

Quick Reference Guide

DV6-340-... Vector Frequency Inverters

02/02 AWB8230-1450GB

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Quick Reference Guide DV6 Frequency Inverter

Keypad

The following illustration shows the LCD keypad of the DV6.

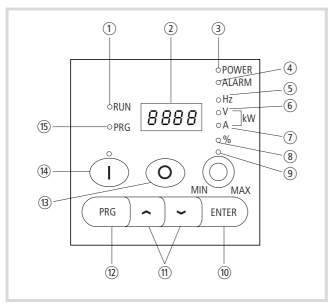


Figure 1: Keypad view
For an explanation of each of the elements, → table 1.

Table 1: Explanation of the operating and indication elements				
Number	Name	Explanation		
1)	RUN LED	LED lights up in RUN mode if the frequency inverter is ready for operation or operational.		
2	7 segment display	Display for frequency, motor current, fault messages, etc.		
3	POWER LED	LED is lit when the frequency inverter has power.		
4	Alarm LED	LED is lit when a fault has occurred		
(5)	Hz LED	Indication in ②: Output frequency (Hz)		
6, 7	V, A, kW LED	Indication in ②: Either output voltage (V) or output current (A) or a combined current and voltage factor (kW)		
8	LED %	Indication in ②: Torque in %		
9	Potentiometer and LED	Frequency setpoint setting LED is lit when the potentiometer is activated.		
10	ENTER key ENTER	This key is used for saving entered or changed parameters.		
11)	Arrow keys	Selecting functions, changing numeric values Increase Reduce		
12	PRG key	For selecting and exiting the programming mode.		
(3)	OFF key	Stops the running motor and acknowledges a fault message. Active by default, also when actuation is through terminals.		
14)	On key and LED	Starts the motor in the specified direction (not active by default).		
(15)	PRG LED	LED is lit during parameterization.		

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Using the keypad

Example for changing over the control mode from control signal terminals (default) to the keypad.

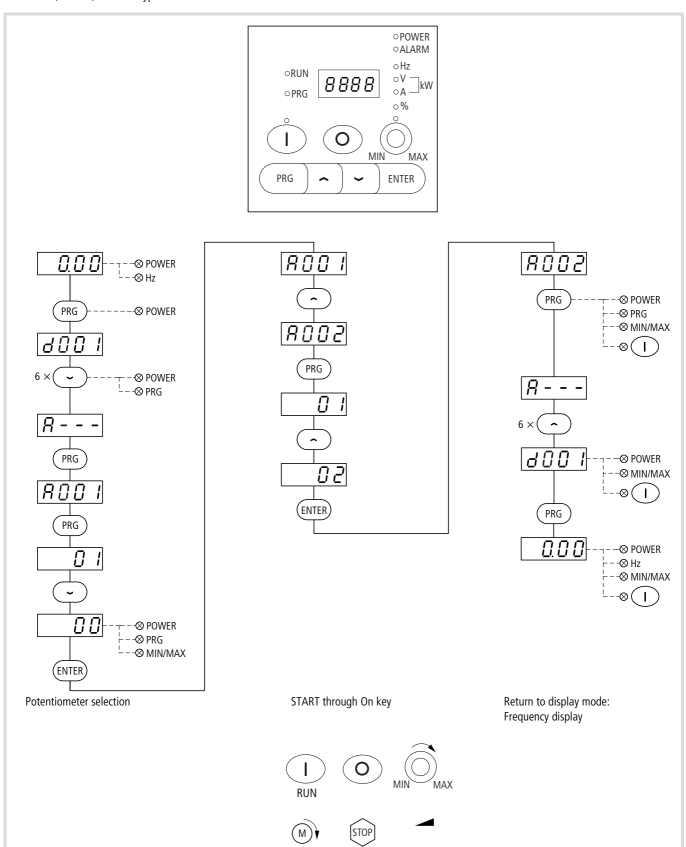


Figure 2: Specify setpoint definition through keypad

Restoring the Default Settings

Initialization

Two different types of initialization are available:

- Clearing the fault history register
- Restoring the default parameter settings

To delete the fault history register or to restore the default settings, proceed as follows:

▶ Make sure that PNU b085 holds the value.

- ▶ Under PNU b084 (initialization), enter 00, 01 or 02.
- ▶ Press the ENTER key to save the value.
- ► On the keypad, press both arrow keys and the PRG key at the same time and keep them pressed.
- ► While holding the arrow and PRG keys, briefly press the OFF key.
- ▶ Now release all keys again. The display shows d001.

Initialization is now complete.

PNU	Name	Adjustable in RUN mode		Value	Function	Def.
		Normal	Extended			
b084	Initialization	_	_	00	Clearing the fault history register	00
				01 Restoring the default parameter settings (d		
				02 Deleting the fault history register and restoring the default settings		

Country version

Here, you define the country-specific parameter set which will be loaded during initialization (→ PNU b084).

PNU	Name	Adjustable	in RUN mode	Value	Function	Def.
		Normal	Extended			
b085	Country	-	_	00	Japan	01
	version			01	Europe	
				02	USA	

Fault messages

When an overcurrent, overvoltage or undervoltage occurs, the output of the DV6 frequency inverter is disabled to protect the DV6 from damage. The connected motor then coasts to a stop. The inverter remains in this condition until the fault message is acknowledged with the OFF key or the RST input.

