MotionStudio or select a new motor.
38	FBG11B incorrect data set	Stored data set does not match the unit

5.2 Unit status codes

Use status word 1 to determine the unit status code.

Code	Meaning
0x0	Not ready
0x1	Controller inhibit
0x2	No enable
0x3	Standstill current active, no enable
0x4	Enable
0x8	Factory setting is active





6 Service

6.1 Fault memory

The inverter saves the fault message in fault memory P080. The inverter only saves a new fault after the fault message has been acknowledged. The local operating panel shows the most recent fault. 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 timeout.

The inverter stores the following information when a fault occurs:

- Fault 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

6.2 Reset interface

A fault message can be acknowledged by:

Manual reset in MOVITOOLS[®] (*P840 Manual reset* = YES or in status window of reset button).

6.3 Timeout active

If the inverter is controlled via a communication interface (RS-485 or SBus) and the mains power was switched off and back on again, the enable remains ineffective until the inverter once again receives valid data via the interface, which is monitored with a timeout.





6.4 List of errors (F-00 ... F-97)

No.	Designation	Response	Possible cause	Measure
00	No error			
01	Over-current	Immediate switch-off with inhibit	 Short circuit output Output switching Motor too large Faulty output stage 	 Rectify the short circuit Switching with inhibited output stage only Connect a smaller motor Consult SEW Service if the error still cannot be reset
03	Ground fault	Immediate switch-off with inhibit	 Ground fault in motor Ground fault in inverter Ground fault in the motor supply lead Overcurrent (see F-01) 	 Replace motor Replace MOVITRAC[®] B Eliminate ground fault See F-01
04	Brake chopper	Immediate switch-off with inhibit	 Too much regenerative power Braking resistor circuit interrupted Short circuit in the braking resistor circuit Brake resistor has too high resistance Brake chopper defective Ground fault 	 Extend deceleration ramps Check supply cable to the braking resistor Rectify the short circuit Check technical data of braking resistor Replace MOVITRAC[®] B Eliminate ground fault
06	Phase failure in supply system (only applies to 3-phase inverter)	Immediate switch-off with inhibit	 Phase failure Supply voltage too low 	 Check the supply system lead Check the supply voltage
07	DC link over- voltage	Immediate switch-off with inhibit	DC link voltage too highGround fault	 Extend deceleration ramps Check supply cable to the braking resistor Check technical data of braking resistor Eliminate ground fault
08	Speed moni- toring	Immediate switch-off with inhibit	Current controller works at the set limit due to: • Mechanical overload • Phase failure in supply system • Phase failure in motor Maximum speed for VFC operating modes exceeded	 Reduce load Increase deceleration time setting P501 Check current limitation Extend deceleration ramps Check mains phases Check motor cable and motor Reduce maximum speed
9	Startup error	Immediate switch-off with inhibit	Inverter not started yetUnknown motor selected	Start up the inverterSelect another motor
10	ILLOP	Stop with inhibit	 Wrong command during command execution Incorrect conditions during command execution. Function does not exist / is not implemented in the inverter 	 Check the program Check program run Use another function
11	Overtempera- ture	Stop with inhibit	Thermal overload of inverter	 Reduce load and / or ensure adequate cooling If a braking resistor is integrated in the heat sink: Install braking resistor externally
17- 24	System error	Immediate switch-off with inhibit	Malfunction of inverter electronics, possibly due to EMC influence	Check grounding and shielding and improve, if necessary. Contact SEW Service for advice if this reoccurs.





No.	Designation	Response	Possible cause	Measure
25	EEPROM	Stop with inhibit	Error when accessing EEPROM	Activate factory settings, perform reset and reset parameters. Contact SEW Service for advice if this error reoccurs.
26	External terminal	program- mable	Read external error signal via pro- grammable input	Eliminate specific cause of error; reprogram terminal if necessary.
31	TF trip	Stop with inhibit	 Motor too hot, TF sensor has tripped TF sensor of motor not connected or connected incorrectly Connection of MOVITRAC[®] B and TF on motor interrupted 	 Let motor cool off and reset error Check connections/links between MOVITRAC[®] B and TF.
32	Index overflow	Emergency stop	Programming principles violated which leads to system-internal stack over-flow.	Check user program and correct it
34	Ramp timeout	Immediate switch-off with inhibit	 Set ramp time exceeded. If you remove the inhibit and the drive exceeds the stop ramp time t13 by a certain time, the inverter will signal F34. 	Extend the ramp timeExtend the stop ramp time
36	Option missing	Immediate switch-off with inhibit	 Type of option card not allowed Setpoint source, control signal source or operating mode not permitted for this option card 	 Use correct option card Set correct setpoint source Set correct control signal source Set the correct operating mode
37	Watchdog timer	Immediate switch-off with inhibit	Error in system software sequence	Check grounding and shielding and improve, if necessary. Contact SEW Service for advice if this reoccurs.
38	System soft- ware	Immediate switch-off with inhibit	System error	Check grounding and shielding and improve, if necessary. Contact SEW Service for advice if this reoccurs.
43	RS-485 timeout	Stop without inhibit ¹⁾	Connection between inverter and PC interrupted.	Check connection between inverter and PC.
44	Unit utilization	Immediate switch-off with inhibit	Unit utilization (Ixt value) exceeded	 Decrease power output Extend ramps If these points are not possible: Use a larger inverter
45	Initialization	Immediate switch-off with inhibit	Error during initialization	Contact SEW Service for advice.
46	System bus 2 timeout	Stop without inhibit	Error during communication via system bus	Check system bus connection
47	System bus 1 timeout	Stop without inhibit	Error during communication via system bus	Check system bus connection
77	Control word	-	System error	Contact SEW Service.
81	Start condition	Immediate switch-off with inhibit	 Only in "VFC hoist" operating mode: The motor could not be supplied with the correct amount of current during the pre-magnetizing time: Rated motor power too small in relation to rated inverter power. Motor cable cross-section too small 	 Check connection between inverter and motor Check startup data and perform new startup, if necessary. Check cross-section of motor cable and increase if necessary.
82	Open output	Immediate switch-off with inhibit	 Only in "VFC hoist" operating mode: 2 or all output phases interrupted Rated motor power too small in relation to rated inverter power. 	 Check connection between inverter and motor Check startup data and perform new startup, if necessary.





