

Operating manual **ACM** D2/S2

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Operating manual ACM D2/S2

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1. General information

Before you start with the installation and the starting up of the inverter, please read this manual carefully and pay special attention to the notes and suggestions.

This manual must be made available to every user. Before working with the unit the user must become familiar with it. This specially applies to the knowledge and observance of the following safety and warning indications.

Used symbols:



Danger, warning

This symbol is used when the life or health of the user is in danger or a considerable damage to property can occur.



Attention, essential measure

This symbol is shown on places of the manual, which are to be particularly considered for safe and disturbance-free operation of the inverter.

2. Safety instructions

All instructions stated in this chapter are important for the security of users and machines or systems and should absolutely be considered.

2.1. General safety instructions





Inverters work with high voltages, which can cause death or serious injury by touching them. Depending on the degree of protection of the inverter, in operation they may have live, uninsulated and possibly also moving or rotating parts, as well as hot surfaces. In case of an inadmissible removal of the required covers, an improper use and a wrong installation or operation, there is a danger of serious personal injury and damage to property.

All operations serving transport, installation and commissioning as well as maintenance are to be carried out by skilled technical personnel (observe IEC 364 or CENELEC HD 384 and national accident prevention rules!). For the purposes of these basic safety instructions, "skilled technical personnel" means persons who are familiar with the installation, mounting, commissioning and operation of the product and have the qualifications needed for the performance of their functions.

2.2. Intended use

The application of the inverter described in this operating manual exclusively serves for the purpose of continuously variable speed control of three-phase motors.

Inverters are components designed to be used in electrical installations or machinery.

Commissioning of the inverter (e.g. the starting of normal operation) is prohibited until the system has been proved to conform to the provisions of the directive 89/392/EEC (Machinery Safety Directive - MSD) and the 89/336/EEC (EMC directive).



The inverter meets the requirements of the low-voltage directive 73/231/EEC. They are subject to the harmonized standards of the series EN 50178.

The operator of the system is solely liable for damage resulting from improper use of the inverter.

2.3. Transport, storage, installation



The inverter must be protected against inadmissible mechanical loads. No components must be bent and no insulating distances must be altered during transportation or handling. The inverters are containing electrostatic sensitive components which are liable to damage through improper use. Do not touch electronic components and electrical contacts. Do not switch on inverters with mechanical damaged electrical or electronic components, the accordance with the applied directives is no longer guaranteed in this case. With the installation of the inverter attention is to be paid to the prescribed minimum distances as well as to a sufficient cooling. The climatic conditions shall be in conformity with EN 50178.

2.4. Electrical connection



Before performing any installation work the system must be insulated from the mains supply and protected accordingly.



After switching off the line voltage, wait for **at least 5 minutes** until the DC-link capacitors are discharged. Only then it is allowed to work on the device. In case of malfunctions, the discharge time could be exceeded substantially.



Because of a possible leakage current > 3.5mA from the installed EMC-filter, the inverter is designed only for permanent connection. For size and layout of the GND (earth) conductor also see EN 50178.



The inverters are designed to be installed in a switchgear cabinet and may only operate when connected with earth-potential.



For a trouble-free operation of the inverter, the installation requirements and notes in this manual are to be considered.



When using residual-current-operated circuit-breakers pay attention to the compatibility with the inverter. Depending on the type of the device the following rules apply:

- Single-phase inverters: pulse-current sensitive (type A) or all-current sensitive (type B) residualcurrent-operated circuit-breakers are admissible.
- Three-phase inverters: only all-current sensitive (type B) residual-current-operated circuit-breakers are admissible.

Otherwise another protective measure such as separation from the environment by double or reinforced insulation, disconnection from the mains or similar are to be used (EN 50178). The trigger current of the residual-current-operated circuit-breakers must be sufficiently dimensioned since capacitive leakage currents (cable screens, filters) can easily lead to false triggering.

2.5. Operating instructions



The inverter can be configured to restart automatically in case of an error. If necessary, the system must be equipped with additional monitoring or protective features to avoid resulting dangers (see accident prevention rules etc.).

The motor can be stopped by switching off the setpoint or deactivating the enable input. If required for safety reasons, an inadvertent restart can be prevented disconnecting the inverter from the mains supply.

2.6. Miscellaneous

We point out that we do not take the responsibility for damage and operational disturbances resulting from the neglect of this operating manual.

Technical changes may be carried out to improve the device and its functions.

Before you continue reading, please check whether technical amendments are attached in the annex to this operating manual!

3. Introduction

The present operating manual contains specifications, installation instructions and troubleshooting procedures for ACM D2/S2 inverters.

The information in this manual must be known before installation of the inverter in order to guarantee fault-free installation and thus maximum performance.

The information contained in this manual refers to the software versions **D2A-STD-020A** and **D2A-1300-021**.

4. Technical data (input voltage 1 x 220...240V)

	ACM D2					ACM S2			
	Inverter		0.37kW	0.55kW	0.75kW	1.1kW	2.2kW		
	Motor output	kW	0.37	0.55	0.75	1.1	2.2		
	Output power	kVA	0.75	1.0	1.5	1.9	3.2		
out	Rated device current	А	2.0	2.6	3.4	4.5	9.0		
outp	Overload capacity	%		200)% × 180 s (+/-1	5%)			
Inverter output data	Output voltage (max. = mains voltage)	V			3 x 0Uin				
Inv	Output frequency	Hz		0650 Hz (0.	1300Hz vers. D	02A-1300-xxx)			
	Electrical efficiency	%			> 95%				
	Operating mode			4-quadrant op	eration (with bra	aking chopper)			
Mains input	Mains voltage	V		1 x 22024	40V, +/-15%		1x220240V or 3x220240V		
	Mains frequency	Hz			4070 Hz				
	Modulation method				PWM				
	Modulation frequency	kHz			8		4		
Control data	Speed reference		V010V DC hA ypad (JOG moo hly with softw. I uest)						
ntro	Frequency resolutions	Hz	9 Bit of maximum frequency						
Co	Acceleration/ deceleration time	Sec.			0.011000 sec.				
	Maximum frequency	Hz		0650 Hz (0.	1300Hz vers. D	02A-1300-xxx)			
	Minimum frequency				0Fmax				
	DC brake				Standard				
	Braking chopper				Standard				
	Undervoltage trip level	V		17017	5V AC / 2402	250V DC			
e s	Overvoltage trip level	V		28028	5V AC / 3954	405V DC			
ctiv	Short circuit			Ele	ctronically contro	olled			
Protective functions	Overcurrent				ctronically contro				
∃ ₽	Overtemperature				g of heat sink ter				
	Programming block			Def	inable security o	ode			
	Start block			Definab	le AUTOSTART	function			
ns	Ambient temperature	°C		Fi	rom –5 °C to 45	°C			
bier	Storage temperature	°C	From –20 °C to 60 °C						
Ambient conditions	Humidity	%		< 90% RH, non-condensing					
	EMC		Instal	led EMC-filter; li	mit class "A" aco (See page 17)	cording to EN 6	1800-3		
	Degree of protection	IP			IP 20		1		
	Weight, approx.	kg	1.6	2.5	2.5	2.7	4.9		

5. Technical data (input voltage 3 x 380...460V)

		ACM S2						ACM D2					
	Inverter 0.75kW 1.1kW 1.5kW 2.2kW 3.0kW 4.0kW				4.0kW	5.5kW							
	Motor output	kW	0.75	1.1	1.5	2.2	3.0	4.0	5.5				
Inverter output data	Output power	kVA	1.6	1.8	2.9	3.3	4.6	6.1	7.8				
	Rated device current	A	2.0	2.8	3.7	5.2	6.8	9.2	11.7				
utpi	Overload capacity	%	2.0	2.0 2.8 3.7 5.2 6.8 9.2 11.7 200% × 180 s (+/-15%)									
erter ol data	Output voltage (max. = mains voltage)	V		3 x 0UIN									
Inve	Output frequency	Hz		065	0 Hz (01	300Hz vers	. D2A-130	0-xxx)					
E Output frequency Hz 0650 Hz (01300Hz vers. D2A-130 Electrical efficiency % > 95%						,							
Electrical efficiency % > 95% Operating mode 4-quadrant operation (with braking chopper)													
Mains input		V			3 x 380	460V, (-15 380415	% +10%)						
i, M	Mains frequency	Hz				4070 Hz							
	Modulation method					PWM							
	Modulation frequency	kHz				4							
Control data	Speed reference		Motor	010V DC; (100V DC); -10V010V DC 020mA; 420mA External potentiometer (4K7); Keypad (JOG mode) Motorpotentiometer ((mode JOG MPt) only with softw. D2A-STD) RS485 (CAN on request)									
ntro	Frequency resolutions	Hz			9 Bit of n	naximum fr	equency						
Cor	Acceleration/ deceleration time	Sec.		0.011000 sec.									
	Maximum frequency	Hz	0650 Hz (01300Hz vers. D2A-1300-xxx)										
	Minimum frequency					0Fmax							
	DC brake					Standard							
	Braking chopper					Standard							
	Undervoltage trip level	V			280V	AC / 395	V DC						
0.0	Overvoltage trip level	V				AC / 760 90V AC /							
Protective functions	Short circuit				Electro	onically cor	ntrolled						
otec	Overcurrent				Electro	onically cor	trolled						
Pr.	Overtemperature			N	lonitoring a	f heat sink	temperatu	re					
	Programming block				Defina	ble securit	y code						
	Start block				Definable /	AUTOSTAI	RT functior	ı					
t Is	Ambient temperature	°C	°C From –5 °C to 45 °C										
nien tior	Storage temperature	°C			From	–20 °C to	60 °C						
Ambient conditions	Humidity	%	< 90% RH, non-condensing										
	EMC		Ins	talled EMC		class "A" a See page 1		o EN 6180	0-3				
	Degree of protection	IP			I	IP 20	I	1	1				
	Weight, approx.	kg	2.6	3.0	4.9	4.9	4.9	4.9	7.0				