State of frequency inverter on fault message

The frequency inverter's state when a fault occurs provides additional information to help rectify the fault. Some fault messages indicate the status of the DV6 frequency inverter with a number after the point. EØ7.2, for example, means that fault 7 has occurred while the frequency inverter was in status 2.

The individual states are described in the table below

Status code	DV6 status
0	Reset
1	Stop
2	Deceleration
3	Static operation
4	Acceleration
5	f_0 stop
6	Start
7	DC braking
8	Current limit
9	Autotuning

Fault message indication

Display	Cause	Description	
E01	Overcurrent in the output stage in	If the output current reaches an excessive level, the output voltage is switched off. This happens	
E02	Overcurrent in the output stage	 when the frequency inverter's output is short-circuited, the motor is blocked, 	
pos , so, sop	during deceleration	• an excessive load is suddenly applied to the output.	
E03	Overcurrent in the output stage during acceleration		
E04	Overcurrent in the output stage at standstill		
E05	Overload	The internal electronic motor protection has switched off the output voltage because the motor was overloaded.	
E06	Overload	If the duty factor of the built-in braking transistor of the DV6 is too great, the braking transistor is switched off (the generated overvoltage disconnects the output voltage).	
E07	Overvoltage	The output voltage has been switched off because the motor was operating regeneratively.	
E08	EEPROM fault	If the program memory does not operate reliably due to radio frequency interference or excessive temperature, the output voltage is switched off. If the supply voltage is switched off while the RST input is active, an EEPROM fault occurs when the supply voltage is reapplied.	
E09	Undervoltage	If the DC voltage is too low, the output voltage is switched off (fault-free function of electronics no longer possible; any problems, such as overheating of motor and insufficient torque).	
E10	Fault in current transformer	The output voltage is disconnected when a fault occurs in the built-in current transformer of the DV6.	
E11	Processor malfunction	The processor does not operate correctly. The output voltage is switched off.	
E12	External fault message	The output voltage is switched off due to an external fault message which is present on a digital input configured as an EXT input.	
E13	Restart inhibit activated	The mains voltage was switched on or an intermittent interruption in the supply voltage has occurred while unattended start protection (input USP) was active.	
E14	Earth fault	Earth faults between the U, V or W terminals and earth are being reliably detected. A protective circuit prevents destruction of the frequency inverter, but does not protect the operating personnel.	
E15	Mains overvoltage	If the supply voltage is higher than permitted, the output voltage is switched off 100 seconds after the voltage supply has been switched on.	
E16	Intermittent mains failure	An intermittent mains failure of at least 15 ms has occurred. This message appears when the duration of the mains failure is longer than the time entered under PNU b002 (→ Seite 151).	
E21	Overtemperature	If the temperature sensor installed in the power section records an operating temperature above the permissible limit value, the output voltage is switched off.	
E23	Gate array fault	Internal communication error between CPU and gate array	
E24	Mains phase failure	One of the three mains phases has failed.	
E30	IGBT fault	If an excessive current is applied at an IGBT (transistor in the power end stage), the output voltage is switched off to protect the transistor.	
E35	Thermistor fault signal	If the resistance of the external PTC thermistor connected to the PTC input (terminals TH and CM1) is too high, the output voltage is switched off.	
E36	External brake fault	If the frequency inverter activates the external brake and does not receive a status signal from the brake within the time entered under PNU b024, (-> section "Controlling an external brake", Seite 169), the output voltage is switched off.	
	Undervoltage	Because the input voltage is too low, the frequency inverter attempts a restart. If the restart fails, a fault message is triggered to save the undervoltage fault and the frequency inverter switches off.	
E60 to E69	Fault, expansion module 1	A fault has occurred in expansion modules 1 or 2 and their connections. For further information, refer to the manuals for the affected expansion module.	
E70 to E79	Fault, expansion module 2		

Other messages

This section describes the messages issued by the DV6 frequency inverter, for example in standby mode when mains power is switched off.

Display	Cause
-8888 8888 8888	The frequency inverter is in standby mode or a reset signal is active.
888	The mains voltage has been switched off.
8888	The waiting time before an automatic restart is counting down (PNU b001 and b003, → AWB8230-1415GB section "Automatic restart after a fault", Seite 151).
8888	The default settings have been selected and the frequency inverter is in the initialization phase (PNU b084 and b085, → AWB8230-1415GB section
888 888	"Initialization", Seite 165). The values for the European market (EU) are being initialized. For non-European models, versions for North America (USA) and Japan (JP) are available.
8888	Initialization of the fault history register
888	Copy station – copying in progress.
888	No data available, e.g. display under PNU d081 and d086, when the fault history register is empty the display under PNU d004, when PID control is not active.

Standard form for user defined parameter settings

The DV6 frequency inverters have programmable parameters. For a detailed description of the parameters, see the specified page in the manual (AWB8230-1415GB). In the free Setpoint columns below, you can list the changes you have made from the default settings.