No.	Designation	Response	Possible cause	Measure
84	UL motor protection	Stop with inhibit	Motor utilization too high.	 Check P345/346 I_N-UL monitoring Reduce load Extend ramps Long pause times
94	EEPROM checksum	Immediate switch-off with inhibit	Defective EEPROM	Contact SEW Service.
97	Copy error	Immediate switch-off with inhibit	 Parameter module is removed during copying process Switching off/on during copying process 	 Prior to confirming the error: Load factory setting or complete data set from parameter module

1) No reset required, error message disappears after communication is reestablished





7 Technical Data

7.1 Electronics data for FSC11B communication interface

Function	Terminal	Description	Data
System bus (SBus)	X46:1 X46:2 X46:3 X46:4 X46:5 X46:5 X46:6 X46:7	SC11: SBus high SC12: SBus low GND: Reference potential SC21: SBus high SC22: SBus low GND: Reference potential 24VIO: Auxiliary voltage / external voltage supply ¹)	CAN bus according to CAN specification 2.0, parts A and B, transmission technology according to ISO 11898, max. 64 stations, terminating resistor (120 Ω) can be activated using DIP switches Terminal cross-section: 1.5 mm ² (AWG15) without conductor end sleeves 1.0 mm ² (AWG17) with conductor end sleeves
RS-485 interface	X45:H X45:L X45:⊥	ST11: RS-485+ ST12: RS-485– GND: Reference potential	 EIA standard, 9.6 kBaud, max. 32 participants Maximum cable length 200 m Dynamic terminating resistor with fixed installation Terminal cross-section: 1.5 mm² (AWG15) without conductor end sleeves 1.0 mm² (AWG17) with conductor end sleeves
Service interface	X44 RJ10		Only for service purposes, exclusively for point-to-point connection Maximum cable length 3 m (10 ft)

1) X46:7 is connected to X12:8 via a connector.



7.2 FSC11B communication module

The FSC11B communication module enables communication with other units. These may include: PC, operator terminals, MOVITRAC[®] or MOVIDRIVE[®].

Part number	1820 716 2
Functions	 Communication with PLC / MOVITRAC[®] B / MOVIDRIVE[®] / PC
	Operation/parameter setting/service (PC)
	 The options FSC11B and FIO11B are installed at the same fastening place and therefore cannot be used simultaneously.
Features	RS-485 (one interface): Plug-in terminals and service interface (RJ10 socket)

- RS-485 (one interface): Plug-in terminals and service interface (RJ10 socket)
- CAN-based system bus (SBus) (plug-in terminals)
- Supported protocols: MOVILINK[®] / SBus / RS-485 / CANopen ٠





Function	Terminal	Description	Data
System bus (SBus)	X46:1 X46:2 X46:3 X46:4 X46:5 X46:6 X46:7	SC11: SBus high SC12: SBus low GND: Reference potential SC21: SBus high SC22: SBus low GND: Reference potential 24VIO: Auxiliary voltage / external voltage supply	CAN bus to CAN specification 2.0, parts A and B, transmission technology to ISO 11898, max. 64 participants, terminating resistor (120 Ω) can be activated using DIP switches Terminal cross-section: 1.5 mm ² (AWG15) without conductor end sleeves 1.0 mm ² (AWG17) with conductor end sleeves
RS-485 interface	X45:H X45:L X45:⊥	ST11: RS-485+ ST12: RS-485– GND: Reference potential	 EIA standard, 9.6 kBaud, max. 32 participants Maximum cable length 200 m Dynamic terminating resistor with fixed installation Terminal cross-section: 1.5 mm² (AWG15) without conductor end sleeves 1.0 mm² (AWG17) with conductor end sleeves
Service interface	X44 RJ10		Only for service purposes, exclusively for point-to-point connection Maximum cable length 3 m (10 ft)

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