

Operating instructions

>pDRIVE< MX basic

>pDRIVE< MX plus >pDRIVE< MX plus-hydro >pDRIVE< MX multi-basic >pDRIVE< MX multi-plus >pDRIVE< MX top >pDRIVE< MX top-hydro

with software PBA6



Safety Instructions

The following symbols should assist you in handling the instructions:



General information, note exactly!

Dangerous voltages! Danger of life!

Advice, tip!

The requirements for successful commissioning are correct selection of the unit, proper projection and mounting. If you have any further questions, please contact the supplier or call the manufacturer of the unit directly.

Capacitor Discharge!

Before performing any work on or in the unit, disconnect from the mains and wait at least 5 minutes until the D.C. link capacitors have been fully discharged to make sure that the device is no longer live.

Automatic Restart!

With certain parameter settings it may happen that the frequency inverter starts up automatically when the mains supply returns after a power failure. Make sure that no persons and no other equipment is in danger.

Commissioning and Service!

Work on or in the unit must be done only by duly qualified staff and in full compliance with the appropriate instructions and pertinent regulations. Note that a fault may cause potential-free contacts and/or PCBs to carry mains potential. To avoid any risk to humans, obey the regulations concerning "Work on Live Equipment" explicitly.

Terms of delivery:

Our deliveries and services are based on the "General Terms of Delivery of the Austrian Electrical Industries" in the latest edition.

Specifications in this instruction:

We are constantly striving to improve our products and adapt them to the latest technical development. Therefore, we reserve the right to modify the specifications given in this instruction at any time, particular those referring to measures and dimensions. All planning recommendations and connection examples are non-binding suggestions for which we cannot accept any liability, particularly since the regulations to be complied with depend on the type and location of the plant and on the use of the instruments.

Regulations:

It is the user's responsibility to ensure that the instrument and its component parts are used in compliance with applicable regulations. It is not permitted to use these instruments in residential areas without special measures to suppress radio frequency interference.

Patents and trademarks:

Please note that we do not guarantee any connections, instruments or processes described herein to be free from patent or trademark rights of third parties.

Keep this instruction at hand near the unit!



INSPECT POWER WIRING

POWER CABLE - FUSES - DISTANCES

- ☑ The mains lines must be connected to the terminals L1 / L2 / L3 (usually on the left).
- ☑ Check the capacity of the mains fuses according to the table in the Mounting Instructions.
- ☑ A (pre-mating) auxiliary contact should act on the digital input "pulse enable" if the motor line (terminals U / V / W) has a control element (contactor or service switch).
- Check if the length of the motor cable complies with the permissible limits, and if the AMF (Output Motor Filter) is integrated (if necessary).

INSPECT EMC MEASURES

 $RFI\text{-}Filter-Grounding-Screening}$

- Does the mains supply contain a filter that is suitable for this application?
- ☑ The motor cable screen must be connected with the filter (filter casing or PE terminal) extensively.
- \blacksquare The screen must be connected with the motor casing on the motor side.
- All low-level control lines (including digital inputs) require screening and must not be laid together with the motor lines.
- If the frequency inverter (cubicle) requires extensive grounding in order not to exceed trip limits.



INSPECT MECHANICS

ENGINE - MOTOR - INVERTER

- Check all components for damage during transport. All transport safety devices (e.g. at the motor) must be removed.
- \square Transport components must be mounted tidy.
- \square Check if there is enough cooling (for the motor as well as for the inverter).
- ☑ Check the mechanic connection between motor and machine.
- \blacksquare Is the whole drive ready to switch on ?

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Release given from:

SWITCH ON MAINS VOLTAGE AND CARRY OUT TESTS

MAINS VOLTAGE – TESTS – AUXILIARY VOLTAGE

- ☑ Check the 24 V DC buffer voltage (if used) and switch it on.
- Are the three phase voltages given and are they symmetrical ? (See instructions in "Working with live lines" !)
- \blacksquare The mains voltage has to be 400V ±15%, 50/60Hz ±5%.



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SELECT A SUITABLE APPLICATION MACRO

APPLICATION MACRO - PUMPS - FANS

☑ The inverter has pre-settings (macros) for three typical drive modes.

Macro 2 is especially designed for pump and fan drives.

This settings contain:

- Adaptation on square load torque
- High continuous load at low overload
- Switching between manual reference value (0...10V) and automatic reference value (4...20mA)
- Locking reverse rotation and 5 Hz minimum frequency
- Digital inputs for Start, switch-over of reference values, external fault and external reset
- ☑ Macro M1 is the default setting (for drives which require a constant torque, e.g. conveyors).
- ☑ Select the desired macro with parameter B2.03 "Macro selection".

B2.03 Macro Selection	0Conveyor → e.g.: 2Centrif. pump	
	, , , , , ,	

Possible settings:	0 Conveyor	—
	1Piston pump	—
	2Centrifugal pump	Macro 2
	3Coiler	—
	4Test bench	—
	5Pump with PID	—
	6Exhaust fan	Macro 2
	7Fan	Macro 2
	8Separator	—

QUICK START

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THE "KEY" PARAMETERS

SHORT MENU – PARAMETERS – MATRIX FIELD B5

- ☑ Chapter B5 "Short menu" lists the "key" parameters and the configuration of the control terminals for each application.
- All parameter modifications are automatically included into the list of the "Short menu" and are deleted again, whenever the factory default is reset. Thus, the short menu provides a clear overview of all parameter settings.
- ☑ All parameter modifications are safely stored automatically after 5 minutes or by switching to matrix field A1 "Home" (or set parameter A1.00 "Save backup" to "1 Store" and then back to "0", if you use the program MatriX).

Parameter	Pre-settings Macro 2	Selected adjustment
D1.00 AIV Selection	freq. ref. manual	
D1.01 AIV Value 0%	0,00 Hz	
D1.02 AIV Value 100%	50,00 Hz	
D1.04 AIC Selection	freq. ref. manual	
D1.06 AIC Value 0%	0,00 Hz	
D1.07 AIC Value 100%	50,00 Hz	
D2.00 DI1 Selection	Start FWD	
D2.01 DI2 Selection	Manual (Auto)	
D2.02 DI3 Selection	Ext. fault	
D2.03 DI4 Selection	Ext. reset	
D3.00 AO1 Selection	Output frequency	
D4.01 Relay output 1	Ready + Run	

QUICK START



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ENTER MOTOR DATA

NOMINAL POWER - NOMINAL SPEED - NOMINAL CURRENT

☑ Enter the values for nominal power, nominal current, nominal voltage, nominal frequency and nominal speed from the motor output plate in matrix field B3.

B3.00 Nom. power	kW
B3.01 Nom. current	A
B3.02 Nom. voltage	V
B3.03 Nom. frequency	Hz
B3.04 Nom. speed	rpm

☑ All parameter modifications are safely stored automatically after 5 minutes or by switching to matrix field A1 "Home" (or set parameter A1.00 "Save backup" to "1 Store" and then back to "0", if you use the program MatriX).







START AUTOTUNING (SELF-ADAPTATION)

MOTOR VALUES – CABLE RESISTANCE – AUTOTUNING

☑ Use parameter B4.00 to start automatic tuning of the motor. (the motor does not start turning !)

! Motor(s) must be connected !

! Pulse enable signal must exist !

! The motor must not rotate !

The individual measuring cycles can be observed on the display. (period of 1 to 4 minutes, depending on motor size)

B4.00 Start tuning	Start the routine with "1"	Autotuning finished	🛛 yes	🗖 no
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START THE DRIVE IN LOCAL MODE

LOCAL MODE – START/STOP – DISPLAY

- ✓ Press the "Local/Remote" key in order to activate the display "Local" (bottom left). Press the "Start" key and slowly increase the frequency setting by pressing the "Arrow up" key.
- ☑ Check the direction of motor rotation. If the motor rotates in the wrong direction, it is not necessary to reconnect the motor cables. With parameter C3.03 the rotary field can be inverted.

C3.03 Phase rotation U-V-W / A-B-C	Rotary field inverted	🛛 yes 🛛 no
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 \blacksquare Try different speeds during checking the charge of the drive in matrix field A2.

A2.02 Motor load (%)	Shows the load of the motor in percent of the motor nom. current.
A2.03 Motor current (A)	Shows the actual motor current in ampere.



☑ The three analogue monitors of the display can be adjusted with parameters A6.00 to A6.02.

A6.00 Select zone 1	0Output frequency	
A6.00 Select zone 2	11Speed reference	
A6.00 Select zone 3	5Motor current	

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REMOTE MODE

REMOTE MODE – CONTROL COMMANDS – ACTUAL VALUES

☑ Check the active reference values and control commands using parameters A4.00 to A4.22 before switching back to remote control mode.

A4.01 AIV scaled (Hz)	Shows the scaled reference value of AIV (010V)
A4.03 AIC scaled (Hz)	Shows the scaled reference value of AIC (420mA)
A4.14 Digital input X1	Shows the state of the digital inputs at terminal X1 in 4 bits

Display A4.14 (1...terminal closed):



Activate "Test min. value" or "Test max. value" for the analogue outputs in order to check the actual value feedback sent to the control unit. The relay outputs can also be set to "ON" for testing purposes.

D3.00 AO1 selection	act. value \rightarrow 20Test min. val. \rightarrow 21Test max. val. \rightarrow act. value
D4.01 Relay output 1	act. value \rightarrow 0not used \rightarrow 25ON (+24V) \rightarrow act. value

Switch back to remote control mode, check the power parameters and the reactions to the control commands again.





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DATA STORAGE AND PROTOCOLS

CODE LOCK – PARAMETER LIST – DATA STORAGE

Adjust parameters which block unauthorized operating modes:

E4.00 and E4.01 lock in position "2 Remote only" the switch over to local mode.

E4.00 Loc/Rem ref.	0Local/Remote	
E4.01 Loc/Rem control	0Local/Remote	

☑ The code lock has to be lifted before parameters can be adjusted, if a value between 1 and 9999 is selected for F6.01.

	F6.01 Code value	0	
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☑ Use B2.01 "Store User-M1" in order to save all parameter values (including motor data) in User Macro 1.

B2.01 Store User-M1 Sto	itorage of UM1 with "1"	User-Macro stored	□ yes	🗆 no
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☑ Manual transfer of all settings from the "Short Menu" B5 (+autotuning data B4.01 to B4.04) to the start-up log (appendix C of this manual).

With the PC program "MatriX" all parameters can be read-out in doc-mode. Also the whole list can be printed (see instructions in appendix A !).

Operating the Frequency inverter

>pDRIVE< MX basic

These Operating Instructions describe the functions of the following software: **PBA6 version 8 783 025.00 and higher**

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This manual covers the topics operation & parametrization. Detailed information about the topics planning, assembly and connection can be found in the Mounting Instructions, information about the bus connection is provided in the Manuals Profibus PBO1, Interbus GW-IBO1, CANopen GW-CBO1 or DeviceNet GW-DBO1.



Please inform your supplier or insurance company in the case of damage or incomplete delivery. The manufacturer shall not accept responsibility for damage caused during shipment or unpacking.

Operating

Display

The Keypad



The software type and version are shown using parameters A3.08 and A3.09.

When the front cover is removed, the membrane keyboard can easily be removed, rotated by 90° and fixed again. Pay attention to the flat strip cable!

The Matrix Philosophy

The arrangement of parameters in a matrix system provides the possibility to summarize parameters clearly by using a three dimensional approach.



- Press the key "Matrix/Parameter" to switch from the matrix level to a parameter group and vice versa.
- The matrix field A1-Home has a special function: It contains the basic display for the device and parameters which are only accessible with the user software "MATRIX". All modifications are automatically saved when you switch back to the basic display.
- On the matrix level you can select any matrix field by pressing the up, down, left or right arrow keys.



All changes are stored in the FLASH-ROM when you leave the matrix level and switch back to <u>the basic</u> <u>display</u> (A1-HOME) or 5 minutes after modifying a parameter.

Parametrization



Shortcuts

You can move quickly <u>on the matrix level</u> by using the following shortcuts:

To move to the top left (A1 HOME) To move to the top right (A6 DISPLAY CONFIGURATION) To move to the bottom left (F1 TEST-HELP) To move to the bottom right (F6 CODE LOCK) Simultaneously press keys Si

In this way you can switch from the matrix level to a parameter group at the same time.

Local Mode

Activate the "LOCAL" mode to operate the frequency inverter using the integrated keypad. To do so, go to the basic display and press the key "LOCAL/REMOTE".

Кеу	Basic functions	Menu level	Parameter group
(J)	Start	_	_
STOP Reset	Stop / Reset	Stop / Reset	Stop / Reset
STOP	2 x Stop / Reset	2 x Stop / Reset	2 x Stop / Reset = free wheel
	Increase ref. value	Navigating on the matrix level	Scroll parameters or increase parameter values
	Reduce ref. value	Navigating on the matrix level	Scroll parameters or decrease parameter values
	REV run	Navigating on the matrix level	Cursor left
0	FWD run	Navigating on the matrix level	Cursor right

During LOCAL mode the keys have following function:



The system is automatically restarted after the removal or confirmation of a trip due to a steady Start FWD or Start REV signal on the terminal strip.



Local mode can be blocked with parameters E4.00 to E4.03!



If you use option card IO1, you have to activate the pulse enable using digital input DI5 in order to start the frequency inverter!



The functions of the keys can be connected to the terminal strip with parameter E4.03. As a result, the keys of the keypad have no functions for local mode (Exception: "Stop" key, if parameter E4.04 was set to "1 always active" and if impulse contacts are used for the digital input signal).

Start-up

Follow the steps listed below in order to start up the inverter:



During the start-up phase, it might be helpful to supply the frequency inverter with an external 24 V buffer voltage. This allows you to make adjustments without power supply from the mains (exception: autotuning and default motor data).

The user interface is fully functional when an auxiliary voltage is applied.

Please use the start-up report in the appendix to record the inverter settings.

You should only transfer those parameters to the list that are shown in the short menu. All parameters that are not displayed are still set to the factory defaults.

Description of parameters



- 1.) See parameter F6.02
- 2.) See parameters F6.00 and F6.01
- 3.) No ON commands are accepted while these parameters are being set.

Key commands are suppressed and steady commands ignored as long as the cursor is positioned right of the "=" sign.

LCD display contrast regulation

There is a potentiometer for regulating the contrast of the LCD display in the top left corner of the PCB (user interface - UI).



Any modifications are stored in the FLASH-ROM:

- 1.) when leaving the matrix level and switching back to the basic display (A1 HOME) or
- 2.) five minutes after modifying a parameter.

Operating modes	(also displayed in A1.01)
Disabled	 The inverter is blocked (does not emit voltage) because: there is no enable signal at the terminal strip (digital input DI5_2 or a programmed input) or because the device states "19 Lock switching on" or "0 Not ready to switch on" are activated for bus control or parameter C1.02 is set to "0 Free wheel" and a Stop command is given or parameter F6.03 "Pulse inhibit" is set to "1 Yes".
Stop	The inverter is enabled but there has not been a "START" command.
Not enabled	The internal command "Operation release" is missing (only for BUS control).
Trip	The inverter has been switched off due to a trip and the reason is displayed in the device status field.
Loading	If the function Contactor CTRL is activated, this command shows that the line contactor has been activated but the necessary DC-voltage has not been reached yet.
Mains off	The inverter input terminals L1, L2, L3 have been enabled by a line contactor using the function "Contactor CTRL" (C6.00).
Mains missing	"Mains missing" is displayed if the mains supply fails during operation. If the mains is missing longer than the time set with parameter E3.22 "Undervoltage time delay", the display changes to "Undervoltage".
Mains disconnected	The digital command "Supply ON/OFF" triggers a safety trip.
Local only	Inverter electronics have been blocked for remote operation with the command "Force local". Local mode using the keypad (or terminal strip "Local") is still possible.
Heating Motor	The function "Motor heating" has been activated.
AT running	The function "Auto tune" has been activated.

Displays during parametrization				
Code lock	You are trying to modify a parameter that is subject to Codelock. Remedy: disable Codelock F6!			
Para locked	 You are trying to modify a parameter that is subject to parameter lock. Remedy: Digital input "Paramet-lock" → break contact You are trying to modify a parameter while the switch-over between 2 parameter sets using B2.04 "Multi-configuration" is active. Remedy: Change B2.04 to "O not active". 			
Pulse release	You are trying to change a parameter that can only be changed if pulse inhibit is activated. Remedy: Stop command			
No access	You are trying to modify a parameter via an unauthorized user terminal. Remedy: Activate "Parametaccess" for the respective user terminal (F6.02).			
Read only	You are trying to change an actual value (display) parameter.			

Displays during ope	ration (also displayed in A1.03)
Acceleration (2)	 The drive accelerates according to the settings for the acceleration ramp. The reference frequency has not been reached yet (f_{REF} > f_{ACT}). An active limitation (thermal motor model, overload of the frequency inverter, etc.) during motor operation decreases the frequency (f_{REF} > f_{ACT}). During motor operation with torque limitation (f_{REF} > f_{ACT}).
Deceleration (3)	 The drive decelerates according to the setting for the deceleration ramp. The ref. frequency is not reached yet (f_{REF} < f_{ACT}). An active limitation (thermal motor model, overload of the frequency inverter, etc.) during generator operation increases the frequency (f_{REF} < f_{ACT}). During generator operation with torque limitation (f_{REF} < f_{ACT}).
$n = n_{REF}$ (1)	The actual frequency (speed) corresponds with the reference frequency (speed). Hysteresis and delay time can be adjusted using parameter D4.08.
Macro 1 (UM1) (6)	Parameter set 1 = User Macro 1 As soon as the setting "Parameter set2" has been activated with parameter B2.04, parameter set 1 or 2 is loaded depending on the digital input.
Macro 2 (UM2) (7)	Parameter set2 = User Macro2 If there is a "1"-signal at the respective digital input, the 2nd parameter set (= User Macro 2) is loaded and "Parameter set 2 (UM2)" is displayed.
Emergency operation (15)	The drive is running in emergency mode.
Alarms	A monitoring system, which is parametrized to "Alarm" has exceeded the set limit (see Appendix A).
Limitations	See Appendix A (are only displayed if A6.03 = 1).

Display

|--|

A2.00 Speed [rpm] read only 1.)

Shows the actual motor speed in revolutions per minute. This is also displayed with pulse inhibit, i.e. when the motor is running out freely. Negative values indicate reverse rotation.

The display is "quadrantal". Display tolerance: $\pm 5\%$ with reference to the nominal torque (friction, iron losses and ventilation losses are not included).

In drives without encoder, the tolerance is higher in frequency ranges up to 2 Hz.

A2.02 Motor load [%]		read only
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100% correspond to the nominal current of the motor. Display tolerance: $\pm 1.5\%$

A2.03	Motor current [A]		read only
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Apparent current of the motor in Ampere. Display tolerance: $\pm 1.5\%$ with reference to $I_{N^{u}C^{u}}$ (effective value of the fundamental oscillation)

A2.04 Shaft power [kW]		read only
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Display tolerance: ±5% with reference to nominal power (calculated from T and n)

A2.05	Apparent power	[kVA]		read only
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Display tolerance: ±3% with reference to nominal power (calculated from U and I)

A2.06 Motor voltage [V]	_	read only
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Display tolerance: ±2% with reference to nominal voltage (effective value of fundamental oscillation)

A2.07 Slip frequency [Hz]		read only
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Displays the slip frequency calculated from the nominal data of the motor and the actual load (calculated from the torque and the flow).

A2.08 Process speed [m/min] — read only

Possibility to display the process speed in m/min. The necessary conversion factor can be adjusted with parameter A2.10. $A2.08 = A2.00 \times A2.10$.

A2.09	Machine speed	[rpm]	_	read only	1.)
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Possibility to display the machine speed in revolutions per minute. The gearing factor can be adjusted with parameter A2.11. $A2.09 = A2.00 \times A2.11$.

A2.10	Process scaling	VCB	-10.000 1.000 10.000
A2.11	Machine scaling	VCB	-10.000 1.000 10.000

A2.12	Thermal state Motor	[%]	 read only

Displays the calculated thermal state of the motor based on the setting of parameters E2.04 to E2.07.



1.) If the power part has no voltage supply ("Mains off" or "Mains missing" is displayed), these actual values are set to 0.

A3	Inverter values
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A3.00 Output frequency [Hz] — read only

Resolution: 0.01 Hz

A3.01 Inverter load [%]		read only
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100% correspond to the nominal current of the inverter (Version "C"). Display tolerance: ±1.5%

A3.02 DC bus-voltage [VDC]		read only 1.)
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Displays the actual DC voltage. Display tolerance: ±2% with reference to the max. DC voltage. If the mains voltage is 400 V, the DC voltage ranges between 540 and 565 V DC.

A3.03 Heats	ink temperature [[°C]		read or	ily 1.)	lay
Display tolerance:	±5% (max. heatsink ten	mperature: 81°C9	5°C, depen	ding on size)	ć	д Disp

Display tolerance: ±5% (max. heatsink temperature: 81°C...95°C, depending on size) Exceeding the limits leads to:

- 1.) reduction of the switching frequency (see E6)
- 2.) reduction of the motor current
- 3.) overtemperature trip.

A3.04	Active switching frequency [kHz]	 read only
A3.05	Drive reference	 read only
A3.06	Nominal current "C" [A]	 read only
A3.07	Hardware version	 read only
A3.08	Software type	 read only
A3.09	Software version	 read only
A3.10	Serial number	 read only

A3.11 Drive status		read only
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The drive states are displayed according to the MX status machine.

0Not ready to switch on	14 OFF 3 (quickstop) active
1 Ready to switch on	15 Close brake
2Charge DC-bus	16 DC-brake 1
3Ready to run	17 DC-brake 2
4 Operation release	18 OFF 2 (pulse inhibit) active
5Ramp output release	19 Lock switching on
6Ramp release	20 Fault
7Run	21 Autotuning in progress
8 Motor fluxing	22 Power part test in progress
9Release brake 1	23 Release brake 2
10Crane active	24 Release brake 3
11Jog 1 active	25 Motor heating
12Jog 1 break	26 Trip condition 1
13 OFF 1 (deceleration) active	27 Trip condition 2

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Also see documentation "Option Profibus PBO1", "Option Interbus GW-IBO1", "Option CANopen GW-CBO1" or "Option DeviceNet GW-DBO1" (identical with parameter B6.48).

A3.12	Thermal state BR [%]	 read only

At MX basic devices this parameter has no function.



1.) If the power part has no voltage supply ("Mains off" or "Mains missing" is displayed), these actual values are set to 0.

A4 Reference values	
Analog A O mA O mA Hz /% Input D A MA A MA A MA Hz /% Reference value after A/D conversion and tuning Alx O % / 100 %	Reference value in Hz or % depending on reference value selection, evaluted using min and max setting
A4.00 AIV 010 V [%]	— read only
Reference value at the analog input terminal AIV (0 $\text{V}10$ V corre	sp. to 0% 100 %).
A4.01 AIV scaled [Hz] ([%])	— read only
Scaled reference value of AIV.	
A4.02 AIC 0(4)20 mA [%]	
Reference value at the analog input terminal AIC (0(4) mA \dots 20 m	nA / 0% 100 %).
A4.03 AIC scaled [Hz] ([%])	
Scaled reference value of AIC.	
A4.04 AI_2 0(4)20 mA [%]	— read only
Reference value at the analog input terminals (Al+ , Al-) of IO1 $_{\rm O}$ (0(4) mA 20 mA / 0% 100 %)	at the option slot X2.
A4.05 AI_2 scaled [Hz] ([%])	— read only
Scaled reference value of Al_2.	
A4.06 AI_3 0(4)20 mA [%]	
Reference value at the analog input terminals (Al+ , Al-) of IO1a (0(4) mA \dots 20 mA / 0% \dots 100 %)	t the option slot X3.
A4.07 AI_3 scaled [Hz] ([%])	read only
Scaled reference value of Al_3.	
A4.08 Pre-set reference [Hz] ([%])	
Pre-set reference value.	· · ·
A4.09 Local reference [Hz] ([%])	- read only
Reference value of local motorpotentiometer (keys UP, DOWN c and -speed local on terminal strip)	n keypad or digital commands +speed local
A4.10 Remote reference [Hz] ([%])	
Reference value of remote motorpotentiometer (digital inputs +sp	eed remote, -speed remote)

A4.11 Frequency before ramp	read only
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Currently used frequency reference value before the acceleration integrator.