PNU	Meaning	Value range	Def.	Setpoint
A001	Frequency setpoint input	 00: Potentiometer 01: Analog inputs O, O2 or OI 02: PNU F001 or A020 03: RS 485 serial interface 04: Optional module in slot 1 05: Optional module in slot 2 	01	
A002	Start signal definition	 01: Input FWD/REV 02: ON key 03: RS 485 serial interface 04: Optional module in slot 1 05: Optional module in slot 2 	01	
A003	Base frequency	30 to 400 Hz	50	_
A203	Base frequency (second parameter set)	30 to 400 Hz	50	
A303	Base frequency (third parameter set)	30 to 400 Hz	50	
A004	Maximum end frequency	30 to 400 Hz	50	
A204	End frequency (second parameter set)	30 to 400 Hz	50	
A304	End frequency (third parameter set)	30 to 400 Hz	50	
A005	AT selection	 00: AT input switches between analog input O and OI 01: AT input switches between analog input O and O2 	00	
A006	O2 selection	 00: O2 signal only 01: Sum of signals at O2 and O/OI without direction reversal 02: Sum of signals at O2/O or OI with direction reversal 	00	
A011	Frequency at minimum setpoint value (terminal O-L)	0.00 to 400 Hz	0.00	
A012	Frequency at maximum setpoint value (terminal O-L)	0.00 to 400 Hz	0.00	
A013	Minimum setpoint value (terminal O-L)	0 to 100 %	0	
A014	Maximum setpoint value (terminal O-L)	0 to 100 %	100	
A015	Starting frequency (terminal O-L)	00: Apply PNU A011 to motor01: Apply 0 Hz to motor	01	
A016	Analog input filter time constant	1 to 30	8	
A019	Fixed frequency selection	 00: Binary selection through digital inputs FF1 to FF4 01: Bitwise selection through digital inputs SF1 to SF7 	00	
A020	Frequency setpoint definition PNU A001 must be 02	0.00 to 400 Hz	0.00	
A220	Frequency setpoint definition; PNU A001 must be 02 (second parameter set)	0.00 to 400 Hz	0.00	
A320	Frequency setpoint definition; PNU A001 must be 02 (third parameter set)	0.00 to 400 Hz	0.00	

PNU	Meaning	Value range	Def.	Setpoint
A021	1st fixed frequency	0.00 to 400 Hz	0.00	
A022	2nd fixed frequency	0.00 to 400 Hz	0.00	
A023	3rd fixed frequency	0.00 to 400 Hz	0.00	
A024	4th fixed frequency	0.00 to 400 Hz	0.00	
A025	5th fixed frequency	0.00 to 400 Hz	0.00	
A026	6th fixed frequency	0.00 to 400 Hz	0.00	
4027	7th fixed frequency	0.00 to 400 Hz	0.00	<u> </u>
4028	8th fixed frequency	0.00 to 400 Hz	0.00	<u> </u>
4029	9th fixed frequency	0.00 to 400 Hz	0.00	
A030	10th fixed frequency	0.00 to 400 Hz	0.00	
4031	11th fixed frequency	0.00 to 400 Hz	0.00	<u> </u>
A032	12th fixed frequency	0.00 to 400 Hz	0.00	
4033	13th fixed frequency	0.00 to 400 Hz	0.00	
A034	14th fixed frequency	0.00 to 400 Hz	0.00	
4035	15th fixed frequency	0.00 to 400 Hz	0.00	
4038	Frequency in jog mode	0 to 9.99 Hz	1.00	
A039	Motor stop in jog mode through	 00: Coasting 01: Deceleration ramp 02: DC braking 03: Without prior stop signal, motor coasts to halt 04: Without prior stop signal, stopping with deceleration ramp 05: Without prior stop signal, stopping with DC braking 	00	
A041	Voltage boost characteristics	• 00: Manual • 01: Automatic	00	
A241	Boost characteristic (second parameter set)	• 00: Manual • 01: Automatic	00	
4341	Boost characteristic (third parameter set)	• 00: Manual • 01: Automatic	00	
4042	Percentage voltage increase with manual boost	0.0 to 20 %	1.0	
A242	Percentage voltage increase on manual boost (second parameter set)	0.0 to 20 %	1.0	
A342	Percentage voltage increase with manual boost (third parameter set)	0.0 to 20 %	1.0	
A043	Maximum boost at x % of the base frequency	0.0 to 50 %	5.0	
A243	Maximum boost at x % of the base frequency (second parameter set)	0.0 to 50 %	5.0	
A343	Maximum boost at x % of the base frequency (third parameter set)	0.0 to 50 %	5.0	
A044	U/f characteristic	 00: Constant torque curve 01: Reduced torque curve 02: User-definable 03: SLV control active 04: 0 Hz SLV control active 05: Vector control with optional DE6IOMENC module 	00	

