





微信公众平台:海利普变频器

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## **HLP-NV** Series



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## HOLIP

## I. Introduction

Thank you for purchasing and using the general-purpose inverter of HLP-NV series of multi-functions and high performance.

Please read carefully the operation manual before putting the inverter to use so as to correctly install and operate the inverter, give full play to its functions and ensure the safety. Please keep the operation manual handy for future reference, maintenance, inspection and repair.

Due to the inverter of a kind of electrical and electronic product it must be installed, tested and adjusted with parameters by specialized engineering persons of motors.

The marks of  $\[ Danger \] \[ \mathcal{M} Caution \]$  and other symbols in the manual remind you of the safety and prevention cautions during the handling, installation, running and inspection. Please follow these instructions to make sure the safe use of the inverter. In case of any doubt please contact our local agent for consultation. Our professional persons are willing and ready to serve you.

The manual is subject to change without notice.

Danger indicates wrong use may kill or injure people.

Caution indicates wrong use may damage the inverter or mechanical system.

## 🖊 Danger

- Be sure to turn off the input power supply before wiring.
- Do not touch any internal electrical circuit or component when the charging lamp is still on after the AC power supply is disconnected, which means the inverter still has high voltage inside and it is very dangerous.
- Do not check components and signals on the circuit boards during the operation.
- Do not dissemble or modify any internal connecting cord, wiring or component of the inverter by yourself.
- Be sure to make correct ground connection of the earth terminal of the inverter.
- Never remodel it or exchange control boards and components by yourself. It may expose you to an electrical shock or explosion, etc.



## Caution

- Motor overload protection is included in the default settings. Parameter C01.90 Motor thermal protection is set to value ETR trip.
- Do not make any voltage-withstanding test with any component inside the inverter. These semi-conductor parts are subject to the damage of high voltage.
- Never connect the AC main circuit power supply to the output terminals U.V W of the inverter.
- The main electric circuit boards of CMOS and IC of the inverter are subject to the effect and damage of static electricity. Don't touch the main circuit boards.
- Installation, testing and maintenance must be performed by qualified professional personnel.
- The inverter should be discarded as industrial waste. It is forbidden to burn it.

#### 1. Checks upon Delivery

The inverter has been strictly and well packed before ex-work. In consideration of various factors during the transportation special attention should be paid to the following points before the assembly and installation. If there is anything abnormal please notify the dealer or the relevant people of our company.

- Check if the inverter has got any damage or deformation during the transportation and handling.
- Check if there is one piece of HLP-NV series inverter and one copy of the instruction manual available when unpacking it.
- Check the information on the nameplate to see if the specifications meet your order (Operating voltage and KVA value).
- Check if there is something wrong with the inner parts, wiring and circuit board.
- Check if each terminal is tightly locked and if there is any foreign article inside the inverter.
- Check if the operator buttons are all right.
- Check if the optional components you ordered are contained.
- Check if there is a certificate of qualification and a warranty card.



#### 2. Nameplate Description of HLP-NV Series Inverter







## **II. Safety Precautions**

#### 1. Before the Power-up

#### Caution

- Check to be sure that the voltage of the main circuit AC power supply matches the input voltage of the inverter.
- The symbol 
   , represents ground terminals. Be sure to make correct ground connection of the earth terminals of the motor and the inverter for safety.
- No contactor should be installed between the power supply and the inverter to be used for starting or stopping of the inverter. Otherwise it will affect the service life of the inverter.

## 🖊 Danger

- R(L),S,T(N) terminals are power input terminals, never mixed with U.V.W terminals. Be sure that the wiring of the main circuit is correct. Otherwise it will cause damages of the inverter when the power is applied to it.
- The terminal of must be grounded separately and never connected to line zero. Otherwise it will easily cause the protection or errors of the inverter.

### A Caution

- Do not carry the front cover of the inverter directly when handling. It should be handled with the base to prevent the fall-off of the front cover and avoid the dropping of the inverter, which may possibly cause the injuries to people and the damages to the inverter.
- Mount the inverter on a metal or other noncombustible material to avoid the risk of fire.
- Install the inverter in a safe location, avoiding high temperature, direct sunlight, humid air or water.
- Keep the inverter from the reach of children or persons not concerned.
- The inverter can only be used at the places accredited by our company. Any unauthorized working environment may have the risks of fire, gas explosion, electric shock and other incidents.
- Install a heat sink or other cooling device when installing more than one inverter in the same enclosure so that the temperature inside the enclosure be kept below 40°C to avoid overheat or the risk of fire.

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- Be sure to turn off the power supply before dissembling or assembling the operation keypanel and fixing the front cover to avoid bad contact causing faults or non-display of the operator.
- Do not install the inverter in a space with explosive gas to avoid the risk of explosion.
- If the inverter is used at or above 1000m above seal level, the cooling efficiency will be worse, so please run it by de-rating.
- Do not install any contactor and other components of capacitor or varistor on the output side of the inverter. Otherwise it will cause malfunctions and damages of components of the inverter.
- Do not install any switch component like air circuit breaker or contactor at the output of the inverter. If any of such components must be installed because of the requirements of process and others, it must be ensured that the inverter has no output when the switch acts. In addition, it is forbidden to install any capacitor for improvement of power factor or any varistor against thunder at the output. Otherwise it will cause malfunctions, tripping protection and damages of components of the inverter. Please remove them as shown in the below diagram.
- It will affect the service life of the inverter if a contact is connected to the front end of input of the inverter to control its starts and stops. Generally it is required to control it through Control terminals. Special attention should be paid to its use in the case of frequent starts and stops.
- Please use an independent power supply for the inverter. Do avoid using the common power supply with an electrical welder and other equipment with strong disturbance. Otherwise it will cause the protection or even damage of the inverter.





#### 2. During the Power-up

## 💉 Danger

- Do not plug the connectors of the inverter during the power up to avoid any surge into the main control board due to plugging, which might cause the damage of the inverter.
- Always have the protective cover in place before the power up to avoid electrical shock injury.

#### 3. During the Operation

#### ✗ Danger

- Never connect or disconnect the motor set while the inverter is in running. Otherwise it will cause over-current trip and even burn up the main circuit of the inverter.
- Never remove the front cover of the inverter while the inverter is powered up to avoid any injury of electric shock.
- Do not come close to the machine when the fault restart function is used to avoid anything unexpected. The motor may automatically restart after its stop.
- The function of STOP Switch is only valid after setting, which is different with the use of emergent stop switch. Please pay attention to it when using it.

## Caution

- Do not touch the heat sink, braking resistor, or other heat elements. These can become very hot.
- Be sure that the motor and machine is within the applicable speed ranges before starting operation because the inverter is quite easy to run from lower speed to higher speed.
- Do not check the signals on circuit boards while the inverter is running to avoid danger.
- Be careful when changing the inverter settings. The inverter has been adjusted and set before ex-work. Do not adjust it wantonly. Please make proper adjustments according to the required functions.
- Do consider the vibration, noise and the speed limit of the motor bearings and the mechanical devices when the inverter is running at or above the frequency of 50Hz.



#### 4. After the Power-off

- Touching the electrical parts may be fatal even after the equipment has been disconnected from mains. Also make sure that other voltage inputs have been disconnected, (linkage of DC intermediate circuit).
- Be aware that there may be high voltage on the DC link even when the LEDs are turned off.
- Before touching any potentially live parts of the VLT Micro, wait at least as follows:

200 - 240 V, 0.4 - 1.5 kW: wait at least 4 minutes.

380 - 480 V,0.75 - 2.2 kW: wait at least 4 minutes.

Shorter time is allowed only if indicated on the nameplate for the specific unit.

The user must strictly follow the instruction to operate and make wire connection. Otherwise HOLIP will not responsible for the damages due to wrong operation. The user will responsible for the damages themselves.



## **III. Standards and Specifications**

Model	Input Voltage	Power (KW)	Output Current (A)	Suitable Motor (KW)
HLPNV0D1821A	1×200-240V 50/60Hz	0.18	1.2	0.18
HLPNV0D3721A	1×200-240V 50/60Hz	0.37	2.2	0.37
HLPNV0D7521A	1×200-240V 50/60Hz	0.75	4.2	0.75
HLPNV01D521A	1×200-240V 50/60Hz	1.5	6.8	1.5
HLPNV02D221A	1×200-240V 50/60Hz	2.2	9.6	2.2
HLPNV0D2523A	3×200-240V 50/60Hz	0.25	1.5	0.25
HLPNV0D3723A	3×200-240V 50/60Hz	0.37	2.2	0.37
HLPNV0D7523A	3×200-240V 50/60Hz	0.75	4.2	0.75
HLPNV01D523A	3×200-240V 50/60Hz	1.5	6.8	1.5
HLPNV02D223A	3×200-240V 50/60Hz	2.2	9.6	2.2
HLPNV03D723A	3×200-240V 50/60Hz	3.7	15.2	3.7
HLPNV0D3743A	3×380-480V 50/60Hz	0.37	1.2	0.37
HLPNV0D7543A	3×380-480V 50/60Hz	0.75	2.2	0.75
HLPNV01D543A	3×380-480V 50/60Hz	1.5	3.7	1.5
HLPNV02D243A	3×380-480V 50/60Hz	2.2	5.3	2.2
HLPNV03D043A	3×380-480V 50/60Hz	3.0	7.2	3.0
HLPNV04D043A	3×380-480V 50/60Hz	4.0	9.0	4.0
HLPNV05D543A	3×380-480V 50/60Hz	5.5	12	5.5
HLPNV07D543A	3×380-480V 50/60Hz	7.5	15.5	7.5
HLPNV001143A	3×380-480V 50/60Hz	11	23.0	11
HLPNV001543A	3×380-480V 50/60Hz	15	31.0	15
HLPNV18D543A	3×380-480V 50/60Hz	18.5	37.0	18.5
HLPNV002243A	3×380-480V 50/60Hz	22	43.0	22

## 1. Particular Specifications



## 2. General Specifications

Inverter S	Series			HLP-NV
	Frequency			48~62HZ
Power				380~480V±10% for 380V;
supply	Supply Voltage			single/three phase
				200~240V±10% for 220V
	Output voltage			0~100% of supply voltage
	Output fromuon			0-200HZ(VVC+),
Motor	Output frequen	icy		0-400HZ(V/F)
output	Over load			150% of rated current
	Acc/Dec time			0.05~3600s
	Running contro			LCP operate;
Control	ituning contro			Multi input terminals;
Control	Frequency setti	ng		RS 485 serial
				communication
		Number		5, terminal nos.: RUN,
		rumoer		F/R,RST,JOG,EMS
		Voltage level		0~24V DC ("PNP" OR
				"NPN"); Maximum
	Programmable digital inputs			input: 28V DC
		Logic Voltage level		PNP: "0"<5VDC;
				"1">10VDC;
				NPN: "0" >19VDC;
				"1" <14VDC
		Input res	1	4ΚΩ
			Number	1;terminal nos.: VIN
Control		Voltage	Voltage level	0-10V DC ;
terminals				Maximum input 20V DC
	Anology		Input resistance	10KΩ
	inputs		Number	2; terminal nos.: VIN,AIN
		Current	Current range	0/4-20mA(scaleable);
				Maximum input: 30mA
			Input resistance	200 Ω
		Number		1;Terminal nos.: AO
		Output Current range		0/4-20mA
	Anology	Max.Load		500 Ω
	outputs	Accurac	v	Max.error:0.5% of full
				scale
		Resolution		8bit



		Termina	l number	EV	
	24V DC	Max.load		200mA	
				RS+(TX+,RX+),	
	RS 485	Termina	l number	RS- (TX-,RX-)	
		Ground	for RS485	СОМ	
				1,FA-FB(make),	
Control		Termina	l number	FA-FC(break)	
terminals			D	250V AC 2A	
	Realy outpus	Max	Resistive load	30V DC 2A	
		load		250V AC 0.2A	
			Inductive load	24V DC 0.1A	
		Termina	l number	+10V	
	10V DC output	Output v	oltage	10.5±0.5V	
	_	Max.loa	1	25mA	
	Enclosure			IP20	
	Ambient tempe	erature		-10°C~50°C	
Surro-	Max.relative h	umidity		5%-95%	
undings	Vibration test			1.0g	
			1	1000m	
	Max.altitude a	bove sea i	ever	3000m(derating)	
	Electronic ther	mal moto	r protection again	st overload.	
	Temperature m	onitoring	of the heatsink en	nsures that the frequency	
			•	95 °C $\pm$ 5°C. An overload	
				perature of the heatsink	
				mperatures may vary for	
	different power				
			is protected again	nst short-circuits on motor	
	terminals U, V				
	terminals U, V		is protected agai	nst earth faults on motor	
Functions			adiata airavit val	tage ensures that the	
				ate circuit voltage is too low	
	or too high.	lener unp	s ii the intermedia	ale effeutit voltage is too low	
		e is missi	ng the frequency	converter may trip	
	If a motor phase is missing, the frequency converter may trip. If mains fault occurs, the frequency converter will ramp down to stop				
	and issues a wa		inequency conve	atter will runip down to stop	
	If a mains phase is missing, the frequency converter trips or issues a				
	warning (dependingon the load).				