6. Technical data (input voltage 3 x 380...460V)

	ACM D2									
	Inverter		7.5kW	11.0kW	15.0kW	22.0kW	30.0kW	37.0kW		
	Motor output	kW	7.5	11.0	15.0	22.0	30.0	37.0		
put	Output power	kVA	11	16.5	22.5	33	45	55		
	Rated device current	А	15.6	22.5	30	43	58	71		
outl	Overload capacity	%			200% × 180) s (+/-15%)				
Inverter output data	Output voltage (max. = mains voltage)	V			3 x 0	U _{IN}				
	Electrical efficiency	%			> 9	5%				
	Operating mode			4-quadra	int operation	(with braking	chopper)			
ut JS	Mains voltage	V		3	x 380460V	, (-15% +10%	%)			
Mains input	Mains frequency	Hz			407	70 Hz				
	Modulation method				PV	VM				
	Modulation frequency	kHz	2	1		:	3			
Control data	Speed reference		Motorp	External pot	entiometer (4 ((mode JOG	; 420mA K7); Keypad	(JOG mode)	A-STD)		
otro	Frequency resolutions	Hz		ç	Bit of maxim	num frequenc	У			
Cor	Acceleration/ deceleration time	Sec.								
	Maximum frequency	Hz								
	Minimum frequency				0F	max				
	DC brake				Stan	dard				
	Braking chopper				Stan	odard				
	Undervoltage trip level	V			280V AC	/ 395V DC				
	Overvoltage trip level	V			537V AC /	/ 760V DC				
	Short circuit					ly controlled				
tive	Overcurrent				Electronical	ly controlled				
Protective functions	Overtemperature			Mon	itoring of hea		ature			
Pro	Programming block				Definable s	ecurity code				
	Start block		Definable AUTOSTART function							
t Is	Ambient temperature	°C	From –5 °C to 45 °C							
oien itior	Storage temperature	°C			From 20 °	°C to 60 °C				
Ambient conditions	Humidity	%								
	EMC		Inst	alled EMC-fil	ter; limit class (See pa	s "A" accordir age 17)	ng to EN 618	00-3		
	Degree of protection	IP			IP	20				
	Weight, approx.	kg	8.5	8.7	21	21	22	26		

7. Power-derating in function of the switching frequency







Ambient conditions: Tamb = 45°C

8. Dimensional data ACM D2/S2 0.37 kW - 5.5 kW



ACM D2 0.37 - 1.1kW



ACM D2/S2	0.75 - 5.5kW
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	Dimensions (in mm)												
		AC	/I 1x2	30V		ACM 3x400V							
		C)2		s	2			S	2			D2
	0,37	0,55	0,75	1,1	1,5	2,2	0,75	1,1	1,5	2,2	3,0	4,0	5,5
Α	154	153	153	153	194	194	194	194	194	194	194	194	265
в	168	168	168	168	208	208	208	208	208	208	208	208	280
С	181	181	181	181	222	222	222	222	222	222	222	222	293
D	53	53	53	58	54	54	54	54	54	54	54	54	58
Е	108	106	106	106	109	109	109	109	109	109	109	109	116
F	-	40	40	45	67	67	67	67	67	67	67	67	90
G	-	146	146	151	176	176	176	176	176	176	176	176	206
н	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6	Ø6
I	180	180	180	180	174	174	174	174	174	174	174	174	180
J	190	190	190	190	179	179	179	179	179	179	179	179	200
κ	14	14	14	14	14	14	14	14	14	14	14	14	14
L	-	-	-	-	-	-	-	-	-	-	-	-	35

9. Dimensional data ACM D2 7.5 kW - 22.0 kW



ACM D2 7.5 - 11.0kW



ACM D2 15.0 - 22.0kW



Dimensions (in mm)											
ACM D2 (3x400V)											
	7.5 11.0 15.0 22.0										
Α	317	317	330	330							
В	344	344	375	375							
с	367	367	390	390							
D	54.25	54.25	48	48							
G	209	209	250	250							
н	Ø7	Ø7	Ø6	Ø6							
I	186	186	310	310							
J	198	198	325	325							
к	25	25	30	30							
L	154.75	154.75	205	205							

10. Dimensional data ACM D2 30.0 kW - 37.0 kW



ACM D2 30.0 - 37.0kW



ACM D2 30.0 - 37.0kW

Dimensions (in mm)									
ACM D2 (3x400V)									
	30.0 37.0								
Α	442	442							
в	343	408							
С	422	422							
D	242	242							
E	35.5	67							
F	65.5	98.5							
G	Ø7	Ø7							
Н	255	255							

11. Installation examples



11.1. Example 1: ACM D2/S2 0.37 kW - 2.2 kW (1 x 230V)

- 1) The GND terminals (10, 12 and 14) are floating and serve, among other things, as the reference potential for shielded cables of the control inputs. This potential must be grounded directly either at the control side (PLC or similar) or at the inverter (PE to one of the terminals 10, 12 or 14).
- 2) The option "Output chokes" is suitable for reducing the capacitive currents to ground and also the interference originating from the inverter.
- 3) Option relay board "REL", see functions OC1/OC2 page 48/49.
- 4) Option ACM Synchronizer. (Only with Software D2A-STD).
- 5) Speed reference with motorpotentiometer possible only with Software D2A-STD.

The terminal assignment shown in this drawing refers to the setting "Active LOW".

380...460V (ACM D2 5.5kW 380...415V) / 40...70Hz L1 L2 L3 N PE Configurable terminal (Hardware) 8 SW2) = 200% IMOT START/STOP or Start CW (config. TAB3 SW2) 0...10V ΡM 0.+10V or (config. TAB3 and : analog input 0. : analog output 10V DC = 200 ШЧ Aout reference 10V. (/digital : TAB3, F1 F2 F3 F2 0..10V/-Config.: REVERSING of Start CCW (SW5 Speed 0..10V/ 3 Fault signalling relay Configuration: TAB3, \$ max. 250V AC 1A 7 Output Analog/i Config.: Mode1: K1d ENABLE Mode2: 2 6 (see ç Y Ò _rt F3 Q - 「「F4 6 6 9 6 9 6 9 9 9 ç 0 122 0 0 123 124 ç 7 a V01+ 13 L1 L2 L3 PE 8 11 15 16 17 18 パ^よ F5 + ≚ ľ 15V ゴ Stop ¢ ę Rur K1 SDE_KLO6.DWC PTC PTC 9 Br SI0+-0 q þ þ q ç q q q Ŷ φ 9 9 Ç ç ç ¢ K1 SIO-COM + 19 20 22 23 25 26 30 21 2) Option output choke input Ē Serial interface RS485 24V-100m/ ş ± overtemperature protection (see see 24V-6 6 1 2 0C1 see 2 2 0C2 Motor-RF REL braking resistor SW1 Ц Ц С d reference */4...20mA · TAB2, P' output TAB3, 1 output TAB3, F output TAB3, é JEDCIEC uc-Brake (when ACK Synchronizer is active Motorpotentiometer DE (see 5) ACM A ACM 30-37kW, TAB3, 4 2 Ramp select or Mo potentiometer INC E.3 Link 7er (see Fixed frequency Fixed frequency Open collector Configuration: Open collector Configuration: DC Brake Configuration: 1 ACM-Svnchroni: Relay - outpu Configuration: 0...20mA/4...2 Configuration: I. ACM 53+ 20 External M Speed Terminal30 COM +5V Motor (Only 3

11.2. Example 2: ACM D2/S2 0.75 kW - 37.0 kW (3 x 400V)

- 1) The GND terminals (10, 12 and 14) are floating and serve, among other things, as the reference potential for shielded cables of the control inputs. This potential must be grounded directly either at the control side (PLC or similar) or at the inverter (PE to one of the terminals 10, 12 or 14).
- 2) The option "Output chokes" is suitable for reducing the capacitive currents to ground and also the interference originating from the inverter.
- 3) Option relay board "REL", see functions OC1/OC2 page 48/49.
- 4) Option ACM Synchronizer. (Only with Software D2A-STD).
- 5) Speed reference with motorpotentiometer possible only with Software D2A-STD.



6) Inputs non-insulated.

The terminal assignment shown in this drawing refers to the setting "Active LOW".

12. Installation

12.1. Installation

The frequency inverters are designed for installation in a switchgear cabinet and for permanent connection.

The inverter must be installed so that the heat sink is facing to the right. Only in this way sufficient cooling is guaranteed.

If the inverter has to be installed in a different position, external cooling is required for full capacity utilization.

BERGES inverters are generally designed so that they can be operated at ambient temperatures from -5 °C to +45 °C and at a relative humidity of up to 90%.

Formation of condensation must be avoided!

Please contact BERGES if the above values are exceeded. A heat build-up at the inverter during operation must be prevented. The internal air circulation may possibly be insufficient if the unit is installed in a control cabinet with a small volume.

The units should never be installed in the proximity of corrosive or flammable gases, conductive dust or large magnetic and electric fields.

The inverter should be installed in a location that is largely free of dust, steam and vibrations.

Operation of the units in the presence of abrasive dust, steam, condensate, oil mist or air containing salt will reduce their useful life.

Pay close attention during installation to ensuring that no objects (such as drilling swarf, wire or anything else) fall into the unit. Otherwise a device fault cannot be excluded, even after longer periods of operation.

12.2. Mains power connection



To guarantee lasting operating safety and reliability, the inverter must be connected expertly in accordance with the valid electric standards. Attention must be paid to good insulation from earth potential on the power terminals.

Connect a single phase mains power supply with a rated voltage between 220V and 240V or a three-phase mains power supply with a rated voltage between 380V and 460V (5.5kW 380...415V) 40..70Hz to the mains power connection terminals L1, N or L1,L2,L3 and PE respectively (TN-C System).

L 1 (phase) - N	220240V		4070Hz	PE = earth
L1 L2 L3 (phases)	380460V	(5.5 kW 380415V)	4070Hz	PE = earth

Ensure a voltage balance to earth when feeding in the mains power through an insulating transformer (star point earthed) or use the vector group "DY5" in the case of single-phase inverter power supply.

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12.3. Motor connection

Connect the motor cable to the U, V, W and PE terminals.

The inverter will be deactivated in the event of a short circuit at the terminals U, V, W.

We recommend PTC evaluation using commercially available devices to achieve effective protection of the motor.

If interrupting contacts (e.g. contactors or motor protection switches etc.) have to be installed between the motor and inverter, the circuit must be configured so as to ensure that the **ENABLE** signal (terminals 10/11) is deactivated **before** separation of the inverter/motor connection. A relay switching time of approx. 30 ms suffices.

Long motor cables (> 20m) in connection with high voltage peaks caused by the fast switching output stages of the inverter may endanger the motor insulation. In such cases we recommend to use suitable filter measures (e.g. motor chokes or dU/dt filters) to protect the motor.