PNU	Meaning	Value range	Def.	Setpoint
A244	Ulf characteristic (second parameter set)	 00: Constant torque curve 01: Reduced torque curve 02: User-definable 03: SLV control active 04: 0 Hz SLV control active 	00	
A344	U/f characteristic (third parameter set)	00: Constant torque curve01: Reduced torque curve02: User-definable	00	
A045	Output voltage	20 to 100 %	100	
A051	DC braking	00: Inactive01: Active	00	
A052	DC braking starting frequency	0 to 60 Hz	0.5	
A053	DC braking waiting time on deceleration	0 to 5 s	0.0	
A054	DC braking torque on deceleration	0 to 100 %	0	
A055	DC braking duration on deceleration	0 to 60 s	0.0	
A056	Behaviour on activation of the DB input	 00: Starts on activation of the input, ends after PNU A055 01: Runs as long as input is active 	01	
A057	DC braking torque on acceleration	0 to 100 %	0	
A058	DC braking duration on acceleration	0 to 60 s	0.0	
A059	DC braking frequency	 To DV6-340-55K: 0.5 to 15 kHz From DV6-340-75K: 0.5 to 10 kHz 	3.0	
A061	Maximum operating frequency	0.00 to 400 Hz	0.0	
A261	Maximum operating frequency (second parameter set)	0.00 to 400 Hz	0.0	
A062	Minimum operating frequency	0.00 to 400 Hz	0.0	
A262	Minimum operating frequency (second parameter set)	0.00 to 400 Hz	0.0	
A063	1st frequency jump	0.00 to 400 Hz	0.0	
A064	Jump width of the 1st frequency jump	0.00 to 10 Hz	0.5	
A065	2nd frequency jump	0.00 to 400 Hz	0.0	
A066	Jump width of the 2nd frequency jump	0.00 to 10 Hz	0.5	
A067	3rd frequency jump	0.00 to 400 Hz	0.0	
A068	Jump width of the 3rd frequency jump	0.00 to 10 Hz	0.5	
A069	Acceleration pause waiting frequency	0.00 to 400 Hz	0.0	
A070	Acceleration pause waiting duration	0 to 60 s	0.0	
A071	PID control	• 00: Inactive • 01: Active	00	
A072	P component of the PID control	0.2 to 50	1.0	
A073	I component of the PID control	0 to 3600 s	1.0	
A074	D component of the PID control	0.0 to 100 s	0.0	
A075	Setpoint factor of the PID control	0.01 to 99.99	1.00	
A076	Input actual value signal for PID control	00: Input OI01: Input O	00	
A081	AVR function	00: Active01: Inactive02: Inactive during deceleration	02	
A082	Motor voltage for AVR function	380, 400, 415, 440, 460, 480	400	<u> </u>

PNU	Meaning	Value range	Def.	Setpoint
A085	Energy-saving mode	00: Not active01: Active02: With fuzzy-logic active	00	
A086	Response time in energy-saving mode	0 to 100 s	50	-
A092	2. acceleration time	0.01 to 3600 s	15.0	
A292	2nd acceleration time (second parameter set)	0.01 to 3600 s	15.0	
A392	2nd acceleration time 2 (third parameter set)	0.01 to 3600 s	15.0	
A093	2nd deceleration time	0.01 to 3600 s	15.0	
A293	2nd deceleration time (second parameter set)	0.01 to 3600 s	15.0	
A393	2nd deceleration time (third parameter set)	0.01 to 3600 s	15.0	
A094	Changeover from 1st to 2nd time ramp	00: Input 2CH01: PNU A095 or A096	00	
A294	Changeover from 1st to 2nd time ramp (second parameter set)	00: Input 2CH01: PNU A095 or A096	00	
A095	Changeover frequency on changeover from first to second acceleration time	0.00 to 400 Hz	0.00	
A295	Changeover frequency on changeover from first to second acceleration time (second parameter set)	0.00 to 400 h	0.00	
A096	Changeover frequency on changeover from first to second deceleration time	0.00 to 400 Hz	0.00	
A296	Changeover frequency on changeover from first to second deceleration time (second parameter set)	0.00 to 400 h	0.00	
A097	Acceleration characteristic	00: Linear01: S curve02: U curve03: Inverted U curve	00	
A098	Deceleration characteristic	00: Linear01: S curve02: U curve03: Inverted U curve	00	
A101	Analog input OI starting frequency	0.00 to 400 Hz	0.00	
A102	Analog input OI end frequency	0.00 to 400 h	0.00	
A103	Analog input OI starting current	0 to 100 %	20	
A104	Analog input OI end current	0 to 100 %	100	
A105	Analog input OI condition for starting frequency	00: Start at PNU A101 02: Start at 0 Hz	01	
A111	Analog input O2 starting frequency	–400 to 400 Hz	0.00	
A112	Analog input O2 end frequency	-400 to 400 Hz	0.00	
A113	Analog input O2 starting voltage	-100 to 100 %	-100	
A114	Analog input O2 end voltage	-100 to 100 %	100	
A131	Curvature of acceleration characteristic	01 to 10	02	
A132	Curvature of deceleration characteristic	01 to 10	02	
		- <u> </u>		