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## IV. Storage and Installation

#### 1. Storage

The inverter must be kept in its original package box before installation. Pay attention to the followings when keeping it in storage if the inverter is not used for the time being:

- It must be stored in a dry place without rubbish or dust.
- The suitable temperature for storage is between -20°C and +65°C.
- The relative humidity required is 0-95% without condensation.
- There is no corrosive gas or liquid in the storage ambience.
- It's better to lay the inverter on a rack and keep it in a proper package.
- It is better not to store the inverter for long time. Long time storage of the inverter will lead to the deterioration of electrolytic capacity. If it needs to be stored for a long time make sure to power it up one time within a year and the power-up time should be at least above five hours. When powered up the voltage must be increased slowly with a voltage regulator to the rated voltage value.

#### 2. Installation Site and Environment

The inverter should be installed at the following location:

- Ambient temperature  $-5^{\circ}$ C to  $40^{\circ}$ C with good ventilation.
- No water drop and low moisture.
- Free from direct sunshine, high temperature and heavy dust fall.
- Free from corrosive gas or liquid.
- · Less dust, oil gas and metallic particles
- Free from vibration and easy for service and inspection.
- Free from the interference of electromagnetic noise.

## Attention: The ambient conditions of the inverter will affect its service life.

#### 3. Installation and Direction

- There must be enough space left around the inverter for easy maintenance and cooling.
- The inverter must be installed vertically with the smooth ventilation



for effective cooling.

- If there is any instability when installing the inverter, please put a flat board under the inverter bottom base and install it again. If the inverter is installed on a loose surface, stress may cause damage of parts in the main circuit so as to damage the inverter.
- The inverter should be installed on non-combustible materials, such as iron plate.
- If several inverters are installed, upper and lower, together in one cabinet, please add heat dissipation plates and leave enough space between the inverters.



## V. Wiring

### 1. Main Circuit Wiring Schematic Diagram



Power supply:

• Verify that the inverter's rated voltage coincides with AC power supply voltage to avoid a damage of the inverter.

No fuse breaker:

• Refer to the related list.

Ground fault circuit interrupter:

• Use one of anti-high harmonic.

Electromagnetic contactor:

• Note: Do not use the electromagnetic contactor as the on/off button of power supply for the inverter.

AC reactor:

• It is recommended to install an AC reactor for power factor improvement if the input capacity is more than 1000KVA.

Inverter:

- Be sure to make correct connections of the main circuit wires and control signal wires of the inverter.
- Be sure to make correct setting of parameters for the inverter.



## 2. Description of Terminal Block

#### 1) Arrangement of Main circuit Terminals

$\oplus$	
$\bigcirc$	

PC	OWE	R				Ν	лотов	٤
R (L)	s	T (N)	-UDC	+UDC	BR	U	v	W
$\oplus$								

Function Description of Main circuit Terminals

Symbol	Function Description	
RST	Input terminal of AC line power. (220V class:for both single/three phase, single phase connected to L and N)	
U.V.W	Output terminal of the inverter	
+UDC BR	Connector for braking resistor (optional).	
-UDC	Connector for DC reactor	
	Ground terminal: the third method of grounding for 220V and special grounding for 380 V of Electrical Engineering Regulations.	

#### 2) Arrangement of Control Circuit Terminals



Function Description of Control Circuit Terminals

Symbol	Function Description	Default setting setting
EV	Common Terminal of Digital and Control Signals (+24V Power)	
RUN	Multi- Digital Input	Start
F/R	Multi- Digital Input	Reverse
GND	Digital Ground (for 24V power)	
RST	Multi- Digital Input	Reset
JOG	Multi- Digital Input	Jog



Symbol	Function Description	Default setting setting
EMS	Multi- Digital Input	Bit0
AO	Multi- Analog Output	0/4-20mA
+10V	Power Supply for Analog Setting	+10V
VIN	Multi- Analog input	Voltage
GND	Analog Ground	
AIN	Multi- Analog input	0/4~20mA
FA FB FC	Multi- Digital Output (Relay)	FA-FC:break FA-FB:make
COM RS+ RS-	RS485 Communication port	COM:Common for RS+ and RS-

#### 3. Basic Connection Diagram

The wiring of the inverter is divided into two parts, main circuit terminal connections and control circuit terminal connections. The user can see the main circuit terminals and the control circuit terminals after removing the cover of enclosure. The terminals must be connected correctly as the following wiring circuit diagrams.

The following diagram shows the Default setting standard connection of Model HLP-NV





#### 4. Switches

i. Bus termination:



Mark:Switch BUS TER enables termination of the RS485 port, terminals RS+, RS-.

ii. Switches 1-4:



ATTENTION: Parameter C06.19 must be set according to Switch 4 position.

Warning: Do not operate switches with power on the frequency converter.

#### 5. Precautions on Wiring

- 1) For the main circuit wiring:
- While wiring the sizes and specifications of wires should be selected and the wiring should be executed according to the electrical engineering regulations to ensure the safety.
- It is better to use shielded wire or wire and conduit for power cord and ground the shielded layer or two ends of wire conduit.
- Be sure to install a Non Fuse Breaker (NFB) between the power supply and the input terminals (L1.L2.L3). (If using ground fault circuit interrupter, please choose one corresponding to high frequency)
- Never connect AC power to the output terminal (U.V.W) of the inverter.
- Output wires mustn't be in touch of the metal part of the inverter enclosure, or it will result in earth short-circuit.
- Phase-shifting capacitors, LC, RC noise filters, etc, can never be connected to the output terminals of the inverter.
- The main circuit wire must be enough far away from other control equipments.

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- When the wiring between the inverter and the motor exceeds 15 meters (shielded wire) or 50 meters (No shielded wire), much higher dV/dT will be produced inside the coil of the motor, which will cause the destruction to the interlay or insulation of the motor. Please use a dedicated AC motor for the inverter or add a reactor at the inverter.
- Please lower the carrier frequency when there is a longer distance between the inverter and the motor. Because the higher the carrier frequency is the bigger the leakage current of high-order harmonics in the cables will be. The leakage current will have unfavorable effect on the inverter and other equipment.

Me del	NFB	Input wire	Output wire	Control wire
Model	(A)	mm <sup>2</sup>	mm <sup>2</sup>	mm <sup>2</sup>
HLPNV0D1821A	16	2.5	2.5	0.5
HLPNV0D3721A	16	2.5	2.5	0.5
HLPNV0D7521A	16	2.5	2.5	0.5
HLPNV01D521A	16	2.5	2.5	0.5
HLPNV02D221A	32	4	4	0.5
HLPNV0D2523A	16	2.5	2.5	0.5
HLPNV0D3723A	16	2.5	2.5	0.5
HLPNV0D7523A	16	2.5	2.5	0.5
HLPNV01D523A	32	2.5	2.5	0.5
HLPNV02D223A	32	4	4	0.5
HLPNV03D723A	32	4	4	0.5
HLPNV0D3743A	16	2.5	2.5	0.5
HLPNV0D7543A	16	2.5	2.5	0.5
HLPNV01D543A	16	2.5	2.5	0.5
HLPNV02D243A	16	2.5	2.5	0.5
HLPNV03D043A	16	2.5	2.5	0.5
HLPNV04D043A	32	4	4	0.5
HLPNV05D543A	32	4	4	0.5
HLPNV07D543A	40	6	6	0.5
HLPNV001143A	63	6	6	0.5
HLPNV001543A	100	6	6	0.5
HLPNV18D543A	100	10	10	0.5
HLPNV002243A	100	16	16	0.5

Specifications of Non Fuse Breaker and Wire

Attention: The parameters in the list are only for reference and should not be regarded as standard.



- 2) For control circuit wiring (signal line)
- The signal line should be separately laid in a different conduit with the main circuit wire to avoid any possible interference.
- Please use the shielded cable with the size of 0.5-2mm2 for signal lines.
- Use the control terminals on the control panel correctly according to your needs.

3) Grounding

• Grounding terminal E. Be sure to make correct grounding 220V class: The third grounding method (Grounding resistance should be  $100\Omega$  or lower.) 380V class: The special third grounding method (Grounding resistance

380V class: The special third grounding method (Grounding resistance should be  $10\Omega$  or lower.)

- Choose grounding wires according to the basic length and size of the technical requirements of the electric equipment.
- Do avoid sharing grounding wire with other large power equipment such as electric welder, power machine, etc. The grounding wire should be kept away from the power supply wires for large power equipment.
- The grounding method for several inverters together should be done as the first and second diagrams below. Avoid the third loop.
- The grounding wire must be as short as possible.





(3) Not good



## VI. Instruction of the LCP Digital Operator

#### 1. Description of the LCP Digital Operator

LCP with potentiometer LCP without potentiometer 1.5 1,5 **FUT** REV Нz R/MIN FUT REV Hz R/MIN 4 à. OP-VB02 DIGITAL OPERATOR DIGITAL OPERATOR OP-VB03 MENU MENU ENTER ENTER HAND HAND AUTO AUTO

#### 2. Programming with LCP

2.1. LCP introduction:

- 1. 5 numeric displays
- 2. 8 LEDs: FWD, REV, Hz, A, R/MIN, HAND, OFF/RESET, AUTO
- 3. 7 keys: MENU, ENTER, ▲, ▼, HAND, OFF/RESET, AUTO
- 4. 1 potentiometer (only for type OP-VB02).



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#### 2.2. General Operation

The menu system allows operators to navigate through hierarchical menus which contain related menu items. The top-level menu contains two menu items: status menu, parameter editing menu. These two items can be explored by pressing MENU key:





Mode Keys are used to send Hand, OFF/Reset, Auto request to the drive. It is related to the reference site selection (Local or Remote). The yellow LEDs indicate the certain active mode.





The HAND, OFF/RESET and AUTO key can be disabled by changing parameter(C00.40, C00.41, C00.42).

Potentiometer: used for setting the reference only.



The potentiometer can be used in both hand and auto mode with different functionality:

In Hand mode the potentiometer will work as the arrow keys – i.e. controlling the local reference from 0 to max reference (C03.03). If the LCP does not contain a potentiometer, the arrow keys are used to set reference:



In auto mode the potentiometer will act as an extra analog input to the system. It is selected/deselected as the other analog inputs (see C03.15 to C03.18).

C06.81, C06.82 are used to scale the potentiometer input.

- 2.4 Parameter editing menu and status menu
- 2.4.1 Parameter editing menu:





Parameter setting example:

How to set C03.17 to 21

- 1. Pressing MENU key to let the display go to parameter editing menu.
- 2. Pressing ▲▼ key to select group No.(C03.00)
- 3. Pressing ENTER key to edit parameter No.,then pressing ▲▼key to select parameter No. (C03.17).
- 4. Holding down ENTER key to go to the value edting menu, then pressing▲▼to edit the value of the parameterto 21,then holding down ENTER key to confirm the change till "END" was displayed.