A4.12 Frequency after ramp		read only	
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Currently used frequency reference value after the acceleration integrator.

A4.13 Torque limitation [%]		read only
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Currently used reference value for torque limitation.

This parameter shows the current state ("0" or "1"; in 4 bits) of the digital inputs on the basic card X1: terminals 11 to 14, DI1 to DI4 (from the right to the left).

A4.15 Digital input X2		read only	1111
State of the digital inputs at the 1st option card IO1 X2: terminals 26 to 29, DI5_2 to DI8_2 (from the right to the	left).		DI5 DI6 DI7
NOTE: DI5_2 will always be set to "1" if there is no option car	rd! \rightarrow Displ	ay: " 1"	L DI8

A4.16	Digital input X3	 read only	1111

State of the digital inputs at the 2nd option card IO1

X3: terminals 26 to 29, DI5_3 to DI8_3 (from the right to the left).

A4.17 Drive control word — read only

This parameter displays the internal control word of the drive. With the control word the MX Status machine is controlled. Hexadecimal presentation is used for the display.

Further instructions are included in the manuals "Option Profibus PBO1", "Option Interbus GW-IBO1", "Option CANopen GW-CBO1" and "Option DeviceNet GW-DBO1", parameter B6.47.

A4.18	Bus-reference 1 scale	 read only
A4.19	Bus-reference 2 scale	 read only
A4.20	Bus-reference 3 scale	 read only
A4.21	Bus-reference 4 scale	 read only
A4.22	Bus-reference 5 scale	 read only

Parameters A4.18 to A4.22 display the BUS reference values (PZD2 to PZD6) as standardized values that are created by reference value destinations.

Further instructions are given in the manuals "Option Profibus PBO1", "Option Interbus GW-IBO1", "Option CANopen GW-CBO1" and "Option DeviceNet GW-DBO1".

Time / kWh

A5.00	Operating hours motor [h	ป —	read only

The operating hours meter "Motor" records the time during which the frequency inverter is in the operating mode "Pulse release"; i. e. voltage is applied to the motor. (Display is possible by selecting A6.00 to 02!)



If the switch-over to 2 motors B2.04 = "2 Parameterset 1/2 (2 motors)" is used, the operating time of the selected motor is displayed.

A5.01 Operating hours inverter [h]		read only
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The operating hours meter "Inverter (FI)" records the time during which the frequency inverter is supplied with voltage (including 24V buffer voltage).

A5.02 kWh-meter [MWh] read only

The kWh-meter records how much active energy has been consumed by the motor. Display tolerance: $\pm 3\%$; Motor power and generatoric power is recorded (therefore, also a negative value can be displayed). Display is possible by selecting A6.00 to 02!

A5.03 Power On hour [h]		read only
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The "Power On hour"-meter records the time during which the inverter is connected to mains supply (and the fan(s) is(are) running).



A5.04 Maintenance at	VB	0.0 0.0 999999 h
----------------------	----	-------------------------

The drive will create an alarm message (indicated on display; part of "Alarm 1" and part of "Alarms") when A5.03 "Power On hour" gets higher than the value set with this parameter. This alarm message can be used, for example, as an information when the fans should be replaced.

This function is not active, if the value is set to zero.

A6

Zone 1		
Z	one 2	Zone 3
Matrix	Operating mode	Status

 \mathbf{X}

You can assign an analog reference or actual value to each zone (1, 2 and 3) by using the following selection table.

Zone 2 is not displayed during parametrization and zone 1 is minimized !

A6.00	Selection of zone 1		VCB	Output frequency
A6.01	Selection of zone 2		VCB	Speed reference
A6.02	Selection of zone 3		VCB	Motor current
	0 Output frequency	Hz ∙		corr. to A3.00
	1 Inverter load	% of nominal inve	erter current	
	2 Motor load	% of nominal mot		corr. to A2.02
	3 Torque	Nm		corr. to A2.01
	4 Motor voltage	V		corr. to A2.06
	5 Motor current	A •		corr. to A2.03
	6 Shaft power	kW		corr. to A2.04
	7 Apparent power	kVA		corr. to A2.05
	8 Motor speed	rpm		corr. to A2.00
	9 Process speed	m/min		corr. to A2.08
	10 . Machine speed	rpm		corr. to A2.09
	11 . Speed reference	Hz •		corr. to A4.11
	12 . Torque reference	%		corr. to A4.13
	13 . PID reference value	%		corr. to C4.00
	14 . PID feedback	%		corr. to C4.01
	15 . PID error	%		corr. to C4.02
	16 . DC voltage	V		corr. to A3.02
	17 . Operating hours motor	h		corr. to A5.00
	18 . kWh meter	MWh		corr. to A5.02
	19 . Power On time	h		corr. to A5.03
	20 . Thermal state Motor	%		corr. to A2.12
	21 . Thermal state BR	%		not active for MX basic
	22 . Autotuning current	A (not for A6.01)		corr. to B4.05
A6.03	View limitation		VCB	not visible

0 ... not visible •

1 ... visible

If this parameter is set to 1, limitation interventions like "Motor temperature", etc. (see Appendix A) are displayed in the status field. The display lasts as long as the intervention is ongoing, but at least 1.5 seconds. This parameter is especially useful when starting up the inverter and during maintenance.

Basic display

This matrix area shows the basic display of the frequency inverter. Three actual values, the operating mode, device status and the active matrix field are displayed.



All analog values displayed can be configured freely in matrix field A6 (Display configuration). Any parameter changes are transferred to the memory as soon as the function HOME is activated again.

Trip messages

In the event of a trip, the inverter switches off by means of pulse inhibit. A stored Start command (local control or start impulse contact) is deleted. The error message is issued as an entry in the status field.



All trip messages are listed in Appendix A.

More information about the cause of the trip and possible troubleshooting measurements for each trip message can be found in matrix area F1-Help.

Alarm messages

For an alarm message the big display zone 1 is cyclical switched-over. Thereby, a "flashing" alarm message results.



An alarm message needs not to be reseted ! All alarm messages are listed in Appendix A.

Limitation messages

If A6.03 "View limitation" is set to "1 visible", limitation interventions like "Current limitation", etc. are displayed in the status field. The display lasts as long as the intervention is ongoing, but at least 1.5 seconds.

f +32,	50 Hz	
Ref +50,0Hz	I 300A	
A1 Local	Drive Temp>-	Limitation message

All limitation messages are listed in Appendix A.



B1.00	Select language		VCB		German
		Software: PBA6_A1	PBA6_A2	PBA6_A3	PBA6_A4
	0 German •	yes	yes	yes	yes
	1 English	yes	yes	yes	_
	2 French	yes	yes	yes	_
	3 Netherlands	yes	_	_	_
	4 Polish	_	yes	_	_
	5 Czech	_	yes	_	_
	6 Italian	_	_	yes	_
	7 Spanish	yes	_	yes	_
	8 Russian	_	_	_	yes
	9 Bulgarian	_	_	_	yes

This parameter is not adjusted in the case of factory default!



Macro configuration

B2.00	Macro selected	read only

This parameter displays which macro was selected last. In the case of user macros, the display also indicates from which factory macro they were derived.

B2.01	Store User-Macro 1	VCB	Routine
B2.02	Store User-Macro 2	VCB	Routine

 $0 \ \dots \ Start \rightarrow 1$

The storage routine is activated by changing to line 1.

- 1 ... Store
- 2 ... Stored

All parameter adjustments can be transferred to the customer-specific "USER macro" by using this storage process (user-programmable default values). Often it can be useful to store parameter adjustments in several steps and thus to make the process of starting up the drive or the whole system easier.

The motor data (Areas B3 and B4) are also stored!



SAFETY NOTE:

After successful start-up of the drive, all parameters should be stored in user macro 1 or 2. This allows you to restore all parameters with B2.03 (including the motor data and autotuning values) in the event of a replacement of the power part.

2.03	Macro selection		VICB	Conveyor
	 Conveyor • Piston pump Centrifugal pump Coiler Test bench Pump + PID Exhaust fan Fan Separator 	Macro M1 (page Macro M1 (page Macro M2 (page Macro M3 (page Macro M2 (page Macro M2 (page Macro M1 (page	22) 25) 29) 25) 25)	The existing parameter settings (<u>but not the motor data</u>) are overwritten with the respective pre-settings.
	9 User-Macro 1 10 User-Macro 2 (UM1 and UM2).	The existing parar	neter settin	gs (incl. motor data B3 and B4) es from storage location
	11 no change	Exits the paramete	r without n	nodifications.

To make adaptation of the frequency inverter to the respective application as simple as possible, the library contains a number of application macros. Selecting a macro automatically activates the suitable functions, optimizes parameters and configures the terminal strip. At the same time a "Short menu" is created; it contains only those parameters that are important for the selected application. For comprehensive descriptions of the macros, see "B5-Short menu".



CAUTION:

The factory defaults of User Macros 1 and 2 (state of delivery) do not contain any motor data! Use F2.01 to load the factory motor data, make adjustments and start autotuning!

B2.04	Multi-configuration	VCB	not active
0 not active •			

- Parameter set 1/2 (1 motor)
 Parameter set 1/2 (2 motors)

... Parameter set 1/2 (2 motors)

Application with one motor (thermal motor protection). A separate motor protection model is provided for each motor (thermal motor protection).

Depending on the position of the digital input (parametrization: "20 User Macro 2"), the parameters are loaded from User Macros 1 or 2.



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- 1.) Load the desired macro for the first motor, adjust the motor data, start autotuning and make all desired parameter adjustments.
- 2.) Parametrize a digital input (parameter D2.00 to 10) for the position "20 User Macro 2".
- 3.) Use B2.01 to store the new settings in User macro 1.
- 4.) Connect the second motor, adjust the motor data, start autotuning and make all desired parameter adjustments.
- 5.) The same input must be parametrized for the function "20 User Macro 2"!
- 6.) Use B2.02 to store the new settings in User macro 2.
- 7.) Set parameter B2.04 to "1 Parameter set 1/2 (1 motor)" or "2 Parameter set 1/2 (2 motors)" and change to the basic display (A1 Home).
- 8.) Depending on the signal at the digital input, the respective parameter set is copied into the block "working parameter" in the case of pulse inhibit (Stop, Mains off or Disabled).

The current parameter set is displayed.

Digital input Low = User-Macro 1	Display: "Macro 1 (UM1)"
Digital input High = User-Macro 2	Display: "Macro 2 (UM2)"

9.) Set parameter B2.04 to "0" if you want to adjust further parameters in a particular parameter set; make the desired adjustments and store them with B2.01 and B2.02. Then parametrize B2.04 again as "1" or "2".



As soon as B2.04 has the setting 1 or 2, the function "Para locked" will be active,

i.e. parameters can no longer be changed!

B 3	⊗∻	Motor data
------------	----	------------

B3.00	Nominal power [kW]	VICB	0,0 Default 2500,0 kW
B3.01	Nominal current [A]	VICB	0,0 Default 2500,0 A
B3.02	Nominal voltage [V]	VICB	0… Default …1000 ∨
B3.03	Nominal frequency [Hz]	VICB	25 Default 300 Hz
B3.04	Nominal speed [rpm]	VICB	0 Default 18000 rpm

By default, the settings for these parameters correspond to a four-pole standard motor for 400 V with the same output as the inverter. If you use a motor with different electrical data, please adjust the parameters (e. g. use of the device as version "C" - high overload).

E.g. for a motor (230/400 V, 22 kW, 50 Hz) in Δ with a constant torque of up to 87 Hz, the parameters have to be adjusted as follows:

$$\begin{split} & \text{B3.00} = P_{N,\text{Motor}} \cdot \sqrt{3} = 22 \text{kW} \cdot \sqrt{3} = 38.1 \text{kW} \\ & \text{B3.01} = I_{N\Delta(230V)} = 80 \text{A} \\ & \text{B3.02} = U_{NY} = 400 \text{V} \\ & \text{B3.03} = f_N \cdot \sqrt{3} = 50 \text{Hz} \cdot \sqrt{3} = 87 \text{Hz} \\ & \text{B3.04} = n_N \cdot \sqrt{3} = 1460 \text{rpm} \cdot \sqrt{3} = 2530 \text{rpm} \end{split}$$



The nominal speed entered must be smaller than (or equal to) the synchronous speed! Otherwise, the inverter will calculate the wrong number of pairs of poles and the value displayed as actual speed will be incorrect.

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B3.05	Line voltage		VICB	400 V; 50/60 Hz
	0 400 V; 50/60 Hz •	for line voltage 3 AC	400V (380	415V ± 10%), 50/60Hz ±5%

At <u>>pDRIVE < MX basic</u> devices position 0 is always displayed.

B3.09	Heating current	VCB	1 15 50 %	

With this parameter a heating current can be set in % of the nominal motor current. Thereby the motor is heated during standstill and thus e.g. prevents creation of condensation water.

B 4	Ő		Auto tune		
B4.00	Start tu	ning		VICB	Routine
	 3 Roto 4 State 5 I-flux 6 I-flux 7 I-flux 8 I-flux 9 I-flux 	tuning r coefficient r constant or resistor (1 (2 (3 (4 (5	The rotor coefficie The rotor-time cou The resistor of mc The necessary flux calculated in five	and is carrie ent is calcule nstant is cal tor and mo ting current steps.	ed out automatically. ated. culated. tor cable is measured. (no-load current) is
	10 . O.K. 11 . Can		measurements ha B4.04.	ve been tra ey if you w	d the calculated values and insferred to parameters B4.01 to rant to stop autotuning although ret.

The motor is loaded with different voltages and currents during the autotuning routine, **but it does not start**. Thereby, specific motor measurements are carried out, and the results are stored in parameters B4.01 to B4.04.

The complete autotuning process takes 1 to 4 minutes. For autotuning the motor has to be <u>cold</u>.

1.) The tuning requires pulse enable for the inverter; i. e. "Stop" or "Mains off" must be displayed!2.) The motor must not rotate during the autotuning process!



The most accurate measurement results are achieved if the electronic system has operating temperature, i.e. mains voltage should be applied to the inverter for at least 2 minutes prior to autotuning.

There are several reasons for error messages that are issued after the autotuning process:

Message	Possible cause
"12 Error: rotor coeff."	 no enable signal at the terminal strip (e.g. digital input DI5) or via the bus no motor connected
"13 Error: rotor time const."	– motor is too big
"14 Error: stator R"	– no motor connected
"15 Error: I-flux"	 motor parameters (B3.00 to 04) have not been entered correctly motor rotates

If you cannot operate the motor satisfactorily (e. g. very small motors or special machines), you can reset the factory defaults for the autotuning data:

Use F2.01 "Return factory motor" in order to reset the factory defaults in areas B3 and B4. All the other parameter adjustments and the user macros remain unchanged.



The autotuning values must be stored in the user macro again!

B4.01	Rotor coefficient	VICB	0 Default 999999
B4.02	Rotor-time constant	VICB	0.000 Default 4.000 s
B4.03	Stator resistor	VICB	0.00 Default 50000.00 mOhm
B4.04	Fluxing current	VICB	0.0 Default 2500.0 A

After delivery (or after using F2.01 for resetting the factory defaults), the parameters display typical values for a motor according to the "P" power of the inverter. These values are replaced by the new data as soon as the autotuning process has finished.

You can also correct the values \rightarrow see Service Manual.

B4.05 Autotuning current [A] —	read only
--------------------------------	-----------

You can display the current supply during autotuning for inspection purposes.

 \rightarrow See also parameters A6.00 and A6.02.

B5 ≣×

Short Menu

A selection of parameters which are important for the chosen application is displayed in this matrix area depending on the macro you have selected.

For many applications, parametrization of the drive will be finished as soon as the parameters displayed in the short menu have been set or adjusted.

You can make further optimizations, e.g. use option cards or different additional inverter functions, by selecting and adjusting the necessary parameters on the matrix level. These modified parameters will also be transferred into the short menu.

The automatic enlargement of the short menu gives you a clear and precise summary of all parameter settings. All parameters that are not listed in the short menu are stored as factory defaults.



B Setup

Macro M1 - Drives with high overload (factory setting)

Conveyors piston pumps crane drives separators, etc.

The start torque can be increased to a maximum of 180% for heavy starts (parameter C1.00 "Increase start torque").

The reference value of 4-20 mA is remote controlled, local mode is operated using the keypad.

Two switches (Start FWD and Start REV) are used for device control; in addition, the terminal strip functions "2. ramp" and "External reset" are programmed.

If you want to make further device-specific adjustments, use the parameter description and make adjustments in the matrix area.

The modified parameter settings can be stored in the user macro. All parameter modifications are automatically transferred to the short menu and are clearly summarized there.

X1: +10 1 Reference voltage 2 AIV Analog voltage input 3 AIC Analog current input Freq. ref. value 0V 4 Ground 4...20 mA 5 AO1 Analog output Freq. act. value 0V 6 Ground 4...20 mA TH+ 7 Thermistor input TH-8 0V 9 Ground DIS 10 Common Start FWD DI1 11 Start REV DI2 12 programmable 2nd ramp DI3 13 digital inputs External reset DI4 14 +24 15 Interrogation vltg./ dig. output P24 Ηu 16 Supply buffering voltage P0V 17 RL1 18 19 Ready message NC1 Relay output NO1 20



Wiring diagram

Short menu for macro M1

Parameter	Name	Setting	Notes
B2.03	Macro selection	Conveyor	or: piston pump, separator
C1.00	Increase start torque	0 1 30 %	Setting for 150% start torque
C2.00	Acceleration ramp 1	0.0 5.0 3200.0 s	Setting in s/nom. motor frequency
C2.01	Deceleration ramp 1	0.0 5.0 3200.0 s	Setting in s/nom. motor frequency
C3.01	Maximum frequency	25.00 50.00 300.00 Hz	Setting of the upper frequency limit
C3.02	Direction enable	Enable FWD/REV	Enables forward and reverse rotation
D1.04	AIC selection	f-ref Auto	Frequency ref. value at ref-input AIC (mA)
D1.06	AIC value 0%	-300.00 0.00 300.00 Hz	Defines the frequency range for the analog
D1.07	AIC value 100%	-300.00 50.00 300.00 Hz	signal 4-20 mA
D2.00	DI1 selection	Start FWD	Start/Stop forward (steady contact)
D2.01	DI2 selection	Start REV	Start/Stop reverse rotation (steady contact)
D2.02	DI3 selection	2.ramp	Changes to 2. accel./decel. ramp set
D2.03	DI4 selection	External Reset	Integration of an external reset
D3.00	AO1 selection	Output frequency	Analog output 1 - frequency actual value (4-20 mA = 0 - f _{MAX})
D4.01	Relay output 1	Ready + Run	Ready message at digital output RL1
E2.00	Thermistor input Act.	not active	
E2.04	I _{MAX} at 0 Hz	0 50 150 %	Definition of the motor protection
E2.05	I _{MAX} at f _{NOM}	30 100 150 %	Currents in % with ref. to I _{NOM,MOTOR}
E2.07	Motor-time constant	1 5 3200 min	>5 min: 24V buffering necessary!



All motor data B3.00 to B3.04 are displayed in the short menu!

For the >pDRIVE< MX basic, the short menu also lists parameter B3.05 "Line voltage".

Supplement to macro M1

S-ramp for acceleration and deceleration

You can activate an s-ramp in order to ensure a smooth transition from the standstill of the drive to the acceleration or deceleration phase and from the acceleration/deceleration phase to a steady-state speed.



In addition to macro M1, you have to make the following parameter adjustments:

Parameter	Name	Setting	Notes
C2.04	S-ramp	S-ramp step 1, 2 or 3	Make adjustments as required.
C2.05	S-ramp mode	Begin + End	You can also select "Begin only".

Switching to parameter set 2

A special feature of the >pDRIVE < MX inverter is that you can have two different settings for <u>every</u> parameter. The set motor values, the measured autotuning values and the optimized parameter values are stored at the locations "User Macro 1" and "User Macro 2". Depending on the digital input, the inverter will operate with parameter set 1 or 2.

Applications:

- The inverter is alternately used for two motors.
- Parametrization for two different working processes with one motor.
- Alternate operation with and without encoder feedback.



Parameter	Name	Setting	Notes	
D2.05	DI7_2 selection	User Macro 2	Assignment of the function to DI7_2	
B2.01	Store User-M1	Start routine with 1	Select line 1 to initiate the storage process	
B2.02	Store User-M2	Start routine with 1	Select line 1 to finitule the storage process	
B2.04 *)	Multi-configuration	Para.Set 1/2 (1 motor)	or Para-Set 1/2 (2 motors)	

*) Parameter adjustments are blocked as soon as the parameter is in position 1 or 2.



For instructions on the correct setting process, see parameter B2.04.

Macro M2 - Drives with high steady load (n^2 - load moment)

Centrifugal pumps exhaust fans fans, etc.

You can change to the higher rated motor power "P" by adjusting the respective motor data in parameters B3.00 to B3.01.

The energy saving function "Economy mode" is activated at step 1. The frequency reference value is set using 2 analog inputs. The 0-10 V input is active, if the switch "Manual (Auto)" is closed. Otherwise, the default values are transmitted via the current reference value input AIC.

The devices are controlled with Start FWD, reverse rotation is blocked. In addition, the terminal strip functions "External fault" and "External reset" are programmed.

If further device-specific adjustments are necessary, please use the parameter description and adjust the parameters via the matrix area. The modified parameter settings can be stored in the user macro. All parameter modifications are automatically transferred to the short menu and are clearly summarized there.

Wiring diagram



X2: Option IO1	
X3: Option IO1	

Short menu for macro M2

Parameter	Name	Setting	Notes	
B2.03	Macro selection	Centrifugal pump	or: exhaust fan, fan	
C1.16	Economy mode	Step 1	Energy saving mode, step 1	
C2.00	Acceleration ramp 1	0.0 10.0 3200.0 s	Setting in s/nom. motor frequency	
C2.01	Deceleration ramp 1	0.00 10.0 3200.0 s	Setting in s/nom. motor frequency	
C3.00	Minimum frequency	0.00 5.00 300.00 Hz	Setting of the lower frequency limit	
C3.01	Maximum frequency	25.00 50.00 300.00 Hz	Setting of the upper frequency limit	
D1.00	AIV selection	Frequency ref Manual	Manual frequency reference value as 010 V signal at analog input AIV	
D1.01	AIV value 0 %	-300.00 0.00 +300.00 Hz	Defines the frequency range for the analog signal 010 V	
D1.02	AIV value 100 %	-300.00 50.00 +300.00 Hz		
D1.04	AIC selection	Frequency ref Auto	Automatic frequency ref. value as 4-20 mA signal at analog input AIC	
D1.06	AIC value 0 %	-300.00 0.00 +300.00 Hz	Defines the frequency range for the analog	
D1.07	AIC value 100 %	-300.00 50.00 +300.00 Hz	signal 4-20 mA	
D2.00	DI1 selection	Start FWD	Start/Stop (forward only - steady contact)	
D2.01	DI2 selection	Manual (Auto)	Change to manual f-ref. value	
D2.02	DI3 selection	External fault	Integration of an external fault	
D2.03	DI4 selection	External reset	Integration of an external reset	
D3.00	AO1 selection	Output frequency	Analog output 1 - frequency actual value (4-20 mA = 0 - f_{MAX})	
D4.01	Relay output 1	Ready + Run	Ready message at digital output RL1	
E1.00	Current max. value	125 %	I_{MAX} - limitation with reference to $I_{N^{"}C^{"}}$	
E2.00	Thermistor input Act.	not active		
E2.05	I _{MAX} at f _{NOM}	30 100 150 %	Definition of the motor protection. Currents in % with ref. to I _{NOM,MOTOR}	
E2.07	Motor-time constant	1 5 3200 min	>5 min: 24 V buffering necessary!	
E3.11	External fault Activat.	N.O. Ready + Run	Ext. fault is integrated by means of a make contact and monitored in ready + run mode	



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All motor data B3.00 to B3.04 are displayed in the short menu!