PNU	Meaning	Value range	Def.	Setpoint
b001	Restart mode	 00: Fault message 01: 0 Hz start 02: Synchronization to current motor speed and acceleration 03: Synchronization and deceleration 	00	
b002	Permissible power failure duration	0.3 to 1.0 s	1.0	
b003	Waiting time before restart	0.3 to 1.0 s	1.0	
b004	Fault message issued immediately	 00: No fault on intermittent mains failure 01: Fault on intermittent mains failure 02: No fault on intermittent mains failure at standstill and deceleration 	00	
b005	Number of restart attempts	00: 16 restart attempts01: Unlimited number of restart attempts	00	
b006	Mains phase failure detection	• 00: Inactive • 01: Active	00	
b007	Synchronization frequency on return of mains power	0.00 to 400 Hz	0.00	
b012	Tripping current for electronic motor protection device	0.2 to 1.2 \times $I_{\rm e}$ [A]	I _e (inverter)	
b212	Tripping current for electronic motor protection device (second parameter set)	0.2 to 1.2 \times $I_{\rm e}$ [A]	I _e (inverter)	
b312	Tripping current for electronic motor protection device (third parameter set)	0.2 to 1.2 \times $I_{\rm e}$ [A]	I _e (inverter)	
b013	Characteristic for electronic motor protection device	00: Enhanced protection01: Normal protection03: User-definable protection	01	
b213	Characteristic for electronic motor protection device (second parameter set)	00: Enhanced protection01: Normal protection03: User-definable protection	01	
b313	Characteristic for electronic motor protection device (third parameter set)	00: Enhanced protection01: Normal protection03: User-definable protection	01	
b015	Frequency 1 for user-definable motor protection characteristic	0.00 to 400 Hz	0	
b016	Tripping current 1 for user-definable motor protection characteristic	0.0 to 1000 A	0.0	
b017	Frequency 2 for user-definable motor protection characteristic	0.00 to 400 Hz	0	
b018	Tripping current 2 for user-definable motor protection characteristic	0.0 to 1000 A	0.0	
b019	Frequency 3 for user-definable motor protection characteristic	0.00 to 400 Hz	0	
b020	Tripping current 3 for user-definable motor protection characteristic	0.0 to 1000 A	0.0	
b021	Motor current limitation 1	 00: Inactive 01: Active in every operating status 02: Inactive during acceleration, otherwise active 03: Active in every operating state; in regenerative operation, the current is increased 04: Inactive during acceleration; in regenerative operation, the current is increased 	01	

PNU	Meaning	Value range	Def.	Setpoint
b022	Tripping current 1 for motor current limitation	0.5 to 2 \times I_{e} [A]	<i>I</i> _e × 1.5	
b023	Time constant 1 of motor current limitation	0.1 to 30 s	1.00	
b024	Motor current limitation 2	 00: Inactive 01: Active in every operating status 02: Inactive during acceleration, otherwise active 03: Active in every operating state; in regenerative operation, the current is increased 04: Inactive during acceleration; in regenerative operation, the current is increased 	1	
b025	Tripping current 2 for motor current limitation	0.5 bis 2 \times $I_{\rm e}$ [A]	$I_{\rm e} \times 1.5$	
b026	Time constant 2 of motor current limitation	0.6 to 30 s	1.0	
b031	Software dependent parameter protection	 00: Through SFT input; all functions inhibited 01: Through SFT input; function F001 possible 02: Without SFT input; all functions inhibited 03: Without SFT input; function F001 possible 10: Extended parameters adjustable in RUN mode 	01	
b034	Running time or Mains On time signal	0 to 65530 h	0	
b035	Inhibit direction	00: Motor can run in both directions 01: Motor can only run clockwise 02: Motor can only run anticlockwise	00	
b036	Voltage ramp to starting frequency	 00: Start without voltage reduction. 01: Minimum voltage reduction, approx. 6 ms 06: Maximum voltage reduction, approx. 36 ms 	06	
b037	Display mode	 00: All parameters 01: Relevant parameters 02: Parameters saved under PNU U001 to U012 	00	
b040	Selection of torque limitation	 00: All four quadrants 01: Changeover to digital inputs TRQ1 and TRQ2 02: Analog input O 03: Optional module in slot 1 04: Optional module in slot 2 	00	
b041	Torque limit, first quadrant	To DV6-340-45K: 0 to 200 %From DV6-340-55K: 0 to 180 %All values: no	150	
b042	Torque limit, second quadrant	 To DV6-340-45K: 0 to 200 % From DV6-340-55K: 0 to 180 % All values: no 	150	
b043	Torque limit, third quadrant	To DV6-340-45K: 0 to 200 %From DV6-340-55K: 0 to 180 %All values: no	150	
b044	Torque limit, fourth quadrant	To DV6-340-45K: 0 to 200 %From DV6-340-55K: 0 to 180 %All values: no	150	
b045	Response on reaching the torque limit	 00: Wait with acceleration or deceleration until below limit 01: No response 	00	
b046	Reverse rotation protection	00: Anticlockwise operation is allowed.01: Anticlockwise operation is not allowed.	00	