12.4. Interference suppression measures / EMC (electromagnetic compatibility)

12.4.1. General information

Inverters are electronic devices which are used in industrial and commercial systems. In accordance with the EMC-directives 89/336/EEC the inverters are not designed for independent operation. Thus inverters should be used for further processing through competent machine/system manufacturers. By this, the devices do not require a CE-marking. The proof of the conformity of the machine/ system with the required EMC-directives must be furnished by the manufacturer or operator of the system.

The inverters of the ACM series are equipped with an internal filter and designed to be used in class "A" environments (first environment, restricted distribution) according to the product standard EN 61800-3.

The evaluation of the conformity took place in a practical structure having taken into account the following installation notes.

Voltage peaks produced by other devices connected at the mains supply can possibly disturb or even damage the inverter. Input chokes (option) can be used to protect the inverter against these voltage peaks (caused e.g. by switching off of high loads from the mains).

12.4.2. Installation notes

During operation, electrical/electronic devices can influence or disturb each other via power supply or other metallic connections.

The electromagnetic compatibility of the system is highly influenced by the manner of the installation. Measures for the grounding, shielding and filtering are to be particularly considered. By paying attention to the following installation notes it can be assumed that the EMC limit values for the system/machine are kept.

- Inverters and optional components like input or output chokes must be in metal-to-metal contact with the grounded mounting plate using the whole surface if possible. Use preferably galvanized mounting plates. Painted mounting surfaces must be free from paint.
- Lay the mains, motor and control cables in large distance from each other.
- Use shielded motor cables connected to earth on both sides.
- Connect the motor cable shield with the PE terminal located in the terminal box of the motor. Use possibly metallic cable glands.
- Optional output chokes must be mounted close to the inverter and connected with shielded cables. Connect the cable shield to earth on both sides.
- Use shielded control cables connected to earth on both sides.
- Unshielded control cables must be twisted.
- Connect the cable shields either with the mounting plate using ground clamps and contacted over as large an area or at an equipotential bar (see picture).
- Use a central earthing point for the whole machine/system (mounting plate). Connect this point to earth using earth cables with a large cross section or flat copper braids.



- Do not extend the shields with single wires and do not interrupt them if possible.
- When constructing the switchgear cabinet or the system, separate the power section from the control section. Eventually provide a shield between power and control section.
- Wire inductive switching elements (coils of contactors or relays) with RC-elements, free-wheeling diodes or varistors.

12.5. Mains back-up fuses

External upstream fuses are required to protect the cables and the unit itself. The fuses must be dimensioned so as to permit starting up and normal operation of motors. To guarantee this, we recommend the use of the followings slow-blow fuses:

Mains input 1 x 230V									
0.37kW	0.55kW	0.75kW	1.1kW	2.2kW					
4A	8A	8A	8A	16A					

Mains input 3 x 400V						
0.75kW	1.1kW	1.5kW	2.2kW	3.0kW	4.0kW	5.5kW
4A	6A	6A	8A	10A	16A	20A

Mains input 3 x 400V					
7.5kW	11.0kW	15.0kW	22.0kW	30.0kW	37.0kW
35A	35A	63A	63A	80A	100A

12.6. Ventilation

For all inverters, the permissible ambient temperature of 45 °C must not be exceeded. This particularly applies if the inverter is installed in a control cabinet, because operation of the inverter may increase the ambient temperature substantially. Appropriate measures, e.g. installation of a fan, must be taken if the permissible ambient temperature is almost reached or exceeded under full loading of the inverter.



12.7. Control terminals

	Term.	Function	Description		
	7	Speed reference input 1 (low)	010V; -10V0+10V;		
	8	Speed reference input 1 (high)	external potentiometer 4k7 or 10k. Configuration see TAB2, function REF.		
	9	Supply voltage, potentiometer	+10V DC, 5mA.		
	10	Ground (GND)	Ground (earth-free).		
	11	Enable	Inverter enable input.		
	12	Ground (GND)	Ground (earth-free).		
	13 Analog/digital output S		Signalling output (max. 5mA). Configuration see TAB3, functions Aout and Fm.		
	14	Ground (GND)	Ground (earth-free).		
	15	Reversing	Configurable input: REVERSING or START CCW. Configuration see TAB3, SUB XPAR, function SW2.		
als	16	START/STOP	Configurable input: START/STOP or START CW. Configuration see TAB3, SUB XPAR, function SW2.		
Control terminals	17	Configurable terminal	Mode 1: analog input 010V DC see TAB1, SUBIMOT, func. S and TAB2, SUBREF func. AO. Mode 2: analog output 10V DC = 200% I _{MOT} . (For Hardware configuration see next page).		
ontro	18	Ground (GND)	Ground (earth-free).		
ŏ	19	Signalling relay	Configurable relay output.		
	20		Configuration see TAB3, function REL.		
	21	Output OC1	Configurable signalling output (open-collector). Configuration see TAB3, function OC1.		
	22	Output OC2	Configurable signalling output (open-collector). Configuration see TAB3, function OC2.		
	23	Digital input 1	Control inputs: Preset frequency selection. Configuration and selection see TAB1, SUB FFIX.		
	24	Digital input 2			
	25	Digital input 3	Control input: Ramp selection or motorpotentiometer (increase freq.). Configuration see TAB1, function JOG.		
	26	Digital input 4	Control input: DC-Brake (when ACM - Synchronizer is used) or motorpotentiometer (decrease freq.) see TAB1, function JOG.		
	27	Ground (GND)	Ground (earth-free).		
	28	Speed reference input 2 (low)	020mA; 420mA; input impedance 50 Ohm.		
	29	Speed reference input 2 (high)	Configuration see TAB2, SUBREF, function REF.		
	30	Digital input 5	Control input: DC-Brake activation; config. see TAB3 SUBXPAR function SW1 or ACM - Synchron. input (option) see TAB2, SUBLOG, L8).		
_ 9	SIO+		Input high, corresponds to EIA Standard RS 485.		
Serial interface	SIO-	Serial interface	Input low, corresponds to EIA Standard RS 485.		
S inte	СОМ		Ground (earth-free).		
	V +		Power supply (for BERGES options only).		
Error relay	122 123 124	Error signalling relay	Inverter status Normal operation : 123, 124 closed. Error : 122, 123 closed. Configuration see TAB3, SUBXPAR, function SW5.		

Configuration terminal 17:





ACM D2 30.0 - 37.0kW

Control board

Digital inputs:	Max. input voltage: +30V DC Low - level: 01V High - level 430V
Error signalling relay:	250V AC 1A
Signalling relay:	24V AC/DC 1A
Open-collector outputs:	24V DC 100mA

12.8. Power terminals

	Term.	Function	Description	
	L1	Single-phase mains power supply	220240V	
	Ν	Neutral conductor	Connect with the neutral conductor of the mains supply.	
	L1			
	L2	Three-phase mains power supply	380460∨ (5.5kW 380415∨)	
inals	L3			
Power terminals	PE	Mains ground	The inverter, motor and accessories must always be earthed.	
ver t	Br	External braking resistor	Connection for external braking resistor.	
Pov	+	DC link		
	-	DC-link	DC-link output.	
	U			
	v	Motor terminals	3x0UIN 0650 Hz (01300Hz vers. D2A-1300-xxx)	
	W			
	PTC Motor overtemprature		Inputs non-insulated.	
	PTC	protection input		



Never connect input AC-Power to the motor output terminals U, V, W or damage to the inverter will result.

13. Commissioning and settings

13.1. General information

The following points must be observed before commissioning:

- Corresponding of the mains voltage with the input voltage of the inverter.
- Check that the motor has the correct type of connection (star-delta connection).
- Check all wirings connections.
- Check the mechanical integrity of the driven system.

Make sure, that all safety regulations are followed.

13.2. Adaption to operation

The ramp-up and rampdown times must be adapted to the acceleration capacity of the three-phase motor and the inverter. If the acceleration time is too short, the motor demands more current from the inverter than the latter can provide. This may lead to the inverter being switched off (current limit or peak current). An additional external braking chopper must be connected at the terminals "+/-" if extreme regenerative feedback of the motor is expected (braking operation).

It is possible to limit the maximum output frequency attainable with the setpoint potentiometer by means of the maximum frequency function. Normally, the output frequency is 50 Hz. The field weakening and the related torque-drop must be included in planning for output frequencies higher than 50 Hz.

Using the minimum frequency function, it is possible to set the minimum output frequency which is the lower limit for setpoint input via the setpoint potentiometer or external setpoint.

14. Operating functions

14.1. General

The ACM D2/S2 inverters are pre-programmed to run a 4-pole AC-induction motor. In many cases no additional programming is required.

14.2. Control panel

All functions of the inverter can be controlled by way of the ACM D2/S2 control panel. The 4 input keys allow control of the motor and direct parameter programming.

The functions are separated into three levels in order to facilitate programming (function tables TAB1, TAB2, TAB3).

- **TAB1:** Programming of the basic parameters of the inverter and call-up of works settings.
- **TAB2:** Configuration of the analog and digital inputs, programming of the output voltage and of the SECURITY function.
- **TAB3:** Configuration of the analog and digital outputs, the extended setting functions and call-up of the diagnosis function.

1 65.2 Hz
SELECT
SHIFT
BERGES

Keys	Description		
S	Function interrogation forward.		
₽,▼	Function interrogation back.		
S 1 sec.	 a) Jump back to the first function of the function table or sub-menu. b) Jump out of the table or sub-menu (starting from the first function of the function table or sub-menu). 		
	Increments the parameter value of the selected function. To increase the speed at which scrolling through the value range takes place, keep INC depressed and briefly press DEC .		
	Reduces the parameter value of the selected function. To increase the speed at which scrolling through the value range takes place, keep DEC depressed and briefly press INC .		
P ₊ S	Permits access to a sub-menu or a parameter table.		
P_+ (▲	Help function: A Help text can be called for each function. A key change from INC to DEC with depressed SHIFT key inverts the text scroll-direction of the help text.		
$\mathbb{S}_{+} \mathbb{A}_{+} \mathbb{V}$	Software reset.		

14.3. Display

An eight-position alphanumeric display provides the user with all important information, such as inverter status messages and information on possible errors or faults and parameter setting values. The language for the display readout is selectable.

14.4. Help - function and language - select

When pressing SHIFT and INC, on the display appears a scrolling Help-text concerning the currently active function. Releasing INC and pressing DEC while holding SHIFT inverts the text scroll - direction.