For the >pDRIVE< MX basic, the short menu also lists parameter B3.05 "Line voltage".
Supplement to macro M2

Fast-Stop with motor brake

Fans often require a fast-stop mechanism for special operating situations. The new motor brake function of the >pDRIVE < MX is able to reduce the deceleration time to 10...20%.

Three digital inputs regulate the behaviour if the "OFF" command is activated:



1.) Jumper, if no pulse inhibit/release signal is required.

Parameter	Name	Setting	Notes
C1.03	Braking mode	Motor brake A	Depending on the motor use A, B or C.
C2.00	Acceleration ramp 1	0.010.03200.0 s	Without function!
C2.01	Deceleration ramp 1	0.00.13200.0 s	Deceleration is adjusted according to the existing mass and the braking effect.
C2.02	Acceleration ramp 2	0.010.03200.0 s	Acceleration takes place at the current limitation if the working load is too big.
C2.03	Deceleration ramp 2	0.010.03200.0 s	Avoid motor overload by selecting a value that guarantees that the motor brake does not work during normal operation.
D2.00	DI1 selection	not used	Is only required by the logic module.
D2.04	DI6_2 selection	2. ramp	Is additionally required by the logic module.
F4.44	L5 signal to D1	DI1	Required from digital input DI1.
F4.45	L5 signal to D2	DI6_2	Required from digital input DI6_2.
F4.46	L5 logic function	AND	The drive only starts if the contacts for "Start FWD" and "Fast-stop" are closed.
F4.49	L5 selection	Start FWD	Internal wiring.

B Setup

Contactor control with integration of monitoring units in the cubicle (ON lock):

If you use contactor control, the mains voltage will only be switched on as long as a Start command is active. Thus, the "standby losses" of the inverter are minimized and the lifetime of the fans is increased (see also parameter C6.00!). The control electronics are supplied permanently with a 24 V buffer voltage.



24V DC Auxiliary voltage for supplying the control electronics during "Mains OFF"

- K11 Auxiliary relay (max. 100mA, 24V) that is activated via the digital output +24, parametrization "Supply ON" for activation of the contactor(s).
- K12 Auxiliary relay (230V AC) for confirmation from the external safety chain (Emergency OFF). A renewed start pulse is necessary for restart. The inverter cannot be started while the safety chain is open.
- K13 Time relay (time delay 0.5s; 230V AC) for confirmation from the safety chain (mains fuse blown, cubicle temperature >, contactor defect, ...). The lock is cancelled by using K11, the error message is stored by the inverter and a sum error message is displayed.
- K1.1 Contactor for connection to mains supply. It opens after each deceleration, in the case of pulse inhibit, trip and "Supply OFF".
- K1.2 Both contactors have to work in parallel mode if MX size 5 or 12-pulse supply are used.

Parameter	Name	Setting	Notes
C6.00	Contactor control	active	
D2.00	DI1 selection	Start FWD impulse	parametrized for calliper control
D2.01	DI2 selection	Stop Impulse	
D2.02	DI3 selection	Manual (Auto)	
D2.03	DI4 selection	External Reset	
D2.04	DI6_2 selection	ON lock	confirmation from the fuse monitor, etc.
D2.05	DI7_2 selection	Supply ON/OFF	confirmation from the external safety chain
D4.00	+24 digital output	Line ON	output to contactor control

Macro M3 - drives with n² load moment and process control

Pressure, level and volume control, etc.

You can change to the higher rated motor power "P" by adjusting the respective motor data in parameters B3.00 to B3.01.

The energy saving function "Economy mode" is activated at step 1. The process reference value is defined via a voltage signal 0-10 V on AIV, the actual value is reported as a 4-20 mA signal on AIC. The devices are controlled with Start FWD, reverse rotation is blocked. In addition, the terminal strip functions "external fault" and "external reset" are programmed.

If further device-specific adjustments are necessary, please use the parameter description and adjust the parameters via the matrix area. The modified parameter settings can be stored in the user macro. All parameter modifications are automatically transferred to the short menu and are clearly summarized there.

Wiring diagram



X2: Option IO1	
X3: Option IO1	

Short menu for macro M3

Parameter	Name	Setting	Notes	
B2.03	Macro selection	Pump + PID		
C1.16	Economy mode	Step 1	Energy saving mode, step 1	
C3.00	Minimum frequency	0.00 5.00 300.00 Hz	Setting of the lower frequency limit	
C3.01	Maximum frequency	25.00 50.00 300.00 Hz	Setting of the upper frequency limit	
C4.04	PID-controller enable	Yes process	Activates the PID controller	
C4.05	Prop. gain (kp)	0.0 20.0 3200.0 %	Controller setting: amplification	
C4.06	Integr. time (Tn)	0.00 10.00 320.00 s	Controller setting: integration time	
C4.08	Ref. accel. ramp	0.0 10.0 3200.0 s	Setting in s / 100%	
C4.09	Ref. decel. ramp	0.0 10.0 3200.0 s	Setting in s / 100%	
C4.10	Output scaling -	-300.00 +10.00 +300.00 Hz	Minimal limit of controller output	
C4.11	Output scaling +	-300.00 +50.00 +300.00 Hz	Maximum limit of controller output	
D1.00	AIV selection	PID-reference value	Reference value as voltage signal 0-10 V	
D1.01	AIV value 0 %	-200.00 0.00 +200.00 %	Lload for reference value adjustment	
D1.02	AIV value 100 %	-200.00 100.00 +200.00 %	Used for reference value adjustment	
D1.04	AIC selection	PID feedback	Actual value > current signal 4-20 mA	
D1.06	AIC value 0 %	-200.00 0.00 +200.00 %	Used for actual value adjustment	
D1.07	AIC value 100 %	-200.00 100.00 +200.00 %		
D2.00	DI1 selection	Start FWD	Start/Stop (only forward - steady contact)	
D2.01	DI2 selection	PID-enable	PID enable signal	
D2.02	DI3 selection	External fault	Integration of an external fault	
D2.03	DI4 selection	External reset	Integration of an external reset	
D3.00	AO1 selection	Output frequency	Analog output 1 - frequency actual value (4-20 mA = 0 - f _{MAX})	
D4.01	Relay output 1	Ready + Run	Ready message at digital output RL1	
E1.00	Current max. value	125 %	I_{MAX} - limitation with reference to $I_{N^{"}C^{"}}$	
E2.00	Thermistor input Act.	not active		
E2.05	I _{MAX} at f _{NOM}	30 100 150 %	Definition of the motor protection. Currents in % with ref. to I _{NOM,MOTOR}	
E2.07	Motor-time constant	1 5 3200 min	>5 min: 24 V buffer necessary!	
E3.11	External fault Activat.	N.O. Ready + Run	Ext. fault is integrated by means of a make contact and monitored in ready + run mode	



All motor data B3.00 to B3.04 are displayed in the short menu!



For the >pDRIVE< MX basic, the short menu also lists parameter B3.05 "Line voltage".

Supplement to Macro M3

Switch-over PID control mode / frequency default

The digital input "PID-enable" explained in macro M3 merely freezes the controller output at the last value or releases it.

The digital input function "PID active", however, allows you to switch from controller mode to direct frequency (speed) control and vice versa. In the following example, the direct frequency control is provided by a local potentiometer and the controller reference default with a 4...20mA signal (this requires the option card IO1).



Parameter settings based on macro M3:

Parameter	Name	Setting	Notes
A6.00	Selection of zone 1	PID error	Adjustment of the display for PID-
A6.01	Selection of zone 2	PID-reference value	controller mode with switch-over to
A6.02	Selection of zone 3	Motor speed	frequency control
C4.04	PID enable	DI process	Switch-over according to digital input
D1.00	AIV selection	freq. ref Auto	
D1.01	AIV value 0 %	-300.00 e.g.10.00 +300.00 Hz	Voltage ref. value for frequency control with minimum and maximum limit
D1.02	AIV value 100 %	-300.00 e.g.50.00 +300 .00Hz	
D1.09	Al_2 selection	PID-reference value	Controller ref. value as 420mA signal
D1.10	Al_2 signal type	420mA	
D1.11	Al_2 value 0 %	-200.00 0.00 +200.00 %	
D1.12	Al_2 value 100 %	-200.00 100.00 +200.00 %	
D2.01	DI2 selection	PID active	Making contact switches over to controller mode

Through permanent feedback from the PID controller output, a smooth switch back to controller mode is possible.

PID process controller with reference value default on the keypad

The inverter works in controller mode without an external calliper and potentiometer, by setting the required reference value directly on the inverter keypad. Only the actual value signal (e.g. actual pressure value 4...20 mA) is connected to terminals 3 and 4 on the terminal strip.

Due to jumpers between terminals 9 and 10, as well as 11 and 15, controller mode starts as soon as the mains voltage is switched on (\rightarrow for parametrization of locked (VICB) parameters, switch to local mode and press the Stop key or open strapping!)



Parameter settings based on macro M3:

Parameter	Name	Setting	Notes
A6.00	Select. zone 1	PID error W-X	Adjustment of the display for PID control
A6.01	Select. zone 2	PID-ref. value W	mode
A6.02	Select. zone 3	PID-feedback X	mode
D1.00	AIV selection	not used	After resetting to factory default, the
D1.01	AIV value 0%	-300.00 0.01 +300.00 Hz	parameters do not longer appear in the
D1.02	AIV value 100%	-300.00 50.01 +300.00 Hz	short menu
D4.01	Relay output 1	Output logic L6	Message "PID mode OK"
D6.06	Rem. MP selection	PID-reference value	Remote motorpot. for PID-ref. value default
D6.07	Rem. MP min. value	-200.00 0.00 +200.00 %	Lower limit for PID-ref. value
D6.08	Rem. MP max. value	-200.00 100.00 +200.00 %	Upper limit for PID-ref. value
D6.11	Rem./MP control	Keypad	Keys on keypad for PID-ref. value
D6.12	Rem. ref. storage	at Mains-off	Last ref. value is reactivated after Supply ON
F4.00	C1 Signal to E1	PID error	Monitoring of positive PID deviation
F4.02	C1 reference	-200.0 e.g.+50.0 +200.0 %	With time delay to span from start time until
F4.03	C1 function	E1 > E2	+error is OK.
F4.04	C1 Hysteresis/Band	0.0 2.0 100.0 %	
F4.06	C1 Time set	0.0 e.g.30.0 3200.0 s	
F4.08	C2 Signal to E1	PID error	Monitoring of negative PID deviation with
F4.10	C2 reference	-200 e.g5.0 +200%	delayed feedback if not OK.
F4.11	C2 function	E1 < E2	
F4.12	C2 Hysteresis/Band	0.0 2.0 100.0 %	
F4.14	C2 time set	0.0 e.g.10.0 3200.0 s	
F4.44	L5 signal to D1	Output comp. C1	Link between the two monitoring modules
F4.45	L5 signal to D2	Output comp. C2	for error
F4.46	L5 logic function	OR	
F4.50	L6 signal to D1	Ready + Run	Link with Ready and Run feedback
F4.51	L6 signal to D2	Output logic L5	
F4.52	L6 logic function	AND- neg. (D2)	

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Supplements to macros M1 to M3

Switching over to "local control" with local keys

The figures "Configuration of Analog Inputs" in Chapter D1 and "Overview of Control Commands" in Chapter D2 show the various possibilities for switching between the operating modes.

The switch-over from remote mode (bus control or terminal control) to local mode (on the keypad or locally via digital inputs) is absolutely smooth.

The switching example describes the switch-over between Profibus control and local control of the motor. Thereby, both the reference value default and the digital control commands are switched over. In local mode, the keys of the keypad are replaced by local keys that are integrated via the terminal strip.



Parameter settings based on macro M1:

Parameter	Name	Setting	Notes
B6.00	Select bus	PROFIBUS DP	Parametrization of Profibus DP and
B6.01	Select remote	Bus	definition of the address
B6.02	Slave address	0 Address 126	
B6.03	Stop mode Time out	Trip	Behaviour at trip of bus with adjustable
B6.04	Time OUT	0.0 e.g. 10.0 3200.0 s	delay time.
B6.06	Main reference 1	freq. ref Auto	Frequency ref. default in remote mode
D1.04	AIC selection	not used	
D2.00	DI1 selection	Start impulse local	Key command Start (make contact)
D2.01	DI2 selection	Stop impulse local	Key command Stop (break contact)
D2.02	DI3 selection	Local (Rem)	Making contact = local mode
D2.03	DI4 selection	Ext. Reset	Key command trip confirmation
D2.04	DI6_2 selection	REV local	Making contact = reverse
D2.05	DI7_2 selection	+speed local	Key command faster (break contact)
D2.06	DI8_2 selection	-speed local	Key command slower (break contact)
D4.01	Relay output 1	Local operation	Relay closed in local mode
D4.02	Relay output 2_2	Ready + Run	Relay closed for Ready + Run
D4.03	Relay output 3_2	Trip	Relay closed for trip
E4.02	Loc/Rem-switch	Terminals	Switch-over to local mode via terminal strip
E4.03	Ctrl. mode local	Terminals	Keys on keypad replaced by digital inputs



Bit 10, "Control OK" of the bus control word must be set in order to be able to switch back to remote (bus) mode !

B6 ^{¶ BUS} ¶	Communication menu
------------------------------	--------------------

All parameters concerning connection of the fieldbus to the frequency inverter can be found in the manuals "Option Profibus PB01", "Option Interbus GW-IBO1", "Option CANopen GW-CBO1" and "Option DeviceNet GW-DBO1" !

C1.00	Increase start torque	VCB	0 1 30 % (see Macro)
C1.01	Increase steady torque	VCB	5 10 45 Hz



Stop command means the Off command from remote or local mode.

.03	Braking mode	N	'ICB	no braking function
	0 No braking function •		ge limi	tation extends the deceleration
	1 Ext. Braking unit	ramp as required for >pDRIVE< MX & available	oasic th	e option DC-connection is not
	2 Motor brake A 3 Motor brake B	motor brake active, th heat in the motor, mo		ng energy is transformed into

Setting 2...4: Motor brake

The "motor brake" is an extremely economic alternative to the external braking unit with resistor. The fast-stop of a 250 kW drive with 2..3-fold motor mass, for example, is possible within less than 4 seconds. The motor noise is louder while the motor brake is working.

Most of the braking energy is transformed into heat in the motor.



Available brake torque with motor brake



C1.06	Pre-set reference s	selection	VICB	not used
	 not used f-ref Manual f-ref Auto f-correction T-limitation PID reference 	Hz Hz Hz % %	have alı other r	al settings that cannot be selected, eady been assigned by one of the eference value sources D1.00, D1.09, D1.14, D6.06 or by a bus e value!

The pre-set reference values can be used as a source for various ref. value defaults.

See figure "Configuration of Analog Inputs" in section D1 - Analog Inputs.

C1.07	Pre-set reference 1	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.08	Pre-set reference 2	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.09	Pre-set reference 3	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.10	Pre-set reference 4	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.11	Pre-set reference 5	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.12	Pre-set reference 6	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.13	Pre-set reference 7	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %
C1.14	Pre-set reference 8	VCB	-300.00 0.00 300.00 Hz -200.00 0.00 200.00 %

The pre-set ref. values are selected using the digital commands Pre-set A, B and C, which must be programmed for 0...3 digital inputs depending on the required number of pre-set ref. values. See D2 – Digital Inputs.

Dlx parametrized at Pre-set A	Dlx parametrized at Pre-set B	Dlx parametrized at Pre-set C	Selected value	
0	0	0	Pre-set reference 1	A digital input does not need to
1	0	0	Pre-set reference 2	be programmed for this
0	1	0	Pre-set reference 3	reference value !!
1	1	0	Pre-set reference 4	
0	0	1	Pre-set reference 5	
1	0	1	Pre-set reference 6	The pre-set ref. values are pure
0	1	1	Pre-set reference 7	reference values and do not
1	1	1	Pre-set reference 8	include any Start commands!

C1.15	Jog frequency	VCB	-10.00 0.00 10.00 Hz

The jog function is used for inspection, setting or adjustment purposes. For this purpose, the digital command "Jog" (see D2 – Digital Inputs) is available. If this function is activated, the output frequency will accelerate to the jog frequency without acceleration/deceleration times. An additional ON/OFF command is not required. Jog mode is only possible when the unit is stopped!

C1.16 Economy mode		VCB	not active	(see Macro)
0 not active • 1 Step 1 2 Step 2 3 Step 3	(= slight reduction) (= medium reduction) (= strong reduction)			

4 ... Step 4 (= very strong reduction)

In applications with a square load torque curve (e.g. centrifugal pumps or fans), the magnetization current in the motor can be reduced with decreasing speed. This leads to a lower power uptake, thus saving energy.

C2	I Hz	Ramps

C2.00	Acceleration ramp 1	VCB	0.0 0.0 3200.0 s (see Macro)
C2.01	Deceleration ramp 1	VCB	0.0 0.0 3200.0 s (see Macro)
C2.02	Acceleration ramp 2	VCB 0.0 20.1 3200.0 s	
C2.03	Deceleration ramp 2	VCB	0.0 20.1 3200.0 s



There are 2 accel./decel. ramp sets available. The digital command "2.Ramp" (see D2 – Digital Inputs) switches between these sets. This switch-over is used primarily with Emergency OFF functions and accel./decel. times that depend on the speed.

The set accel./decel. time is with reference to the nominal motor frequency B3.03.

C2.04	S-ramp	VCB	no S-ramp
	0 no S-ramp •		

1 S-ramp step 1	(thereby, the ramp times are 10% [5%] longer)
2 S-ramp step 2	(thereby, the ramp times are 25% [12%] longer)
3 S-ramp step 3	(thereby, the ramp times are 50% [25%] longer)
	(longer ramp time with $C2.05 = 0 [C2.05 = 1]$)

With this parameter, a gentle start and stop and/or gentle start-up of the reference frequency is possible. Typical applications are crane drives, conveyors, etc.

C2.05	S-ramp mode	VCB	Begin + End
	0 Begin + End • 1 Begin only		
	Ref. value C2.05 = 0 C2.04 = 0 1 2 3 t	Ref. value	
C2.06	Switch 1./2. Acceleration	VCB	0.00 0.00 300.00 Hz
C2.07	Switch 1./2. Deceleration	VCB	0.00 0.00 300.00 Hz
C2.06 C2.07	Hoch lauf2 & Tieflauf2 Acceleration2 & Deceleration2 W Hochlauf1 C2 Acceleration1	I	Parallel to the function of digital inputs D2 "19 2.ramp" this parameters can be used for independent switch-over of the acceleration and deceleration ramps. If the setting is zero, the respective function is not active.
C2.08	Decel. persistant frequency	VCB	0.00 0.00 C3.00 "Min. freq."
C2.09	Decel. persistant time	VCB	0.0 0.0 160.0 s
f C2.08		(deceleration	rameters a persistant time during Stop n) can be set. This function is typically trolled closing for a damper of a pump

"Direction enable" is set to "O Disable REV" or "1 Disable FWD".

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Hz

Speed range

C3.00	Minimum frequency	VCB	0.00 0.00 300.00 Hz
C3.01	Maximum frequency	VCB	25.00 50.00 300.00 Hz



One minimum and one maximum value can be assigned individually to each ref. value source. In addition, a min./max. limit, effective for all ref. value sources, can be set using parameters C3.00 and C3.01.



If both directions of rotation are enabled with parameter C3.02 (setting: "Enable FWD/REV"), the minimum limitation C3.00 is not effective.

If necessary, the respective minimum limitations of the reference value sources can be used.

C3.02	Direction enable		VICB	Disable REV	(see Macro)
	0 Disable REV • 1 Disable FWD 2 Enable FWD/REV	Reverse direction blocked Forward direction blocke Both directions of rotatio	d in all ope	rating modes.	

After "Catch on the fly" a free-wheeling drive in reverse is slowed down at the current limit with setting "0". The same applies to forward rotation with setting "1".

C3.03	Phase rotation		VICB	U-V-W / A-B-C
	0 U-V-W / A-B-C •	normal forward rotation		
	1 U-W-V / A-C-B	inverted rotary field		

This parameter inverts the rotary field, thus making reconnection of the motor cable unnecessary.

Remarks for field weakening operation:

>pDRIVE< MX frequency inverters calculate the sweep torque of the motor using the adjusted motor data (nom. speed B3.04, nom. power B3.00, ...) and the measured motor data (autotuning data B4). A too high load torque (in relation to the frequency) leads to current limitation and therefore to reduction of the output frequency.



PID Process controller

PD



<u>PID-reference value</u>

The following values can be used as a reference value source:

External motor potentiometer
Pre-set reference values
Analog input AIV: 0-10 V
Analog input AIC: 0(4)-20 mA
Analog input AI_2: 0(4)-20 mA
Analog input AI_3: 0(4)-20 mA
Bus reference value
Parameter D1.04
Parameter D1.09
Parameter D1.14
Parameter B6.06 to B6.10

In order to optimize the behaviour of the controller, it is recommended that the acceleration and deceleration ramps (parameter group C2) have short settings. A separate ramp time can be set for the reference value (PID-ref) using parameter C4.08, C4.09.

<u>Actual value</u>

Any analog inputs (AIV, AIC, AI_2, AI_3 and bus) can be used as actual value inputs. The two values PID-ref. and actual are standardized in % and must be scaled at the respective reference value source.

<u>Displays</u>

All controller-specific values such as reference value, actual value, error and PID controller output are also available as actual value displays in the basic display.

<u>Error</u>

The error corresponds to the difference between the PID-ref. value after the accel./decel. ramp and the actual value. The difference is created independent of the controller destination (C4.04) and the operating state. Therefore, it can also be processed by the logic blocks (F4).

Controller

The PID-controller is designed as a process controller with the controller output "Frequency [Hz]". Prop. gain (kp), Integration time (Tn) and Derive time (Tv) can be adjusted individually. In addition, an external controller enable can be configured via the terminal strip (see D2).

Output scaling

The controller output is limited by C4.10 and C4.11. The PID output is always standardized in Hz, and is applied as internal ref. frequency after the effective limitation.

PID-controller active

The PID-controller is activated using parameter C4.04 (position 1 or 2 and 24 V at the assigned digital input). The switch-over (from operating mode to control mode) is smooth, since the controller output is adjusted to the current reference value if "PID-controller not active". For W-X \neq 0, however, the kp share is effective immediately after switch-over.

Enable/disable

If one of the digital inputs (field D2) is parametrized for the function "PID-enable", the controller is only enabled in run state. If the controller is locked, the output will remain at the last value.

Change of motor direction during controller mode

- With parameter C3.03, the rotary field can be inverted \rightarrow parametrization does not need to be modified
- or by changing parameters (negative settings for limitations, negative settings for ref. and actual value standardization, "Start REV" set when switching over to operating mode).

Switch-over to LOCAL

When switching from remote controller mode to local (keypad or terminals), the controller output frequency [Hz] is defaulted directly by the local motor potentiometer on the keypad. The switch-over to the downstream motor potentiometer value or controller output and back is smooth.

 \rightarrow see "Supplements to macro M3"

C4.00 Reference monitoring [%]		read only
--------------------------------	--	-----------

Reference value before acceleration integrator.

C4.01	Feedback monitoring [%]	 read only
C4.02	Error [%]	 read only
C4.03	PID output [Hz]	 read only

100% output corresponds to 163.84 Hz.