PNU	Meaning	Value range	Def.	Setpoint
b050	Controlled deceleration	• 00: Active • 01: Not active	00	
b051	Starting voltage for deceleration	0 to 1000 V	0.0	_
b052	Voltage for ramp stop	0 to 1000 V	0.0	-
b053	Deceleration time for ramp stop	0.01 to 3600 s	1.00	
b054	Frequency jump on ramp stop	0.00 to 10 Hz	0.00	-
b080	Gain factor, analog output AM	0 to 255	180	
b081	Gain factor, analog output FM	0 to 255	60	
b082	Increased starting frequency (e.g. with high level of friction)	0.1 to 9.99 Hz	0.50	
b083	Pulse frequency	0.5 to 15 kHz	5.0	-
b084	Initialization causes	 00: Clearing the fault history register 01: Selection of default settings 02: Deleting the fault history register and restoring the default settings 	00	
b085	Country version	00: Japan01: Europe02: USA	01	
b086	Frequency factor for display through PNU d007	0.1 to 99.9	1.0	
b087	OFF key	 00: Always active 01: Not active with control through the FWD/REV terminals 	00	
b088	Motor restart after removal of the FRS signal	00: At 0 Hz01: At current motor speed	00	
b090	Permissible relative percentage duty factor for built-in braking transistor	0 to 100 %	0.00	
b091	Type of motor stop when Off button is pressed	00: Braking/deceleration ramp01: Free run stop (coasting)	00	
b092	Configuration of fan operation	00: Fan always switched on01: Fan switched on only when motor running	00	
b095	Enable built-in braking transistor	00: Not enabled01: Enabled in RUN mode02: Always enabled	00	
b096	Voltage threshold for braking transistor	660 to 760 V	720	
b098	Selection of PTC or NTC	00: No temperature monitoring01: PTC02: NTC	00	
b099	Resistance threshold for thermistor input	0 to 9999 Ω	3000	
b100	User-definable U/f characteristics, frequency coordinates 1	0.00 to 400 Hz	0	
b101	User-definable U/f characteristics, voltage coordinates 1	0 to <i>U</i> ₁ /PNU A082	0.0	
b102	User-definable U/f characteristics, frequency coordinates 2	0.00 to 400 Hz	0	
b103	User-definable U/f characteristics, voltage coordinates 2	0 to <i>U</i> ₁ /PNU A082	0.0	
b104	User-definable U/f characteristics, frequency coordinates 3	0.00 to 400 Hz	0	

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b105	User-definable U/f characteristics, voltage coordinates 3	0 to <i>U</i> ₁ /PNU A082	0.0	
b106	User-definable U/f characteristics, frequency coordinates 4	0.00 to 400 Hz	0	
b107	User-definable U/f characteristics, voltage coordinates 4	0 to <i>U</i> ₁ /PNU A082	0.0	
b108	User-definable U/f characteristics, frequency coordinates 5	0.00 to 400 Hz	0	
b109	User-definable U/f characteristics, voltage coordinates 5	0 to <i>U</i> ₁ /PNU A082	0.0	
b110	User-definable U/f characteristics, frequency coordinates 6	0.00 to 400 Hz	0	
b111	User-definable U/f characteristics, voltage coordinates 6	0 to <i>U</i> ₁ /PNU A082	0.0	
b112	User-definable U/f characteristics, frequency coordinates 7	0.00 to 400 Hz	0	
b113	User-definable U/f characteristics, voltage coordinates	0 to <i>U</i> ₁ /PNU A082	0.0	
b120	Brake control	• 00: Not active • 01: Active	00	
b121	Brake released confirmation waiting time	0 to 5 s	0.00	_
b122	Waiting time before acceleration	0 to 5 s	0.00	_
b123	Waiting time before stop	0 to 5 s	0.00	_
b124	Waiting time to brake confirmation	0 to 5 s	0.00	
b125	Brake enable frequency	0.00 to 400 Hz	0.00	
b126	Brake enable current	0 to 2 $ imes$ $I_{ m e}$ [A]	1	

PNU	Meaning	Value range	Def.	Setpoint
C001	Function of digital input 1	Function of digital input 1 O1: REV, anticlockwise operation O2: FF1, first fixed frequency input O3: FF2, second fixed frequency input O4: FF3, third fixed frequency input O5: FF4, fourth fixed frequency input O6: JOG, jog mode O7: DB, DC braking O8: SET, second parameter set O9: 2CH, second time ramp 11: FRS, controller inhibit 12: EXT, external fault 13: USP, unattended start protection 14: CS, heavy mains starting 15: SFT, parameter protection 16: AT, analog input selection 17: SET3, third parameter set 20: STA, three-wire control start signal 21: STP, three-wire control start signal 21: STP, three-wire control direction 23: PID, activate PID control 24: PIDC, reset integral component of PID control 24: PIDC, reset integral component of PID control 26: CAS, tacho-generator with vector control 27: UP, remote access, acceleration 28: DWN, remote access, deceleration 29: UDC, reset frequency with remote control 31: OPE, setpoint value through keypad 32 to 38: Bitwise fixed frequencies 39: OLR, change over current limit 40: Torque limitation active 41: TQR1, torque limitation 1 active 42: TQR2, torque limitation 2 active 43: PPI, changeover PI to P control 44: BOK, brake enable confirmation 45: ORT, direction of rotation 46: LAC, ramp function Off 47: PCLR, delete positioning deviation 48: STAT, setpoint definition through optional module NO: no, no function	18	
C002	Function of digital input 2	Values → PNU C001	16	
C003	Function of digital input 3	Values → PNU C001	06	
C004	Function of digital input 4	Values → PNU C001	11	
C005	Function of digital input 5	Values → PNU C001	09	
C006	Function of digital input 6	Values → PNU C001	03	
C007	Function of digital input 7	Values → PNU C001	02	
C008	Function of digital input 8	Values → PNU C001	01	
C011	Digital input 1	00: Make contact 01: Break contact	00	
C012	Digital input 2	Values → PNU C011	00	
C013	Digital input 3	Values → PNU C011	00	
C014	Digital input 4	Values → PNU C011	00	
C015	Digital input 5	Values → PNU C011	00	
C016	Digital input 6	Values → PNU C011	00	