#### 2.4.2 Readout and indicator:

The readout parameters toggled by pressing ENTER key:



The below table shows the screen of displaying every readout parameter

no	Description	DISPLAY
1	Output Frequency → PNU = 16-13 Absolute value of output frequency is displayed Resolution: 0.1Hz Current display is 50.0Hz	
	The LED of Hz is on and A, R/MIN are off	THE ALT IN A REAL
	Output Current → PNU = 16-14 Resolution: 0.01A	8 5.28
2	Current display is 5.28A	
	The LED of A is on and Hz. R/MIN are off	FWD REV Ha A RAMIN
3	Reference value → PNU = 16-01 Absolute value of Reference value is displayed Resolution: 0.001 Current display is 28.000 The LED of Hz. A is on and R/MIN are off	
4	Custom Readout → PNU = 16-09 Display range: 0.01 ~ 9999.99	1400.0
	Resolution: 0.01 Current display is 1400.0 The LED of R/MIN is on and Hz. A are off	FWD REV Ha A RAMAN



Warning description:



when warning occurred, the LEDs of Hz A will flash and R/MIN will be lit.

Alarm description:



when alarm occurred, the LEDs of Hz, A and R/MIN will flash, and the drive will trip. A trip can be cancelled by pressing reset or, in some cases, automatically. A locked trip canbe cancelled by cutting off mains and restarting the drive.

The motor direction is indicated by the leds of FWD and REV:

Reference	Output frequency	Indicator Display
>= 0	STOP	FWD REV
< 0	STOP	FWD REV
>= 0	>= 0	FWD REV
>= 0	< 0	VII VII FWD REV
< 0	>= 0	FWD REV
< 0	< 0	FWD REV



## VII. Parameter Overview

Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C00.04	Oper. State at Power- up [Hand]	[0] Resume *[1] Forced stop, ref = old [2] Forced stop, ref = 0	1
	C00.31	Custom Readout Min Scale	0.00 - 9999.00	0.00
	C00.32	Custom Readout Max Scale	0.00 - 9999.00	100.00
Operation / Display	C00.40	[Hand on] Key on LCP	[0] Disabled *[1] Enabled	1
	C00.41	[Off / Reset] Key on LCP	[0] Disable All *[1] Enable All [2] Enable Reset Only	1
	C00.42	[Auto on] Key on LCP	[0] Disabled *[1] Enabled	1
	C00.60	Menu locked	[0]Disabled [1]Enabled	0
	C01.00	Configuration Mode	*[0] Speed open loop [3] Process	0
	C01.01	Motor Control Principle	[0] V/F *[1] VVC+	1
Load / Motor	C01.03	Torque Characteristics	*[0] Constant torque [2] Automatic Energy Optim.	0
	C01.05	Local Mode Configuration	[0] Speed Open Loop *[2] As config in param. C01.00	2
	C01.20	Motor Power [kW] [HP]	0.09 kW / 0.12 HP 11 kW / 15 HP	**
	C01.22	Motor Voltage	50 - 999 V	**
		Motor Frequency	20 - 400 Hz	50 Hz
	C01.24	Motor Current	0.01 - 26.00 A	**
	C01.25	Motor Nominal Speed	100 - 9999 rpm	**
	C01.29	Automatic Motor Tuning (AMT)	*[0] Off [2] Enable AMT	0
	C01.30	Stator Resistance (Rs)	[Ohm] * Dep. on motor data	**

#### HLP-NV Series



Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C01.33	Stator Leakage Reactance (X1)	[Ohm] * Dep. on motor data	**
	C01.35	Main Reactance (X2)	[Ohm] * Dep. on motor data	**
	C01.50	Motor Magnetisation at 0 Speed	0 - 300 %	100%
	C01.52	Min Speed Norm. Magnet. [Hz]	0.0 - 10.0 Hz	0.0H z
	C01.55	V/F Characteristic - V	0 - 999.9 V * 0.0 V	0V
	C01.56	V/F Characteristic - F	0 - 400 Hz	0H z
	C01.60	Low Speed Load Compensation	0 - 199 %	100%
	C01.61	High Speed Load Compensation	0 - 199 %	100%
	C01.62	Slip Compensation	-400 - 399 %	100%
	C01.63	Slip Compensation Time Constant	0.05 - 5.00 s	0.10s
Load	C01.71	Start Delay	0.0 - 10.0 s	0.0S
/ Motor	C01.72	Start Function	[0] DC hold / delay time [1] DC brake / delay time *[2] Coast / delay time	2
	C01.73	Flying Start	*[0] Disabled [1] Enabled	0
	C01.80	Function at Stop	*[0] Coast [1] DC hold	0
	C01.82	Min Speed for Funct. at Stop [Hz]	0.0 - 20.0 Hz	0.0Hz
	C01.90	Motor Thermal Protection	*[0] No protection [1] Termistor warning [2] Thermistor trip [3] Etr warning 1 [4] Etr trip 1	3
	C01.93	Thermistor Resource	*[0] None [1] Analog Input VIN [6] Digital Input JOG	0

				<b>D</b> A 1
Item	Function	Fuction Description	Range&Function	Default
	Code		explanation	setting
		DC Hold Current	0 - 100 %	50%
		DC Brake Current	0 - 100 %	50%
	C02.02	<u> </u>	0.0 - 60.0	10.0S
	C02.04	DC Brake Cut In Speed	0.0 - 400.0 Hz	0.0Hz
	C02.10	Brake Function	*[0] Off [1] Resistor brake [2] AC brake	0
D I	C02.11	Brake Resistor (ohm)	5 -5000Ω	*
Brakes	C02.16	AC Brake, Max current	0 - 400 %	100%
	C02.17	Over-voltage Control	*[0] Disabled [1] Enabled (not at stop) [2] Enabled	0
	C02.20	Release Brake Current	0.00 - 100.00 A	0.00A
	C02.22	Activate Brake Speed [Hz]	0.0 - 400.0 Hz	0.0HZ
	C03.00	Reference Range	*[0] Min – Max [1] -Max - +Max	0
	C03.02	Minimum Reference	-4999.000 - 4999.000	0.000
	C03.03	Maximum Reference	-4999.000 - 4999.000	50.000
	C03.10	Preset Reference	-100.00 - 100.00 %	0.00%
	C03.11	Jog Speed [Hz]	0.0 - 400.0 Hz	5.0Hz
	C03.12	Catch up/slow Down Value	0.00-100.00%	0.00%
Reference	C03.14	Preset Relative Reference	-100.00%~100.00%	0.00%
/ Ramps	C03.15	Reference Resource 1	[0] No function *[1] Analog Input VIN [2] Analog Input AIN [8] Pulse input 33 [11] Local bus ref [21] Lcp Potentiometer	1
	C03.16	Reference Resource 2	[0] No function [1] Analog Input VIN	2
	C03.17	Reference Resource 3	<ul> <li>[1] Analog Input VIA</li> <li>[2] Analog Input AIN</li> <li>[11] Local bus ref</li> <li>[21] Lcp Potentiometer</li> </ul>	11



Item	Function	Fuction Description	Range&Function	Default
	Code		explanation	setting
	C03.18	Relative Scaling Ref. Resource	*[0] No function [1] Analog Input VIN [2] Analog Input AIN [8] Pulse input 33 [11] Local bus ref [21] Lcp Potentiometer	0
	C03.40	Ramp 1 Type	*[0] Linear [2] Sine2 ramp	0
	C03.41	Ramp 1 Ramp up Time	0.05~3600.008	3.00/ 15.00S
Reference / Ramps	C03.42	Ramp 1 Ramp Down Time	0.05~3600.00S	3.00/ 30.00S
	C03.50	Ramp 2 Type	*[0] Linear [2] Sine 2 ramp	0
	C03.51	Ramp 2 Ramp up Time	0.05~3600.00S	3.00/ 15.00S
	C03.52	Ramp 2 Ramp down Time	0.05~3600.00S	3.00/ 30.00S
	C03.80	Jog Ramp Time	0.050~3600.0008	3.00/ 15.00S
	C03.81	Quick Stop Ramp Time	0.05~3600.00S	3.00/ 30.00S
	C04.10	Motor Speed Direction	*[0] Clockwise [1] CounterClockWise [2] Both	2
	C04.12	Motor Speed Low imit [Hz]	0.0~400.0Hz	0.0Hz
	C04.14	Motor Speed High Limit [Hz]	0.0~400.0Hz	65.0Hz
Limits	C04.16	Torque Limit Motor Mode	0~400%	150%
/ Warnings	C04.17	Torque Limit Generator Mode	0~400%	100%
	C04.50	Warning Current Low	0.00~26.00A	0.00A
	C04.51	Warning Current High	0.00~100.00A	100.00A
	C04.58	Missing Motor Phase Function	[0] Off *[1] On	1
	C04.61	Bypass Speed From [Hz]	0.0~400.0Hz	0.0Hz
	C04.63	Bypass Speed To [Hz]	0.0~400.0Hz	0.0Hz



Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C04e	Terminal RUN Digital Input	[0] No function	8
	C05.11	Terminal F/R Digital Input	<ul><li>[1] Reset</li><li>[2] Coast inverse</li><li>[3] Coast and reset inv.</li></ul>	10
	C05.12	Terminal RST Digital Input	[4] Quick stop inverse [5] DC-brake inv. [6] Stop inv	1
	C05.13	Terminal JOG Digital Input	[8] Start [9] Latched start	14
Divital C05 15 1	Terminal EMS Digital Input		16	
	C05.40		<ol> <li>[1] Control ready</li> <li>[2] Drive ready</li> <li>[3] Drive ready, Remote</li> <li>[4] Enable / No warning</li> <li>[5] Drive running</li> <li>[6] Running / No warning</li> <li>[7] Run in range / No</li> </ol>	

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Item	Function	Fuction Description	Range&Function	Default
Item Digital In / Out	Function Code	Fuction Description	Range&Function explanation         [8] Run on ref / No warning         [9] Alarm         [10] Alarm or warning         [12] Out of current range         [13] Below current, low         [14] Above current, high         [21] Thermal warning         [22] Ready, No thermal warning         [23] Remote ready, No thermal warning         [24] Ready, Voltage ok         [25] Reverse         [26] Bus ok         [28] Brake, NoWarn         [29] Brake ready/         NoFault         [30] BrakeFault (IGBT)         [32] Mech.brake control         [33] No alarm         [54] Start cmd active         [55] Running reverse         [56] Drive in hand mode         [57] Drive in auto mode         [60] Comparator 0         [61] Comparator 1         [62] Comparator 3         [70] Logic rule 1         [71] Logic rule 2         [72] Logic rule 3	9 9
	C05.55	Terminal EMS Low Frequency	[81] SL digital output B 20~4999Hz	20

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Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C05.56	Terminal EMS High Frequency	21~5000Hz	5000
	C05.57	Term. EMS Low Ref./ Feedb. Value	-4999.000~4999.000	0.000
	C05.58	Term. EMS High Ref./ Feedb. Value	-4999.000~4999.000	50.000
	C06.00	Live Zero Timeout Time	0~99S	105
	C06.01	Live Zero TimeoutFunction	*[0] Off [1] Freeze output [2] Stop [3] Jogging [4] Max speed [5] Stop and trip	0
	C06.10	Terminal VIN Low Voltage	0.00~9.99V	0.07V
	C06.11	Terminal VIN High Voltage	0.10~10.00V	10.00V
	C06.12	Terminal VIN Low Current	0.00~19.99mA	0.14
Analog In / Out	C06.13	Terminal VIN High Current	0.10~20.00mA	20.00
	C06.14	Term. VIN Low Ref./ Feedb. Value	-4999.000~4999.000	0.000
	C06.15	Term. VIN High Ref./ Feedb. Value	-4999.000~4999.000	50.000
	C06.16	Terminal VIN Filter Time Constant	0.01~10.00S	0.01
	C06.19	Terminal VIN mode	*[0] Voltage mode [1] Current mode	0
	C06.22	Terminal AIN Low Current	0.00~19.99mA	0.14
	C06.23	Terminal AIN High Current	0.10~20.00mA	20.00
	C06.24	Term. AIN Low Ref./ Feedb. Value	-4999.000~4999.000	0.000


Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C06.25	Term. AIN High Ref. /Feedb. Value	-4999.000~4999.000	50.000
	C06.26	Terminal AIN Filter Time Constant	0.01~10.00S	0.01
	C06.81	LCP potm. Low Ref ./Feedb. Value	-4999.000~4999.000	0.000
	C06.82	LCP potm. High Ref. /Feedb. Value	-4999.000~4999.000	50.000
	C06.90	Terminal AON Mode	*[0] 0-20 Ma [1] 4-20 mA [2] Digital Output	0
Analog In / Out	C06.91	Terminal AON Analog Output	<ul> <li>*[0] No operation</li> <li>[10] Output frequency</li> <li>[11] Reference</li> <li>[12] Feedback</li> <li>[13] Motor Current</li> <li>[16] Power</li> <li>[20] BusControl</li> </ul>	10
	C06.92	Terminal AON Digital Output	See par. C05.40	0
	C06.93	Terminal AON Output Min Scale	0.00-200.00%	0.00%
	C06.94	Terminal AON Output Max Scale	0.00-200.00%	100.00%
	C07.20	Process CL Feedback 1 Resource	*[0] NoFunction [1] Analog Input VIN [2] Analog Input AIN [8] PulseInput33 [11] LocalBusRef	0
Proess	C07.30	Process PI Normal/ Inverse Ctrl	*[0] Normal [1] Inverse	0
PI Contr-	C07.31	Process PI Anti Windup	[0] Disable *[1] Enable	1
olers	C07.32	Process PI Start Speed	0.0~200.0	0.0
	C07.33	Process PI Proportional Gain	0.0~10.00	0.01
	C07.34	Process PI Integral Time	0.01~9999.00S	9999.00
	C07.38	Process PI Feed Forward Factor	0-400%	0%
	C07.39	On Reference Bandwidth	0-200%	5%

Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C08.01	Control Site	*[0] Digital and ControlWord [1] Digital only [2] ControlWord only	0
	C08.02	Control Word Source	[0] None *[1] FC RS485	1
	C08.03	Control Word Timeout Time	0.1~6500.0S	1.0S
	C08.04 C08.04 Control Word Timeout [2] Stop Function [3] Jogging [4] Max. Speed [5] Stop and trip	<ol> <li>Freeze Output</li> <li>Stop</li> <li>Jogging</li> <li>Max. Speed</li> </ol>	0	
	C08.06	Reset Control Word Timeout	Word *[0] No Function [1] Do reset	0
Comm- unication	C08.30	Protocol	*[0] FC [2] Modbus	0
	C08.31	Address	0~126	1
	C08.32	FC Port Baud Rate	[0] 2400 Baud [1] 4800 Baud *[2] 9600 Baud [3] 19200 Baud [4] 38400 Baud	2
	C08.33 FC Port Parity Bit [1] Odd Parity, 1 Stop Bit [2] No Parity, 1 Stop [3] No Parity, 2 Stop	[1] Odd Parity, 1 Stop	0	
	C08.35	Minimum Response Delay	0.001~0.500S	0.0108
	C08.36	Max Response Delay	0.010~10.008	5.000S



Item	Function	Fuction Description	Range&Function	Default
nem	Code	Fuction Description	explanation	setting
	C08.50	Coasting Select		3
	C08.51	Quick Stop Select		3
	C08.52	DC Brake Select	[0] DigitalInput	3
Comm-	C08.53	Start Select	[1] Bus [2] LogicAnd	3
unication	C08.54	Reversing Select	*[3] LogicOr	3
	C08.55	Set-up Select	C1 000	3
	C08.56	Preset Reference Select		3
	C08.94	Bus feedback 1	0x8000~0x7FFF	0
	C14.01	Switching Frequency	[0] 2 kHz *[1] 4 kHz [2] 8 kHz [4] 16 kHz	1
1	C14.03	Overmodulation	[0] Off *[1] On	1
	C14.12	Function at mains imbalance	*[0] Trip [1] Warning [2] Disabled	0
Special Function	C14.20	Reset Mode	*[0] Manual reset [1] AutoReset 1 [2] AutoReset 2 [3] AutoReset 3 [4] AutoReset 4 [5] AutoReset 5 [6] AutoReset 6 [7] AutoReset 7 [8] AutoReset 7 [9] AutoReset 8 [9] AutoReset 9 [10] AutoReset 10 [11] AutoReset 15 [12] AutoReset 20 [13] Infinite auto reset	0
	C14.21	Automatic Restart Time	0~600S	105
	C14.22	Operation Mode	*[0] Normal Operation [2] Initialisation	0
	C14.26	Action At Inverter Fault	*[0] Trip [1] Warning	0
	C14.41	AEO Minimum Magnetisation	40~75%	66%

Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C15.00	Operating Time	0 - 65535	0
	C15.01	Running Hours	0~2147483647	0
	C15.02	kWh Counter	0~65535	0
	C15.03	Power Ups	0~2147483647	0
	C15.04	Over Temps	0~65535	0
	C15.05	Over Volts	0~65535	0
	C15.06	Reset kWh Counter	*[0] Do not reset [1] Reset counter	0
Drive	C15.07	Reset Running Hours Counter	*[0] Do not reset [1] Reset counter	0
Informa-		Fault Log: Error Code	0~255	0
tion	C15.40	FC Type	View FC type	**
(	C15.41		View power section of	**
		Voltage	frequency converter View voltage of	**
	C15.43	Software Version	frequency converter View power section of frequency converter	**
	C15.46	Frequency Converter Order. No	View ordering number for re-ordering	**
	C15.48	LCP Id No	View LCP ID number	**
	C15.51	Frequency Converter Serial No	View frequency converter serial number	**
	C16.00	Order. No         for re-ordering           18         LCP Id No         View LCP ID number           11         Frequency Converter Serial No         View frequency converter serial number           10         Control Word         0~65535           11         Reference [Unit]         -4999.000~4999.000		0
	C16.01	Reference [Unit]	-4999.000~4999.000	0.000
	C16.02	Reference %	-200.0~200.0%	0.0
	C16.03	Status Word	0~65535	0
	C16.05	Main Actual Value [%]	-100.00~100.00%	0.00
Data	C16.09	Power [kW]	0.00~9999.00	0.00
Readouts	C16.10	Power [kW]	0~99KW	0KW
	C16.11	Power [hp]	0~99HP	0HP
		Motor Voltage	0.0~999.9V	0.0
		Frequency	0.0~400.0Hz	0.0Hz
		Motor Current	0.00~1856.00A	0.00A

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Item	Function Code	Fuction Description	Range&Function explanation	Default setting
	C16.15	Frequency [%]	-100.00~100.00%	0.00A
	C16.18	Motor Thermal	0~100%	0%
	C16.30	DC Link Voltage	0~10000V	0%
	C16.34	Heatsink Temp	0~255℃	0
	C16.35	Inverter Thermal	0~100%	0%
	C16.36	Inv. Nom. Current	0.01~10000.00A	0.00A
	C16.37	Inv. Max. Current	0.01~10000.00A	0.00A
	C16.50	External Reference	-200.0~200.0%	0.0%
	C16.51	Pulse Reference	-200.0~200.0%	0.0%
	C16.52	Feedback [Unit]	-4999.000~4999.000	0.000
	C16.60	Digital Input RUN,F/ R,RST,EMS	0~1111	0
	C16.61	Digital Input JOG	0~1	0
Data Readouts	C16.62	Analog Input VIN (volt)	0.00~10.00V	0.00
	C16.63	Analog Input VIN (current)	0.00~20.00mA	0.00
	C16.64	Analog Input AIN	0.00~20.00mA	0.00
	C16.65	Analog Output AON [mA]	0.00~20.00mA	0.00
	C16.68	Pulse Input	20~5000Hz	20Hz
	C16.71	Relay Output [bin]	0~1	0
	C16.72	Counter A	-2147483648~2147483647	0
	C16.73	Counter B	-2147483648~2147483647	0
	C16.86	FC Port REF 1	-200~200	0
	C16.90	Alarm Word	0~0xFFFFFFF	0
	C16.92	Warning Word	0~0xFFFFFFFF	0
	C16.94	Ext. Status Word	0~0xFFFFFFFF	0



# VIII. Parameter Descriptions

C00.04	1 ·		wer-up (Hand	·	Default setting	1
	Range	[0]	Resume	Hand or off.	y converter star Off State as whe ference is stored ver-up.	en powered
		[1]	Forced Stop,	Frequen in Off St stopped a	cy converter p tate meaning th after power up. ference is stored /er-up.	at motoris
		[2]	Forced Stop,	Frequen in Off St stopped a Local re motor wi	cy converter p tate meaning th after power up. ference is set 11 not start runr grence has been	at motoris to 0. Thus ting before

## 1.Parameter group 0: Operation/Display

- Function: This parameter controls whether or not the frequency converter should start running the motor when powering up after a power down in Hand mode.
- ATTENTION! If LCP with potmeter is mounted, reference is set according to actual potmeter value.

## C00.1\* Set-up Handling

User defined parameters and miscellaneous external inputs (eg. bus, LCP, analog/digital inputs, feedback, etc.) controls the functionality of the frequency converter. A complete set of all parameters controlling the frequency converter is called a set-up. The Micro Drive FC 51 contains 2 set-ups, Set-upl and Set-up 2. Furthermore, a fixed set of Default setting settings can be copied into one or more set-ups.

Some of the advantages of having more than one set-up in the frequency converter are

• Run motor in one set-up (Active Set-up) while updating parameters in another set-up (Edit Set-up)



- Connect various motors (one at a time) to frequency converter. Motor data for various motors can be placed in different set-ups.
- Rapidly change settings of frequency converter and/or motor while motor is running (eg. ramp time or preset references) via bus or digital inputs.

The Active Set-up can be set as Multi Set-up where the active set-up is selected via input on a digital input terminal and/or via the bus control word.

ATTENTION! Default settingSet-up cannot be used as Active Set-up.

## C00.3\* Custom Readout

C00.31	Custom R	eadout Min Scale	Default setting	0.00
	Range	0.00-9999.00:	The value will be shown	at 0Hz

• Function: Scale a readout parameter which can be read in par. C16.09

C00.32	Custom R	eadout Max Scale	Default setting	100
	Range	0.00-9999.00:	ue will be sho cy programm	

• Function: Scale a readout parameter which can be read in par. C16.09

## C00.4\* LCP Keypad

The frequency converter can operate in the following three modes: Hand, Off and Auto.

- Hand: The frequency converter is locally operated and does not allow any remote control. By activating Hand a start signal is given.
- OFF: The frequency converter stops with a normal stop ramp. When Off is chosen the frequency converter can only be started by pressing either Hand or Auto on the LCP.
- Auto: In Auto-mode the frequency converter can be remote controlled (bus/digital).



C00.40	[Hand on] H	Key oi	n LCP	Default setting	1	
	Range	[0]	Disabled	Hand-on key has no function.		
		[1]	Enabled	Hand-on key is functional.		

C00.41	[Off / Reset] Key on LCP				Default setting	1
	Range	[0]	Disable	Off/Res	et Off/reset k	ey has no
				function.		
		[1]		Off/Rese	Off/Reset Stop signal and reset of	
				any fault	S.	
		[2]	Enable Res	set Only Res	set only. Stop (O	ff)
				function	is disabled.	

C00.42	[Auto on] K	ey on	LCP	Default setting	1	
	Range	[0]	Disabled	Auto-on key has no function.		
		[1]	Enabled	Auto-on l	key is functional	

C00.60	Menu Locked				Default setting	0
	Range	[0]	Disable	allow fo values	or changing p	arameter
		[1]	Enable	paramete edited	r can be read,b	ut can't be

# Parameter group 1: Load/Motor

C01.00	Configurati	ion M	ode	Default setting	0
	Range	[0]	Speed open loop 1	For normal spe	ed control
			(	References).	
		[3]	Process Closed Loo	p Enables proc	ess closed
			1	oop control.	See par.
			e e e e e e e e e e e e e e e e e e e	group C07.3* d	or further
			i	nformation	on PI-
			c	ontroller.	
			\ \	When running i	in process
			c	losed loop, pa	r. C04.10
			I N	Aotor Speed Dire	ection must
			t	e set to Clockwi	se [0]

• Function: Use this parameter for selecting the application control principle to be used when a Remote Reference is active.