.04	PID active	VICB no (see Macro)
	0 no •	
 1 yes Process 2 DI Process The PID is used to control an external process. (release via digital input → assignment of an input in necessary) 		
	3 yes Speed 4 DI Speed	The PID is used to control the speed. (release via digital input → assignment of an input in field D2 necessary)

C4.05	Prop. gain (kp)	VCB	0.0 20.0 3200.0 %	(see Macro)
C4.06	Integration time (Tn)	VCB	0.00 10.00 320.00 s	(see Macro)

Setting $T_n = 0$ deactivates the integration time of the controller.







C4.08	Ref. acceleration ramp	VCB	0.0 10.0 3200.0 s (see Macro)
C4.09	Ref. deceleration ramp	VCB	0.0 10.0 3200.0 s (see Macro)
C4.10	Output scaling -	VCB	-300.00 +10.00 +300.00 Hz (sM.)
C4.11	Output scaling +	VCB	-300.00+ 50.00 +300.00Hz (s. M.)

Settings

PID Speed controller

Instead of using the PID controller for control of an external process, it can be also used as an speed controller (a slow speed controller). Therefore, parameter C4.04 must be set to position 3 or 4.

Typical applications are slow-turning unbalance drives like oil pumps, saws and presses. By using this function, an even current consumption is achieved - and therewith a low mains load.

Therefore, the internal connections of reference values for frequency and torque are changed.

Wiring and adjusting example:

- Set one analog output to "Output frequency" or "Speed" and connect it with an analog input (PID feedback). Now the filter time for the input can be set e.g. to 0.2 s.
- Set the parameters of the PID controller T_N to appr. 4x filter time and also adjust kp.
- Adjust the positive and negative limitation of the PID controller output (e.g. C4.11 = 213 Hz (= 130 %); C4.10 = 0).
- The reference value is given by pre-set reference 1, for example. For the PID reference value the Remotemotorpotentiometer or another analog input can be used.

<u>_</u>

The parameters C4.03, C4.10 and C4.11 must be set in Hz and have to be calculated in accordance with: 163.84 Hz = 100 %.



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Due to the innovative control concept AVC (Auto Vector Control) in conjunction with the modulation process FMC (Flux Mode Control), the frequency inverter is able to pick up to a phase and speed synchronous free-wheeling motor in less than 0.1 s. However, this is only possible if a connection between the inverter and the motor exists.

Regardless of the duration of the power failure (e.g. some 100 ms to several seconds), this intercept function guarantees a safe and immediate start even during free-wheeling motor operation, starting from the current motor speed.



must be activated approx. 3...5 seconds later! If the Start command is issued earlier, the inverter will brake a running motor down to approx. 0 Hz and then accelerate it to the set reference value.

C5.00	Detection level	VCB	0.4 0.6 15.0 %
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This parameter represents the sensitivity of the speed detection. If parameter D5.00 "Encoder/Slip compensation" is set to "2...Encoder", the detection level is automatically set to 12% (reduced sensitivity).

Special functions



If the inverter electronics are supplied by an external 24 V buffer voltage, it is possible to activate the special function "Contactor control". Thereby, a selectable digital output (see D4) is activated with every Start command (via keypad, terminals or bus), which controls the line contactor. The "Ready" message is issued as soon as the control voltage (24 V) is applied.

If the mains voltage (intermediate circuit voltage) does not reach its nominal value within 3 s, a trip follows with the message "Undervoltage 2".

Possible causes are:

- Digital output is not parametrized correctly
- Line contactor does not close
- Mains fuses are defect or
- Inverter charging circuit is defect

Every time the pulse inhibit state occurs (OFF command after deceleration or trip), the current to the inverter power part is switched off by the line contactor.

"Mains OFF" is displayed in the matrix area HOME (A1).

Analog inputs

Configuration of Analog Inputs



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D1.00	AIV selection		VICB	not used (see Macro)
	0 not used • 1 f-ref Manual 2 f-ref Auto 3 f-correction 4 T-limitation	Hz Hz Hz %	they hav of the ot	dual settings cannot be selected, ve already been assigned by one ther reference value sources or by ference value!
	 5 PID reference 6 PID feedback 7 DMA f-balance 8 DMA T Master 	% % not active for MX basic not active for MX basic		

As shown in the figure overleaf, the analog ref. value AIV (0-10 V) serves as a source for various reference values. The relevant function is assigned to the analog input using parameter D1.00.

D1.01	AIV value 0 %	VCB	-300.00 0.01 300.00 Hz (see -200.00 0.01 200.00 % Macro)
D1.02	AIV value 100 %	VCB	-300.00 50.01 300.00 Hz (see -200.00 30.52 200.00 % Macro)

With the AIV level, a frequency range is assigned to the analog input signal (0...10V). Negative frequencies correspond with reverse on the frequency inverter output.



a ... 0-100% corresponds with 0 to 50 Hz b ... 0-100% corresponds with -30 to 50 Hz c ... 0-100% corresponds with 50 to 0 Hz d ... 0-100% corresponds with 0 to -50 Hz

D1.03	AIV filter time	VCB	0.00 0.05 10.0 s

In order to suppress undesired interference or radio frequency interference, the digital ref. value filter can be programmed.

D1.04	AIC selection		VICB	f-ref Auto (see Macro)
	0 not used 1 f-ref Manual 2 f-ref Auto • 3 f-correction 4 T-limitation	Hz Hz Hz %	they have of the other of the other of the other	dual settings cannot be selected, ve already been assigned by one ther reference value sources or by ference value!
	 5 PID reference 6 PID feedback 7 DMA f-balance 8 DMA T Master 	% % not active for MX basic not active for MX basic		

The function of the analog ref. value AIC corresponds with the ref. value AIV, except that it is a current signal 0(4)-20 mA.

D1.05 AIC level	VCB	4-20 mA monitored
-----------------	-----	-------------------

- 0 ... 0-20 mA
- 1 ... 4-20 mA monitored •
- 2 ... 4-20 mA ignored

monitoring of the analog signal to $\leq 3 \text{ mA}$ no monitoring



To monitor the 4-20 mA "LiveZero" signal for wire breakage, parameters E3.03 to E3.05 must be set accordingly!

D1.06	AIC value 0 %	VCB	-300.00 0.01 300.00 Hz (see -200.00 0.01 200.00 % Macro)
D1.07	AIC value 100 %	VCB	-300.00 50.01 300.00 Hz (see -200.00 30.52 200.00 % Macro)
D1.08	AIC filter time	VCB	0.00 0.05 10.00 s

The function of the parameters D1.04...D1.08 is identical with the function of parameters D1.00...D1.03 and is described there.

D1.09	Al_2 selection		VICB	not used (see Macro)
	 not used • f-ref Manual f-ref Auto f-correction T-limitation PID reference PID feedback DMA f-balance DMA T Master 	Hz Hz Hz % % not active for <i>MX basic</i> not active for <i>MX basic</i>	they hav of the ot	dual settings cannot be selected, ve already been assigned by one ther reference value sources or by ference value!

The analog ref. value Al_2 corresponds with the O(4)...20 mA ref. value on the differential amplifier input of the option card IO1 in slot X2. It has the same function as the ref. value AIC.

D1.10	Al_2 level	VCB	0-20 mA
	0 0-20 mA •		

1...4-20 mA monitoredmonitoring of the analog signal to ≤3 mA2...4-20 mA ignoredno monitoring



To monitor the 4-20 mA "LiveZero" signal for wire breakage, parameters E3.03 to E3.05 must be set accordingly!

D1.11	Al_2 value 0 %	VCB	-300.00 0.01 300.00 Hz (see -200.00 0.01 200.00 % Macro)
D1.12	AI_2 value 100 %	VCB	-300.00 50.01 300.00 Hz (see -200.00 30.52 200.00 % Macro)
D1.13	AI_2 filter time	VCB	0.00 0.05 10.00 s

The function of the parameters D1.09...D1.13 is identical with the function of parameters D1.00...D1.03 and is described there.

D1.14 Al_3 selection		VICB	not used
0 not used • 1 f-ref Manual 2 f-ref Auto 3 f-correction 4 T-limitation 5 PID reference	Hz Hz Hz %	they hav of the ot	dual settings cannot be selected, ve already been assigned by one ther reference value sources or by ference value!
6 PID feedback 7 DMA f-balance 8 DMA T Master	% not active for MX basic not active for MX basic		

The analog ref. value Al_3 corresponds with the O(4)...20 mA ref. value on the differential amplifier input of the option card IO1 in slot X3. It has the same function as the ref. value AIC.

D1.15 Al_3 level		VCB	0-20 mA
0 0-20 mA • 1 4-20 mA monitored 2 4-20 mA ignored	monitoring of t no monitoring	he analog s	signal to ≤3 mA

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To monitor the 4-20 mA "LiveZero" signal for wire breakage, parameters E3.03 to E3.05 must be set accordingly!

D1.16	Al_3 value 0 %	VCB	-300.00 0.01 300.00 Hz (see -200.00 0.01 200.00 % Macro)
D1.17	Al_3 value 100 %	VCB	-300.00 50.01 300.00 Hz (see -200.00 30.52 200.00 % Macro)
D1.18	AI_3 filter time	VCB	0.00 0.05 10.00 s

The function of the parameters D1.14...D1.18 is identical to that of parameters D1.00...D1.03 and is described there.

D2

Overview "Control commands"

-w-E















Start/Stop using steady contacts

Making contact activates the Start command in the desired direction, breaking contact means Stop. The simultaneous making of Start FWD and Start REV also stops the motor.

An active Start command is not influenced internally → restart after reset.

Start/Stop using impulse contacts

An impulse signal (make contact) activates the Start command in the desired direction. An impulse signal (break contact) activates the Stop command. When pulse enable is switched off in the event of a trip shutdown, and after continued undervoltage (time can be set using parameter E3.22), the ON command is deleted automatically. A new Start impulse is required.

Remote motorpotentiometer

Reference standardization via the remote motor potentiometer is achieved using the switch signals "+speed remote" and "-speed remote".

Thereby, the reference value is raised or lowered according to the set acceleration/deceleration ramp as long as the command is active. The motor potentiometer can be configured in matrix area D6.

Start / Stop local control

The digital signals replace keys I, O, \leftarrow and \rightarrow on the keypad local \rightarrow operation via the terminal strip.

In addition to parametrization of the digital inputs (2 or 3), please note the settings for parameters E4.00 to E4.03.

Local motor potentiometer

The digital signals replace the function of the $\uparrow\downarrow$ keys on the keypad.

Configuration of the local motorpot: see D6.00 to D6.04 and E4.00, 01 and 03.

<u>Jog mode</u>

If the jog command is active, the inverter accelerates the motor with the fastest possible acceleration time to the set jog frequency C1.15. The jog function is only possible during stopped state.



How many digital inputs have to be programmed depends on the required number of pre-set ref. values. They are programmed in matrix area C1. The pre-set ref. values are pure ref. values and do not contain any Start/Stop commands.

Pre-set values

The max. 8 pre-set ref. values are selected with the signals Pre-set A...C as shown in the following table:

Α	В	С	Ref. value
0	0	0	1 (C1.07)
1	0	0	2 (C1.08)
0	1	0	3 (C1.09)
1	1	0	4 (C1.10)
0	0	1	5 (C1.11)
1	0	1	6 (C1.12)
0	1	1	7 (C1.13)
1	1	1	8 (C1.14)

The digital inputs are also active in bus control mode.

MANUAL (AUTO) switch-over

The command MANUAL(AUTO) switches between the two ref. value sources "f-ref Manual" and "f-ref Auto". Break contact or command not used: AUTO, make contact: MANUAL.

The digital input is also active in bus control mode.

LOCAL(REM) switch-over

The LOCAL(REM) switch defines whether the unit is controlled using the keypad (or digital command "Local"), or the terminals (or bus). By default, the switchover is performed using the LOC/REM key on the keypad. If "terminals" is selected for parameter E4.02, the switch-over is only possible using a digital input (e.g. using a key-operated switch).

Break contact or command not used: REM,

make contact: LOC.

The digital input is also active in bus control mode.

Ramp switch-over

2 sets of acceleration/deceleration ramps are available. The signal "2.Ramp" is used to switch between these sets of ramps. The values for the acceleration and deceleration times are set in matrix area C2.

Make contact: Ramp 2.

The digital input is also active in bus control mode.

The digital input is running in parallel to parameters C2.06 and C2.07.









2. Parameter Set = User Macro2

If parameter B2.04 is set to "1" or "2" depending on the DI, this input means at LOW (0 V) that the parameter values of User Macro1 and at HIGH (24 V) the parameter values of User Macro2 are loaded. The parameters are only accepted with pulse inhibit! The digital input is also active in bus control mode.

<u>Enable</u>

Opening the switch "Enable" via the programmable terminal or via the hardware input DI5_2 leads to an immediate pulse inhibit in the power part of the motor. Any ON command stored via impulse contacts is deleted. The display shows: Disabled. Function not parametrized or make contact: Enable.

The digital input is also active in bus control mode.

External fault

An active command leads to trip shutdown with the error code "External fault" or creates an alarm message. The reaction time is adjustable. Errors in the system can be integrated in the inverter controls using this input. The trip message can be realized by means of break or make contacts (selected using E3.11 to E3.13). The digital input is also active in bus control mode.

In/Outputs

External motor fault

The mode of action is the same as for an external trip, but the trip code indicates a motor trip. This command is used for bearing temperature monitoring, vibration monitoring devices, or motor temperature monitoring with Click-Therm. The reaction time of the trip message is adjustable and can be realized by break or make contacts (selected using E2.13 to E2.15).

The digital input is also active in bus control mode.

Insulation fault

An active command leads to immediate shutdown with the trip code "Insulation fault" or creates an alarm message. The reaction time is adjustable up to 160 s. Using this input, an external trip voltage monitor (for ungrounded mains) or the comparator output using the option "Earth protection 1 and 2" can be integrated (see parameters E3.18 to E3.20).

The digital input is also active in bus control mode.













External reset

Allows confirmation of a trip via the terminals.

Reset for ON flank: no effect on an inverter that is running.

The digital input is also active in bus control mode.

External torque limitation

When this function is activated, the maximum torque is limited to an externally defined value. The value is defined by a separate ref. value source (see D1). If the torque exceeds the set limit, the drive will react with a speed deviation.

Break contact or command not used: T-max. value (E1.01) active

Make contact: ext. T-limit activated.

The digital input is also active in bus control mode.

PID active

This input allows a controlled switch-over between frequency control and PID control.

Break contact: switch-over from PID control to frequency control

Make contact (or input not used): PID controller active, the switch-over is vibrationless

The digital input is also active in bus control mode.

PID controller enable

This function allows the internal process controller to be enabled via the terminals.

Break contact: PID controller output is frozen at the last value.

Make contact or not used: PID enabled.

The digital input is also active in bus control mode.

Supply ON/OFF

Leads to an immediate pulse inhibit and thus to mains disconnection. Used for EMERGENCY OFF and mains disconnection signals.

Break contact: immediate pulse inhibit and subsequent mains disconnection, display shows: "Mains disc.". The digital input is also active in bus control mode.

<u>ON lock</u>

This input is used to integrate monitoring units in the cubicle (mains fuses, contactor, load switching monitor, fan monitor, etc.)

Make contact (or input not used): no trip

Break contact: trip message, shutdown and "ON lock" appears in the display.

The digital input is also active in bus control mode.











Force local

This function allows cut-off for operation of the frequency inverter during remote mode.

Break contact: operation possible only in local mode (remote \rightarrow pulse inhibit and message on display: "Local only").

Make contact: operation possible in both modes (local and remote).

The digital input is also active in bus control mode.

Parameter lock

This function allows an additional lock for parametrization via the terminals. Thus, it is possible e.g. to lock parametrization via an external keyoperated switch.

Break contact: parametrization enabled

Make contact: parametrization locked

The digital input is also active in bus control mode.

Forward (reverse)

This function allows the inverting of the frequency reference signal in case of bus control mode.

Break contact or command not used: no inverting Make contact: the transmitted frequency value will be inverted.

Motor heating

The input starts a current flow into the motor to heat the motor and thus to avoid condensation (15 % of the nom. motor current).

The motor heating function is only possible during stopped state.

ATTENTION: The motordata B3 must be set correctly !

Process fault

An active command leads to trip shutdown with the error code "Process fault" or creates an alarm message. The reaction time is adjustable. Errors in the system can be integrated in the inverter controls using this input. The trip message can be realized by means of break or make contacts (selected using E3.14 to E3.17). The digital input is also active in hus control mode.

The digital input is also active in bus control mode.

- 1.) Each function can only be selected once. "Double assignments are not possible!"
- 2.) The outputs of the comparator/logic modules (parameters F4.xx) can also be linked with these functions.
- 3.) This functions can be also used for B6 "Bit x Control word".
- 4.) If a digital input is to perform 2 functions, this is possible via the comparator/logic modules.
- 5.) Inversion of a digital input is also possible via the comparator/logic modules.

D2.00	DI1 selection	VICB	not used (see Macro)
D2.01	DI2 selection	VICB	not used (see Macro)
D2.02	DI3 selection	VICB	not used (see Macro)
D2.03	DI4 selection	VICB	not used (see Macro)
D2.04	DI6 2 selection	VICB	not used (see Macro)
D2.05	DI7 2 selection	VICB	not used (see Macro)
D2.06	DI8 2 selection	VICB	not used (see Macro)
D2.07	DI5 3 selection	VICB	not used
D2.08	DI6 3 selection	VICB	not used
D2.09	DI7 3 selection	VICB	not used
D2.10	DI8 3 selection	VICB	not used

- 0 not used •
- 1 Start FWD
- 2 Start REV
- 3 Start FWD impulse
- 4 Start REV impulse
- 5 Stop impulse
- 6 +speed remote
- 7 -speed remote
- 8 Start impulse local
- 9 Stop impulse local
- 10 .. REV local
- 11 .. +speed local
- 12 .. -speed local
- 13 .. Jog
- 14 .. Pre-set A
- 15 .. Pre-set B
- 16 .. Pre-set C
- 17 .. Manual (Auto)
- 18 .. Local (Remote)
- 19 .. 2.ramp
- 20 .. User Macro 2
- 21 .. Enable
- 22 .. External fault
- 23 .. External motor fault
- 24 .. Insulation fault
- 25 .. External BS-fault
- 26 .. External Reset
- 27 .. External T-limitation
- 28 .. PID active
- 29 .. PID enable
- 30 .. Speed control active
- 31 .. Brake open
- 32 .. Supply ON/OFF
- 33 .. ON lock
- 34 .. Force local
- 35 .. Parameter locked
- 36 .. FWD (REV)
- 37 .. Operation with IR
- 38 .. Motor heating
- 39 .. Process fault
- 40 .. Reset Position
- 41 .. DMA enable
- 49 .. reserved
- 50 .. Emergency operation
- 51 .. reserved

make contact = REV in local mode

make contact = f-ref Manual

- make contact = local control (E4.00 to 03)
- make contact = accel./decel. ramp 2 selected
- make contact = user macro 2
- break contact = lock free wheel
- parametrize additionally E3.11 to E3.13
- parametrize additionally E2.13 to E2.15 parametrize additionally E3.18 to E3.20
- not active for MX basic

make contact = external torque limitation active make contact = PID controller active make contact = PID controller output enabled not active for MX basic not active for MX basic

break contact = switch-off with "ON lock"

in addition to F6.00

- for BUS active only !
- not active for MX basic
- ATTENTION: The motor data B3 must be set correctly ! parametrize additionally E3.14 to E3.17
- not active for MX basic
- not active for MX basic

for D2.02 only ! see function "Emergency operation" in chapter F6 (for D2.02 only) for D2.02 only ! D3 ⊡~^

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Analog outputs

D2 00						
D3.00	AO1 selection		VCB	not used	(see Macro)	
	0 not used •					
	1 Output frequency	100 % = fMAX (C)	23.01)			
	2 Output frequency	100% = fMAX(C)	23.01)			
	3 Output current	100 % = Nom. m	notor curren	t (B3.01)		
	4 Torque	100 % = Nom. m	notor torque	(B3.00, B3.04)		
	5 Torque	100 % = Nom. m	notor torque	(B3.00, B3.04)		
	6 Power	100 % = Nom. m	notor power	(B3.00)		
	7 Motor voltage	100 % = nomina	l motor volte	age (B3.02)		
	8 Speed	100 % = fMAX in	rpm (C3.0	l x 60 / 2p)		
	9 Speed	100 % = fMAX in	rpm (C3.0	l x 60 / 2p)		
	10 . int. f-reference	100 % = fMAX (C)	3.01), after	accel., before fs a	compensation	
	11 . int. T-reference	100 % = Nom. m	notor torque	(B3.00, B3.04)		
	12 . PID reference value	100 % = 100 %	• •			
	13 . PID feedback	100 % = 100 %	(C4.01)			
	14 . PID error	100% = 100%	· /			
	15 . Bus ref1	100 % = 4000 h				
	16 . Bus ref2	100 % = 4000 h				
	17 . Bus ref3	100 % = 4000 h				
	18 . Bus ref4	100 % = 4000 h				
	19 . Bus ref5	100 % = 4000 h				
	20 . Thermal state Motor	100 % = max. al		. motor loading (E2.04E2.07)	
	21 . Thermal state BR	not active for MX				
	22 . Test min. value	corresponds to AC		e 0 or 4 mA		
	23 . Test max. value	corresponds to 20) mA			

Multiple assignments are possible!

This means that an analog value can be assigned to more than one output.

D3.01 AO1 level	VCB	4-20 mA
0 0-20 mA		
1 4-20 mA •		

D3.02	AO1 min. value	VCB	-200 0 200 %
D3.03	AO1 max. value	VCB	-200 100 200 %

The analog output is configured using these parameters. The value selected for D3.00 (please note the relevant standardization) is available as 0(4)-20 mA signal for external display. The analog output is tuned using the parameters D3.02 = 0(4) mA and D3.03 = 20 mA.



Possible settings, see D3.00. Analog output for option card IO1 at slot X2.

D3.05	AO2 2 level	VCB	4-20 mA

Possible settings, see D3.01.

D3.06	AO2_2 min. value	VCB	-200 0 200 %
D3.07	AO2_2 max. value	VCB	-200 100 200 %

Possible settings, see D3.02 and D3.03.

D3.08 AO2_3 selection VCB not used

Possible settings, see D3.00. Analog output for option card IO1 at slot X3.

D3.09 AO2_3 level VCB 4-20 mA

Possible settings, see D3.01.

D3.10	AO2_3 min. value	VCB	-200 0 200 %
D3.11	AO2_3 max. value	VCB	-200 100 200 %

Possible settings, see D3.02 and D3.03.

D4 ⊡-ਆ	Logic outputs
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Available digital outputs:

1 x 24 V voltage output, max. 150 mA

1 x relay output ""change-over"

2 x relay output ""change-over" (Option Card IO1 in Slot X2)

2 x relay output "make contact" (Option Card IO1 in Slot X3)

The following states can be assigned to all digital outputs:

State	Relay picks up				
Pandu	if there is no trip and the drive is not running.				
Ready	if the control voltage is applied with activated mains contactor control C6.00.				
Run	on accepted Start command or guided deceleration.				
Trip	on trip, until confirmed.				
Ready and Run	if a ready or run state exists.				
Alarms	during a programmed warning situation (see Appendix A).				
Bus alarm	while bus communication is interrupted.				
Generator operation	if the motor is in generator state.				
Line ON	on switch-over to Line ON state with activated contactor control C6.00.				
Local operation	as long as the drive is in LOCAL mode.				
f(n)=fREF	if the frequency act. value corresponds to the reference value (D4.08).				
	if speed control is activated, the actual speed is compared.				
f>fLEVEL	if f > "f-Level ON" D4.06, and drops off again when f < "f-Level OFF" D4.07.				
Output C1	if conditions in comparator block C1 are met (F4.00 to F4.07).				
Output C2	if conditions in comparator block C2 are met (F4.08 to F4.15).				
Output C3	if conditions in comparator block C3 are met (F4.16 to F4.29).				
Output C4	if conditions in comparator block C4 are met (F4.30 to F4.43).				
Output L5	if conditions in logic module L5 are met (F4.44 to F4.49).				
Output L6	if conditions in logic module L6 are met (F4.50 to F4.55).				
Thyristor-ON	if charging of the DC link is completed.				
BUS Control w. 11	if the free bit 11 in the bus control word is 1.				
BUS Control w.12	if the free bit 12 in the bus control word is 1.				
BUS Control w.13	if the free bit 13 in the bus control word is 1.				
BUS Control w.14	if the free bit 14 in the bus control word is 1.				
BUS Control w.15	if the free bit 15 in the bus control word is 1.				
ON (+24V)	as soon as control voltage is available (+24V interrogation voltage for digital inputs).				
Manual operation	if the drive is in manual mode (D1, D2).				
2.Param.set active	on switch-over to parameter set 2 using a digital input (B2.04).				
Ext.T-limit. active	if an external torque limitation is activated (E1.01).				
PID active	if the PID controller is active (C4.04).				
PID enabled	if the output of the PID controller is active (C4).				
Trip inverted	if there is no trip (= drive is ready for operation).				
Limit I >	if the current limitation is active *) or the heatsink temperature is too high.				
Limit V >	if the voltage limitation is active. *)				
Limit Temp. >	if the motor protection (thermal motor state) is active.				
Limitations	if one of the limitations above is active.				
Alarm 1	during a programmed warning situation (see Appendix A).				
Alarm 2	during a programmed warning situation (see Appendix A).				
Motor heat. active	if the function "Motor heating" is active.				