Pressing SHIFT and INC in TAB1, function 1 enters the language - select mode. Select the language by pressing the corresponding key.

Italian	SELECT
German	INC
English	DEC

The selected language will be saved automatically. Press any key to return to TAB1, function 1.

14.5. Inverter status

Message	Description
OFF	No ENABLE, terminals 10/11 open.
STOP	If the AUTOSTART function is deactivated, the inverter is stopped after switching on (see TAB3, SUB XPAR, function SW7 = OFF). Activate ENABLE or START/STOP to start the inverter.
1 33.6HzDisplay of current actual values or changeable parameters (the first number group indicates the function number and the 2nd number group value of the respective parameter).Value Function numberOf the respective parameter).	
JOG JOG mode is activated; output frequency setting by means of the unit keypad.	
DEFAULT	Default parameter values (works setting) have been loaded but not saved.
SECUR. 1 SECURITY Level 1 is activated; parameter values cannot be saved.	
SECUR. 2 SECURITY Level 2 is activated; parameter values can be neither chan nor saved.	
Dyn Brake	Switching on braking chopper.
DC STOP	DC brake is activated.
FreqScan	ACM - Synchronizer: the inverter measures the actual motor frequency.

14.6. Warnings

Message Description	
undervol	The mains has been reached the undervoltage limit.
overload	The output current has almost reached the type-specific limit.
HYST The set threshold for the output current has been exceeded. The output frequency is reduced step-by-step until the output current falls below the threshold again (see TAB1, SUB IMOT, function S-INT =4).	
RAMP	The set threshold for the output current has been reached. The acceleration ramp is stopped (see TAB1, SUB IMOT, function S-INT = 3).
br_limit	The dynamic braking power is near the programmed limit (configurable by TAB2, func. BrLim). This message can be signalized by the relais or the open-collector outputs. (TAB3, function REL, OC1, OC2).
Motorpotentiometer function: it was enabled a preset frequency with a motor rotation sense different of the actual. The output frequency remain unchanged (TAB1 function JOG = MPt). (Only with Softw. D2A-STD).	
overtemp	The inverter (heat sink) temperature reaches the limit value. (Only with Softw. D2A-STD).
ot_motor	The motor temperature reaches the limit value. (Only with Softw. D2A-STD).

14.7. Operating error messages

Message	Description	
UNDERVOL	Undervoltage has been detected in the link.	1)
OVERVOLT	OVERVOLT The voltage in the link has reached the overvoltage value.	
OVERLOAD	OVERLOAD The output current has exceeded the type-specific limit value.	
OVERTEMP	The inverter (heat sink) temperature is too high.	5)
ILIMIT	The set threshold for the output current has been exceeded (see TAB1, SUBIMOT, S-INT = 1 or 2).	3)
I < 4mA	The speed reference line is interrupted or the setpoint is less than 4 mA.	1)
BR_LIMIT	The dynamic braking power has reached its programmed limit.	3)
OT_MOTOR	The motor temperature has been reaching the limit value for more than 7 seconds. (Only with Softw. D2A-STD).	4)

- 1) Inverter stopped. Automatic error reset as soon as the link voltage rises above the undervoltage value.
- Inverter stopped. If the AUTORESET function is activated (see TAB3, SUB XPAR, function SW3), a reset is possible by setting or the START/STOP input, or the ENABLE input, or by setting the setpoint to zero.
- 3) The motor is decelerated with the deceleration ramp and the inverter is stopped. An error reset can be performed as described in Item 2.
- 4) The motor is decelerated with the deceleration ramp and the inverter is stopped until the temperature doesn't fall below the limit value. If the AUTORESET function is activated (see TAB3, SUB XPAR, function SW3), a reset is possible by setting or the START/STOP input, or the ENABLE input, or by setting the setpoint to zero.
- 5) Behaviour with Softw. D2A-STD: see 4) Behaviour with Softw. D2A-1300: see 2)

14.8. Hardware error messages

An error which is established during the self-test phase or during operation is shown on the display by the message "ERROR" together with an error number. The inverter is stopped by the safety devices.

To reset the error message, switch off the mains supply and switch back on again. If the error is not rectified by this, send the unit to the after-sales service for inspection.

Error	Cause	Remedy
ERROR 1	Data error	Reprogram parameters.
ERROR 2	Hard- and software is not compatible	
ERROR 3	CPU error	
ERROR 4	Keypad error	
ERROR 5	Error in ROM	Have unit checked by technical after-sales service.
ERROR 6	Watchdog error	
ERROR 7	Clock error	
ERROR 8	Program error	
ERROR 9	Output stage error	

15. Programming ACM D2/S2

15.1. Program structure





09.07.2001

15.2. Program level TAB1

1 33.62Hz Function 1:	TAB1	
The standard display of function 1 shows the inverter operating frequency in Hertz. This can be changed to other operating data by the setting of TAB3, function DIS.		
GENERAL HELP:		Language select:
To access this help level (in function 1 only), press both SHIFT and INC . Basic help information is shown by a scrolling text in the display. To end the help function press any key.		SELECT - Italian INC - German DEC - English
Language select:	Setting of the language for the display readout (see instructions on the display). The language setting is automatically saved.	

SUB TAB2 Enter program level TAB2	TAB1
The program level functions in TAB2 allows to configure analog and digital inputs and to program the BOOST characteristic, the maximum output voltage and the security features of the inverter. To enter program level TAB2 press both SHIFT and SELECT simultaneously.	

2 78.3% Function 2: Motor voltage display	TAB1
Setting function 2, the display shows the inverter output voltage in percent of the line in- put voltage.	

3 50.0Hz	Function 3: Maximum output frequency	TAB1
This parameter c motor.	lefines the maximum frequency that the inverter will deliver to the	Range: 6650 Hz (121300 Hz *)
ATTENTION!	Ensure that the maximum frequency cannot damage the motor or the equipment and result in personal injury.	Default: 50 Hz
		*Vers.D2A-1300-xxx

4 0.0Hz Function 4: Minimum output frequency	TAB1
This parameter defines the minimum output frequency with the Speed reference signal at zero.	Range: 0Fmax
See TAB3, SUB XPAR, SW4 for the connection between the Speed reference signal and the minimum frequency.	Default: 0 Hz

5 2.5s Fu	nction 5: Accelerat	ion time ramp 1	TAB1
Use the following forr	he time to accelerate nula to determine the	the motor from 0 to 50 Hz. proper time for other frequencies:	Range: 0.051000 sec.
Tx=50* FEND	T _X :	Time to set	
TEND	TACC:	Acceleration time	Default: 2.5 sec.
	F _{END} :	End frequency	
Ramp selection is	controlled by termina	125.	
Active ramp	Terminal 25		
ramp 1 ramp 2	OFF ON		

6 2.5s Fu	nction 6: Deceleration	on time ramp 1	TAB1
This parameter sets the following form	ne time to decelerate t nula to determine the p	he motor from 50 to 0 Hz. proper time for other frequencies:	Range: 0.051000 sec.
Tx=50* FEND	Tx:	Time to set	
FEND	T _{DEC} :	Deceleration time	Default: 2.5 sec.
	F _{END} :	End frequency	
Ramp selection is	controlled by terminal	25.	
Active ramp	Terminal 25		
ramp 1 ramp 2	OFF ON		

7 50.0Hz Function 7: Voltage/frequency ratio	TAB1
Sets the frequency (knee-point frequency) at which the maximum inverter output volt- age is reached. The maximum inverter output voltage depends on the mains voltage and on TAB2, function MOD.	Range: 30650 Hz (301300 Hz *) Default: 50 Hz
ATTENTION! An incorrect setting of this parameter may lead to the damage of the motor.	*Vers.D2A-1300-xxx

8 5% Function 8: BOOST	TAB1
This parameter defines the amount of boost added at low speed to increase the initial motor torque. The boost-characteristic is set with the parameter in TAB2, function FFB.	Range: 040%
Values are in percent (%) of the line input voltage. ATTENTION! Care must by exercised with this adjustment as too much boost may cause excessive heating.	Default: 5%

8+ 0% Function 8+: Dynamic BOOST	TAB1
This parameter may be programmed to provide additional torque boost during acceleration.	Range: 050%
Values are in percent (%) of line input voltage.	Default: 0%

8- 20% Function 8-: U/f-ratio reduction during deceleration	TAB1
This parameter defines the motor voltage reduction during deceleration to compensate the increase of the DC bus voltage in the reverse regenerative mode.	Range: 020%
Values are in % of the line input voltage.	Default: 20%

9 2.0s Function 9: Static torque time	TAB1
This parameter defines the holding brake activation time at zero speed. The amount of DC-Voltage applied to the motor windings is controlled by TAB1, function 8 (BOOST).	Range: 025 sec.
To configure the holding brake for continous operation at zero speed, set the parameter value to its maximum (25sec.) and press both INC and DEC simultaneously. "oooo" in the display indicates the activated continuous operation mode.	Default: 2 sec.
In this case the holding brake can be deactivated only by deactivating the inverter (ENABLE = OFF, terminal 11).	
ATTENTION! If the holding brake is used for long time or with high DC-Voltage, excessive motor heating may result.	