C01.01	Motor Control Principle			Default setting	1	
	Range	[0]	V/F Is used for parallel connected moto		ed motors	
			and/or special motor applications.			ions.
		[1]	VVC+ Normal running mode, including sli		uding slip-	
				and load com	pensations.	

• Function: The V/F settings are set in parameters C01.55 and C01.56.

C01.03	Torque Characteristics I			Default setting	0
	Range	[0]	Constant Torque		
				output provide variable speed c	
		[2]	Automatic Energy Op This function energy cons pump and fa	1	optimizes entrifugal 5. See par.

• Function: With more torque characteristics it is possible to run low energy consuming, as well as high torque applications.

C01.05	Local Mode Configuration			Default setting	2
	Range	[0]	Speed Open Loop		
		[2]	As configuration in pa	As configuration in par. C01.00	

- Function: This parameter is only relevant when parameter C01.00 Configuration Mode is set to Process Closed Loop [3]. The parameter is used for determining the reference or setpoint handling when changing from Auto Mode to Hand Mode on the LCP.
  - 0: In Hand Mode the drive always runs in Open Loop configuration regardless of setting in par. C01.00 Configuration Mode. Local potentiometer (if present) or Arrow up/down determines output frequency limited by Motor Speed High/Low Limit (parameters C04.14 and C04.12).
  - 2: If par. C01.00 Configuration Mode is set to Open Loop [1] function is as described above. If par. C01.00 is set to Process Closed Loop [3] changing from Auto mode to Hand mode results in a setpoint change via local potentiometer or Arrow up/down. The change is limited by Reference Max/Min (parameters C03.02 and C03.03)

## 0-2\* Motor Data

• Function: Enter the correct motor nameplate data (power, voltage, frequency, current and speed).

Run AMT, see par. C01.29. Default setting settings for advanced motor data, par. C01.3\*, are automatically calculated.

• ATTENTION! Parameters in parameter group 1.2\* cannot be adjusted while motor runs.

C01.20	Motor Pov	ver [kW] [HP]	Default setting	**	
	Range	[0.09 kW/0.12 HP -11 kW/15 HP]			
		Two sizes down, one size up from nominal VLT rat			

• Function: Enter motor power from nameplate data.

	C01.22	Motor Vol	tage	Default setting	**
ſ		Range	[50.0 - 999.0 V]		

• Function: Enter motor voltage from nameplate data.

C01.23	Motor Frequency		Default setting	50
	Range	[20-400 Hz]		

• Function: Enter motor frequency from nameplate data.

• ATTENTION! Changing this parameter affects motor nominal speed set in par. C01.25.

C01.24	Motor Cur	Motor Current		**
	Range	[0.01 - 26.00 A]		

• Function: Enter motor current from nameplate data.

C01.25	Motor Nor	Motor Nominal Speed		**
	Range	[100 - 9999 RPM]		

- Function: Enter motor nominal speed from nameplate data.
- ATTENTION! If Motor Frequency has been changed in par. C01.23, Nominal Motor Speed is affected.



C01.29	Automatic Motor Tuning (AMT)			Default setting	0	
	Range	[0]	Off	AMT fu	nction is disable	d.
		[2]	Enable AM7	ſ		
				may take	nction starts rur e up to 10 min. power rating.	

• Function: Use AMT to optimize motor performance.

- Stop VLT make sure motor is at standstill
- Choose [2] Enable AMT
- Apply start signal
  - Via LCP: Press Hand On
  - Or in Remote On mode: Apply start signal on Terminal RUN
- ATTENTION! To gain optimum tuning of frequency converter, run AMT on a cold motor.

## C01.3\* Adv. Motor Data

Adjust advanced motor data using one of these methods:

- 1. Run AMT on cold motor. Frequency converter measures value from motor.
- 2. Enter X1 value manually. Obtain value from motor supplier.
- 3. Use X1 default setting. Frequency converter establishes setting based on motor nameplate data.
- ATTENTION! This parameter cannot be changed while motor runs.



C01.30	Stator Res	istance (R1s)	Default setting	**
	Range	Depending on motor data* [	Ohm]	

• Function: Set stator resistance value.



C01.33	Stator Lea	kage Reactance (X1)	Default setting	**
	Range	Depending on motor data*[	Ohm]	

• Function: Set stator leakage reactance of motor.

C01.35	Main Rea	ctance (Xh)	Default setting	**
	Range	Depending on motor data*[	Ohm]	

• Function: Set motor main reactance.

# 1-5\* Load Independent Setting

This parameter group is for setting the load independent motor settings.

(	201.50	Motor Ma	gnetisation at (	Default setting		
		Range	[ 0 - 300%]		ntage of rated m ting is too low, 1 e reduced.	

• Function: This parameter enables different thermal load on motor when running at low speed.

C01.52	Min Speed	l Norm. Magnet. [Hz]	Default setting	0.0HZ
	Range	[0.0 - 10.0 Hz]		

• Function: Use this parameter along with par. C01.50, Motor Magnetizing at Zero Speed.

Set frequency required for normal magnetizing current. If frequency is set lower than motor slip frequency, par. C01.50, Motor Magnetizing at Zero Speed is inactive.



C01.55	V/F Chara	cteristic - U	Default setting	0V
	Range	[0 - 999 V]		

 Function: This parameter is an array parameter [0-5] and is only functional when par. C01.01, Motor Control Principle is set to V/F [0]. Enter voltage at each frequency point to manually form a V/F characteristic matching motor. Frequency points are defined in par. C01.56, V/F characteristics - F.



C01.56	V/F Chara	cteristic - F	Default setting	0HZ
	Range	[0 - 400 Hz]		

 Function: This parameter is an array parameter [0-5] and is only functional when par. C01.01, Motor Control Principle is set to V/F [0]. Enter frequency points to manually form a V/F characteristic matching motor. Voltage at each point is defined in par. C01.55, V/F Characteristic - U.

Make a V/F characteristic based on 6 definable voltages and frequencies, see below figure.

Simplify V/F characteristics by merging 2 or more points (voltages and frequencies), respectively, are set equal.



• ATTENTION! For par. C01.56 the following applies  $[0] \le [1] \le [2] \le [3] \le [4] \le [5]$ 

# C01.6\* Load Dependent setting

Parameters for adjusting the load dependent motor settings.

C01.60	Low Spee	d Load Compensation	Default setting	100%	
	Range	[0-199 %]			

• Function: Use this parameter to gain optimum V/F characteristic when running at low speed.

Enter percentage in relation to load when motor runs at low speed. Change-over point is automatically calculated based on motor size.



R

C01.61	High Spee	ed Load Compensation	Default setting	100%
	Range	[0 - 199 %]		

• Function:Use this parameter to obtain optimum load compensation when running at high speed.

Enter percentage to compensate in relation to load when motor runs at high speed.

Change-over point is automatically calculated based on motor size.

C01.62	Slip Comp	ensation	Default setting	100%
	Range	[-400 - 399 %]		

- Function: Compensation for load dependent motor slip. Slip compensation is calculated automatically based on rated motor speed, nM,N.
- ATTENTION! This function is only active when par. C01.00, Configuration Mode, is set to Speed Open Loop [0], and when par. C01.01, Motor Control Principle, is set to VVC+ [1].

C01.63	Slip Comp	ensation Time Constant	Default setting	0.10 s
	Range	[0.05 - 5.00 s]		

• Function: 0.10 s [0.05 - 5.00 s] Enter slip compensation reaction speed. A high value results in slow reaction whereas a low value results in quick reaction.

If low-frequency resonance problems arise, use longer time setting.



# 1-7\* Start Adjustments

Considering the need for various start functions in different applications, it is possible to select a number of functions in this parameter group.

C01.71	Start Dela	у	Default setting	0.0S
	Range	[0.0 - 10.0 s]		

• Function: The start delay defines the time to pass from a start command is given until the motor starts accelerating.

Setting start delay to 0.0 sec. disables Start Function, [C01.72], when start command is given.

Enter the time delay required before commencing acceleration. Par. C01.72 Start Function is active during Start delay time .

C01.72	Start Funct	ion		Default setting	2
	Range	[0]	DC Hold/Delay Time	Motor is energy	gized with
				DC holding cu	rrent (par.
				C02.00) dur	ing start
				delay time.	
		[1]	DC Brake/Delay Time	Motor is ener	gized with
				DC braking cu	irrent (par.
				C02.01) dur	ing start
				delay time.	
		[2]	Coast/Delay Time	Inverter is	coasted
				during start o	lelay time
				(inverter off).	

C01.73	Flying Start				Default setting	0
	Range [0] Disabled Flying sta			art is not require	ed.	
		[1]	Enabled	Frequen	cy converter e	nabled to
				catch spin	nning motor.	

- Function: Use flying start to catch a spinning motor after eg. mains dropout.
- Warning: This function is not suitable for hoisting applications.
- ATTENTION! When flying start is enabled par. C01.71, Start Delay, and par. C01.72, Start Function, have no function.



# C01.8\* Stop Adjustments

To meet the need for various stop functions in different application these parameters offer some special stop features for the motor.

C01.80	Function at Stop				Default setting	0
	Range	[0] Coast The invert		rter is coasted.		
	[1] DC hold The mot			or is energized	with a DC	
		current.		current.	See par. C02.00	DC Hold
				Current f	for more informa	ation.

- Function: The selected function at stop is active in following situations:
  - Stop command is given and output speed is ramped down to Min. Speed for Activating Functions at Stop.
  - Start command is removed (standby), and output speed is ramped down to Min. Speed for Activating Functions at Stop.
  - DC-brake command is given, and DC-brake time has passed
  - While running and calculated output speed is below Min. Speed for Activating Functions at Stop.

C01.82	Min Speed	d for Funct. at Stop [Hz]	Default setting	0.0HZ
	Range	Range [0.0 - 20.0 Hz]		

• Function: Set the speed at which to activate par. C01.80 Function at Stop.

# C01.9\* Motor Temperature

With an estimated motor temperature monitor the frequency converter is able to estimate motor temperature without having a thermistor mounted. It is thus possible to receive a warning or an alarm, if motor temperature exceeds upper operational limit.

#### HLP-NV Series



Range	[0]	No Protectic			
		No Protection			
		Disables temperature monitoring			nitoring.
	[1]	Thermistor '	0		
		par. C01.93, Thermistor Resource)			(esource).
	[2]	Thermistor Trip			
			A thermistor cor	nnected	l to either
					frequency
					e range
			is exceeded, (see p	bar. C01	
	5.0.7			rce.	
	[3]	ETR Warnir	0		
			temperature rang warning occurs.	ge 1s ex	ceeded, a
	[4]	ETR Trip	If calculated upp	er limi	t of motor
			an alarm occurs		
		[3]	[3] ETR Warnir	[2]     Thermistor Trip       [3]     ETR Warning       [3]     ETR Warning       [4]     ETR Trip       [4]     ETR Trip	<ul> <li>[2] Thermistor Trip         <ul> <li>A thermistor connected digital or analog input giv an alarm and makes the converter trip if upper limit of motor temperature is exceeded, (see par. C01 Thermistor Resource.</li> <li>[3] ETR Warning</li></ul></li></ul>

- Function: Using ETR (Electronic Terminal Relay) the motor temperature is calculated based on frequency, speed and time. Danfoss recommends using The ETR function, if a thermistor is not present.
- ATTENTION! ETR calculation is based on motor data from group C01.2\*.

C01.93	Thermistor Resource			Default setting	0
	Range	[0]	None		
			No therm	nistor is connecte	ed.
		[1]	Analog Input VIN		
			Connect	thermistor to an	alog input
			Termina	I VIN.	
		[6]	Digital Input JOG		
			Connect	thermistor to di	gital input
			Termina		
				this input fun	
				stor input, it	
				to the function 5.13, Digital In	
				ue of par. C05.1	
				unchanged in	
				while function i	



- Function: Select the thermistor input terminal.
- ATTENTION! Analog Input VIN cannot be selected for other purposes when selected as thermistor resource.

Input Digital/Analog Supply	Voltage Threshold Cut-out Values
Digital 10 V	<800 ohm - >2.9k ohm
Analog 10 V	<800 ohm - >2.9k ohm

# Parameter group 2: Brakes

#### C02.0\* DC-Brake

The purpose of DC-brake function is to brake a rotating motor by applying DC-current to the motor.