*) The message for this limitation is currently not in function !

D4.00	+24 Digital Output	VC	ON (24 V)
D4.01	Relay output 1	VCB	Ready + Run (see Macro)
D4.02	Relay output 2_2	VCB	not used (see Macro)
D4.03	Relay output 3_2	VCB	not used (see Macro)
D4.04	Relay output 2_3	VCB	not used
D4.05	Relay output 3_3	VCB	not used

not active for MX basic

- 0 ... not used •
- 1 ... Ready
- 2 ... RUN
- 3 ... Trip
- 4 ... Ready and Run
- 5 ... Alarms
- 6 ... Bus alarm
- 7 ... Generator operation
- 8 ... Line ON
- 9 ... Local operation
- $10 \cdot f(n) = fREF$
- 11 . f>fLevel
- 12 . Lift brake
- 13. Output Comparator C1
- 14. Output Comparator C2
- 15. Output Comparator C3
- 16. Output Comparator C4
- 17. Output Logic L5
- 18. Output Logic L6
- 19. Thyristor ON
- 20 . BUS Control Word 11
- 21 . BUS Control Word 12
- 22 . BUS Control Word 13
- 23 . BUS Control Word 14
- 24 . BUS Control Word 15
- 25 . ON (24 V) •
- 26 . Manual operation
- 27 . 2. Parameterset active
- 28 . External T-limitation active
- 29 . PID active
- 30 . PID enabled
- 31 . Speed control active
- 32. Trip inverted
- 33 . Limit I>
- 34 . Limit V>
- 35 . Limit Temperature >
- 36 . Limitations
- 37 . Alarm 1
- 38 . Alarm 2
- 39 . BU active

not active for MX basic

- current limitation active *) or heatsink temp. >
- voltage limitation active *)
- motor protection (thermal motor model) active
- sum message for all limitations
- see alarm messages (Appendix A)
- see alarm messages (Appendix A)
- not active for MX basic
- 40 . Motor heating active

*) The message for this limitation is currently not in function !



Multiple assignments are possible!

I.e., more than one relay output can indicate the same state!

D4.06	f-Level ON	VCB	0.00 5.01 300.00 Hz
D4.07	f-Level OFF	VCB	0.00 2.01 300.00 Hz

The limits for the digital signal ">fLevel" are set using these two parameters.



D4.08 Hysteresis f=fref V	VCB	0.1 0.5 10.0 Hz
---------------------------	-----	------------------------

Hysteresis for the digital signal f = fREF is set using this parameter. At the same time, the filter time for the signal is prolonged.

e.g. 0.5 Hz means \pm 0.5 Hz hysteresis and 0.5 sec. delay time

The signal f = fREF is available at the relay outputs, the bus state word, the comparator interrogation, and in the status bar of the display.



Encoder configuration

D5.00	Encoder / Slip compense	ıtion	VICB	No encoder
	0 No encoder •	standard applica speed values)	tions (AVC	mode works with calculated
	 1 Slip compensation 2 Encoder 3 Load balance 		K basic the a	compensation without encoder) option SFB is not available

In position "0", the speed display is calculated from the actual frequency and the current slip compensation ("Sensorless Vector Control").

In position "1", the calculated slip frequency is added to the frequency reference value and the load-dependent revving down of the asynchronous motor is thus compensated. This produces a high static speed precision. The dynamics of this control circuit can be adjusted in rough increments using parameter D5.01 "Dynamic of slip compensation".

For the function "Catch on the fly" of the motor the measured speed signal is used.

	D5.01	Dynamic of slip compensation	VCB	low
--	-------	------------------------------	-----	-----

- 0 ... low •
- 1 ... medium
- 2 ... high

This parameter is only active if D5.00 is set to "1 Slip compensation" or "3 Load balance".

At applications with two or more drives (without encoder feedback) parallel for one load, the load balance is based on the motor slip.

With this parameter the slip is additionally increased and different motor data can be matched. The value sets the frequency decrease at nominal torque. With parameter D5.01 the dynamic can be influenced.

This parameter is only active if D5.00 is set to "1 Slip compensation" or "3 Load balance".



In case of load > 100% of the nominal motor torque the compensation keeps constant.



Electronic Potentiometer

Basically, there is a distinction between the LOCAL motor potentiometer on the keypad and the REMOTE motor potentiometer at the terminal strip.

D6.00	Local MP selection		VICB	frequency reference
	0 frequency reference •	Hz		
	1 torque reference	%		

The local motor potentiometer can be used as a source for the frequency ref. value or as ref. value for torque limitation. Depending on the use, the scale unit is changed automatically (f-ref in Hz, T-ref in %).

D6.01	Local MP min. value	VCB	0.00 0.00 300.00 Hz 0.00 0.00 200.00 %
D6.02	Local MP max. value	VCB	0.00 50.00 300.00 Hz 0.00 30.52 200.00 %
D6.03	Local MP acceleration time	VCB	0.0 10.0 3200.0 s
D6.04	Local MP deceleration time	VCB	0.0 10.0 3200.0 s

The motor potentiometer (MP) accel. and decel. time is the time (s) required by the motor potentiometer to change the frequency ref. value from 0 Hz to B3.03 $f_{NOM,MOTOR}$ (with setting D6.00 = 1 - 0...100 % T_N) is defined.


The resolution (step by pressing the key) depends on the adjusted acceleration and deceleration time.

e.g.: 10 s \rightarrow step of 0.5 Hz 20 s \rightarrow step of 0.25 Hz

D6.05 Local ref. storage VCB not active

0 ... not active •

1 ... at Mains-off and Stop

2 ... at Stop

If "reference-storage" is set to "2...at Stop", the set reference value is stored after a Stop command, but reseted after mains disconnection.

If "1...at Mains-off" is selected, the drive goes to the stored ref. value again when a new Start command is issued and also after a mains disconnection.

D6.06	Remote MP selecti	on	VICB	not used
	 not used f-ref Manual f-ref Auto f-correction T-limitation PID reference 	Hz Hz Hz % %	they ha of the o	dual settings cannot be selected, ve already been assigned by one ther reference value sources or by ference value!

The remote motor potentiometer is used as the source for various ref. value defaults. A function is assigned to the motor potentiometer using parameter D6.06. For control, 2 digital inputs must be set to the functions "+speed remote" and "-speed remote" (D2.00 – D2.10). The remote motor potentiometer can be used as a source for the frequency ref. value, the correction ref. value, the torque limitation ref. value or the PID ref. value. The scale unit is changed automatically, depending on the use (f-ref, f-correction in Hz / T-ref, PID-ref. value in %).



With pulse inhibit, only the function "-speed remote" is enabled!

D6.07	Remote MP min. value	VCB	-300.00 0.01 +300.00 Hz -200.00 0.01 200.00 %
D6.08	Remote MP max. value	VCB	-300.00 50.01 +300.00 Hz -200.00 30.52 200.00 %
D6.09	Remote MP acceleration time	VCB	0.0 10.0 3200.0 s
D6.10	Remote MP deceleration time	VCB	0.0 10.0 3200.0 s

Same function as D6.03 / D6.04. See figure "Configuration of Analog Inputs", D1.

D6.11 Remote MP control	VCB	terminals
-------------------------	-----	-----------

0 ... keypad

1 ... terminals •

By switching over to "O keypad", the required motorpot value is defined using the up/down keys on the keypad. If PID-controller function is used, an external ref. value setting is not necessary. Required ref. value adjustments can be made directly on the device at any time.

D6.12	Remote ref. storage	VCB	not active

0 ... not active •

- 1 ... at Mains-off and Stop
- 2 ... at Stop

Same function as D6.05.

ſ					
	E1.00	Current max. value	VCB	10 150 150 %	(see Macro)

This parameter defines the maximum current overload capacity in percent of the inverter current version C (high overload). At maximum heatsink temperature, 150% of the nominal unit current is available for 1 min in 10 min in the frequency range > 10 Hz. As soon as the time is elapsed, the current is reduced to 120 % $I_{N"C"}$ (at 2.5 kHz) without shutdown, in order to protect the inverter. If the maximum value (E1.00) is set to less than 120 % $I_{N^{\prime\prime}C^{\prime\prime}}$ there is no further time limitation for the load current.

 \rightarrow Power reduction depending on switching frequency, see Mounting Instructions!

E1.01 Torque max. value	VCB	10 200 200 %
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This parameter limits the motor torque. The setting 100% corresponds to the nominal motor torque. If exceeded, the frequency is reduced.

If an analog input (terminal strip or bus) is set to "4 torque limitation", this function takes over the torque limitation. In addition, it is possible to switch over between the two limitation standards using a digital input. If the digital input (or comparator output) is parametrized for the function "26 Ext. T-limitation" and High (contact made), the unit switches over to external T-limitation.

	Analog input		
Digital input	not selected	selected	
not selected	TLIM=parameter E1.01	TLIM =analog signal	
selected and = 0	TLIM =parameter E1.01	TLIM =parameter E1.01	
selected and $= 1$	TLIM =parameter E1.01	TLIM =analog signal	

At low speed (≤ 2 Hz), accurate torque adjustment is not possible when working without an encoder!

E2		Motor protection	
F2 00	Thormi	stor input Activation	

E2.00 Thermistor input Activati	on	ACR	not active
0 not active • 1 always active 2 Ready / Run 3 Run		nected and e ed only durir	errors are reported. ng Ready and Run state. ng Run state.

For more information about the resistor specifications, see Mounting Instructions.

E2.01 Thermistor input Response	VCB	Trip
---------------------------------	-----	------

- 0 ... Trip •
- 1 ... Alarm 1
- 2 ... Alarm 2

Motor temperature monitoring using thermistors can be evaluated as a trip or as an alarm. Unlike the trip message, alarm does not lead to shutdown of the inverter. The digital output must be parametrized for "Alarms" and the information must be processed externally.

E2.02 N	Notor overload Response	9	VCB	Current limitation
1 . 2 .	Current limitation • Trip Alarm 1 Alarm 2	An overload of the An overload of the	e motor lea e motor is d . Additional	isplayed as alarm message ly, this signal can be used for a

This parameter defines the behaviour of the drive at overload of the motor, which is calculated via the thermal model of the motor (parameters E2.04...E2.07).

E2.03 Level motor overload VCB 0118200 %	E2.03	Level motor overload	VCB	0 118 200 %	
--	-------	----------------------	-----	--------------------	--

This parameter defines the trigger level for trip or alarm. The value is related to I^2 depending on the adjusted current/speed characteristic.



The trigger level is only active, if parameter E2.02 is set to "1...Trip", "2...Alarm 1" or "3...Alarm 2" !

E2.04	I max at 0 Hz	VCB	5 31 150 % (see Macro)
E2.05	I max at f nom	VCB	30 100 150 % (see Macro)

100% correspond to nominal motor current (see B3.01).

E2.06	Therm. f-limit	VCB	0 30 300 Hz

 E2.07
 Motor time constant (τ)
 VCB
 1...5...3200 min

The motor-time constant τ describes the heat accumulation response of the motor. The steady-state temperature is reached within approx. 4...5 time constants at nominal operation (I_N and f_N). The default setting for the time constant of 5 min is very low in order to maintain sufficient motor protection even in the case of repeated mains shutdown. If required, the precise value can be found out from the motor supplier, and guideline values are shown in the following table (reset to factory default using parameter F2.01 "Return fact. motor").

Motor protection - thermal motor model with current limitation function

Unlike the overload limitation (parameter E1.00), which provides an overload protection for the inverter, the thermal motor model calculates the temperature rise in the motor based on the maximum steady currents at the nominal operating point and at the speed zero, taking into account the thermal time response and the respective speed (cooling conditions).

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Parameter E2.02 is set to "0...current limitation"

In case of overload, the motor current is reduced to the set DC curve (E2.04...E2.06). This leads to a speed reduction, leading to a stable operating point in case of loads with a square load torque (e.g. pumps and fans). If this does not succeed, e.g. in constant moment drives, the output frequency is reduced to 0 Hz. If this state persists for longer than the stalling time set with parameter E2.08 (with a frequency lower than the set stalling frequency E2.09), the result is a trip with the message "Motor overload".





The electronic motor protection is reset to a "cold motor" by switching off the mains supply.

If the setting for parameter E2.07 is increased, it is imperative that the inverter is supplied using a failsafe 24V buffer voltage via the terminals P24 and POV.

E2.08	Stalling time	VCB	0 60 160 s
E2.09	Stalling frequency	VCB	0 5 20 Hz
E2.10	Stalling current	VCB	0 80 150 %

100% corresponds to nominal motor current (see B3.01).

A blocked or highly overloaded motor during start-up is identified if it is operated at an output frequency lower than the stalling frequency, with a current greater than the stalling current, and for a time longer than the stalling time. The inverter is switched off with the trip message "Stall protection".

E2.11 n>> protection VCB Trip

0 ... not active

2 ... Alarm 1

3 ... Alarm 2

OC

E2.18

Underload f-nom

- 1 ... Trip •
- Trip of the drive with message "Overspeed". Alarm message "Overspeed"; can be additionally used for
 - Alarm message "Overspeed"; can be additionally u
- a relay output (D4.00...D4.05).

The overspeed protection can be evaluated both as a trip and as a warning. The motor speed is also monitored in pulse inhibit state (message in case of actively driving load states). The warning has a release hysteresis of 100 rpm.

E2.12 n max motor VCB 200 3200 18000 rpm	E2.12	n max motor	VCB	200 3200 18000 rpm
---	-------	-------------	-----	---------------------------

Maximum speed in rotations per minute. The default setting of 3200 rpm allows the operation of a 2-pole motor up to 50 Hz. For other pole numbers of a higher output frequency, the value must be changed accordingly !

E2.13	Ext. Motor fault Activation	VCB	not active
	0 not active •		
	1 N.O. active		
	2 N.O. Ready + Run		
	3 N.O. Run		
	4 N.C. active		
	5 N.C. Ready + Run		
	6 N.C. Run		

The parameter defines the inverter's reaction when "Braking resistor overload" is triggered.

A digital input (D2.00...D2.10) must be set to "23...Ext. motor fault" for this function !

E2.14	Ext. Motor fault Respons	e	VCB	Trip
	0 Trip • 1 Alarm 1 2 Alarm 2	Trip of the drive w Alarm message "E a relay output (D4	xt. Motor fo	ult"; can be additionally used for

E2.15 Ext. Motor fault time delay	VCB	0.0 1.0 160.0 s
-----------------------------------	-----	------------------------

The safety shutdown "Motor trip" is only triggered if the signal "Ext. motor fault" is HIGH for longer than the set time.

E2.16	Underload Response	VCB	not active
	0 not active •		
	1 T < Trip		
	2 T < Alarm 2		
	3 PID > Trip		
	4 PID > Alarm 2		
E2.17	Underload f-nom/2	VCB	015200 %

This function allows a monitoring of the drive with respect to "Underload". Thus, the belt of a fan or the capacity of a pump can be controlled, for example

VCB

0...55...200 %



The monitoring of the torque can be parametrized as an alarm message or as a trip.

VCB E2.19 **Underload PID Error** -200...**50**...200 %

Alternatively to the monitoring of the torque, also the PID deviation C4.02 can be monitored by using the PID Process controller. Therefore, this parameter defines the allowed deviation.

E2.20	Underload Start time	VCB	0.0 10.0 3200.0 s
		, 65	0.0

This parameter defines the start delay time of the underload monitoring after each Start-command.

	E2.21	Underload Filter time	VCB	0.0 3.0 160.0 s
--	-------	-----------------------	-----	------------------------

Use this parameter to set the filter time of the underload monitoring to avoid a triggering at short load fluctuations.



1 ... active

If Autorestart is activated, the inverter tries to restart with an automatic reset after a trip. This process is repeated 3x within 5 min, before final shutdown.

If a Start command and Auto-Restart are active in the case of a "transient" error, there is an automatic restart!

List of trips which cannot be reset immediately and which are not influenced by the auto-restart function:

- (49) Overtemperature 1 inverter
- (60) Motor overload

Undervoltage 1 (51)

- (61) Stall protection

(52) Undervoltage 2

(01)	Sidii proiection
(65)	Charge protection

E3.01 Local Reset	VCB	active
-------------------	-----	--------

- 0 ... not active
- 1 ... active •

This parameter defines whether an error can be confirmed with the key "O/Stop/Reset" on the keypad. By default, the local confirmation option is activated.

E3.02	Reaction at trip		VCB	Free wheel (OFF 2)
	0 Free wheel (OFF 2) • 1 Decel. ramp (OFF 1) 2 Fast-stop (OFF 3)	Pulse inhibit immediately and free run-down of the motor. Deceleration according ramp and trip at 0 Hz. Fast-stop (with motor brake, if used) and trip message at 0 Hz.		
This parameter defines the behaviour of the inverter in case of a trip. If setting "1Deceleration ramp" or "2Fast-stop" is selected, the function is executed in case of following trips:				
(50) Bus Comm. 2	(58)	Motor Temper	rature > (Thermistor)
(54	4) Ext. fault	(59)	Thermistor Sho	ort-circuit
(55	5) Ext. Motor fault	(60)	Motor overloa	d
(50	5) Insulation fault	(69)	Process fault	
(57	7) 4 mA fault	(70)	Underload Ma	ptor
E3.03	Loss of 4 mA Activation		VCB	not active

- 0 ... not active •
- 1 ... always active

2 ... Ready + Run 3 ... at Run

Analog reference values can be monitored for values below 3mA with the setting "4...20 mA monitored". Depending on the setting, monitoring is provided either in Ready and Run state or in Run state only.

3.04	Loss of 4 mA Response		VCB	Trip
	0 Trip • An input signal ≤ 3 mA leads into trip with "4mA fault"			eads into trip with "4mA fault".
	1 Last f + Alarm 1 2 Last f + Alarm 2	of the analo Stop- or Puls At restart th	g signal) u e lock comn e drive ru	with the last speed (before loss ntil the signal is > 3 mA or a nand is given. ns up to minimum frequency gnal is ≤ 3 mA.
	3 Fixed f + Alarm 1 4 Fixed f + Alarm 2	The operation	n continues 3.05 until th	with the frequency set with e signal is ≥ 3 mA or a Stop- or

The alarm command is indicated on the display and can be additionally send as a signal via a relay output (D4.00...D4.05). The backspacing is done delayed (3 s).

E3.05 Loss of 4 mA fixed frequency	VCB	-300.00 +10.00 +300.00 Hz
------------------------------------	-----	----------------------------------

Adjustment of the frequency, which is used from the inverter as reference, if the monitored analog input fails.

E3.11	External fault Activation	VCB	not active	(see Macro)
	0 not active •			
	1 N.O. active			
	2 N.O. Ready + Run			
	3 N.O. Run			
	4 N.C. active			
	5 N.C. Ready + Run			
	6 N.C. Run			

Trips registered by the device (e.g. overpressure, ...) can be integrated as an external fault using a break (N.C.) or make contact (N.O.). If "Ready + Run" is selected, monitoring is performed in Ready or Run state, if "Run" is selected, it is performed only in Run mode.

A digital input (D2.00...D2.10) must be set to "22...Ext. fault" for this function !

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Even unused analog inputs are monitored with the setting "4...20 mA monitored" !

E3.12 External fault Response	VCB	Trip
0 Trip • 1 Alarm 1 2 Alarm 2	Trip of the drive with message Alarm message "Ext. fault"; co a relay output (D4.00D4.0	in be additionally used for

E3.13 External fault time delay	VCB	0.0 0.0 160.0 s
---------------------------------	-----	------------------------

The message "Ext. fault" is only issued if the signal is HIGH for longer than the set time (for N.C. contacts: LOW).

E3.14	Process fault Activation		VCB	not active
	0 not active • 1 N.O. active 2 N.O. Ready + Run		50.1/	
	3 N.O. Run 4 N.C. active 5 N.C. Ready + Run	additional delay ti	me E3.16 p	oossible
	6 N.C. Run	additional delay ti	me E3.16 p	possible

Trips registered by the device (e.g. overpressure, ...) can be integrated as an process fault using a break (N.C.) or make contact (N.O.). If "Ready + Run" is selected, monitoring is performed in Ready or Run state, if "Run" is selected, it is performed only in Run mode.

A digital input (D2.00...D2.10) must be set to "39.Process fault" for this function !

E3.15	Process fault Response		VCB	Ттір	
	0 Trip • 1 Alarm 1 2 Alarm 2	Trip of the drive w Alarm message "P a relay output (D4	rocess fault	"; can be additionally used for	
					ш

Drive

E3.16 Process fault t1 delay VCB 0.03200.0 s
--

This parameter defines the start delay time (after a Start command) for the trip "Process fault" (only possible for position 3 or 6 of E3.14).

E3.17	Process fault t2 delay	VCB	0.0 0.0 160.0 s
-------	------------------------	-----	------------------------

The message "Process fault" is only issued if the signal is HIGH for longer than the set time (for N.C. contacts: LOW).

E3.18	Insulation fault Activation	VCB	not active
	0 not active •		
	1 N.O. active		
	2 N.O. Ready + Run		
	3 N.O. Run		
	4 N.C. active		
	5 N.C. Ready + Run		
	6 N.C. Run		

The input works the same way as "External fault", but "Insulation fault" is displayed on the monitor and in the fault memory. It is used specifically for integration of ground contact monitoring in non-grounded mains.

E3.19	E3.19 Insulation fault Response		VCB	Trip
	0 Trip •	Trip of the drive w	rith message	e "Insulation fault".
		Alarm message "l	nsulation fa	ult"; can be additionally used
2 Alarm 2 for a relay output		(D4.00D	4.05).	

E3.20 Insulation fault time delay	VCB	0.0 10.0 160.0 s
-----------------------------------	-----	-------------------------

The message "Insulation fault" is only issued if the signal is HIGH for longer than the set time (for N.C. contacts: LOW).

E3.21 Undervoltage Response	VCB	not active
-----------------------------	-----	------------

0 not active •

1 Trip at Run

2 Alarm 1

3 Alarm 2

By default, an undervoltage is not stored as a fault; i.e. on return and with an active Start command the drive continues to run automatically.

If the parameter is set to "1...Trip at Run", any undervoltage that persists for longer than the set time (E3.22) and occurs during operation of the device is treated as a fault "Undervoltage 1" and must be confirmed as soon as the voltage returns to normal. Used for drives that must not restart automatically (personal safety).

In case of parameter setting "2...Alarm 1" or "3...Alarm 2" the alarm message "Undervoltage 1" is displayed and a "General Alarm" will be generated.