U 50.0Hz Function U: Frequency threshold FX1	TAB1
This parameter is used to program a frequency threshold FX1. The outputs OC1, OC2 or REL may be programmed to signalize motor speed equal or greather than FX1.	Range: 0Fmax
For programming of the outputs see TAB3, functions OC1, OC2 and REL.	Default: 50 Hz

and DEC buttor The frequency of and by returning The JOG Mode meter value and savable. When the JOG determined by t With the "motor made by termin MPt1: the in MPt1: the in MPt2: the in resta Enabling a press even if the frequ In the first case band in functior frequency is dis immediatly after Functioning mo a) Frequency	ns). control in th g to TAB1, i e enable ope d of the "JO function is the speed re- rpotentiome hal 25 (incre mpased free mpased free mpased free no f the inverte no f the inverte no f the input sabled. In the r the motorp odes:	e JOG Mode is possil function 1. eration is signaled by G" message. The imp disabled, the inverter eference signal or by ter" function enabled ase frequency) and te quency isn't saved. quency is automatical er returns to this freq cy, this frequency is a he skip-band frequen r returns to the higher t direction in the skip is second case the ou potentiometer function	cquired by the motorpoter cies or is out of range f ma or the lower frequency of -band and immediatly after tout frequency returns to	tion is done of the para- tion 1 isn't uency uency. / control is uency). s. After a ntiometer x or f _{min} . the skip- er the preset	Range: ON, OFF
a) Frequenc the REVE	cy control by	/ the motorpotentiom	eter and control of the rota		Range: ON, OFF
	UBREF, fur ense doesn	out terminal 15 nction REF = 1, 3, 4 c	or 5) onse of the motor, the outp		MPt1, MPt2 Default: OFF
				1	Motorpotentiometer
	Term. 26	Rotation sense	Reaction		function
OFF	OFF	Term. 15	without variation		available only with software
ON	OFF	Term. 15	acceleration		D2A-STD
OFF	ON	Term. 15	deceleration		
ON	ON	-	deceleration and inverter STOP		
(TAB2, S	cy and rotat UBREF, fur Term. 26	ion sense control by t nction REF = 2) Rotation sense	he motorpotentiometer Reaction]	
OFF	OFF	CW/CCW	without variation		
ON	OFF	CW	acceleration		
OFF	ON	CW	deceleration		
OFF	ON	CCW	acceleration		
OFF	ON	CCW	acceleration		
	OFF	CCW	deceleration		
ON ON	OFF	CW	acceleration		

u 10.0Hz Function u: Frequency threshold FX2	TAB1
This parameter is used to program a frequency threshold FX2. The outputs OC1, OC2 or REL may be programmed to signalize motor speed equal or greather than FX2. The threshold FX2 can also be used for automatic ramp switching (see TAB3, SUB XPAR,	Range: 0Fmax
function SW6). For programming of the outputs see TAB3, functions OC1,OC2 und REL.	Default: 10.0 Hz

SUB IMOT Output current measurement	TAB1
The functions under the Submenu IMOT make possible measurement, displaying and evaluate of the motor current.	
To enter the submenu press both SHIFT and SELECT simultaneously.	

I 82.0% Function I: Motor current indication	TAB1
This function indicates the actual inverter output current in % of the rated inverter current.	SUB IMOT
The indication can be bypassed to function 1 of the main menu (see TAB3, func. DIS).	
The output current can be indicated on the analog meter output (terminal 13; $10V = 200\% I_{MOT}$) (see TAB 3, function AOUT).	

S 150% Function S: Current threshold	TAB1
This parameter defines a current threshold for the inverter (in % of the rated inverter	SUB IMOT
current). The threshold can be set internally by means of the function S or externally by means of an analog signal (010 V DC) applied to terminal 17 (input AN-IN/OUT).	
Setting the external current threshold: Set the threshold to 200% and then press the INC key once more. "rem xxx%" is now shown on the display, whereby xxx corresponds to the setpoint at terminal 17.	Range: 0200% - rem
The behaviour of the inverter when the output current exceeds the threshold is pro- grammable (see TAB1, function S-INT). This condition can also be indicated on the outputs OC1, OC2, REL. (see TAB3, function OC1, OC2, REL).	Default: 150%

S-INT	0 Function S-INT: Inverter behaviour at the current threshold	TAB1
This para	SUB IMOT	
grammed threshold:		Range: 04
0 :	Internal handling disabled.	
1:	The inverter is immediatly stopped. The display shows a blinking "ILIMIT".	Default: 0
2 :	The inverter is stopped after a programmable delay (see TAB1, SUB IMOT, function DY). The display shows a blinking "ILIMIT".	
3:	The acceleration ramp is halted and will be continued after the output current drops below the current threshold. The display shows a blinking "RAMP".	
4:	The motor will decelerate until the output current drops below the current threshold by the value of HYS (see TAB1, SUB IMOT, function HYS). The display shows a blinking "HYST".	

DY 5.0s Function DY: Delay time at the current threshold handling	TAB1
The inverter will wait for the time programmed with this parameter before indicating the	SUB IMOT
exceeding of the output current and/or stopping (see TAB1, SUB IMOT, function S-INT and TAB3, function OC1, OC2, REL).	Range: 020 sec.
	Default: 5 sec.

HYS 3% Function HYS: Current threshold hysteresis	TAB1
Output current hysteresis in % of the rated inverter output current. When S-INT = 4 and the output current exceeds the threshold (see TAB1, SUB IMOT,	SUB IMOT
function S), the motor will decelerate, until the output current will drop below the cur- rent threshold by the value of HYS.	Range: 230%
	Default: 3%

SUB SLIP Submenu slip compensation (Only with software D2A-STD)	TAB1
Submenu containing the slip compensation functions.	
To enter the submenu press both SHIFT and SELECT simultaneously.	

s 0.0Hz Function s: Slip compensation	ation frequency	TAB1
Setting this parameter higher than 0, a rise of the output frequency will occur with an increase of the motor load.		SUB SLIP
The following formula illustrates the correct set	ing of this parameter:	
Compensation frequency = F _{Mot} name plate -	F _{Mot} name plate x RPM name plate RPM synchronous	Range: 020 Hz
ATTENTION! For a correct behaviour it no-load current with the f (See also function x)	is absolutely necessary to define the unction zero.	Default: 0 Hz

x 30Hz Function x: Frequency threshold for slip compensation	TAB1
The slip compensation is enabled only for frequencies higher then this value.	SUB SLIP
ATTENTION! With higher BOOST values this threshold must be increased in order to avoid an eventually overcompensation produced by a high current at low speed. This fact could forbit the deceleration to 0Hz or the inversion of the rotation sense.	Range: 030 Hz Default: 30 Hz

zero 0 Function zero: No-load current definition	TAB1						
No-load current measuring.	SUB SLIP						
The slip compensation is enabled only for currents greater then the no-load current.							
Manual tuning by pressing the INC and DEC buttons or automatic measuring when the motor has no-load condition by pressing the SHIFT and SELECT buttons (the inverter signals "scan").	Range: 0110 Default: 0						
The maximum value of 110 corrispond to 85% of the rated inverter current.							
SUB	FFI		omenu preset fi	requencies			TAB1
-----------------	-----------------------------------	---------------	------------------------------------	-------------------------	---------	---------------	---------------------------------
The parame	ters	of this subm	enu are used to	set the three pres	et spee	ds.	
ATTENTIO							
nal 15, it is n		ssary to dea	ctivate the sign ing the desired v	+ or – by simultane	eously	pressing the	
			-				
Refer to the	tollo	wing table fo	or proper selection	on of preset freque	ncies.		
	Terminal 23 Terminal 24 Frequency						
		OFF	OFF	Speed referen signal	ice		
		ON	OFF	FFIX1			
		OFF	ON	FFIX2			
		ON	ON	FFIX3			
A +5Hz	,						SUB FFIX
	•	Function A	: Preset-s	peed FFIX1	(Def	ault: +5 Hz)	Range:
B +10H	z	Function E	B: Preset-s	peed FFIX2	(Def	ault: +10 Hz)	-6500+650 (-13000+1300 Hz *)
C +20Hz	z	Function C	: Preset-s	peed FFIX3	(Def	ault: +20 Hz)	*Vers. D2A-1300-xxx

	SUB FEX		enu skip frequen	cies	TAB1
The parameters of this submenu are used to set up to four different skip frequency bands. A skip band is set by programming an upper and a lower limit for this band. Skip bands may be programmed to avoid certain mechanical resonances in the drive system. If upper and lower limits for a Skip band are equal, this band will be deactiva-					Range: 0650 (01300 Hz *)
ted. The s	setting is do	one programmin	g a lower and an	upper limit for each frequency range.	Default: 0 Hz
а	0.0Hz	Function a:	Skip-band 1	lower limit	
Α	0.0Hz	Function A:	Skip-band 1	upper limit	
b	0.0Hz	Function b:	Skip-band 2	lower limit	
В	0.0Hz	Function B:	Skip-band 2	upper limit	
С	0.0Hz	Function c:	Skip-band 3	lower limit	*Vers. D2A-1300-xxx
С	0.0Hz	Function C:	Skip-band 3	upper limit	Vers. DZA-1300-XXX
d	0.0Hz	Function d:	Skip-band 4	lower limit	
D	0.0Hz	Function D:	Skip-band 4	upper limit	

DC 15% Function DC: DC brake voltage	TAB1
This parameter controls the amount of DC voltage applied to the motor windings du- ring activation of the DC-brake. The DC-brake is activate during the time when terminal 30 is activated and after deactivation of terminal 30 for the time set by TAB1, function t. Depending on TAB3, SUB XPAR, function SW1 the motor may automat- ically restart at the end of DC-brake.	Range: 050% Default: 15%
ATTENTION! If a long DC-brake time is programmed, excessive motor heating may result.	

t 0.0s Function t: DC brake time	TAB1
After deactivating terminal 30 the DC-brake will remain active for the period set by this parameter.	Range: 020 sec.
ATTENTION: The motor may restart automatically at the end of the DC-brake time depending on TAB3, SUB XPAR, function SW1.	Default: 0 sec.

E 5.0s Fund	ction E: Acceleratio	on time ramp 2	TAB1		
This parameter sets the Use the following form	Range: 0.051000 sec.				
Tx=50* <u>TACC</u> FEND	T _X :	Time to set			
I LIND	TACC:	Acceleration time	Default: 5.0 sec.		
	F _{END} :	End frequency			
Ramp selection is c	Ramp selection is controlled by terminal 25.				
Active ramp	Terminal 25				
ramp 1 ramp 2	OFF ON				

F 5.0s Fun	ction F: De	eceleration time ramp 2	TAB1	
This parameter sets the Use the following form	Range: 0.051000 sec.			
FEND	Tx: Tdec:	Time to set Deceleration time	Default: 5.0 sec.	
	Fend:	End frequency		
Ramp selection is controlled by terminal 25.				
<u>Active ramp</u> ramp 1 ramp 2	Terminal OFF ON	25		

DEFAULT Recall factory settings	TAB1
The original factory settings for all parameters can be restored by pressing both INC and DEC simultaneously for 5 sec. A blinking "DEFAULT" indicates that recalled parameters are not stored. To store the recalled parameter values into the non volatile inverter memory execute the SAVE - function.	
ATTENTION! The recall of default parameter values can change the drive system caracteristics subtiantially.	

SAVE ?? Save parameter	TAB1
By pressing both INC and DEC simultaneously the parameter values are stored in the internal non-volatile inverter memory. At the end of the Save-function the program returns to TAB1, function 1.	