C02.00	DC Hold Current		Default setting	50%
	Range	[0 - 100%]		

• Function: This parameter either holds the motor (holding torque) or preheats the motor.

- The parameter is active if DC Hold has been selected in either par. C01.72 Start Function or par. C01.80 Function at Stop.
- Enter a value for holding current as a percentage of the rated motor current set in par. C01.24 Motor Current. 100% DC holding current corresponds to I<sub>M.N</sub>.
- ATTENTION! Avoid 100% current too long as it may overheat the motor.

C02.01	DC Brake	Current	Default setting	50%
	Range	[0 - 100%]		

• Function: Set DC-current needed to brake rotating motor.

Activate DC-brake in one of the four following ways:

- DC-brake command, see par. C05.1\* choice [5]
- DC Cut-in function, see par. C02.04
- DC-brake selected as start function, see par. C01.72
- DC-brake in connection with Flying Start, par. C01.73.

C02.02	DC Brakin	ng Time	Default setting 10.0S		
	Range [0.0 - 60 s]		Set the time DC-braking current,		
			set in par. C02.01, must be applied.		

- Function:DC-braking time defines the period during which DC-brake current is applied to the motor.
- ATTENTION! If DC-brake is activated as start function, DC-brake time is defined by start delay time.



C02.04	DC Brake Cut In Speed			Default setting	0.0HZ
	Range	Range [0.0 - 400.0 Hz]			

• Function: Set DC-brake cut-in speed to activate DC braking current, set in par. C02.01, when ramping down. When set to 0 the function is off.

## C02.1\* Brake Energy Function

Use the parameters in this group for selecting dynamic braking parameters.

C02.10	Brake Function			Default setting	0	
	Range [0] Off No brak		ake function.			
	[1]		Resistor Brake	Resist	or brake is activ	e.
		[2]	AC Brake	AC br	ake is active.	

#### • Function:

Resistor Brake:

The resistor brake limits voltage in the intermediate circuit when the motor acts as generator. Without brake resistor, the frequency converter eventually trips.

The resistor brake consumes surplus energy resulting from motor braking. A frequency converter with brake stops a motor faster than without a brake, which is used in many applications. Requires connection of external brake resistor. An alternative to the resistor brake is the AC brake.

AC Brake:

The AC brake consumes surplus energy by creating power loss in the motor.

It is important to keep in mind that an increase in power loss causes motor temperature to rise.

• ATTENTION! Resistor brake is only functional in frequency converters with integrated dynamic brake. An external resistor must be connected.

C02.11	Brake Resistor (ohm)		Default setting	*Ω
	Range	[5 - 5000 Ω]		

• Function: Set brake resistor value.

C02.16	AC Brake, Max current		Default setting	100%
	Range	[0 - 400 %]		

• Function: Enter max. permissible current for AC-braking to avoid overheating of motor.

100% equals motor current set in par. C01.24.



C02.17	Over-voltage Control		itrol	Default setting 0		
	Range	[0]	Disabled	The OVC is not active/required.		
		[1] Enabled, not at st		ot at stop		
				OVC is running unless a stop signal		
			is active.			
		[2]	Enabled	OVC is running, also when a stop		
				signal is active.		

- Function: Use Over-voltage Control (OVC) to reduce the risk of the frequency converter tripping due to an over voltage on the DC link caused by generative power from the load. An over-voltage occurs eg. if the ramp down time is set too short compared to the actual load inertia.
- ATTENTION! If Resistor Brake has been chosen in par. C02.10 Brake Function the OVC is not active even though enabled in this parameter.

# 2-2\* Mechanical Brake

For hoisting applications an electro-magnetic brake is required. The brake is controlled by a relay, which releases the brake when activated.

The brake activates if frequency converter trips or a coast command is given. Furthermore, it activates when motor speed is ramped down below the speed set in par. C02.22, Active Brake Speed.

C02.2	0 Release B	Release Brake Current		0.00A
	Range	[0.00 - 100 A]		

• Function: Select motor current at which mechanical brake releases.

• Warning: If start delay time has passed, and motor current is below Release brake current, frequency converter trips.

C02.22	Activate Brake Speed [Hz]		Default setting	0
	Range	[0 - 400 Hz]	motor speed cal brake activate down.	

• Function: If the motor is stopped using ramp, the mechanical brake is activated when motor speed is less than Active Brake Speed.

Motor is ramped down to stop in the following situations:

- A start command is removed (stand by)
- A stop command is activated
- Quick-stop is activated (Q-stop ramp is used)
- Mechanical brake automatically activates if frequency converter trips or reports an alarm.



# Parameter group 3: Reference/Ramps

Parameters for reference handling, definition of limitations, and configuration of the frequency converter's reaction to changes

#### 3-0\* Reference Limits

Parameters for setting the reference unit, limits and ranges.

C03.00	Reference I	Range			Default setting	0
	Range	[0]	Min - Max	positive	e setpoint range values only. nis if running i oop.	
		[1]	-Max-+Max	Ranges c negative	an have both po values.	ositive and

• Function: Select the range of reference and feedback signals. Values can be both positive and negative, unless par. C01.00, Configuration Mode, is set to Process Closed Loop [3]. In that case only positive values are allowed.

C03.02	Minimum Reference		Default setting	0.000
	Range	[-4999.000 -4999.000]		

• Function: Enter value for minimum reference. The sum of all internal and external references are clamped (limited) to the minimum reference value, par. C03.02.

C03.03	Maximum Reference		Default setting	50.000
	Range	[-4999.000 -4999.000]		

• Function: Maximum Reference is adjustable in the range Minimum Reference- 4999.

Enter value for Maximum Reference.

The sum of all internal and external references are clamped (limited) to the maximum reference value, par. C03.03.



## 3-1\* References

Parameters for setting up the reference sources. Select the preset references for the corresponding digital inputs in parameter group 5.1\*, Digital Inputs.

18 Bit2	17 Bit1	16 Bit0	Preset reference no.
0	0	0	0
0	0	1	1
0	1	0	2
0	1	1	3
1	0	0	4
1	0	1	5
1	1	0	6
1	1	1	7

Table 4.1: Par. C05.1\* selection [16], [17] and [18]

C03.10	Preset Reference		Default setting	0.00%
	Range	[ -100.00 - 100.00%]		

• Function: Each parameter set-up contains 8 preset references which are selectable via 3 digital inputs or bus.

Enter the different preset references using array programming. Normally, 100% = value set in par. C03.03,

Maximum Reference. However, there are exceptions if par. C03.00 is set to Min - Max, [0].

Example 1: Par. C03.02 is set to 20 and par. C03.03 is set to 50. In this case 0%=0 and 100%=50.

Example 2: Par. C03.02 is set to -70 and par. C03.03 is set to 50. In this case 0% = 0 and 100% = 70.

C03.11	Jog Speed [Hz]		Default setting	5.0HZ
	Range	[0.0 - 400.0 Hz] Select spee	d to function as	jog speed.

• Function: Jog speed is a fixed output speed and overrules the selected reference speed, see par. C05.1\* selection [14].

If the motor is stopped while in jog mode, the jog signal acts as a start signal. Removing the jog signal makes the motor run according to the selected configuration.

C03.12	Catch up/slow Down Value		Default setting	0.00%
	Range	[0.00 - 100.00%]		

 Function: The Catch-up/Slowdown function is activated by an input command (see par. C05.1\*, choice [28]/[29]). If the command is active,



the Catch-up/Slowdown value (in %) is added to the reference function as follows:

Reference = Reference + reference  $\times$  Catchup Slowdown /100 Reference = Reference - reference  $\times$  Catchup Slowdown /100 When the input command is inactivated, the reference returns to its original value ie. Reference = Reference + 0.

C03.14	Preset Relative Reference		Default setting	0.00%
	Range	[-100.00 - 100.00%]		

• Function: Define fixed value in % to be added to variable value defined in par. C03.18, Relative Scaling Reference Source. The sum of fixed and variable values (labelled Y in illustration below) is multiplied with actual reference (labelled X in illustation). This product is added to actual reference X + X \*Y /100

$$\begin{array}{c} \underline{Y} \\ \underline{X} \\ \underline{X} \\ \end{array} \begin{array}{c} \text{Relative} \\ Z = X + X^* Y / 100 \end{array} \begin{array}{c} Z \\ Actual reference \\ \end{array}$$

C03.15	Reference	Reso	irce 1		Default setting	1
	Range	[0]	No Function	No Function No reference signal is defined.		ined.
		[1]	Analog Inpu	ıt VIN		
				Use sign	als from analog	Input VIN
				as referen	nce, see par. C06	.1*.
		[2]	Analog Inpu	ıt AIN		
				Use sign	als from analog	Input AIN
			as reference, see par. C06.2*.			.2*.
		[8]	Pulse input	Use sign	nals from pulse	e input as
				reference	e, see par. C05.5*	·.
		[11]	Local Bus R	.ef.		
				Use sig	nals from loc	al bus as
				reference	, see par. C08.9*	<sup>k</sup> .
		[21]	LCP Potentiometer			
				Use s	ignals fro	m LCP
				potentior	neter as reference	e, see par.
				C06.8*.		

• Function: Par. C03.15, C03.16 and C03.17 define up to three different reference signals. The sum of these reference signals defines the actual reference.



C03.16	Reference	Resou	arce 2	Default setting	2
	Range	[0]	No Function		
			No reference signal is defined.		
		[1]	Analog Input VIN		
			Use signa	als from analog	Input VIN
			as reference.		
		[2]	Analog Input AIN		
			Use signa	als from analog	Input AIN
			as referer	nce.	
		[11]	Local Bus Ref.		
			Use sig	nals from loc	al bus as
			reference		
		[21]	LCP Potentiometer		
			Uses	ignals fro	m LCP
			potention	neter as referenc	e.

• Function: See Par. C03.15 for description.

C03.17	Reference	Reso	arce 3	Default setting	11	
	Range	[0]	No Function			
			No refere	ence signal is def	ined.	
		[1]	Analog Input VIN			
			Use sign	als from analog	Input VIN	
			as referen	as reference.		
		[2]	Analog Input AIN			
			Use sign	als from analog	Input AIN	
			as referen	nce.		
		[11]	Local Bus Ref.			
			Use sig	nals from loc	al bus as	
			reference			
		[21]	LCP Potentiometer			
			Use s	ignals fro	m LCP	
			potentior	neter as referenc	e.	

• Function: See Par. C03.15 for description.



C03.18	Relative S	caling	Ref. Resource	Default setting	0
	Range	[0]	No Function		
	-		The function is disabled		
		[1]	Analog Input VIN		
			Select an	alog Input VIN	as relative
			scaling re	eference source.	
		[2]	Analog Input 54		
				nalog input 54 a	as relative
			scaling re	eference source.	
		[8]	Pulse Input 33		
			Select p	ulse input 33 a	s relative
			scaling re	eference source.	
		[11]	Local Bus Ref.		
			Select lo	ocal bus ref. a	s relative
			scaling reference source.		
		[21]	LCP Potentiometer		
			Select	LCP potentio	meter as
			relative s	caling reference	source.

• Function: Select the source for a variable value to be added to the fixed value defined in par. C03.14, Preset Relative Reference.

# 3 – 4\* Ramp 1

A linear ramp is characterized by ramping up at a constant speed until the desired motor speed has been reached. Some overshoot may be experienced when reaching speed, which may cause speed jerks for a short while before stabilizing.

An S-ramp accelerates more smoothly thus compensating for jerks when the speed is reached.

See the below figure for a comparison of the two ramp types.





## Ramp Times:

Ramp up: Acceleration time. From 0 to nominal motor frequency (par. C01.23).

Ramp down: Deceleration time. From nominal motor frequency (par. C01.23) to 0.

#### Limitation:

Too short ramp up time can result in Torque limit warning (W12) and/or DC over voltage warning (W7). Ramping is stopped when the frequency converter has reached Torque limit motor mode (par. C04.16).