E3.22	Undervoltage time delay	VCB	0.0 2.0 20.0 s

Setting of the permissible undervoltage time for automatic restart or for the trip message "Undervoltage 1" (if E3.21 is set to "1...Trip at Run", "2...Alarm 1" or "3...Alarm 2").



A setting > 2 s is only useful if the control electronics are permanently supplied with a 24 V buffer voltage !

E3.23	Inverter Temp. Response	VCB	I-limitation to 50 %

0 I-limitation to 50% •

1 I-limitation to 110%

To reach high availability, the inverter reduces the max. output current in case of too high heatsink temperature. Depending on the parameter setting, a trip of the drive occurs with the message "Overtemperature 1" at reduction to < 50 % or < 110 %.



An active current limitation is displayed as "Drive temp. >" at the display, on all relay outputs D4, on bus status word B6 and can be used for the function blocks F4.

Control configuration

E4.00	Local/Remote reference	VICB	Local / Remote

0	Local / Remote •	Ref. value from keypad or terminals (or bus).
1	Local only	Ref. value from keypad (or terminal strip "Local functions") only.
\circ		

2 ... Remote only Ref. value from terminal strip (or bus) only.

This parameter enables the possible sources for the frequency reference value:

LOCALE4.03 = "0 keypad":
E4.03 = "1 terminals":The keys "Increase" / "Decrease" / "Reverse" / "Forward" are active.The digital inputs "+speed local" / "-speed local" and the function
"REV local" are active.

REMOTE Frequency default via "f-ref MAN" or "f-ref Auto" or from PID-controller. Possible ref. value sources: analog inputs AIV, AIC, AI_2, AI_3, pre-set ref. values, remote motorpot or one of the 5 bus ref. values.

E4.01	Local/Remote control		VICB	Local / Remote
	0 Local / Remote • 1 Local only 2 Remote only	Control commands fr Control commands functions") only Control commands fr	from key	pad (or terminal strip "Local

This parameter enables the possible sources for the control commands:

LOCAL	E4.03 = "0 keypad":	The keys "I" / "O (Reset)" are active.
	E4.03 = "1 terminals":	The digital inputs "Start-I local" / "REV local" / "Stop-I local" are active.
REMOTE	B6.01 = "0 terminals":	The Start/Stop via the terminal strip "Start FWD" / "Start REV" and
		"Start FWD impulse" / "Start REV impulse" / "Stop impulse" are active.
	B6.01 = "1 Bus":	The Start/Stop commands of the bus control word (bits 0 to 10) are
		active.

The following options can be realized by combining the parameters "Loc./Rem. reference" and "Loc./Rem. control":

	Parameter sett	Switch-over	
Operating mode	Loc./Rem. ref	Loc./Rem. control	Loc/Rem
Local and remote mode	Loc/Rem	Loc/Rem	active
f-ref. value reversible	Loc/Rem	Local only	active for f-ref.
f-ref. value reversible	Loc/Rem	Remote only	active for f-ref.
I/O commands reversible	Local only	Loc/Rem	active for I/O
I/O commands reversible	Remote only	Loc/Rem	active for I/O
Remote mode only	Remote only	Remote only	no effect
Local mode only	Local only	Local only	no effect
Mixed mode	Local only	Remote only	no effect *)
Mixed mode	Remote only	Local only	no effect *)

*) In these modes, the change in direction is assigned to the control source !!

E4.02 Local/Remote-switch	VICB	Keypad
---------------------------	------	--------

0 ... Keypad •

1 ... terminals

If "Loc/Rem switch = terminals" is selected, the Loc/Rem key on the keypad is blocked. A terminal strip command is used to switch over (see D2).

E4.03 Control mode local	VICB	Keypad
--------------------------	------	--------

0 ... Keypad •

1 ... terminals

This parameter defines where the Start/Stop commands and the control commands for the local motor potentiometer are derived from in local mode - from the keys on the keypad or from the digital inputs "Start impulse local" / "Stop impulse local" / "REV local" / "+speed local" / "-speed local".

E4.04	.04 Local STOP-key		Local active only

0 ... Local active only •

1 ... always active at local mode and control via terminals

If "Stop key always active" is selected, the STOP command can be issued using the STOP key on the keypad or the relevant digital input "Stop impulse local" in any mode. Depending on the setting for parameter C1.02 "Stop mode", the drive is stopped. With impulse contacts and BUS control, a renewed On command is required for acceleration. If the steady commands "Start FWD" or "Start REV" are applied to the terminal strip, the drive accelerates again immediately!!!



See setting example "Switching over to local control with local keys" in Chapter B5, "Short menu - Supplements to macros M1 to M3".

Pressing the Stop-key twice in case of local mode and pulse control via terminals causes pulse inhibit which leads to free wheel of the motor.

E5.00	Skip frequency 1	VCB	5.00 5.00 300.00 Hz
E5.01	Hysteresis 1	VCB	0.00 0.00 4.00 Hz
E5.02	Skip frequency 2	VCB	5.00 25.00 300.00 Hz
E5.03	Hysteresis 2	VCB	0.00 0.00 4.00 Hz

The skip frequency defines the frequency at which the drive should not be operated in steady-state. The set hysteresis value defines the masked frequency range and acts symmetrically to the masking frequency.



E6		Switching fr	requency			E Drive
E6.00	Min. sw	itching frequency		VCB	2.5 kHz	
	0 2.5 k 1 5.0 k 2 10.0	Hz	(this setting is not	possible for	MX basic 315/400)	
E6.01	Max. sw	vitching frequency		VCB	2.5 kHz	
	0 2.5 k 1 5.0 k 2 10.0	:Hz	(this setting is not	possible for	- MX basic 315/400)	

The inverter is equipped with a self-adjusting automatic pulse frequency.

Depending on the measured heatsink temperature, the switching frequency is set in such a way that the switching frequency is gradually reduced from the maximum value (E6.01) to the minimum value (E6.00) in the event of high load and simultaneous high cooler temperature. As a result, the device operates in an entirely fail-safe manner. The motor noise increases with decreasing switching frequency, however. The available switching frequency range can be limited or the automatic system can be switched off by using parameters E6.00 and E6.01. In order to keep the interference at the motor cable and the thermal load of the optional CE filters and AMFs as low as possible, the device is always operated with the minimum switching frequency at the factory default setting.



Test-Help

F1.00	Test power part		VICB	Routine
	 0 Start • 1 Test Lower 2 Test Upper 3 No earth fault 4 Earth fault !! 	Start routine by ch	anging to li	ine 1 with the "Increase" key
	5 Test not possible	ightarrow no pulse enable	e!	

The function "Test power part" is used to register ground contacts on the motor side of the frequency inverter. When the routine is activated, all 3 IGBTs of a half bridge on the motor side are activated for a short time. If an overload occurs during this phase, the message "Earth fault" is displayed. If the contactor control is activated, the contactor is addressed for the test time.

F1.01	Test control part	VICB	Routine
	0 Start • 1 testing 2 fault ! 3 no fault	onics carry o	ine 1 with the "Increase" key out a software-hardware test and n.

The routine "Test control part" triggers a self-test of the inverter electronics with a subsequent boot function. During this time, data are transferred from the drive control to the user interface in devices with a loaded intermediate circuit. Data are also transferred from the user interface to the option card PBO1 (profibus connection).

F1.02 to F1.29

Parameters F1.02 to F1.29 contain descriptions and troubleshooting measures for the individual error messages. A list of the error messages can be found in the table in Appendix A.



F2.00 Return factory application	VICB	Routine
----------------------------------	------	---------

- 0 ... Start •
- 1 ... Return factory
- 2 ... O.K.

This routine resets the parameter settings (but not the motor data) to the factory default (Macro 1 "Conveyor") of the device, whereby all customer-specific entries are deleted!



The USER macros UM1 and UM2, the fault memory, the operating hours, the power on hours, the kWh meter and the language setting are excepted from the reset with F2.00 and F2.01!

Start routine by changing to line 1 with the "Increase" key.

F2.01	Return factory motor	VICB	Routine

0 ... Start •

Start routine by changing to line 1 with the "Increase" key.

1 ... Return factory

2 ... O.K.

This routine replaces all motor data with the factory default data. The customer-specific settings are deleted (B3.00 to 04 and B4.01 to 04 are reset).



If there is no mains voltage (e.g. active contactor control C6.00), the motor data and autotuning data are not reset !!

This routine has no influence on the motor data stored in the User Macros UM1 and UM2!

F3	Fault memory
----	--------------

F3.00	Fault code		read only
F3.01	Review	VB	0 0 15

Foult momon

F3 Fault memory				last entry in memory	
F3.00 Fault code]			15	1.)
F3.01 Review		2 Event -2	1 Event -1	0 newest event	

F3.02	Trip number		 13	14	15]
F3.03	Trip Message		 61 Stall protect.	58 Mot.Temp.>	54 ext. trip	1.)
F3.04	Operating hours FI	(A5.01)	 362,37 h	438,84 h	817,73 h	2.)
F3.05	Output frequency	(A3.00)	 +0,6 Hz	+23,0 Hz	+43,4 Hz	2.)
F3.06	Speed	(A2.00)	 +3 rpm	+649 rpm	+1260 rpm	2.)
F3.07	Motor current	(A2.03)	 602 A	478 A	342 A	2.)
F3.08	DC-voltage	(A3.02)	 533 V	541 V	545 V	2.)
F3.09	Heatsink temperature	(A3.03)	 +25 °C	+71 °C	+63 °C	2.)
F3.10	Frequ. after ramp	(A4.12)	 +50,0 Hz	+23,0 Hz	+43,4 Hz	2.)
F3.11	Operate-mode	(A1.02)	0 Remote	0 Remote	0 Remote	2.)
F3.12	Device status	(A3.11)	 7 Run	7 Run	7 Run	2.)
F3.13	Drive control word	(A4.17)	047F hex	047F hex	047F hex	2.)3.)
F3.14	Drive status	(A1.03)	2 Acceleration	1 n=nref	1 n=nref	2.)
F3.15	Fault AR		 0000 hex	0000 hex	0000 hex	2.) 3.)

- 1.) With every mains (or 24 V voltage) shutdown, an error message "+24V off" is entered. As long as parameter E3.21 "Undervoltage Response" is not set to "1 Trip", the error message is overwritten every time. To do this the current number is set back by 1.
- 2.) All diagnostic values correspond to the actual values 10 msec before the trip.
- 3.) Drive control word and error message(s) in hex code: see Manual "Option Profibus PBO1", "Option Interbus GW-IBO1", "Option CANopen GW-CBO1", "Option DeviceNet GW-DBO1" and Service Manual.



The inverter includes 4 comparators for monitoring various analog signals.

The produced signal can either be issued via the relay outputs with an adjustable time increment and/or used internally as a control signal.

Two of this blocks are designed as analog comparator levels with subsequent digital linking functions. L5 and L6 are freely configurable logic modules.

Functional diagram of comparator C1 and C2:



Functional diagram of comparator C3 and C4 with logic block:



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Functional diagram of logic module L5 and L6:



F4.00	C1 signal to E1	VCB	0.0 %
F4.08	C2 signal to E1	VCB	0.0 %
F4.16	C3 signal to E1	VCB	0.0 %
F4.30	C4 signal to E1	VCB	0.0 %

100% =Nom. motor torque (B3.00, B3.04)

100% =Nom. motor torque (B3.00, B3.04)

100% =Nom. motor power (B3.00)

100% = fMAX in rpm (C3.01 x 60 / 2p)

100% = fMAX in rpm (C3.01 x 60 / 2p)

100% =Nom. motor torque (B3.00, B3.04)

100% = fMAX (C3.01), after accel., before fs compensation

100% = fMAX (C3.01), after accel., before fs compensation

- 0 ... 0.0% •
- 1 ... Output frequency 100% = fMAX (C3.01)
- 2 ... |Output frequency | 100% = fMAX (C3.01)
- 3 ... Output current 100% = Nom. motor current (B3.01)
- 4 ... Torque
- 5 ... |Torque|
- 6 ... Power
- 7 ... Heatsink temperature
- 8 ... Switching frequency
- 9 ... Speed
- 10 . |Speed|
- 11 . PID error
- 11 . TID entor
- 12 . int. f-reference
- 13 . | int. f-reference |
- 14 . int. T-ref
- 15 . AIV
- 16 . AIC
- 17 . Al_2
- 18. AT3
- 19. DC-voltage
- 20 . Thermal state Motor
- 21 . Thermal state BR
- 100% = Nom. motor load (A2.12) not active for MX basic

 $100\% = 10 \vee (A4.00)$

100% = 20 mA (A4.02)

100% = 20 mA (A4.04)

100% = 20 mA (A4.06)

100% = 813 V for MX basic

100% = 100 °C

100% = 10 kHz

100% = 100 %

F4.18	C3 signal to E2	VCB	Reference value
F4.32	C4 signal to E2	VCB	Reference value

 0 Reference value • 1 AIV 2 AIC 3 AI_2 4 AI_3 5 Pre-set reference val. 6 REM-MP ref. 7 Output frequency 8 Output frequency 	to be set using F4.02 $100\% = 10 \vee (A4.00)$ 100% = 20 mA (A4.02) 100% = 20 mA (A4.04) 100% = 20 mA (A4.06) 100% = 100% or 100% = 163.84 Hz (A4.08) 100% = 100% or 100% = 163.84 Hz (A4.10) 100% = fMAX (C3.01) 100% = fMAX (C3.01)	
8 Output frequency	100% = fMAX(C3.01)	

F4.01	C1 filter for E1	VCB	0.0 0.1 160 s
F4.09	C2 filter for E1	VCB	0.0 0.1 160 s
F4.17	C3 filter for E1	VCB	0.0 0.1 160 s
F4.31	C4 filter for E1	VCB	0.0 0.1 160 s

PT1 filter for the analog signal selected using E1.

F4.19	C3 filter for E2	VCB	0.0 0.1 160 s
F4.33	C4 filter for E2	VCB	0.0 0.1 160 s

PT1 filter for the analog signal selected using E2.

F4.02	C1 reference	VCB	-200.0 0.0 +200.0 %
F4.10	C2 reference	VCB	-200.0 0.0 +200.0 %
F4.20	C3 reference	VCB	-200.0 0.0 +200.0 %
F4.34	C4 reference	VCB	-200.0 0.0 +200.0 %

Provides a programmable reference value for comparator E2.

F4.03	C1 Comparator function	VCB	E1 > E2
F4.11	C2 Comparator function	VCB	E1 > E2
F4.21	C3 Comparator function	VCB	E1 > E2
F4.35	C4 Comparator function	VCB	E1 > E2

- 0 ... E1 > E2 1 ... E1 < E2 2 ... E1 = E2
- $2 \dots EI = E2$ $3 \dots EI \neq E2$

F4.04	C1 Comp. Hysteresis/Band	VCB	0.0 5.0 100.0 %
F4.12	C2 Comp. Hysteresis/Band	VCB	0.0 5.0 100.0 %
F4.22	C3 Comp. Hysteresis/Band	VCB	0.0 5.0 100.0 %
F4.36	C4 Comp. Hysteresis/Band	VCB	0.0 5.0 100.0 %

The comparator function defines the comparison criterion for the two analog input values (E1, E2). Using the symmetrically functioning hysteresis/bandwidth, the following output states are obtained:





Reaction with function: E1 = E2 and E1 \neq E2



F4.23	C3 Input D1	VCB	State ZERO
F4.24	C3 Input D2	VCB	State ZERO
F4.37	C4 Input D1	VCB	State ZERO
F4.38	C4 Input D2	VCB	State ZERO
F4.44	L5 signal to D1	VCB	State ZERO
F4.45	L5 signal to D2	VCB	State ZERO
F4.50	L6 signal to D1	VCB	State ZERO
F4.51	L6 signal to D1	VCB	State ZERO

<u>State 1 for:</u>

<u>State I for:</u>	
0 State ZERO •	never
1 Ready	Ready state
2 Run	Run state
3 Fault	Fault
4 Ready + Run	Ready or Run state
5 Alarms	Alarm (sum warning)
6 Bus-alarm	bus communication is interrupted
7 Generator operation	generator operation of motor
8 Local operation	selected local operation
9 f = fref	reference frequency is reached
10 f > fLevel	see D4.06, D4.07
11 Start impulse	4-second impulse following Start command
12 DI1 '	addressed DI1
13 DI2	addressed DI2
14 DI3	addressed DI3
15 DI4	addressed DI4
16 DI5 2	addressed DI5 2
17 DI6 ⁻ 2	addressed DI6 ²
18 DI7 2	addressed DI7 2
—	_
19 DI8_2	addressed DI8_2
20 DI5_3	addressed DI5_3
21 DI6_3	addressed DI6_3
22 DI7 3	addressed DI7 3
23 DI8 ⁻ 3	addressed DI8 ⁻ 3
24 State 1	always
25 Lift brake	not active for MX basic
26 Thyristor-ON	intermediate circuit loaded
27 Limit I>	current limitation active *) or heatsink temp.>
28 Limit V>	voltage limitation active *)
29 Limit Temp>	motor protection (thermal motor model) active
30 Limitations	sum message for all limitations
31 Alarm 1	see Appendix A
32 Alarm 2	
	see Appendix A
33 Output of comp. C1	
34 Output of comp. C2	
35 Output of comp. C3	
36 Output of comp. C4	
37 Output logic module L5	
38 Output logic module L6	
39 BU active	not active for MX basic
	HOI UCIVE IOF IVIA DUSIC
40 Motor heating active	
41 Bus control word 11	
42 Bus control word 12	*) The message for this limitation is
43 Bus control word 13	currently not in function!
44 Bus control word 14	,
45 Bus control word 15	

F4.25	C3 logic 'a' function	VCB	OR
F4.26	C3 logic 'b' function	VCB	OR
F4.39	C4 logic 'a' function	VCB	OR
F4.40	C4 logic 'b' function	VCB	OR
F4.46	L5 logic function	VCB	OR
F4.52	L6 logic function	VCB	OR

- 0 ... AND
- 1 ... OR •
- 2 ... EQUAL
- 3 ... UNEQUAL
- 4 ... AND negated input D1 (D2) negated !
- 5 ... OR negated input D1 (D2) negated !
- 6 ... EQUAL negated input D1 (D2) negated !
- 7 ... UNEQUAL negated input D1 (D2) negated !

F4.05	C1 time function	VCB	ON-delay
F4.13	C2 time function	VCB	ON-delay
F4.27	C3 time function	VCB	ON-delay
F4.41	C4 time function	VCB	ON-delay
F4.47	L5 time function	VCB	ON-delay
F4.53	L6 time function	VCB	ON-delay

- 0 ... ON delay •
- 1 ... OFF delay
- 2 ... ON + OFF delay
- 3 ... Impulse

F4.06	C1 time set	VCB	0.0 0.0 3200.0 s
F4.14	C2 time set	VCB	0.0 0.0 3200.0 s
F4.28	C3 time set	VCB	0.0 0.0 3200.0 s
F4.42	C4 time set	VCB	0.0 0.0 3200.0 s
F4.48	L5 time set	VCB	0.0 0.0 3200.0 s
F4.54	L6 time set	VCB	0.0 0.0 3200.0 s



F4.07	C1 selection	VICB	not used
F4.15	C2 selection	VICB	not used
F4.29	C3 selection	VICB	not used
F4.43	C4 selection	VICB	not used
F4.49	L5 selection	VICB	not used
F4.55	L6 selection	VICB	not used

- 0 ... not used •
- 1 ... Start FWD
- 2 ... Start REV
- 3 ... Start FWD impulse
- 4 ... Start REV impulse
- 5 ... Stop impulse
- 6 ... +speed remote
- 7 ... -speed remote
- 8 ... Start impulse local
- 9 ... Stop impulse local
- 10 . REV local
- 11 . +speed local
- 12 . -speed local
- 13 . Jog
- 14 . Pre-set A
- 15. Pre-set B
- 16 . Pre-set C
- 17 . Manual (Auto)
- 18 . Local (Remote)
- 19 . 2.ramp
- 20 . User Macro 2
- 21 . Enable
- 22 . External fault
- 23 . External motor fault
- 24 . Insulation fault
- 25 ... External BS-fault
- 26 . External Reset
- 27 . External T-limitation
- 28 . PID active
- 29 . PID enable
- 30 ... Speed control active
- 31 . Brake open
- 32 . Supply ON/OFF
- 33 . ON lock
- 34 . Force local
- 35 . Parameter locked
- 36 . FWD (REV)
- 37 . Operation with IR
- 38 . Motor heating
- 39 . Process fault
- 40 . Reset Position
- 41 . DMA enable

,

make contact = f-ref Manual

make contact = user macro 2

not active for MX basic

not active for MX basic

not active for MX basic

break contact = lock - free wheel

parametrize additionally E3.11...13

parametrize additionally E2.13...15

parametrize additionally E3.18...20

only with activated contactor control

make contact = local control (E4.00 to 03)

R not active for MX basic ATTENTION: The motor data B3 must be set correctly ! parametrize additionally E3.14...17 not active for MX basic not active for MX basic

Using the parameters "selection", the respective comparator/logic module output can be assigned directly and internally (without detour via a relay output and digital input).



Each function can only be selected 1x. "Double assignments are not possible!" Settings that have already been selected using one of the digital inputs D2, the B6 "Bit x - Control word" or another comparator/logic module cannot be set again.

F4.56 C1-L6 status

read only

This parameter shows the output state of the comparator logic modules C1 to L6 (from left to right). Leading zeros are suppressed.



F6.00	Code	VB	0 9 999
F6.01	Code value	VB	0 0 9999

The code lock is opened if the code value corresponds with the set number of the code. With every "Mains on", F6.00 - Code automatically resets to 0.

F6.02	Parameter Access	V	Keypad
	0 Keypad •		

J ... Keypuu 1 Ealdhua

Fieldbus
 RS232/Gateway

F6.03 Pulse inhibit		VICB	No
0 No •	Inhibit not active, t		
1 Yes	The inverter is disc the parameter.	abled and a	can be only enabled by resetting

This parameter is able to lock the software of the inverter. "Disabled" is displayed.

The PC tool MATRIX sets the parameter to "1 yes" during transmission of parameters. So a start-up of the drive is prevented.

Emergency operation (Special code necessary !)

This function allows an Emergency operation, at which all functions are oriented on human protection and only secondary oriented on the protection of the drive, e.g. ventilation system in a tunnel. This function can be activated by digital input DI3 and is reported by a entry in the fault memory F3 (snapshot).

Parametrization:

- Input of the code value in parameter F6.00, independent from the adjustment of parameter F6.01, to enable the function (ask the manufacturer for the code).
 F6.00 is automatically reset to 0.
- Parameter D2.02 for selection of the function of digital input DI3 (terminal 13) can be only set to position "50 Emergency operation".
- The enable of the function "Emergency operation" can only be cancelled by setting all parameters back to factory default via parameter F2.00.
- The enable of this function is like an internal parameter, which is stored in the user macro and is copied during transmittion of all parameters from and to the PC.

Control:



DI3 terminal 13

Make contact: the function is started, parts of the protection functions are not active.

Break contact or input not used: normal operation. The digital input has a 1s-filter to eliminate disturbances.

- Actual trips are automatically reset by the command "Emergency operation".
- For feedback "Alarm 1" is set.

Display, indication:

- The display "Emergency operation" is indicated in the status field (right bottom)
- A1.03 shows: "Emergency operation"

Switched-off protection functions:

- (60) "Motor Overload" protection model of the motor is automatically set to "Alarm"
- (49) "Overtemp. 1" monitoring of the inverter temperature not active \rightarrow Alarm
- (55) "Motor Trip" External motor trip (via terminals) not active \rightarrow Alarm
- (54) "Ext. Fault" External fault (via terminals) not active \rightarrow Alarm
- (56) "Insulation Trip" Insulation fault not active \rightarrow Alarm
- (58) "Motor Temp.>" Motor-Thermistor not active \rightarrow Alarm
- (59) "Thermistor SC" Motor-Thermistor not active \rightarrow Alarm
- (64) "Ext. BS-fault" External braking unit fault (via terminals) not active
- (65) "Charge protection" Monitoring of the charging resistors not active

Further settings of functions:

- Autoreset exceeded to max.20 per 5 minutes
- Switching frequency is limited to 2,5kHz

Remarks for the user:

- E2.11 "n >> protection" do not set to "Trip"
- E2.16 "Underload Response" do not set to "Trip"
- E3.03/04 "Loss of 4mA" do not set to "Trip"
- If a quick change of direction is necessary, the function "Motor brake" can be activated by C1.03.