15.3. Program level TAB2

TAB 2 Program level TAB2	TAB2
The program level functions in TAB2 allows to configure analog and digital inputs and to program the BOOST characteristic, the maximum output voltage and the security features of the inverter.	

SUB TAB3 Enter program level TAB3	TAB2
The program level functions in TAB3 allows to configure the outputs, to access the dia- gnostic utilities and to program extended parameters.	
To enter program level TAB3 press both SHIFT and SELECT simultaneously.	

CLIP 2 Function CLIP: Clipping of speed reference signal	TAB2
This parameter allows to cut the speed reference signal at lowest frequencies in order to reduce the effect of noise on the speed reference line A speed reference signal below the limit as defined by the fellowing formula is cut to zero.	Range: 015
Limit = $N*\frac{Fmax}{512}$ N CLIP parameter value	Default: 2

FILTER 3 Function FILTER: Speed reference filter	TAB2
The speed reference signal can be filtered by a digital filter. The line constant of the fil-	Range: 06
ter is set by this parameter.	Default: 3

SUB LO	G		TAB2
	17.02		
The logic level o	SUB LOG		
(except ENABLI parameter to OF	E and START/STOP) may be deact F	ivated by setting the corresponding	
Any change in th (Soft-Reset or P	his submenu becomes active after a OWER ON - Reset). A point in the c ed but not saved.		
L1 LOW			Range: HIGH, LOW, OFF, ON
	ENABLE	terminal 11 (OFF not possible)	
L2 LOW	REVERSING	terminal 15	Default: LOW
L3 LOW	START/STOP	terminal 16 (OFF not possible)	
L4 LOW	PRESET FREQ. 1	terminal 23	
L5 LOW	PRESET FREQ. 2	terminal 24	
L6 LOW	RAMP SELECT Motorpotentiometer (increase fro (TAB1, function JOG = MPt)	terminal 25 equency)	
L7 LOW	Motorpotentiometer (decrease f (TAB1, function JOG = MPt)	,	
	DC - Brake when ACM - Synchro (activation ACM - Synchronizer w		
L8 LOW	DC BRAKE ACM - Synchronizer (OFF)	terminal 30	

SUB REF Submenu speed reference	TAB2
The functions in the submenu SUB REF permit configuration and selection of the speed reference.	
To enter the submenu press both SHIFT and SELECT simultaneously.	

REF 1	Function REF: Spee	d refere	ence	sel	ectio	n		TAB2
This parameter is used to define the type of external speed reference signal the inver - ter will be receiving from the corresponding control inputs. In order to work properly the				ce signal the inver -	SUB REF			
jumpers must be s Any modification c verter (Soft-Reset	or POWER ON - Rese modified but not saved	e selecte les activ t). A poi	ed sp /e af	ieed ter a	refer save	ence and	a restart of the in-	
	Speed reference	Value	S	witc	h SV	/1		
	type	Value	1	2	3 *	4 *		
	010V	1	0	•	•	0		Range: 15
	-10V0+10V	2	0	•	•	0		
	020mA	3	0	0	•	•		Default: 1
	420mA	4	0	0	•	•		
	10V0V	5	0	•	•	0		
	Potentiometer 010V	1	0	•	•	0		
	Potentiometer ±10V o = open	2	•	o clos	•	0		
	$\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{3}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}$	TEF	R/STK			ontro	0.0 - 37.0kW I board	
as a differentia	and SW1-4 must not be l input. The Switch must be s e speed reference type.	et corre						

Fk 100% Function Fk: Speed reference scaling	TAB2
Scaling of the speed reference signal is possible by means of the parameter Fk. The programmed end values of the output frequency range are reached at the percentage of the scale end values of the selected setpoint range entered in the function Fk.	SUB REF Range: 40100%
E.g. selected setpoint range: 420mA. Fk = 50%; Fmax is reached at 10mA and Fmin at 2mA.	Default: 100%

AO 0% Function AO: Fine tuning output frequency (Only with software D2A-STD)	TAB2
The output frequency can be modified with an analog signal (010V) applied at the	SUB REF
configurable analog input (terminal 17; configuration mode 1, see page 20). In this way is possible a fine tuning of the impased fnom rating frequency. This parameter de-	Range: 0100%
fines the maximum limit in percent of the fmax ¹⁾ or (fmax - fmin) ²⁾ impased values.	Default: 0%
Regulation field:	
$ \begin{array}{l} V_{term. 17} = 0510V: \rightarrow & [f_{nom} - AO \ x \ (f_{max})]f_{nom}[f_{nom} + AO \ x \ (f_{max})] \ ^{1)} \\ & [f_{nom} - AO \ x \ (f_{max} - f_{min})]f_{nom}[f_{nom} + AO \ x \ (f_{max} - f_{min})] \ ^{2)} \end{array} $	
¹⁾ SW4 = ON ²⁾ SW4 = OFF	
Example: AO = 10%; $f_{max} = 50Hz$; $f_{min} = 10Hz$; SW4 = OFF speed reference = 5V $\rightarrow f_{nom} = 25Hz$	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Note: This function is disabled if terminal 17 is configured like an input for the external current limit (see TAB1, SUBIMOT, function S).	

SIO OFF Function SIO: SIO address	TAB2
SIO RS485 adress programming.	
On the RS485 bus may be linked till 32 nodes (e. g. 1 Host and 31 inverters).	
The network must be arranged in a linear form and the layout cables must be twisted and/or shielded. It is recommended to finish the net at its endings with a 120 Ohm im- pedance specially when the distances are long.	Range: OFF1127 * Default: OFF
120 0hm SIO + 120 0hm	
 * The range of adress numbers depends on the installed software. Software D2A-STD: 1127. Software D2A-1300: 115. 	

BrLim 0 Dynamic braking protection	TAB2
The dynamic braking circuit can be protected from overload activating this protection function. If the braking power exceeds the programmed limit, the motor is ramped down to zero and the inverter is stopped. The programmed value corresponds to the max. braking power.	Range: 015
0 : Braking protection function disabled.	Default: 0
115 : A value different from 0 corresponds to the braking power limit.	
ATTENTION! Select the limit value according to the power capability of the braking circuit.	



FFB 196 Function FFB: I	BOOST form factor	TAB2
This function defines the boost cha	racteristics, as shown in the diagram.	Range: quad0255
The U/f characteristic may be linear gradient proportional to the value o tic U/f characteristic is obtained by more. "FFB quad" is then shown o	Default: 196	
Characteristic curve U/f linear	Characteristic curve U/f quadrate	
U_out [V] U_max (TAB2, MOD) 128 196 196 196 FKNEE (TAB1, Funkt.8) 0 FFB=0 (TAB1, FKNEE (TAB1, Funkt.7)	U_out [V] U_max (TAB2, F. MOD) BOOST>0 BOOST (TAB1, Funkt.8) BOOST=0 FkNEE (TAB1, Funkt.7)	

PASS 000 Function PASS: PASSWORD	TAB2
If a password has been assigned (PASSWORD <> "000"), to enter the functions SECUR and SET PASS, the access code must be entered in this function.	

SECUR. 0 Function SECUR: Security code	TAB2
Setting of the requested security level: 0 : SECURITY off.	Range: 02
 SECURITY Level 1 Parameters can be modified but not saved. Any attempt to save will be interrupted and the message "SECUR.1" will be displayed. 	Default: 0
2: SECURITY Level 2 Parameters cannot be modified or saved. Any attempt to modify or save will be interrupted and the message "SECUR. 2" will be displayed.	

SET 000 Function SET PASS: SET PASSWORD	TAB2
This function is used to set a password. If a password has been assigned (PASS - WORD <> "000"), to enter the functions SECUR and SET PASS, the access code	Range: 0999
must be entered in function PASSWORD.	Default: 0

SAVE ?? Save parameter	TAB2
By pressing both INC and DEC simultaneously the parameter values are stored in the internal non-volatile inverter memory. At the end of the Save-function the program returns to TAB2, function CLIP.	

15.4. Program level TAB3

TAB 3	Program level TAB3	TAB3
	The program level functions in TAB3 allows to configure the outputs, to access the dia- gnostic utilities and to program extended parameters.	

SUB DIA	AG Submenu DIAGNOSTICS	TAB3
SOLL XX	Speed reference signal indication on term. 8 or 29 (dig. 9 Bit 0511)	SUB DIAG
ANA xx	Input AN-IN/OUT term. 17 (configuration mode 1, see page 20)	
Port E	Status of port E	
Port A	Status of port A	
STAT U27	Status of U27	
STAT U31	Status of U31	
STAT U1	Status of U1	
STAT U2	Status of U2	
Error1	Last error	
Error2	2.nd error	
Error3	1.st error	
Software:	Software release NAME/REL Nr./DATE/TYPE (scrolling text)	
XXXXX:XX	Operating hours counter	
Hours Minutes		

A.out 0 Function Aout: Analog output	ТАВЗ
This parameter defines what the analog meter output (terminal 13) will indicate.	Range: 02
0: Output proportional to Fout. The frequency value corrisponding to full scale (10V) can be set in TAB3, function Fm.	Default: 0
 Output proportional to output current. Full scale (10V) = 200% of inverter rated device current. 	
2: Digital frequency indication. Square wave signal corrisponding to the motor frequency. (10V, duty cycle 50%). This parameter can only set, when the value in TAB2, function SIO is OFF.	

Fm 50.0Hz Function Fm: Full scale frequency value	ТАВЗ
This parameter defines the full scale (10V) frequency value on the analog meter output (terminal 13).	Range: 5650 Hz (101300 Hz *) Default: 50 Hz
	*Vers.D2A-1300-xxx

SUB XPAR Submenu extended parameters	ТАВЗ
Setting of eigth extended inverter parameters.	
To enter the submenu press both SHIFT and SELECT simultaneously.	