PNU	Meaning	Value range	Def.	Setpoint
C017	Digital input 7	Values → PNU C011	00	
C018	Digital input 8	Values → PNU C011	00	
C019	Digital input FW	Values → PNU C011	00	
C021	Signal at digital output 11	 00: RUN signal 01: FA1, frequency reached 02: FA2, frequency exceeded 03: OL, Overload 04: OD, PID deviation exceeded 05: AL, fault 06: FA3, frequency reached (1) 07: OTQ, torque reached (exceeded) 08: IP, mains failure, immediate stop 09: UV, undervoltage 10: TRQ, torque limitation 11: ONT, mains On time exceeded 12: RNT, running time exceeded 13: THM, motor thermal overload 19: BRK, enable signal for external brake 20: BER, brake fault 21: ZS, frequency is zero 22: DSE, speed deviation exceeded 23: POK, positioning 24: FA4, frequency exceeded (2) 25: FA5, frequency reached (2) 26: OL2, overload alarm 2 	01	
C022	Signal at digital output 12	Values → PNU C021	00	
C023	Signal on digital output 13	Values → PNU C021	03	_
C024	Signal on digital output15	Values → PNU C021	07	
C025	Signal on digital output15	Values → PNU C021	08	
C026	Signal at relay terminals K11-K12	Values → PNU C021	05	
C027	Output, FM output	 00: Output frequency, PWM signal 01: Output current 02: Torque, SLV control only 03: Output frequency, FM signal 04: Output voltage 05: Inverter input power 06: Thermal load ratio 07: Ramp frequency 	00	
C028	Output, AM output	 00: Output frequency, PWM signal 01: Output current 02: Torque, SLV control only 04: Output voltage 05: Inverter input power 06: Thermal load ratio 07: Ramp frequency 	00	
C029	Output, AMI output	Values → PNU C028	00	
C031	Digital output 11	00: Make contact01: Break contact	00	
C032	Digital output 12	Values → PNU C031	00	
C033	Digital output 13	Values → PNU C031	00	
C034	Digital output 14	Values → PNU C031	00	
C035	Digital output 15	Values → PNU C031	00	
C036	Relay terminals K11-K12, signalling relay	Values → PNU C031	01	

PNU	Meaning	Value range	Def.	Setpoint
C040	Overload alarm signal	00: Always01: Only at constant speed	01	
C041	Overload alarm threshold at digital output 11 to 15	0 to 2 \times $I_{\rm e}$ [A]	$\overline{I_{e}}$	·
C042	Frequency from which FA2 is switched on during acceleration	0.00 to 400 Hz	0.00	
C043	Frequency from which FA2 is switched off during deceleration	0.00 to 400 Hz	0.00	
C044	PID control deviation (from the maximum set point value)	0 to 100 %	3.0	
C045	Frequency from which FA3/FA5 is switched on during acceleration	0.00 to 400 Hz	0.00	
C046	Frequency from which FA4/FA5 is switched off during deceleration	0.00 to 400 Hz	0.00	
C055	Torque threshold, clockwise in drive mode	To DV6-340-55K: 0 to 200 %From DV6-340-75K: 0 to 180 %	100	
C056	Torque threshold, anticlockwise in regenerative mode	To DV6-340-55K: 0 to 200 %From DV6-340-75K: 0 to 180 %	100	
C057	Torque threshold, anticlockwise in drive mode	To DV6-340-55K: 0 to 200 %From DV6-340-75K: 0 to 180 %	100	
C058	Torque threshold, clockwise in regenerative mode	To DV6-340-55K: 0 to 200 %From DV6-340-75K: 0 to 180 %	100	
C061	Thermal overload warning	0 to 100 %	80	
C062	Fault message, digital, to digital outputs	 No output 3-bit encoded output to terminals 11 to 13 4-bit encoded output to terminals 11 to 14 	00	
C063	Frequency threshold for digital output ZS	0.00 to 100 Hz	0.00	
C070	Serial interface, programming through:	 02: Keypad 03: RS 485 serial interface 04: Optional module in slot 1 54: Optional module in slot 2 	02	
C071	Baud rate	 03: 2400 bit/s 04: 4800 bit/s 05: 9600 bit/s 06: 19200 bit/s 	04	
C072	Address	01 to 32	1	
C073	Data word length:	7 or 8-bit	7	-
C074	Parity	00: None01: Even02: Odd	00	
C075	Stop bits:	1 or 2	1	
C078	Transmission waiting time	0 to 1 000 ms	0	
C081	Compensation of setpoint signal at terminal O	0 to 65530	Depending on inverter	
C082	Compensation of setpoint signal at terminal OI	0 to 65530	model	
C083	Compensation of setpoint signal at terminal O2	0 to 65530	_	
C085	Thermistor matching	0 to 1000	105	
C086	Offset, AM terminal	0 to 10 V	0.0	

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PNU	Meaning	Value range	Def.	Setpoint
C087	Gain, AMI terminal	0 to 255	80	
C088	Offset, AMI terminal	0 to 20 mA	0.0	
C091	Debug mode	00: Debug mode On01: Debug mode Off	00	
C101	Use saved UP/DWN setting	00: Use PNU A02001: Use saved UP/DWN frequency	00	
C102	Reset signal	00: On rising edge01: On falling edge02: On rising edge, only on fault	00	
C103	Behaviour on reset	00: 0 Hz start01: Synchronization to the motor speed	00	
C111	Overload alarm threshold 2	0 to 2 × I _e [A]	I	<u> </u>
C121	Zero-point matching, terminal O	0 to 65530 (6553)	Depending	
C122	Zero-point matching, terminal OI	0 to 65530 (6553)	on inverter model	
C123	Zero-point matching, terminal O2	0 to 65530 (6553)	IIIUUCI	