In operating mode "Emergency operation", the frequency inverter is not protected against overload. Therefore, we cannot guarantee normal operation after emergency operation !!!

Limitation messages

Message	Limit. V >	Limit. I >	Limit. Temp >	Limit. sum	Description, possible causes
(28) delta Ud >				~	Pulse inhibit (charging connection open) due to dynamic undervoltage
(30) U-Motor >				~	Pulse inhibit because motor current greater than thyristor current
(33) U-DC limitation *)	~			~	Generator load (rapid deceleration) leads to increase in output frequency (to prolong deceleration time).
(34) I-limitation motor.*)		~		~	Motor current limitation is active and reduces the output frequency.
(35) I-limitat. generator *)		~		~	Generator current limitation is active and increases the output.
(36) f-skip				~	The set frequency range masking is active.
(37) Motor temperature >			~	~	The motor protection model set with parameters E2.02 to E2.07 limits the maximum current. 1)
(38) Drive temperature >		✓		✓	Too high temperature at the heatsink or too high continuous current (at less than 1 (5) Hz) leads to a reduction of maximum current. 1)

Meaning: *) This limitation is currently not in function.

✓ The limitation is part of the "Limitation sum message" and of "Limitation V >", "Limitation I >" or "Limitation Temp. >".

1) "Limitation active" means that the maximum current is reduced to less than 150 % $I_{N"C"}$ independent of the actual output current.



The Limitation messages are displayed only, if parameter A6.03 will be set to "1 visible".



The actual limitations or alarm messages are displayed in parameter A1.03 and can be requested via the PZD channel of bus communication (B6.11 a.s.o.).

Alarm messages

Message	Alarms (sum)	Alarm	Bus alarm	Description, possible causes
(15) Emergency operation	-	1	-	The emergency operation is active.
(41) Memory fail	~	-	-	The error memory has only one valid block left (15 records already marked "invalid") → replace flash
 (42) DSP program (43-46) Language 1 to4 (49) Language 5 (47-48) Font; Bitmap 	~	-	-	Program error in the respective segment → replace flash
(57) Bus Comm2	Р	-	*)	Communication error at bus (Profibus or RS232; bit 10: control OK=0)
(58) Undervoltage 1	Р	1 or 2	-	Undervoltage parametrized for warning with E3.21 and E3.22.
(59) Motor temp.> (60) Thermistor SC	Р	1 or 2	-	This motor thermistor evaluation is parametrized for warning with E2.01
(61) Overspeed	Р	1 or 2	-	Motor speed monitoring is parametrized for warning with E2.11.
(64) Motor overload	Р	1 or 2	-	The actual motor load is higher than the limit set with E2.02 to E2.07.
(65) Loss of 4 mA	Р	1 or 2	-	One of the monitored analog inputs has an actual signal less than 3 mA and the fault is parametrized for alarm with E3.03 to E3.05.
(66) External fault	Р	1 or 2	-	External fault is parametrized for alarm with parameters E3.11 to E3.13.
(67) Ext. Motor fault	Р	1 or 2	-	External motor fault is parametrized for alarm with E2.13 to E2.15.
(68) Insulation fault	Р	1 or 2	-	The Insulation fault is parametrized for alarm with E3.18 to E3.20.
(69) Process fault	Р	1 or 2	-	The External Process fault is parametrized for alarm with E3.14 to E3.17.
(70) Underload Motor	Р	2	-	The actual motor load is lower than the limit set with E2.16 to E2.21.
(71) Maintenance	Ρ	1	-	The actual value of the "Power On hour" counter is higher than the value set by A5.04 "Maintenance at". → It could be an information for cleaning the drive or to replace the fan(s).

Meaning:

The message is always part of "Alarms".

1 or 2 Some messages can be parametrized to "Alarm 1" or "Alarm 2". Ρ

If "Alarm 1" or "Alarm 2" is set, the message is automatically part of "Alarms".

*) If Bus Comm2 is parametrized for "Alarm", it is automatically part of "Alarms".

 \checkmark

Trip messages



The actual trip messages are displayed in parameter A1.04 und can be requested via the PZD channel of bus communication (B6.11 a.s.o).

Confirmation of errors

An error can be confirmed in one of the following 5 ways:

- By pressing the O/Reset key on the keypad
- By switching off the mains supply and 24 V buffer voltage if provided
- By using a digital input to reset (see D2.00 to D2.10)
- With the activated Autorestart function (see E3.00)
- m With a reset signal on the bus (e.g. Profibus)



In the case of active steady signals Start FWD or Start REV, the remedy and resetting of a trip is followed by an automatic restart!

(Priority) Message	Help F1	Description, possible causes
(0) +24V off	F1.28	no trip - 24V control voltage was switched off (mains voltage and 24V buffer voltage)
 UI Fault 1.0 UI-Fault 2.0 UI-Fault 2.1 UI-Fault 3.0 to 3.2 UI-Fault 4.0 to 4.2 UI-Fault 5.0 UI-Fault 6.0 UI-Fault 7.0 	F1.21	Defect on control print user interface (UI) Perform control circuit test Replace component The inverter distinguishes eight types: UI-Fault 1: Processor error (replace UI) UI-Fault 2.0: Code error (replace flash) UI-Fault 2.1: Code error (replace flash) UI-Fault 3: Task overflow (replace UI+ flash) UI-Fault 4: Backup error (replace flash) UI-Fault 5: LCD error (replace flash) UI-Fault 5: LCD error (replace flash) UI-Fault 6: FLASH error (replace flash) UI-Fault 7: Error in shift register (replace UI)
(35) AR-Fault 1.0 (48) AR-Fault 2.0 (10) AR-Fault 3.0 (11) AR-Fault 3.1 (23) AR-Fault 3.2	F1.19	Error on print "Drive control" <i>Replace component</i> The inverter distinguishes three types: AR-Fault 1: ref. voltage error, ext. 24 V buffer volt. too low AR-Fault 2: ASIC error AR-Fault 3.x: error in EEPROM (replace)
(15-18) Int. Comm. 1.0-1.3 (20) Int. Comm. 1.4 (19) Int. Comm. 2.0 (37) Int. Comm. 3.0	F1.20	Error in internal communication Reset ? Replace electronics The inverter distinguishes three types: Int. Comm. 1.0 to 1.4: Control-Link error → no communication Int. Comm. 2: AR program wrong or incorrectly transferred Int. Comm. 3: Enable error -> screen input DI5 !!
(21) Com. card-fault	F1.25	PB01 cannot be initialized properly PB01 defect or installed incorrectly

(Priority) Message	Help F1	Description, possible causes
(22) BUS-Com.1	F1.23	 Watch-Dog: Error during serial data transfer between DP master and PB01. The inverter did not receive data from the PLC (DP master) for longer than the set Watch-Dog time - bus wire interrupted or PLC error.
(31) Emergency operation	—	no trip - Emergency operation has been started
(32) Fault History	F1.29	Invalid entry in error memory Error memory has no entries yet or is defect (replace flash)
(33) Overcurrent 1 (40) Overcurrent 2	F1.04	Overcurrent at inverter output Activate power part test! Short ? or earth fault ? The inverter distinguishes two types: Overcurrent 1: I>> Overcurrent 2: Difference I>> (size 5 only)
(34) Overvoltage	F1.02	Overvoltage in DC bus Decel. time too short ? or mains voltage too high ? Failure of mains phase during operation ? Earth fault (in IT-mains) in the motor or the motor cable ?
(36) PoCi-Fault	F1.18	Defect in power circuit Replace respective components.
(41) ZB Temp>	F1.17	Overtemperature in central component Temperature in control part too high. Fan OK ? Check cabinet ventilation
(49) Overtemp. 1 (47) Overtemp. 2	F1.16	Temperature at heatsink Check device fan, cubicle ventilation, and possible air filter. Ambient temperature too high ? The inverter distinguishes two types: Overtemp. 1: cooler temperature too high Overtemp. 2: A3.03 > 100°C: overtemp. or Temperature sensor KS A3.03 < -25°C: temperature sensor wire break
(50) BUS-Com.2	F1.24	Profibus DP master does not send "Guide OK" in control word Bit 10 is set to 0 during bus control - error in PLC or in bus module
(51) Undervoltage 1 (52) Undervoltage 2	F1.03	Undervoltage in DC link: Mains voltage available ? All phases available ? Mains fuses OK ? The inverter distinguishes two types: Underv. 1: U<< in operation, longer than permissible with parameter E3.2122 Underv. 2: no mains voltage despite ON command from contactor control after 3 seconds

(Priority) Message	Help F1	Description, possible causes
(54) Ext. fault	F1.05	External Trip An external trip is reported by a terminal strip function Proper setting for parameter E3.1113
(55) Mot. Trip	F1.09	Motor trip An external motor trip is reported by a terminal strip function. Proper setting for parameters E2.1315
(56) Insul. Trip	F1.12	Insulation trip Ground contact in motor or motor cable
(57) 4 mA Error	F1.06	4 mA- fault A 4-20 mA ref. value is < 3 mA ->Wire break ? Proper setting for parameters E3.035 ?
(58) Motor Temp>	F1.07	Motor thermistor has picked up Motor overloaded ? External ventilator OK ?
(59) Thermistor SC	F1.08	Thermistor short circuit Check thermistor wiring
(60) Mot. Overload	F1.10	Motor overload ! The thermal motor model has performed an overload trip. See parameters E2.02 to E2.07
(61) Stall protection	F1.11	Stall protection The motor does not start, is mechanically blocked or very overloaded.
(62) Overspeed	F1.14	Overspeed The speed is greater than the maximum value set with parameter E2.1112.
(65) Charge Protect.	F1.26	Charge resistance monitor: Mains switched on/off too often or charging connection defect (the error lasts approx. 5 minutes !)
(66) ON Lock	F1.27	ON lock: Due to failure of mains fuses, contactor, cubicle overtemp., charging connection defect or ventilator protection switch
(69) Process fault		Process fault An external trip is reported by a terminal strip function Proper setting for parameter E3.1417 ?
(70) Underload Motor	-	Underload on the motor shaft The load is smaller than the minimum set with parameter E2.1621.



See Service Manual for more detailed information about service problems, such as error diagnosis, troubleshooting, spare parts storage etc.

Notes:

MATRIX 2.0 Software

REMARKS FOR INSTALLATION AND USE

1. Required devices

In addition to your computer you will need the serial cable marked CABLE PC-MX. This cable connects one of the parallel ports of your computer with the RJ45 port beneath the keypad on the user interface.

2. Hardware requirements

Minimum system requirements:

- Pentium or higher based PC
- Windows 95, 98: 32 MB RAM
- Windows NT4, 2000, ME and XP: 64 MB RAM
- min. 30 MB free space on hard disk for programs and produced data
- Monitor resolution: 1024 x 768 or higher
- MS Internet Explorer 5.x or higher
- In addition to the mouse port a second free serial port is required !!

3. Softwareinstallation

- Insert the MatriX 2.0 CD in your CD-ROM drive.
- Setup starts automatically. If the Setup does not start automatically, open the file "setup.exe" in the root directory of the CD-ROM.
- Follow the instructions on the screen.
- Following on "Install MatriX 2.0" please also install the essential MASK-Files by "Install MASK-Files 2.0". Also install the essential BIN-Files after "Install FLASHcopy 2.0".



MASK-Files:

MASK-Files are language-based text-files of the respective inverter software, which is responsible for the right language display in MatriX 2.0. If the inverter contains a software version, which MatriX 2.0 does not recognise, the corresponding MASK-Files must be installed. The program automatically asks for installation.



By activating the DOWN-Mode the transmission time can be reduced significantly (only possible during stand still of the inverter) !

As an alternative to the installation of the MASK-Files via the inverter, you can also download the Update-Package from <u>www.pdrive.com</u>.

4. Program features

Function of icons:

Q	Connection to FI This icon makes a serial connection to the frequency inverter via the set interface and baudrate (adjustable under "Server").
×	Disconnection of FI Interrupts the serial connection with the frequency inverter.
۲ <mark>۱</mark> ۷	Open Depending on the active window, this icon opens parameter lists, failure memory lists or data of the actual value plotter.
	Store Depending on the active window, this icon stores parameter lists, failure memory lists or data of the actual value plotter.
	Print Prints the actual document.
	Export Provides an export of parameter lists and failure memory lists as text-file.
0	Local control For monitoring and online-control of a frequency inverter.
Ø	Parameter editor With the help of the displayed Matrix, all parameters can be online requested, changed and failsafe stored online in the inverter.
	Docu mode Documents the actual parameter settings and actual values of the inverter.
Q	Failure memory Support for documentation and analysis of the last 15 trips in the failure memory of the frequency inverter.
\leq	Actual value plotter To record analog and digital states during operation.
Ú	Activating parameter access If parameter access is activated, the adjustment of inverter parameters is possible.
DOWN	Activating DOWN-Mode (only possible during stand still of the inverter !) Activating the DOWN-Mode enables an increase of the transmission rate between frequency inverter and PC, but the actual application at the inverter is stopped.





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Local control

For monitoring and online-control of frequency inverter. With the "Local" button you can switch between monitoring and control mode.

The contents of the analog display instruments and some digital status fields can be changed using the parameter editor (matrix area B6 "Communication Menu", parameter group B6.11, B6.13, B6.15, B6.17, B6.19 and B6.26 to B6.30).

Actual value plotter Enables a recording of 5 analog and 8 digital states during operation. The analog and some digital actual values, which should be recorded, can be changed using the parameter editor (matrix area B6 "Communication Menu", parameter group B6.11,

"Communication Menu", parameter group B6.11, B6.13, B6.15, B6.17, B6.19 and B6.26 to B6.30). Recording is started and stopped by pressing the icon "Record" (maximum record time 200 s at a runtime of 4000 s in Scroll-mode). The size of the plot depends on the actual zoom.

Parameter editor

With the displayed matrix, all parameters can be requested online and changed, if necessary. In order to be able not only to display but also to modify parameters, parameter access is necessary (choose icon "Parameter access").

After performing the routines:

- A1.00 Home field "Save Backup"
- B2.01 Macro configuration "Store USER-M"
- B4.00 Autotuning "Start tuning"
- F1.00 Help functions "Test power part"
- F2.00 Factory settings "Return factory application"
- F2.01 Factory settings "Return factory motor"

the respective line 0 must always be sent.

!! All modified parameters must be stored failsafe by selecting A1.00 "Save Backup" or by pressing the button "Save all Parameters to FLASH-Memory", before mains supply is disconnected !!

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	The second se									
of para	metera									Display
Par.	Description	PNU	Cade	Min	Max.	0.	Value	Unit	-	Parameters
82.02	Store USER-M2	862	VCB	0	1			Stat	2.0	******
82.03	Macra select	860	VIC8	0	.11		0	Conveyor		Parameter
82.04	Multi-config.	863	VCB	0	2			Not active		Act. Values
83	Motor data								1.1	Act. Values
83.00	Nominal power	10	VICE	0	2500	•	65	kW		Changed
83.01	Nominal current	11	VICE	0	2500	•	102	A		Parameters
83.02	Nominal voltage	12	VICB	0	1000		400	V		
83.03	Nominal treg	13	VICB	25	300		50	Hz		
83.04	Nominal speed	14	VICB	0	18000		1499	rpm		Load from VSD
83.05	Line voltage	16	VICB	0	3		3	500V; 50Hz		
63.06	reserved	17	VIC8	0	1		0	not active		Parameters
83.07	Output filter	15	VICB	0	1		0	not used		
B4	Auto tune									Parameter +
84.00	Start tuning	870	VIC8	0	1			Stat 0->1		Act. Values
84.01	Rotor coeff.	20	VIC8	0	9999999	•	5528			
84.02	Rot time const	21	VICB	0	4	•	1,223			
B4.03	Stat. Resist.	22	VICB	0	50000	•		mOhm		
84.04	Fluxing current	23	VICB	0	2500		40,3			
84.05	Autotun current	24	IstW				0	A		Transmit to VSD
85										translat to VSD
86	Communicat. Menu									thener state
86.00	Select bus	928	MC8	0	2			No bus		
86.01	Select remote	701	VICB	0	1		0	Terminals		
86.02	Slave address	918	VCB	0	126		0			

ATTENTION:

The program transfers the actual working parameters, but not:

- the contents of the User-Macros
 - the set language (parameter B1.00)
 - the slave address (parameter B6.02)

Type Serial II SW Ver Applica	1111 ST 54	A1 02/02	Operal kWh.e	ing hours wher	0.75 h 0.705 Mwh			Date File	10.04.02.15.36.26
Correito		_						1	
	Description	Des 1	Value	Value	Value	Value	Value		
	Review		0 newest ev	T Evert -1	2 Event -2	3 Event 3	4 Event -4		
F3.02	Trip number	822	4	3	2	1	0		
F3.03	Fault	823	0 +24V off	58 Mot Tem	54 Ext trip	57 4mA-fault	32 Fault Histo.		
F3.04	Operat hours FI	824	4 h	4 h	3h	3 h	Oh		
F3.05	Output freq	825	0 Hz	8,28 Hz	34,18 Hz	50 Hz	0 Hz		
F3.07	Motor current	826	0 A 0	274 A	274 A	274 A	0 A		
F3.08	DC-voltage	827	680 V	680 V	680 V	680 V	0 V		
F3.09	Heatsink temp	828	60 °C	60 °C	60 °C	60 °C	0 °C		
F3.10	Freq ater ramp	829	0 Hz	8,28 Hz	34,18 Hz	50 Hz	0 Hz		
F3.11 F3.12	Operate-mode	830	3 Local	3 Local 7 Run	3 Local 7 Run	3 Local 7 Run	0 Remote		
F3.12	Device status Drive cort word	831	0 Not ready 047C hes	047F hex	O&7F hex	047F hex	0 Not ready 0000 hex		
13.13	Drive Core word	0.52	Der C cert	0477 1147	Gerr nex	CAPP HER	COLO MEN		
							Read out data		
							15 6	ents.	Load from VSD
							- F Ev	ents.	Load from VSD

Docu mode

Is used for documentation of actual parameter settings. In addition, stored parameter data can be transferred to any number of other inverters. A complete list of parameters (including actual values, if desired) can be plotted by pressing the "Print" icon. During stand still of the drive the transmission time can be decreased by DOWN-Mode !

Failure memory

Support for documentation and analysis of the last 15 trips in the failure memory of the frequency inverter. By pressing the "Print" icon a complete list of parameters is plotted (including actual values, if desired).

During stand still of the drive the transmission time can be decreased by DOWN-Mode !

5. Remarks for operation



The MATRIX 2.0 software package works with all >pDRIVE < MX devices. At ELVOvert MX devices some functions have only limited functionality.



To ensure proper operation, we recommend that you disable any screen savers.

$\sim \sim \sim$

If you keep your mouse pointer over an icon or display, a short help text will appear.

6. Uninstalling

Press the Start-Button and select Settings – System requirements. Double-click on the symbol for software and follow the instructions to remove MatriX 2.0.
The following parameters can only be read out or modified on the PC using the MATRIX software. All these parameters are assigned to MATRIX area A1, which is reserved for the local keypad of the basic display (Home).

A1.00	Save backup	VB	Routine
-------	-------------	----	---------

0 ... Start 0→ 1 1 ... Store backup 2 ... Stored

Unlike local mode on the keypad, the Save command is not issued automatically when you switch to the basic display (Home area). When parametrizing with the software program MATRIX, the parameter A1.00 is used for saving.

Procedure: 1. Send line 1 "Store backup"

- 2. Wait for feedback 2 "Stored"
 - 3. Send line 0 "Start 0 \rightarrow 1"

A1.01	Device Mode	 read only
	0"	

- 1 ... Mains disconnected
- 2 ... Local only
- 3 ... Mains off
- 4 ... Disabled
- 5 ... Stop
- 6 ... Loading
- 7 ... not enabled
- 8 ... Mains missing
- 9 ... Trip
- 10 . Autotuning running
- 11. Test power part
- 12 . Heating Motor
- 13 . Alarm

The device mode corresponds to the display in field 1 of the basic display (Home).

A1.02 Operate Mode	_	read only
--------------------	---	-----------

- 0 ... Remote 1 ... Rem Loc
- 2 ... Loc Rem
- 3 ... Local
- 4 ... Line
- 5 ... Line Loc
- 6 ... Loc Bus
- 7 ... Local

The operate mode corresponds to the display in the field "Operate-Mode" of the basic display.

A1.03 Status + Alarms

read only

This parameter displays the current device state (with the priorities):

- Display operating situation (lowest priority)

- Display selected parameter set
- Display limitation action
- Display warning (highest priority)



All items of parameter A1.03 are listed in the table "Limitation and Alarm messages" in the BUS manuals.



See Appendix A for the Limitation and Alarm messages.

A1.04 Trip message		read only
--------------------	--	-----------

This parameter displays the current device state:

– Display trip



All items of parameter A1.04 are listed in the table "Trip messages" in the BUS manuals.



See Appendix A for the Trip messages.

	A1.05	LED-state		read only
--	-------	-----------	--	-----------

- 0 ... Not READY
- 1 ... READY
- 2 ... RUN
- 3 ... TRIP

The LED state corresponds to the device state, which is displayed on one of the 3 colored LEDs on the keypad. If no LED is lit up, this corresponds to the state "Not READY".

FLASHcopy

1. Installation

The system requirements are the same as for MatriX 2.0. For installation use the MATRIX setup. Uninstall FLASHcopy like the MATRIX 2.0 software.

2. Program features

FLASH	сору	
nfo		
	Name of file: PBA5_A1.BIN Selection	C Read Flash
	COM: ©1 02 03 04	Write Flash
	Write Flash	Terminate

The program FLASHcopy is used to read and write to the FLASH memory on the USER INTERFACE, which contains the inverter program.

The main application of "FLASHcopy" is the updating of your inverter software version. However, all the parameters set in the inverter are deleted thereby, and the "Autotuning" function must be repeated.

Moreover, you can read out all the current software stored on this chip, and save it to a file. This makes the duplication of user-specific settings for the operation of several inverters with the same configuration much easier.

First, select the correct COM port. If you have selected the wrong COM port, a timeout will be reported later, when you read or write to the chip.

Select whether you want to read or write to the FLASH chip.

The last step is naming the file.

If you are writing to the chip, you can select a bin-file from the subdirectory \PUBLIC. If you are reading, you can enter any filename you like.

Make sure that you do not overwrite one of your bin-files by mistake.

Files containing FLASH programs must have the file extension .bin. All *.bin files are stored in the subdirectory \PUBLIC. Other *.bin files can also be copied into this directory manually, if required.



In the event of an interruption during the data transfer to the inverter, switch off the inverter, press and hold the key "Matrix/Para" when you switch it on again. The yellow Ready-LED flashes. Now the >pDRIVE < MX is ready for a renewed data transfer.



If you transmit data with FLASHcopy, all motor data and autotuning values are transmitted, too. Therefore, only use this function observing the additional remarks in the >pDRIVE < MX service instruction !