SW1	ON Function SW1: DC - Brake	TAB3
This func	tion controls the motor at the end of the DC-brake operation.	SUB XPAR
ON:	The motor stops at the end of the DC-brake time. To restart the motor open and than close START/STOP or ENABLE .	Range: ON, OFF
OFF:	The motor will restart automatically at the end of the DC-brake time.	Default: ON

SW2	OFF Function SW2: Input config. START/STOP and REVERSING	TAB3
		SUB XPAR
OFF:	Terminal 16 = START/STOP Terminal 15 = REVERSING	Range: ON, OFF
ON:	Terminal 16 = START CW Terminal 15 = START CCW	Default: OFF

SW3	ON Function SW3: Error reset	TAB3
This func rors).	tion defines how the drive can be resetted after an error (except hardware er-	SUB XPAR
ON:	To reset the drive open and then close START/STOP or ENABLE or set the speed reference signal to zero. (This works only when f-min = 0 and with no preset frequency selected).	Range: ON, OFF
OFF:	To reset the drive execute a Soft - Reset or POWER ON - Reset.	Delault. ON

SW4 ON Function SW4: Fmir	nconfiguration		ТАВЗ
This function defines the inverter behavion belowing the set the following diagramm).	our at Fmin. Two o	different settings are possi -	SUB XPAR
f SW4=OFF Fmin Speed ref.	Fmin f Speed ref.	: Value TAB1, function 4. : Output frequency. : Speed reference value.	Range: ON, OFF Default: ON

SW5	ON Function SW5: Error signalling relay configuration	TAB3
This func	tion defines when the fault relay (terminal 122, 123, 124) becomes active.	SUB XPAR
ON:	Fault relais becomes active on fault or when the inverter is disabled.	Range: ON, OFF
OFF:	Fault relais becomes active only on fault.	Default: ON

SW6	OFF Function SW6: DC - Brake trigger	TAB3
ON:	The DC-brake is activated automatically if the output frequency sinks below the frequency threshold 1 (TAB1, function U) and the setpoint input	SUB XPAR
	value is zero or manually by activating terminal 30.	Range: ON, OFF
OFF:	The DC-brake is ON if terminal is activated.	Range. ON, OT
Indicatio	n : For the RESET to the DC-brake see configuration in TAB3, SUBXPAR, function SW1.	Default: OFF

SW7	ON Function SW7: Autostart	TAB3
This func	tion defines the start condition for line start (POWER-ON).	SUB XPAR
ON:	With this setting, the inverter will turn on when the line power is applied and the ENABLE and START/STOP -command is present.	Range: ON, OFF
OFF:	Line start lockout. The inverter will not start upon application of the line power. START/STOP or ENABLE must be opened, then closed to start the drive.	Default: ON

SW8 OFF Function SW8: "S" ramp	TAB3
S-form acceleration and deceleration ramps are selected with this function. The ramp characteristic is calculated on the basis of the highest frequency value ente-	SUB XPAR
red in Fmax (TAB1, function 3), or FFIX1–FFIX3 (TAB1, SUB FFIX) and is symmetri- cal with respect to the point of inflection. The point of inflection is located at the frequency corresponding to half of the applied setpoint.	Range: ON, OFF
Acceleration and deceleration ramp in S-form	Default: OFF
Fnx = Highest value from Fmax, FFIX1-FFIX3.	

R_Sel 0 Function R_Sel: Activation of the 2.nd set of ramp time	TAB3
0 : Manual ramp selection via terminal 25.	Range: 04
 Automatic ramp selection: Automatic switchover to the second ramp set occurs when FX2 (TAB1, function u) is reached. 	Default: 0
 Automatic ramp selection when FX2 (TAB1, function u) is reached or manual ramp selection via terminal 25. 	
3: CCW rotation: ramp set 1 active. CW rotation: ramp set 2 active.	
4: CCW rotation: ramp set 1 active. CW rotation: ramp set 2 active or manual ramp selection via terminal 25.	

REL	+3 Function REL: Relay output configuration (terminal 19, 20)	TAB3		
	tion defines the condition which will cause the auxiliary relay to operate. It rogrammed for one of 11 conditions.	Range: -110+11		
The sign	defines if the relay closes or opens at condition.	Default: +3		
code:	Sign + : Relay closed at condition. Sign - : Relay open at condition.			
0 :	Motor speed greather than FX1 (TAB1, function U).			
1:	Motor speed greather than FX2 (TAB1, function u).			
2:	Motor has reached the end of the ramp. Indication at 0Hz included.			
3:	Motor speed = 0 Hz.			
4:	Motor speed = 0 Hz. Message at the end of the torque holding time. (See TAB1, function 9).			
5:	Output current threshold exceeded (TAB1, SUB IMOT, function S).			
6 :	Output current threshold exceeded; message at the end of the programmed delay time (TAB1, SUB IMOT, function DY).			
7:	 + : Relay activ when motor rotates in counter-clockwise direction (CCW). - : Relay activ when motor rotates in clockwise direction (CW). 			
8 :	The dynamic braking power is near the programmed limit (TAB2, function BrLim).			
9 :	Motor has reached the end of the ramp. Indication at 0Hz excluded.			
10:	The inverter (heat sink) temperature reaches the limit value. (Only with Softw. D2A-STD).			
11:	The motor temperature reaches the limit value. (Only with ACM D2 30.0 - 37.0 kW and Softw. D2A-STD).			

OC1	-2 Function OC1: Open-collector output 1 (terminal 21)	ТАВЗ	
		Range: -110+11	
		Default: –2	
OC2	-0 Function OC2: Open-collector output 2 (terminal 22)	TAB3	
The funct puts to op	ions OC1 and OC2 define the condition which will cause the open-collector out- erate. It may be programmed to one of 11 conditions.	Range: -110+11	
code	Sign + : NOT ACTIVE (HIGH) at condition. Sign - : ACTIVE (LOW) at condition.	Default: –0	
0:	Motor speed greather than FX1 (TAB1, function U).		
1:	Motor speed greather than FX2 (TAB1, function u).		
2 :	Motor has reached the end of the ramp. Indication at 0Hz included.		
3:	3: Motor speed = 0 Hz.		
4:	Motor speed = 0 Hz. Message at the end of the torque holding time (see TAB1, function 9).		
5:	Output current threshold exceeded (TAB1, SUB IMOT, function S).		
6:	 Output current threshold exceeded; message at the end of the programmed delay time (TAB1, SUB IMOT, function DY). 		
7:	 +: Output activ when motor rotates in counter-clockwise direction (CCW). -: Output activ when motor rotates in clockwise direction (CW). 		
8:	8: The dynamic braking power is near the programmed limit (TAB2, function BrLim).		
9 :	: Motor has reached the end of the ramp. Indication at 0Hz excluded.		
10:	0: The inverter (heat sink) temperature reaches the limit value. (Only with Softw. D2A-STD).		
11:	The motor temperature reaches the limit value. (Only with ACM D2 30.0 - 37.0 kW and Softw. D2A-STD).		

Option R	Option REL				
Inverters open-coll	which are equipped with the REL option possess relay outputs instead of the two ector outputs. Programming is performed by way of the functions OC1 and OC2.				
code	Sign + : The relay picks up at condition. Sign - : The relay drops out at condition.				
0 :	Motor speed greather than FX1 (TAB1, function U).				
1:	Motor speed greather than FX2 (TAB1, function u).				
2 :	Motor has reached the end of the ramp. Indication at 0Hz included.				
3:	Motor speed = 0 Hz.				
4:	Motor speed = 0 Hz. Message at the end of the torque holding time (see TAB1, function 9).				
5 :	Output current threshold exceeded (TAB1, SUB IMOT, function S).				
6 :	Output current threshold exceeded; message at the end of the programmed delay time (TAB1, SUB IMOT, function DY).				
7:	 +: Relay picks up when motor rotates in counter-clockwise direction (CCW). -: Relay drops out when motor rotates in clockwise direction (CW). 	19 21 22			
8 :	The dynamic braking power is near the programmed limit (TAB2, function BrLim).	Rating Relais:			
9 :	Motor has reached the end of the ramp. Indication at 0Hz excluded.	24V / 1A			
10:	The inverter (heat sink) temperature reaches the limit value. (Only with Softw. D2A-STD).				
11:	The motor temperature reaches the limit value. (Only with ACM D2 30.0 - 37.0 kW and Softw. D2A-STD).				

SUB DISP Submenu Display indi	cation TAB3
This submenu defines what the display will indica To enter the submenu press both SHIFT and SE	

DIS 0 Function DIS: Display indication TAB1, function 1	TAB3
Function DIS defines what the display will indicate in TAB1, function 1.	SUB DISP
0: Motor frequency in Hz	Range: 08
1: Motor current in % of rated inverter current (only with current meas. hardw.)	Ũ
2: RPM for a 2-pole motor	Default: 0
4: RPM for a 4-pole motor	
6 : RPM for a 6-pole motor	
8: RPM for a 8-pole motor	

BERGES Power-on message	TAB3
The 8-character power-on message which is displayed during the self-test is program- med in this function.	SUB DISP
Cursor positioning with the SHIFT key. Character selection with the keys INC and DEC .	Range: Display characters
The set characters are stored automatically.	Default: BERGES

L 42% Function L: Display brightness	TAB3
Adjustment of the display brightness. Display in %.	SUB DISP
This function is available only on inverters with ACTIV display (LED display).	Range: 14100%
	Default: 42%

SAVE ?? Save parameter	TAB3
By pressing both INC and DEC simultaneously the parameter values are stored in the internal non-volatile inverter memory. At the end of the Save-function the program returns to TAB3, function 1.	

16. Braking chopper ACM D2/S2

16.1. Braking chopper 0.37 kW - 1.1 kW (1 x 230V)

The inverters ACM D2 0.37 - 1.1 kW are equipped as standard with an internal dynamic braking chopper.

Braking resistance: 50 Ohm/50 Watt.

16.2. Braking chopper 0.75 kW - 37.0 kW (3 x 400V)

The inverters ACM D2/S2 0.75 - 37.0 kW are equipped as standard with an control unit for dynamic braking chopper. Brake operation is possible after connection of an external brake resistor.

16.2.1. Minimum values for braking resistors (accessory)

The permitted minimum values for braking resistors depend on the respective inverter type and are shown in the table below. The power rating of the braking resistors must be selected corresponding to the required braking power.

Inverter	Minimum braking resistance
ACM S2 2.2 kW (230 V)	47 Ohm
ACM S2 0.75 - 4.0 kW (400 V)	75 Ohm
ACM D2 5.5 - 37.0 kW (400 V)	20 Ohm

16.2.2. Assembling the braking resistor



The braking resistor is connected to terminals (+) and (Br) of the terminal strip. The length of the connecting cables must not exceed 2 m.

The safety notes in this manual (Chapter 2, Page 3) must be followed exactly if work is performed inside the inverter!



The braking resistor must be equipped with a temperature monitoring device which insulates the inverter from the mains supply if the braking circuit is overloaded.