PNU	Meaning
d001	Output frequency display
d002	Output current display
d003	Direction of rotation display
d004	PID feedback display
d005	Status of digital inputs 1 to 8
d006	Status of digital outputs 11 to 15
d007	Scaled output frequency
d012	Motor torque
d013	Output voltage
d014	Electrical input power
d016	Running time
d017	Mains On time
d080	Total number of malfunctions
d081	First (most recent) fault
d082	Second fault
d083	Third fault
d084	Fourth fault
d085	Fifth fault
d086	Sixth fault
d090	Warning

PNU	Meaning	Value range	Def.	Setpoint
F001	Frequency setpoint value	0.00 to 400 Hz	0.0	
F002	Acceleration time 1	0.01 to 3600 s	30.0	
F202	Acceleration time 1 (second parameter set)	0.01 to 3600 s	30.0	
F302	Acceleration time 2 (third parameter set)	0.01 to 3600 s	30.0	
F003	Deceleration time 1	0.01 to 3600 s	30.0	
F203	Deceleration time 1 (second parameter set)	0.01 to 3600 s	30.0	
F303	Deceleration time 1 (third parameter set)	0.01 to 3600 s	30.0	
F004	Direction of rotation	00: Clockwise operation01: Anticlockwise operation	00	

PNU	Meaning	Value range	Def.	Setpoint
H001	Autotuning mode	00: Autotuning not active01: Autotuning/motor standstill02: Autotuning/motor operation	00	
H002	Selection of motor data	 00: Standard motor 01: Use autotuning data	00	
H202	Selection of motor data (second parameter set)	00: Standard motor01: Use autotuning data	00	
H003	Motor rating	0.2 to 160 kW	Depending	
H203	Motor rating (second parameter set)	0.2 to 160 kW	on inverter model	
H004	Number of motor poles	2, 4, 6, 8	4	
H204	Number of motor poles (second parameter set)	2, 4, 6, 8	4	
H005	Motor constant K _p	0.01 to 99	1.59	
H205	Motor constant K _p (second parameter set)	0.01 to 99	1.59	
H006	Motor stabilization constant	0 to 255	100	
H206	Motor stabilization constant (second parameter set)	0 to 255	100	
H306	Motor stabilization constant (third parameter set)	0 to 255	100	

PNU	Meaning	Value range	Def.	Setpoint
H020	Motor constant R ₁	0 to 65.53 Ω	Depending	
H220	Motor constant R_1 (second parameter set)	0 to 65.53 Ω	on inverter model	
H021	Motor constant R ₂	0 to 65.53 Ω		
H221	Motor constant R_2 (second parameter set)	0 to 65.53 Ω		
H022	Motor constant L	0 to 655.3 mH		
H222	Motor constant <i>L</i> (second parameter set)	0 to 655.3 mH		
H023	Motor constant I ₀	0 to 655.3 Aeff		
H223	Motor constant I_0 (second parameter set)	0 to 655.3 Aeff		
H024	Motor constant J	1 to 1000 Nm		
H224	Motor constant J (second parameter set)	1 to 1000 Nm		
H030	Autotuning: Motor constant R ₁	_		Do not change these
H230	Autotuning: Motor constant R ₁ (second parameter set)	_		parameters!
H031	Autotuning: Motor constant R ₂	_		
H231	Autotuning: Motor constant R ₂ (second parameter set)	-		
H032	Autotuning: Motor constant <i>L</i>	_		
H232	Autotuning: Motor constant <i>L</i> (second parameter set)	-		
H033	Autotuning: Motor constant I ₀	_		
H233	Autotuning: Motor constant I_0 (second parameter set)	_		
H034	Autotuning: Motor constant J	_		
H234	Autotuning: Motor constant J (second parameter set)	_		
H050	P component of the PI control	0 to 1000 %	100.0	
H250	P component of PI control (second parameter set)	0 to 1000 %	100.0	
H051	I component of the PI control	0 to 100 %	100.0	
H251	I component of PI control (second parameter set)	0 to 100 %	100.0	
H052	P component of the P control	0.00 to 10.00	1.00	
H252	P component of P control (second parameter set)	0.00 to 10.00	1.00	
H060	0 Hz SLV control magnetizing current limitation	0 to 100 %	100	
H260	0 Hz SLV control magnetizing current limitation (second parameter set)	0 to 100 %	100	
H070	P component of the PI controller with changeover	0 to 1000 %	100.0	
H071	I component of the PI controller with changeover	0 to 1000 %	100.0	
H072	P component of the P controller with changeover	0.00 to 10.00	1.00	

PNU	Meaning	Value range	Def.	Setpoint
U001	User-defined parameters	PNU A001 to H072	no	
U002			no	<u> </u>
U003			no	<u> </u>
U004			no	<u> </u>
U005			no	_
U006			no	
U007			no	<u> </u>
U008			no	
U009			no	
U010			no	
U011			no	
U012			no	