Schematic diagram 1:



CONTROL PROCEDURE

Switching to MANUAL-ref. value



PID controller



Torque-limitation







(Option) FIELDBUS:



---► digital signal —► analog signal

Schematic diagram 2:





>pDRIVE < MX basic - Operating instructions - 8 074 157.01/01 - Appendix C3





>pDRIVE< MX basic - Operating instructions - 8 074 157.01/01 - Appendix C4

selection

(F4.55=

logic module L6

Notes:

>pDRIVE< MX basic Start-up Report

General Data of the l	General Data of the Frequency Inverter								
Voltage:	🗖 400 V								
Inverter series:	MX basic								
Inverter type:	□ 15/18	□ 18/22	□ 22/30	□ 3	0/37	3 7/45			
	4 5/55	D 55/75	□ 75/90	9	0/110	1 10/132			
	□ 132/160	□ 160/200	□ 200/250	□ 2	50/315	3 15/380			
	□ 315/400	□ 400/500	□ 500/630						
Serial number:			Code:						
Customer / Company:			Supplier / Comp	any:					
Delivery date:			Start-up date:						

Parameter settings

Parameter	Macro M1	Macro M2	Macro M3	User Macro
Parameter number parameter name	Conveyor. piston pump. separator	Centrifugal pump. exhaust fan. fan	Pump with PID controller	Special settings stored by the user
A2 Motor values				
A2.10 Process scaling	1,000	1,000	1,000	
A2.11 Process scaling	1,000	1,000	1,000	
A3 Inverter values				
A3.05 Drive reference	depends on drive	depends on drive	depends on drive	
A3.06 Nominal current "C"	depends on drive	depends on drive	depends on drive	
A3.07 Hardware version	depends on drive	depends on drive	depends on drive	
A3.08 Software type	depends on drive	depends on drive	depends on drive	
A3.09 Software version	depends on drive	depends on drive	depends on drive	
A3.10 Serial number	depends on drive	depends on drive	depends on drive	
A5 Time / kWh				
A5.04 Maintenance at	0 h	0 h	0 h	

Para	neter	Macro M1	Macro M2	Macro M3	User Macro
A6	Display configuration	י <u></u> ז			
A6.00	Selection of zone 1	Output frequency	Output frequency	Output frequency	
A6.01	Selection of zone 2	Speed reference	Speed reference	Speed reference	
A6.02	Selection of zone 3	Motor current	Motor current	Motor current	
A6.03	View limitations	not visible	not visible	not visible	
B1	Language selection				
B1.00	Select language	German	German	German	
B2	Macro configuration				
B2.00	Macro selected	Conveyor	Centrifug. pump	Pump + PID	
B2.01	Store Usermacro UM1	Routine	Routine	Routine	
B2.02	Store Usermacro UM2	Routine	Routine	Routine	
B2.03	Macro selection	Conveyor	Centrifug. pump	Pump + PID	
B2.04	Multi-configuration	not active	not active	not active	
B3	Motor data	•			
B3.00	Nominal power	depends on drive	depends on drive	depends on drive	
B3.01	Nominal current	depends on drive	depends on drive	depends on drive	
B3.02	Nominal voltage	depends on drive	depends on drive	depends on drive	
B3.03	Nominal frequency	depends on drive	depends on drive	depends on drive	
B3.04	Nominal speed	depends on drive	depends on drive	depends on drive	
B3.05	Line voltage	depends on drive	depends on drive	depends on drive	
B3.09	Heating current	15 %	15 %	15 %	
B4	Auto tune				
B4.00	Start tuning	Routine	Routine	Routine	
B4.01	Rotor coefficient	depends on drive	depends on drive	depends on drive	
B4.02	Rotor time constant	depends on drive	depends on drive	depends on drive	
B4.03	Stator resistor	depends on drive	depends on drive	depends on drive	
B4.04	Fluxing current	depends on drive	depends on drive	depends on drive	
B6	Communication men	U			
B6.00	Select bus	No bus	No bus	No bus	
B6.01	Select remote	Terminals	Terminals	Terminals	
B6.02	Slave address	0	0	0	
B6.03	Stop mode Time out	Alarm only	Alarm only	Alarm only	
B6.04	Time OUT	0.0 s	0.0 s	0.0 s	
B6.05	ON after OFF 1.3	possible	possible	possible	
B6.06	Main-reference 1	not used	not used	not used	
B6.07	Auxreference 2	not used	not used	not used	
B6.08	Auxreference 3	not used	not used	not used	

Parameter	Macro M1	Macro M2	Macro M3	User Macro
B6.09 Auxreference 4	not used	not used	not used	
B6.10 Auxreference 5	not used	not used	not used	
B6.11 Actual value 1	Output frequency	Output frequency	Output frequency	
B6.12 Actual 1 filter time	0.10 s	0.10 s	0.10 s	
B6.13 Aux. actual value 2	Speed	Speed	Speed	
B6.14 Actual 2 filter time	0.10 s	0.10 s	0.10 s	
B6.15 Aux. actual value 3	Output current	Output current	Output current	
B6.16 Actual 3 filter time	0.10 s	0.10 s	0.10 s	
B6.17 Aux. actual value 4	Torque	Torque	Torque	
B6.18 Actual 4 filter time	0.10 s	0.10 s	0.10 s	
B6.19 Aux. actual value 5	Power	Power	Power	
B6.20 Actual 5 filter time	0.10 s	0.10 s	0.10 s	
B6.21 Bit 11 Control word	not used	not used	not used	
B6.22 Bit 12 Control word	not used	not used	not used	
B6.23 Bit 13 Control word	not used	not used	not used	
B6.24 Bit 14 Control word	not used	not used	not used	
B6.25 Bit 15 Control word	not used	not used	not used	
B6.26 Bit 11 Status word	DI1	DI1	DI1	
B6.27 Bit 12 Status word	DI2	DI2	DI2	
B6.28 Bit 13 Status word	DI3	DI3	DI3	
B6.29 Bit 14 Status word	DI4	DI4	DI4	
B6.30 Bit 15 Status word	DI6_2	DI6_2	DI6_2	
B6.34 Communicat. PPO Type	Туре 2	Туре 2	Туре 2	
C1 General functions				
C1.00 Increase start torque	1 %	0 %	0 %	
C1.01 Increase steady torque	10 Hz	10 Hz	10 Hz	
C1.02 Stop mode	Decelerat. ramp	Decelerat. ramp	Decelerat. ramp	
C1.03 Braking mode	no brak. function	no brak. function	no brak. function	
C1.06 Preset reference select.	not used	not used	not used	
C1.07 Pre-set reference 1	0.00 Hz	0.00 Hz	0.00 Hz	
C1.08 Pre-set reference 2	0.00 Hz	0.00 Hz	0.00 Hz	
C1.09 Pre-set reference 3	0.00 Hz	0.00 Hz	0.00 Hz	
C1.10 Pre-set reference 4	0.00 Hz	0.00 Hz	0.00 Hz	
C1.11 Pre-set reference 5	0.00 Hz	0.00 Hz	0.00 Hz	
C1.12 Pre-set reference 6	0.00 Hz	0.00 Hz	0.00 Hz	
C1.13 Pre-set reference 7	0.00 Hz	0.00 Hz	0.00 Hz	
C1.14 Pre-set reference 8	0.00 Hz	0.00 Hz	0.00 Hz	

Paran	neter	Macro M1	Macro M2	Macro M3	User Macro
C1.15	Jog frequency	0.00 Hz	0.00 Hz	0.00 Hz	
C1.16	Economy mode	not active	Step 1	Step 1	
C2	Ramps		• •		-
C2.00	Acceleration ramp 1	5.0 s	10.0 s	0.0 s	
C2.01	Deceleration ramp 1	5.0 s	10.0 s	0.0 s	
C2.02	Acceleration ramp 2	20.1 s	20.1 s	20.1 s	
C2.03	Deceleration ramp 2	20.1 s	20.1 s	20.1 s	
C2.04	S-ramp	no S-ramp	no S-ramp	no S-ramp	
C2.05	S-ramp mode	Begin + End	Begin + End	Begin + End	
C2.06	Switch 1./2. Accelerat.	0.00 Hz	0.00 Hz	0.00 Hz	
C2.07	Switch 1./2. Decelerat.	0.00 Hz	0.00 Hz	0.00 Hz	
C2.08	Deceleration persistant f	0.00 Hz	0.00 Hz	0.00 Hz	
C2.09	Deceleration persistant t	0.0 s	0.0 s	0.0 s	
C 3	Speed range		• •		
C3.00	Minimum frequency	0.00 Hz	5.00 Hz	5.00 Hz	
C3.01	Maximum frequency	50.00 Hz	50.00 Hz	50.00 Hz	
C3.02	Direction enable	Enable FW/RV	Disable REV	Disable REV	
C3.03	Phase rotation	U-V-W / A-B-C	U-V-W / A-B-C	U-V-W / A-B-C	
C 4	PID configuration		•		
C4.04	PID active	no	no	yes process	
C4.05	Proportional gain (kp)	0.0 %	0.0 %	20.0 %	
C4.06	Integration time (Tn)	0.00 s	0.00 s	10.00 s	
C4.07	Derive time (Tv)	0.00 s	0.00 s	0.00 s	
C4.08	Ref. acceleration ramp	0.0 s	0.0 s	10.0 s	
C4.09	Ref. deceleration ramp	0.0 s	0.0 s	10.0 s	
C4.10	Output scaling -	0.00 Hz	0.00 Hz	10.00 Hz	
C4.11	Output scaling +	0.00 Hz	0.00 Hz	50.00 Hz	
C 5	Catch on the fly				
C5.00	Detection level	0.6 %	0.6 %	0.6 %	
C 6	Special functions		•		
C6.00	Contactor control	not active	not active	not active	
D1	Analog inputs				
D1.00	AIV selection	not used	Freq.ref.manual	PID reference	
D1.01	AIV value 0%	0.01 Hz	0.00 Hz	0.00 Hz	Ī
D1.02	AIV value 100%	50.01 Hz	50.00 Hz	100.00 Hz	1
D1.03	AIV filter time	0.05 s	0.05 s	0.05 s	1

Parameter	Macro M1	Macro M2	Macro M3	User Macro
D1.05 AIC level	4-20mA monitor.	4-20mA monitor.	4-20mA monitor.	
D1.06 AIC value 0%	0.00 Hz	0.00 Hz	0.00 %	
D1.07 AIC value 100%	50.00 Hz	50.00 Hz	100.00 %	
D1.08 AIC filter time	0.05 s	0.05 s	0.05 s	
D1.09 Al_2 selection	not used	not used	not used	
D1.10 Al_2 level	0-20 mA	0-20 mA	0-20 mA	
D1.11 AI_2 value 0%	0.01 Hz	0.01 Hz	0.01 Hz	
D1.12 Al_2 value 100%	50.01 Hz	50.01 Hz	50.01 Hz	
D1.13 Al_2 filter time	0.05 s	0.05 s	0.05 s	
D1.14 Al_3 selection	not used	not used	not used	
D1.15 Al_3 level	0-20 mA	0-20 mA	0-20 mA	
D1.16 Al_3 value 0%	0.01 Hz	0.01 Hz	0.01 Hz	
D1.17 Al_3 value 100%	50.01 Hz	50.01 Hz	50.01 Hz	
D1.18 AI_3 filter time	0.05 s	0.05 s	0.05 s	
D2 Logic inputs	-			
D2.00 DI1 selection	Start FWD	Start FWD	Start FWD	
D2.01 DI2 selection	Start REV	Manual (Auto)	PID enable	
D2.02 DI3 selection	2. ramp	External fault	External fault	
D2.03 DI4 selection	External Reset	External Reset	External Reset	
D2.04 DI6_2 selection	not used	not used	not used	
D2.05 DI7_2 selection	not used	not used	not used	
D2.06 DI8_2 selection	not used	not used	not used	
D2.07 DI5_3 selection	not used	not used	not used	
D2.08 DI6_3 selection	not used	not used	not used	
D2.09 DI7_3 selection	not used	not used	not used	
D2.10 DI8_3 selection	not used	not used	not used	
D3 Analog outputs				
D3.00 AO1 selection	Outpfrequ.	Outp.frequ.	Outp.frequ.	
D3.01 AO1 level	4-20 mA	4-20 mA	4-20 mA	
D3.02 AO1 min. value	0 %	0 %	0 %	
D3.03 AO1 max. value	100 %	100 %	100 %	
D3.04 AO2_2 selection	not used	not used	not used	
D3.05 AO2_2 level	4-20 mA	4-20 mA	4-20 mA	
 D3.06 AO2_2 min. value	0 %	0 %	0 %	
 D3.07 AO2_2 max. value	100 %	100 %	100 %	
 D3.08 AO2_3 selection	not used	not used	not used	
 D3.09 AO2_3 level	4-20 mA	4-20 mA	4-20 mA	

Paramet	ter	Macro M1	Macro M2	Macro M3	User Macro
D3.10 AC	D2_3 min. value	0 %	0 %	0 %	
D3.11 AC	D2_3 max. value	100 %	100 %	100 %	
D4 Lo	gic outputs				
D4.00 +2	24 digital output	ON (+24V)	ON (+24V)	ON (+24V)	
D4.01 Rel	lay output 1	Ready+ Run	Ready+ Run	Ready+ Run	
D4.02 Rel	lay output 2_2	not used	not used	not used	
D4.03 Rel	lay output 3_2	not used	not used	not used	
D4.04 Rel	lay output 2_3	not used	not used	not used	
D4.05 Rel	lay output 3_3	not used	not used	not used	
D4.06 f-Le	evel ON	5.01 Hz	5.01 Hz	5.01 Hz	
D4.07 f-Le	evel OFF	2.01 Hz	2.01 Hz	2.01 Hz	
D4.08 Hy	steresis f=f-ref	0.5 Hz	0.5 Hz	0.5 Hz	
D5 En	coder configuratio	n			
D5.00 End	coder/Slipcompens.	no encoder	no encoder	no encoder	
D5.01 Dy	namic of slipcomp.	low	low	low	
D5.12 Loc	ad balance	0.00 Hz	0.00 Hz	0.00 Hz	
D6 Ele	ectronic potentiome	eter		-	
D6.00 Loc	cal MP selection	Frequ. reference	Frequ. reference	Frequ. reference	
D6.01 Loc	cal MP min. value	0.00 Hz	0.00 Hz	0.00 Hz	
D6.02 Loc	cal MP max. value	50.00 Hz	50.00 Hz	50.00 Hz	
D6.03 Loc	cal MP accel. time	10.0 s	10.0 s	10.0 s	
D6.04 Loc	cal MP decel. time	10.0 s	10.0 s	10.0 s	
D6.05 Loc	cal ref. storage	not active	not active	not active	
D6.06 Rer	mote MP selection	not used	not used	not used	
D6.07 Rei	mote MP min. value	0.01 Hz	0.01 Hz	0.01 Hz	
D6.08 Rer	mote MP max. value	50.01 Hz	50.01 Hz	50.01 Hz	
	mote MP accel. time	10.0 s	10.0 s	10.0 s	
	mote MP decel. time	10.0 s	10.0 s	10.0 s	
	mote MP control	Terminals	Terminals	Terminals	
	mote ref. storage	not active	not active	not active	
	rive overload			l	
	urrent max. value	150 %	125 %	125 %	
	rque max. value	200 %	200 %	200 %	
	otor protection			[
	ermistor input Activat.	not active	not active	not active	
	ermistor input Resp.	Trip	Trip	Trip	
E2.02 Mc	otoroverload Response	Current limitation	Current limitation	Current limitation	

Parameter	Macro M1	Macro M2	Macro M3	User Macro
E2.03 Level of motor overload	118 %	118 %	118 %	
E2.04 I max at 0 Hz	50 %	31 %	31 %	
E2.05 I max at f nom.	100 %	100 %	100 %	
E2.06 Therm. f-limitation	30 Hz	30 Hz	30 Hz	
E2.07 Motor-time constant	5 min	5 min	5 min	
E2.08 Stalling time	60 s	60 s	60 s	
E2.09 Stalling frequency	5 Hz	5 Hz	5 Hz	
E2.10 Stalling current	80 %	80 %	80 %	
E2.11 n>> protection	Trip	Trip	Trip	
E2.12 n max motor	3200 rpm	3200 rpm	3200 rpm	
E2.13 Ext. motor fault Activat.	not active	not active	not active	
E2.14 Ext. motor fault Response	Trip	Trip	Trip	
E2.15 Ext. motor flt. Time del.	1.0 s	1.0 s	1.0 s	
E2.16 Underload Response	not active	not active	not active	
E2.17 Underload f-nom/2	15 %	15 %	15 %	
E2.18 Underload f-nom	55 %	55 %	55 %	
E2.19 Underload PID error	50 %	50 %	50 %	
E2.20 Underload start time	10.0 s	10.0 s	10.0 s	
E2.21 Underload filter time	3.0 s	3.0 s	3.0 s	
E3 Fault configuration				
E3.00 Autorestart	not active	not active	not active	
E3.01 Local reset	active	active	active	
E3.02 Reaction at trip	Free wheel	Free wheel	Free wheel	
E3.03 Loss of 4mA Activation	not active	not active	not active	
E3.04 Loss of 4mA Response	Trip	Trip	Trip	
E3.05 Loss of 4mA fixed frequ.	10.00 Hz	10.00 Hz	10.00 Hz	
E3.11 External fault Activation	not active	N.O. Ready+Run	N.O. Ready+Run	
E3.12 External fault Response	Trip	Trip	Trip	
E3.13 External fault time delay	0.0 s	0.0 s	0.0 s	
E3.14 Process fault Activation	not active	not active	not active	
E3.15 Process fault Response	Trip	Trip	Trip	
E3.16 Process fault t1 delay	0.0 s	0.0 s	0.0 s	
E3.17 Process fault t2 delay	0.0 s	0.0 s	0.0 s	
E3.18 Insulation fault Activat.	not active	not active	not active	
E3.19 Insulation fault Response	Trip	Trip	Trip	
E3.20 Insulation flt. time delay	10.0 s	10.0 s	10.0 s	
E3.21 Undervoltage Response	not active	not active	not active	

Paran	neter	Macro M1	Macro M2	Macro M3	User Macro
E3.22	Undervoltage time delay	2.0 s	2.0 s	2.0 s	
E3.23	Inverter Temp. Response	I-limit to 50 %	I-limit to 50 %	I-limit to 50 %	
E4	Control configuration		•	•	•
E4.00	Local/Remote reference	Local/Remote	Local/Remote	Local/Remote	
E4.01	Local/Remote control	Local/Remote	Local/Remote	Local/Remote	
E4.02	Local/Remote switch	Keypad	Keypad	Keypad	
E4.03	Control mode local	Keypad	Keypad	Keypad	
E4.04	Local STOP key	Local active only	Local active only	Local active only	
E5	Skip frequency				
E5.00	Skip frequency 1	5.00 Hz	5.00 Hz	5.00 Hz	
E5.01	Hysteresis 1	0.00 Hz	0.00 Hz	0.00 Hz	
E5.02	Skip frequency 2	25.00 Hz	25.00 Hz	25.00 Hz	
E5.03	Hysteresis 2	0.00 Hz	0.00 Hz	0.00 Hz	
E 6	Switching frequency			•	
E6.00	Min. switching frequency	2.5 kHz	2.5 kHz	2.5 kHz	
E6.01	Max. switching frequency	2.5 kHz	2.5 kHz	2.5 kHz	
F1	Test-Help				-
F1.00	Test power part	Routine	Routine	Routine	
F1.01	Test control part	Routine	Routine	Routine	
F2	Factory settings				
F2.00	Return factory applicat.	Routine	Routine	Routine	
F2.01	Return factory motor	Routine	Routine	Routine	
F3	Fault memory				
F3.01	Review	Newest event	Newest event	Newest event	
F4	Function blocks				
F4.00	C1 signal to E1	0.0 %	0.0 %	0.0 %	
F4.01	C1 filter for E1	0.1 s	0.1 s	0.1 s	
F4.02	C1 reference	0.0 %	0.0 %	0.0 %	
F4.03	C1 function	E1 > E2	E1 > E2	E1 > E2	
F4.04	C1 Hysteresis/Band	5.0 %	5.0 %	5.0 %	
F4.05	C1 time-function	ON-delay	ON-delay	ON-delay	
F4.06	C1 time-set	0.0 s	0.0 s	0.0 s	
F4.07	C1 selection	not used	not used	not used	
F4.08	C2 signal to E1	0.0 %	0.0 %	0.0 %	
F4.09	C2 filter for E1	0.1 s	0.1 s	0.1 s	
F4.10	C2 reference	0.0 %	0.0 %	0.0 %	
F4.11	C2 function	E1 > E2	E1 > E2	E1 > E2	

Parameter	Macro M1	Macro M2	Macro M3	User Macro
F4.12 C2 Hysteresis/Band	5.0 %	5.0 %	5.0 %	
F4.13 C2 time-function	ON-delay	ON-delay	ON-delay	
F4.14 C2 time-set	0.0 s	0.0 s	0.0 s	
F4.15 C2 selection	not used	not used	not used	
F4.16 C3 signal to E1	0.0 %	0.0 %	0.0 %	
F4.17 C3 filter for E1	0.1 s	0.1 s	0.1 s	
F4.18 C3 signal to E2	Reference value	Reference value	Reference value	
F4.19 C3 filter for E2	0.1 s	0.1 s	0.1 s	
F4.20 C3 reference	0.0 %	0.0 %	0.0 %	
F4.21 C3 function	E1 > E2	E1 > E2	E1 > E2	
F4.22 C3 Hysteresis/Band	5.0 %	5.0 %	5.0 %	
F4.23 C3 Input D1	State ZERO	State ZERO	State ZERO	
F4.24 C3 Input D2	State ZERO	State ZERO	State ZERO	
F4.25 C3 logic 'a' function	OR	OR	OR	
F4.26 C3 logic 'b' function	OR	OR	OR	
F4.27 C3 time-function	ON-delay	ON-delay	ON-delay	
F4.28 C3 time-set	0.0 s	0.0 s	0.0 s	
F4.29 C3 selection	not used	not used	not used	
F4.30 C4 signal to E1	0.0 %	0.0 %	0.0 %	
F4.31 C4 filter for E1	0.1 s	0.1 s	0.1 s	
F4.32 C4 signal to E2	Reference value	Reference value	Reference value	
F4.33 C4 filter for E2	0.1 s	0.1 s	0.1 s	
F4.34 C4 reference	0.0 %	0.0 %	0.0 %	
F4.35 C4 function	E1 > E2	E1 > E2	E1 > E2	
F4.36 C4 Hysteresis/Band	5.0 %	5.0 %	5.0 %	
F4.37 C4 Input D1	State ZERO	State ZERO	State ZERO	
F4.38 C4 Input D2	State ZERO	State ZERO	State ZERO	
F4.39 C4 logic 'a' function	OR	OR	OR	
F4.40 C4 logic 'b' function	OR	OR	OR	
F4.41 C4 time-function	ON-delay	ON-delay	ON-delay	
F4.42 C4 time-set	0.0 s	0.0 s	0.0 s	
F4.43 C4 selection	not used	not used	not used	
F4.44 L5 signal to D1	State ZERO	State ZERO	State ZERO	
F4.45 L5 signal to D2	State ZERO	State ZERO	State ZERO	
F4.46 L5 logic function	OR	OR	OR	
F4.47 L5 time-function	ON-delay	ON-delay	ON-delay	
F4.48 L5 time-set	0.0 s	0.0 s	0.0 s	

Parameter	Macro M1	Macro M2	Macro M3	User Macro
F4.49 L5 selection	not used	not used	not used	
F4.50 L6 signal to D1	State ZERO	State ZERO	State ZERO	
F4.51 L6 signal to D2	State ZERO	State ZERO	State ZERO	
F4.52 L6 logic function	OR	OR	OR	
F4.53 L6 time-function	ON-delay	ON-delay	ON-delay	
F4.54 L6 time-set	0.0 s	0.0 s	0.0 s	
F4.55 L6 selection	not used	not used	not used	
F6 Code lock				
F6.00 Code	0	0	0	
F6.01 Code value	0	0	0	
F6.02 Parameter-Access	Keypad	Keypad	Keypad	
F6.03 Pulse inhibit	No	No	No	

Data stored into the USER macro ?

🖵 yes

🛛 no

Commissioned by:	
Date:	
Signature:	

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Messages	((📥))	Display of alarm and limitation messages, which are also provided as an digital output signal.	15, 59, A1
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