Too short ramp down time can result in Torque limit warning (W12) and/or DC over voltage warning (W7). Ramping is stopped when the frequency converter reaches the Torque limit generator mode (par. C04.17) and/or the internal DC over voltage limit.

C03.40	Ramp 1 Ty	pe			Default setting	0
	Range	0	Linear	Constant acceleration/deceleration.		celeration.
		2	S-ramp	5	erk compensate ion/deceleration	

CO	)3.41	Ramp 1 R	amp up Time	Default setting	3.00/ 15.00S*
		Range	[0.05 - 3600 s ]		

• Function: Enter ramp-up time from 0 Hz to rated motor speed (nM,N) set in par. C01.25.

Choose a ramp-up time ensuring that output current does not exceed current limit set in par. C04.18 during ramping.

\* only for NV4,NV5

C03.42	Ramp 1 R	amp Down Time	Default setting	3.00 /30.00S*
	Range	[0.05 - 3600 s]		

 $\bullet$  Function: Enter ramp down time from rated motor speed nM,N in par. C01.25 to 0 Hz.

Choose a ramp down time that does not cause over-voltage in inverter due to regenerative operation of motor. Furthermore, generated current must not exceed current limit set in par. C04.18.

\* only for NV4,NV5



# C03.5\* Ramp2

See par. C03.4\* for a description of ramp types.

ATTENTION! Ramp2 - alternative ramp times: Changing from Ramp1 to Ramp2 is done via the digital input. See par. C05.1\*, selection[34].

C03.50	Ramp 2 Ty	1 51			Default setting	0
	Range	ge [0] Linear Constant a			acceleration/de	celeration.
		[2]	S-ramp		h jerk comp ion/deceleration	

C03.51	Ramp 2 R	Ramp 2 Ramp up Time		3.00/ 15.00S*
	Range	[0.05 - 3600 s]		

• Function: Enter ramp-up time from 0 Hz to rated motor speed (nM,N) set in par. C01.25.

Choose a ramp-up time ensuring that output current does not exceed current limit set in par. C04.18 during ramping.

\* only for NV4,NV5

C03.52	Ramp 2 Ra	amp down Time	Default setting	3.00/ 30.00S*
	Range	[0.05 - 3600 s]		

• Function: Enter ramp down time from rated motor speed nM,N in par. C01.25 to 0 Hz.

Choose a ramp down time that does not cause over-voltage in inverter due to regenerative operation of motor. Furthermore, generated current must not exceed current limit set in par. C04.18.

\* only for NV4,NV5

# C03.8\* Other Ramps

This section contains parameters for Jog and Quick Stop Ramp

With a Jog Ramp you can both ramp up and down whereas you can only ramp down with the Quick Stop Ramp.

C03.80	Jog Ramp	Jog Ramp Time		3.00/ 15.00S*
	Range	[0.05 - 3600 s]		

• Function: A linear ramp applicable when Jog is activated. See par. C05.1\*, selection [14].

Ramp up time = Ramp down time.

Jog Ramp time starts upon activation of a jog signal via a selected digital input or serial communication port.

\* only for NV4,NV5



C03.81	Quick Sto	p Ramp Time	Default setting	3.00/ 30.00S*
	Range	[0.05 - 3600 s]		

- Function: A linear ramp applicable when Q-stop is activated. See par. C05.1\*, selection [4].
- \* only for NV4,NV5

# Parameter group 4: Motor Limits

Parameter group for configuring limits and warning.

# C04.1\* Motor Limits

Use these parameters for defining the speed, torque and current working range for the motor.

C04.10	Motor Spe	ed Dir	rection		Default setting	2
	Range	[0]	Clockwise	clockwise direction. This setting prevents the motor from running in counterclockwise direction. If par. C01.00 Configuration mode has been set to Process Closed Loop [3] this parameter must always be set to Clockwise		
		[1]	Countercloo	ckwise The mo countercl setting p	otor shaft ro lockwise directio prevents the m in clockwise direction	tates in on. This otor from
		[2]	Both	With this setting the motor can run in both directions. However, the output frequency is limited to the range: Motor Speed Low Limit (par. C04.12) to Motor Speed High Limit (par. C04.14).		

- Function: If terminals 96, 97 and 98 are connected to U, V and W respectively, the motor runs clockwise when seen from the front.
- ATTENTION! This parameter cannot be adjusted while the motor is running

C04.12	Motor Spe	ed Low Limit [Hz]	Default setting	0.0HZ
	Range [0.0 - 400.0 Hz]			

- Function: Set the Minimum Motor Speed Limit corresponding to the minimum output frequency of the motor shaft.
- ATTENTION! As the minimum output frequency is an absolute value, it cannot be deviated from.



C04.14	Motor Spe	ed High Limit [Hz]	Default setting	65.0HZ
	Range [0.0 - 400.0 Hz]			

- Function: Set the Maximum Motor Speed corresponding to the maximum output frequency of the motor shaft.
- ATTENTION! As the maximum output frequency is an absolute value, it cannot be deviated from.

C04.16	Torque Li	mit Motor Mode	Default setting	150%
	Range [0 - 400%]			

• Function: Set the torque limit for motor operation.

The setting is not automatically reset to default when changing settings in par. C01.00 to C01.25 Load & Motor .

C04.17	Torque Li	mit Generator Mode	Default setting	100%
	Range [0 - 400 %]			

• Function: Set the torque limit for generator mode operation. The setting is not automatically reset to default when changing settings in par. C01.00 to C01.25 Load & Motor.

# C04.5\* Adjustable Warnings

Parameter group containing adjustable warning limits for current, speed, reference and feedback.

Warnings are shown in display, programmed output or serial bus.

C04.50	Warning (	Current Low	Default setting	0.00A
	Range	[0.00 - 26.00 A]		

• Function: Use this parameter to set a lower limit for the current range. If current drops below the set limit, a warning occurs.

C04.51	Warning C	Current High	Default setting26.00A
	Range [0.00 - 100.00 A]		

• Function: Use this parameter to set an upper limit for the current range. If current exceeds the set limit, a warning occurs.

C04.58	Missing Motor Phase Function			Default setting	1	
	Range	[0]	Off Function is disabled.			
		[1]	On	Function is enab	oled.	

# HOLIP

• Function: A missing motor phase causes the motor torque to drop. This monitor may be disabled for special purposes (eg. small motors running pure V/F mode), but as there is a risk of overheating the motor, Danfoss strongly recommends that the function is On.

A missing motor phases causes the frequency converter to trip and report an alarm.

• ATTENTION! This parameter cannot be changed while motor runs.

# C04.6\* Speed Bypass

In some applications mechanical resonance may occur. Avoid resonance points by creating a bypass. The frequency converter ramps through the bypass area thereby passing mechanical resonance points quickly.

C04.61	Bypass Sp	eed From [Hz]	Default setting	0.0Hz
	Range [0.0 - 400.0 Hz]			

• Function: Array [2]

Enter either the lower or upper limit of the speeds to be avoided. It does not matter whether Bypass From or Bypass Too is the upper or lower limit, however the Speed Bypass function is disabled if the two parameters are set to the same value.

C04.63	Bypass Sp	eed To [Hz]	Default setting	0.0Hz
	Range [0.0 - 400.0 Hz]			

• Function: Array [2]

Enter either the upper or lower limit of the speed area to be avoided. Make sure to enter the opposite limit of that in par. C04.61 Speed Bypass From [Hz].

# Parameter group 5: Digital In/Out

The following describes all digital input command functions and signals.

# C05.1\* Digital Inputs

Parameters for configuring the functions for the input terminals. The digital inputs are used for selecting various functions in the frequency converter. All digital inputs can be set to the following:



C05.10	Terminal	RUN Digital Input	Default setting	8
C05.11	Terminal	F/R Digital Input	Default setting	10
C05.12	Terminal	RST Digital Input	Default setting	1
C05.13	Terminal	JOG Digital Input	Default setting	14
C05.15	Terminal	EMS Digital Input	Default setting	16
	Range See the following table			

<ul> <li>[0] No Operation The frequency converter will not react to signals transmitted to the terminal.</li> <li>[1] Reset Reset the frequency converter after a Trip/Alarm. Not all alarms can be</li> </ul>
[1] Reset terminal. [1] Reset Reset the frequency converter after a Trip/Alarm. Not all alarms can be
[1] Reset Reset the frequency converter after a Trip/Alarm. Not all alarms can be
a Trip/Alarm. Not all alarms can be
reset.
[2] Coast Inverse Coasting stop, inverted input (NC).
The frequency converter leaves the
motor in free mode.
[3] Coast and reset inv. Reset and coasting stop inverted input
(NC). The frequency converter resets and leaves the motor in free mode
[4] Quick stop inverse Inverted input (NC). Generates a stop
in accordance with the quick-stop
ramp time set in par. C03.81. When
motor stops, shaft is in free mode.
[5] DC-brake inv. Inverted input for DC braking (NC).
Stops motor by energizing it with DC
current for a certain time period, see
par. C02.01. Function is only active
when value in par. C02.02 is different
from 0.
[6] Stop inv. Stop inverted function. Generates
stop function when selected terminal
goes from logical level "1" to "0".
Stop is performed according to
slop is performed according to selected ramp time.
[8] Start Select start for a start/stop command.
1 = Start, 0 = stop.
[9] Latched start Motor starts if a pulse is applied for
min. 2 ms. Motor stops when Stop
inverse is activated.
[10] Reversing Change direction of motor shaft
rotation. Reversing signal only



	changes direction of rotation; it does			
	not activate start function. Select			
	Both directions [2] in par. 4.10.			
0 = normal, 1 = reversing.				
[11] Start reversing	Use for start/stop and for reversing at			
	the same time. Signals on start [8] are			
	not allowed at the same time.			
	0 = stop, 1 = start reversing.			
[12] Enable start forward	Use if motor shaft must rotate			
	clockwise at start.			
[13] Enable start reverse	Use if motor shaft must rotate			
	counterclockwise at start.			
[14] Jog Use for activating jog				
[16] Preset ref bit 0	Preset ref bit 0, 1 and 2 enables a			
	choice between one of the eight preset			
	references according to the table			
	below.			
[17] Preset ref bit 1	Same as preset ref bit 0 [16], see par.			
	C03.10.			
[18] Preset ref bit 2	Same as preset ref bit 0 [16].			
[19] Freeze reference	Freeze actual reference. The frozen			
	reference is now the point of enable/			
	condition for Speed up and Speed			
	down to be used. If Speed up/down			
	is used, speed change always follows			
	ramp 2 (par. C03.51 and C03.52)			
	in the range par. C03.02 Minimum			
	Reference - par. C03.03 Maximum			
	Reference.			
[20] Freeze output	Freeze the actual motor frequency			
	(Hz). The frozen motor frequency is			
	now the point of enable/condition for			
	Speed up and Speed down to be used.			
	If Speed up/down is used, the speed			
	change always follows ramp 2 in the			
	range par. C04.12, Motor Speed Low			
	Limit - par. C04.14, Motor Speed			
	High Limit			
	eze output is active, the frequency			
converter cannot be stopped vi				
Stop the frequency converter via a terminal programmed for Coasting				

Inverse [2] or Coast and reset, inverse [3].



[21] Speed up	Select Speed up and Speed down if digital control of the up/down speed is desired (motor potentiometer). Activate this function by selecting either Freeze reference or Freeze
When Speed up is activated	output. for less than 400 ms. the resulting reference will be increased by 0.1%. If Speed up is activated for more than 400 ms. the resulting reference will ramp according to ramp 2 in par. C03 51
[22] Speed down	Same as Speed up [21].
[23] Setup select bit 0	Set par. C00.10 Active set-up to Multi set-up. Logic 0 = set-up 1, Logic 1 = Set-up 2.
[26] Precise stop inverse	Prolong the stop signal to give a precise stop independent of scan time. The function is available for Terminal EMS only.
[27] Start, precise stop	As [26], but including Start.
[28] Catch up	Select Catch up/Slow down to increase or reduce the resulting reference value by the percentage set in par. C03.12.
[29] Slow down	Same as Catch up [28]
[32] Pulse input (only Terminal	
	Select Pulse input when using a
	pulse sequence as either reference or feedback. Scaling is done in par. group C05.5*.
[34] Ramp bit 0	Logic 0 = Ramp1, see par. C03.4*. Logic 1 = Ramp2, see par. C03.5*.
[60] Counter A(up)	Input for counter A.
[61] Counter A(down)	Input for counter A.
[62] Reset counter A	Input for reset of counter A.
[63] Counter B(up)	Input for counter B.
[64] Counter B(down)	Input for counter B.
[65] Reset counter B	Input for reset of counter B.