17. Accessories

17.1. Programming key

The programming key permits the parameter values of the inverter to be read out, read in and saved in a very simple way.

Loading the parameter values of the inverter in the programming key:

- Insert the programming key in the terminal "Serial I/O".
- The current parameter values of the inverter are transferred to the key memory when the **INC** key on the inverter is pressed.

Programming the inverter with the data stored in the programming key:

- Insert the programming key in the terminal "Serial I/O".
- The current parameter values of the programming key are transferred to the inverter memory when the **DEC** key on the inverter is pressed.

When the parameters are transferred between different software versions, then must be taken into consideration the following points:

- The motorpotentiometer values are not transferred for security reasons.
- Transfer to the D2A-STD-014 from an older version:

The values in the version 014 programmed for the slip compensation (parameters s, x, zero) and for the ADC-Offset (parameter AO) remains unchanged.

In the older versions the standard value for the logic level L7 (TAB2, SUB LOG) is OFF. After the data transfer from an older version it must be controlled L7 and eventually modified before the motorpotentiometer is turned on.

• Transfer from the D2A-STD-014 to older versions:

In the version 014 the functions REL, OC1 and OC2 are extended (values +/-9, +/-10 and +/-11). These functions are not sustained by the older versions and are automatically modified during the transfer. The data related to these functions must be controlled and, if necessary, modified.

Older versions have not motorpotentiometer function. If a parameter set is transferred with the motorpotentiometer function enabled, in the older versions is automatically activated the speed reference input. If this parameter set is again transferred to the version 014, the motorpotentiometer function is again enabled.

17.2. Telecomander RC

The telecomander RC allows to remote control up to 15 inverters connected on the same RS485 bus. After selection all functions of the inverter can be controlled and saved by way of the telecomander keypad.

17.3. DVM - PLUS MP

Multifunctional device with a 2 lines display (visualization programmable). When is linked to the inverter by the RS485 interface, it is permitted to access all the inverter functions and to use the motorpotentiometer function.

17.4. ACM - Synchronizer

The ACM - Synchronizer furnished the number of revolutions and the rotation sens of a motor which isn't under voltage at the measurement moment. A ACM D2/S2 inverter linked with the motor and helped by these informations is able to rotate directly with the speed of the motor.

18. Faults and remedies

The inverter is equipped with devices for error detection and error signalling.

Error signals are routed to the error signalling relay (250V AC 1A; terminals 122, 123 and 124) and shown on the display.

Fault	Possible cause	Fault remedy
	No mains voltage	Check mains voltage.
	ENABLE or START/STOP missing	The motor can start only when both signals are active and when a setpoint deviating from 0 is present.
Motor does not run	Setpoint missing	Check setpoint at terminal 8 or 29.
	Unit not connected correctly	Check all connections.
	Motor blocked	Check drive.
	Internal inverter fault	Sending unit for repair.
	"Fmax" is set too low	Increase "Fmax".
Motor runs too slowly	Setpoint not sufficient (terminal 8 or 29)	Check setpoint.
	Motor running with slip	Increase acceleration time or reduce "Fmax".
Output current of inverter too high	U/f ratio incorrect	Set new U/f ratio or reduce "Fmax".
	Starting torque too high	Reduce starting torque.
Overcurrent during acceleration	Acceleration time too short	Increase acceleration time.
	Motor running with slip	Increase acceleration time.
	Mains voltage too high	Measure mains voltage.
Overvoltage	Voltage peaks caused by switching large loads on the network	Determine cause and take counter- measures (e.g. mains filter).
	Braking operation	Increase deceleration time or use external braking chopper.
Heat sink temperature too high	Output stage overloaded	Check ambient temperature of inverter. Check whether inverter is correctly dimensioned for the application.

19. Functions of ACM D2/S2

		Function			Works		Customer
		Design.	Description	Page	setting (Default)	Adjustment range	setting
		1	Output frequency indication	28	-	-	
		2	Motor voltage indication	28	-	-	
		3	Maximum output frequency	28	50 Hz	6650 Hz (121300 Hz *)	
		4	Minimum output frequency	28	0 Hz	0Fmax	
		5	Acceleration time ramp 1	29	2.5 sec.	0.051000 sec.	
	_	6	Deceleration time ramp 1	29	2.5 sec.	0.051000 sec.	
		7	U/f-ratio	29	50 Hz	30650 Hz (301300 Hz *)	
	Ļ	8	BOOST	30	5 %	040 %	
	_	8+	Dynamic BOOST	30	0 %	050 %	
	_	8-	U/f ratio reduction	30	20 %	020 %	
	_	9	Static torque time	30	2 sec.	025 sec.	
	_	U	Frequency threshold FX1	30	50 Hz	0Fmax	
	_	JOG	JOG Mode and motorpotentiometer	31	OFF	ON - OFF - MPt1 - MPt2	
		u	Frequency threshold FX2	32	10.0 Hz	0Fmax	
	.		Motor current indication	32	-	-	
	ОТ	S	Motor current threshold	32	150 %	0200% - rem	
5	SUB IMOT	S-INT	Inverter behaviour at the current threshold	33	0	04	
TAB1	SU	DY	Delay time at the current threshold	33	5 sec.	020 sec.	
		HYS	Current threshold hysteresis	33	3 %	230 %	
	d.	S	Slip compensation frequency	34	0 Hz	020 Hz	
	IB SLIP	x	Frequency threshold slip compensation	34	30 Hz	030 Hz	
	SUB	zero	No-load current	34	0	0110	
	FFIX	А	Preset frequency FFIX1	35	+5 Hz	-6500+650 Hz (-13000+1300 Hz *)	
	SUB F	В	Preset frequency FFIX1	35	+10 Hz	-6500+650 Hz (-13000+1300 Hz *)	
		С	Preset frequency FFIX1	35	+20 Hz	-6500+650 Hz (-13000+1300 Hz *)	
		а	Skip-band 1 Lower limit	35	0 Hz		
	S X	Α	Skip-band 1 Upper limit	35	0 Hz		
	FEXC	b	Skip-band 2 Lower limit	35	0 Hz	0650 Hz	
	SUB	В	Skip-band 2 Upper limit	35	0 Hz		
	ร	C	Skip-band 3 Lower limit	35	0 Hz	(01300 Hz *)	
		С	Skip-band 3 Upper limit	35	0 Hz		
	_	d	Skip-band 4 Lower limit	35	0 Hz		
		D	Skip-band 4 Upper limit	35	0 Hz		
		DC	DC brake voltage	36	15 %	050 %	
	_	t	DC brake time	36	0 sec.	020 sec.	
	-	E	Acceleration time ramp 2	36	5.0 sec.	0.051000 sec.	
		F	Deceleration time ramp 2	37	5.0 sec.	0.051000 sec.	

		Function			Works		Customer
		Design.	Description	Page	setting (Default)	Adjustment range	setting
		CLIP	Clipping	38	2	015	
		FILTER	Speed reference filter	38	3	06	
		L1	ENABLE input	39	LOW	HIGH - LOW	
		L2	REVERSING input	39	LOW	HIGH - LOW - OFF	
	G	L3	START/STOP input	39	LOW	HIGH - LOW	
	LOG	L4	PRESET FREQ. SEL. 1 input	39	LOW	HIGH - LOW - OFF	
	SUB	L5	PRESET FREQ. SEL. 2 input	39	LOW	HIGH - LOW - OFF	
	SI	L6	RAMP SELECTION or MOTORPOTENTIOMETER input	39	LOW	HIGH - LOW - OFF	
TAB2		L7	MOTORPOTENTIOMETER or DC - Brake input	39	LOW	HIGH - LOW - OFF	
ΤA		L8	DC - Brake or ACM - SYNCHRONIZER input	39	LOW	HIGH - LOW - OFF	
	SUBREF	REF	Speed reference selection	40	1	15	
		Fk	Speed reference scaling	40	100%	40100%	
		AO	Fine tuning output frequency (Only with softw. D2A-STD)	41	0%	0100%	
		SIO	SIO address	41	OFF	OFF1127 (115) *	
		BrLim	Dynamic braking protection	42	0	015	
		MOD	Modulation degree	42	230V 230 400V 245	0255	
		FFB	BOOST form factor	42	196	quad0255	
		PASS	PASSWORD	43	-	-	
		SECUR	Security code	43	0	02	
		SET	SET PASSWORD	43	0	0999	

			Function	Page	Works setting (Default)	Adjustment range	Customer setting
		Design.	Description				
		SOLL	Speed reference signal (terminal 8 or 29)	44	-	-	
		ANA	Input AN-IN/OUT	44	-	-	
	SUB DIAG	Port E	Status PortE	44	-	-	
		Port A	Status Port A	44	-	-	
		U27	Status U27	44	-	-	
		U31	Status U31	44	-	-	
		U1	Status U1	44	-	-	
		U2	Status U2	44	-	-	
		ERROR 1	Last error indication	44	-	-	
		ERROR 2	2.nd error indication	44	-	-	
		ERROR 3	1.st error indication	44	-	-	
		Software:	Software release	44	-	-	
		00000:00	Operating hours counter	44			
TAB3		Aout	Analog output configuration	44	0	02	
T⊿		Fm	Full scale frequency value	44	50 Hz	5650 Hz (101300 Hz *)	
	SUB XPAR	SW1	DC brake configuration	45	ON	ON - OFF	
		SW2	START/STOP and REVERSING configuration	45	OFF	ON - OFF	
		SW3	Error reset (Autoreset)	45	ON	ON - OFF	
		SW4	Fmin configuration	45	ON	ON - OFF	
		SW5	Error signalling relay configuration	46	ON	ON - OFF	
		SW6	DC-brake trigger	46	OFF	ON - OFF	
		SW7	Autostart function	46	ON	ON - OFF	
		SW8	"S" ramp function	46	OFF	ON - OFF	
		R_Sel	2.nd set of ramp time selection	47	0	04	
		REL	Config. relay output term. 19, 20	47	+3	-110+11	
		OC1	Config. open-coll. OC1 term. 21	48	-2	-110+11	
		OC2	Config. open-coll. OC2 term. 22	48	-0	-110+11	
	SUB DIS	DIS	Display indication on TAB1, function 1	49	0	08	
		BERGES	Power-on messagge	50	BERGES	Set of eight alphanumeric signs	
		L	Display brightness (only with ACTIVE display)	50	42 %	14100%	

* Vers. D2A-1300-xxx

20. Notes



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