# C05.4\* Relays

Parameter group for configuring timing and output functions for relays.

C05.40	Function Relay		Default setting	9
	Range	See the following table		



[0] No Operation	Default for all digital and relay outputs.
[1] Control Ready	Control board receives supply voltage.
[2] Drive Ready	Frequency converter is ready for
[_]	operation and applies supply signal on
	control board.
[3] Drive Ready, Remote	Frequency converter is ready for
	operation in Auto On-mode.
[4] Enable/No Warning	Frequency converter is ready for
	operation. No start or stop command
	is given.
	No warnings are present.
[5] Drive Running	Motor is running.
[6] Running/No Warning	Motor runs, and no warning are
[6] Kunning/No warning	
[7] Dan in Danas (Na Warning	present.
[7] Run in Range/No Warning	
	Motor runs within programmed
	current ranges, see parameters C04.50
	and C04.51. No warnings are present.
[8] Run on ref/No Warning	Motor runs at reference speed.
[9] Alarm An alarm activates	
[10] Alarm on Warning	An alarm or warning activates output.
[12] Out of Current	Range Motor current is outside range
	set in parameters C04.50 and C04.51.
[13] Below Current, low	Motor current is lower than set in par.
	C04.50.
[14] Above Current, high	Motor current is higher than set in par.
	C04.51.
[21] Thermal Warning	Thermal warning is present when
	temperature exceeds limit in motor,
	frequency converter, brake resistor or
	thermistor.
[22] Ready, No Thermal Warn	ing
	Frequency converter is ready for
	operation and no over-temperature
	warning is present.
[23] Remote Ready, No Therm	nal Warning
	Frequency converter is ready for
	operation in Auto mode, and no over-
	temperature warning is present.
[24] Ready, Voltage OK	Frequency converter is ready for
	operation and mains voltage is within
L	1



[25] Reversespecified voltage range.[25] ReverseMotor runs/is ready to run clockwise when logic = 0 and counter clockwise when logic = 1. Output changes as soon as reversing signal is applied.[26] Bus OKActive communication (no time-out) via serial communication port.[28] Brake, No WarnBrake is active, and no warnings are present.[29] Brake Ready/No FaultBrake is ready for operation, and no faults are present.[30] Brake Fault (IGBT)Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.[32] Mech. Brake ControlEnables control of external mechanical brake, see parameter group C02.2*.[36] Control Word Bit 11 [51] Local Ref Active [52] Remote Ref Active [53] No AlarmBit 11 in control word controls relay.[54] Start Cmd Active [55] Running ReverseSart Cmd Active	r	
<ul> <li>when logic = 0 and counter clockwise when logic = 1. Output changes as soon as reversing signal is applied.</li> <li>[26] Bus OK Active communication (no time-out) via serial communication port.</li> <li>[28] Brake, No Warn Brake is active, and no warnings are present.</li> <li>[29] Brake Ready/No Fault Brake is ready for operation, and no faults are present.</li> <li>[30] Brake Fault (IGBT) Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control Enables control of external mechanical brake, see parameter group C02.2*.</li> <li>[36] Control Word Bit 11 [51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>		specified voltage range.
<ul> <li>when logic = 1. Output changes as soon as reversing signal is applied.</li> <li>[26] Bus OK Active communication (no time-out) via serial communication port.</li> <li>[28] Brake, No Warn Brake is active, and no warnings are present.</li> <li>[29] Brake Ready/No Fault Brake is ready for operation, and no faults are present.</li> <li>[30] Brake Fault (IGBT) Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control Enables control of external mechanical brake, see parameter group C02.2*.</li> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>	[25] Reverse	Motor runs/is ready to run clockwise
[26] Bus OKas reversing signal is applied.[26] Bus OKActive communication (no time-out) via serial communication port.[28] Brake, No WarnBrake is active, and no warnings are present.[29] Brake Ready/No FaultBrake is ready for operation, and no faults are present.[30] Brake Fault (IGBT)Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.[32] Mech. Brake ControlEnables control of external mechanical brake, see parameter group C02.2*.[36] Control Word Bit 11 [51] Local Ref Active [52] Remote Ref Active [53] No AlarmBit 11 in control word controls relay.		when $logic = 0$ and counter clockwise
<ul> <li>[26] Bus OK Active communication (no time-out) via serial communication port.</li> <li>[28] Brake, No Warn Brake is active, and no warnings are present.</li> <li>[29] Brake Ready/No Fault Brake is ready for operation, and no faults are present.</li> <li>[30] Brake Fault (IGBT) Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control Enables control of external mechanical brake, see parameter group C02.2*.</li> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>		when logic = 1. Output changes as soon
<ul> <li>via serial communication port.</li> <li>[28] Brake, No Warn</li> <li>[29] Brake Ready/No Fault</li> <li>[29] Brake Ready/No Fault</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[31] Brake Control</li> <li>[32] Mech. Brake Control</li> <li>[35] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>		as reversing signal is applied.
<ul> <li>[28] Brake, No Warn Brake is active, and no warnings are present.</li> <li>[29] Brake Ready/No Fault Brake is ready for operation, and no faults are present.</li> <li>[30] Brake Fault (IGBT) Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control Enables control of external mechanical brake, see parameter group C02.2*.</li> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>	[26] Bus OK	Active communication (no time-out)
<ul> <li>present.</li> <li>[29] Brake Ready/No Fault</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[31] Brake Fault (IGBT)</li> <li>[32] Mech. Brake Control</li> <li>[32] Mech. Brake Control</li> <li>[33] Control Word Bit 11</li> <li>[34] Local Ref Active</li> <li>[54] Start Cmd Active</li> </ul>		via serial communication port.
<ul> <li>[29] Brake Ready/No Fault</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[31] Drake Fault (IGBT)</li> <li>[32] Mech. Brake Control</li> <li>[32] Mech. Brake Control</li> <li>[33] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>	[28] Brake, No Warn	Brake is active, and no warnings are
<ul> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>[31] Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control</li> <li>[32] Mech. Brake Control</li> <li>[33] Mech. Brake Control</li> <li>[34] Start Cmd Active</li> <li>[35] Start Cmd Active</li> </ul>		present.
<ul> <li>[30] Brake Fault (IGBT)</li> <li>[30] Brake Fault (IGBT)</li> <li>Protects frequency converter if fault on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control</li> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>	[29] Brake Ready/No Fault	Brake is ready for operation, and no
<ul> <li>on brake modules is present. Use relay to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control</li> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>		faults are present.
<ul> <li>to cut out main voltage from frequency converter.</li> <li>[32] Mech. Brake Control</li> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>	[30] Brake Fault (IGBT)	Protects frequency converter if fault
<ul> <li>[32] Mech. Brake Control</li> <li>[33] Mech. Brake Control</li> <li>[34] Control Word Bit 11</li> <li>[35] Local Ref Active</li> <li>[35] Remote Ref Active</li> <li>[35] No Alarm</li> <li>[34] Start Cmd Active</li> </ul>		on brake modules is present. Use relay
[32] Mech. Brake ControlEnables control of external mechanical brake, see parameter group C02.2*.[36] Control Word Bit 11Bit 11 in control word controls relay.[51] Local Ref Active52] Remote Ref Active[53] No Alarm[54] Start Cmd Active		to cut out main voltage from frequency
[36] Control Word Bit 11brake, see parameter group C02.2*.[36] Control Word Bit 11Bit 11 in control word controls relay.[51] Local Ref Active[52] Remote Ref Active[53] No Alarm[54] Start Cmd Active		
<ul> <li>[36] Control Word Bit 11</li> <li>[51] Local Ref Active</li> <li>[52] Remote Ref Active</li> <li>[53] No Alarm</li> <li>[54] Start Cmd Active</li> </ul>	[32] Mech. Brake Control	Enables control of external mechanical
<ul><li>[51] Local Ref Active</li><li>[52] Remote Ref Active</li><li>[53] No Alarm</li><li>[54] Start Cmd Active</li></ul>		brake, see parameter group C02.2*.
<ul><li>[52] Remote Ref Active</li><li>[53] No Alarm</li><li>[54] Start Cmd Active</li></ul>		Bit 11 in control word controls relay.
<ul><li>[53] No Alarm</li><li>[54] Start Cmd Active</li></ul>		
[54] Start Cmd Active		
[55] Running Reverse		
	[55] Running Reverse	

# 5-5\* Pulse Input

Set par. C05.15 to choice [32] pulse input. Now Terminal EMS handles a pulse input in the range from Low frequency, par. C05.55, to High frequency, par. C05.56. Scale frequency input via par. C05.57 and par. C05.58.

C05.55	Terminal EMS Low Frequency		Default setting	20
	Range	[20 - 4999 Hz]		

• Function: Enter low frequency corresponding to low motor shaft speed (i.e. low reference value) in par. C05.57.

C05.56	Terminal EMS High Frequency		Default setting	5000
	Range	[21 - 5000 Hz]		

• Function: Enter high frequency corresponding to high motor shaft speed (i.e. high reference value) in par. C05.58.



C05.57	Term. EMS	Low Ref./Feedb. Value	Default setting	0.000
	Range	[-4999.000 -4999.000]		

• Function: Set reference/feedback value corresponding to low pulse frequency value set in par. C05.55.

C05.58	Term. EMS High Ref./Feedb. Value		Default setting	50.000
	Range	[-4999.000 -4999.000]		

• Function: Set reference/feedback value corresponding to high pulse frequency value set in par. C05.56.

# Parameter group 6: Analog In/Out

Parameter group for configuring analog inputs and outputs.

## C06.0\* Analog I/O Mode

Parameter group for setting up the analog I/O configuration.

C06.00	Live Zero	Live Zero Timeout Time		10s
	Range	[1 - 99 s]		

• Function: The Live Zero function is used for monitoring the signal on an analog input. If the signal disappears, a Live Zero warning is reported.

Set delay time before Live Zero Timeout Function is applied (par. C06.01).

If the signal reappears during the set delay, timer will be reset. When live zero is detected, the frequency converter freezes output frequency and starts Live Zero Timeout timer.


C06.01	Live Zero	Timeo	out Function		Default setting	0
	Range	[0]	Off	Function is disabled.		
	-	[1]	Freeze outp	ut		
				Output fr	equency remain	ns at value
				it had whe	en live zero was	detected.
		[2]	Stop	Frequency converter ramps		
				down to 0 Hz. Remove live zero		
				error condition before restarting		
				frequency converter.		
		[3]	Jogging	Frequency converter ramps to jog		
				speed, see	e par. C03.41.	
		[4]	Max Speed	Frequen	cy converter	ramps to
				Motor Sp	eed High Limi	t, see par.
				C04.14.		
		[5]	Stop and Tri	ip		
				Frequenc	y converter rai	mps down
				to 0 Hz a	nd then trips. Re	emove live
				zero con	dition and acti	vate reset
				before re converter	estarting the f	requency

• Function: Function is activated if input signal is below 50% of value set in parameters C06.10, C06.12 or C06.22.

### C06.1\* Analog Input 1

Parameters for configuring scaling and limits for analog input 1 (Terminal VIN).

### ATTENTION!

Micro switch XXX in position U: Parameters C06.10 and C06.11 are active.

Micro switch in position I: Parameters C06.12 and C06.13 are active.





C06.10	Terminal '	VIN Low Voltage	Default setting	0.07V
	Range	[0.00 - 9.99V]	Enter low voltage value.	

• Function: This scaling value should correspond to minimum reference value set in par. C06.14. See also section Reference Handling.

C06.11	Terminal	VIN High Voltage	Default setting	10.00V
	Range	[0.10 - 10.00 V]	Enter high voltage value.	

• Function: This scaling value should correspond to maximum reference value set in par. C06.15.

C06.12	Terminal	VIN Low Current	Default setting	0.14
	Range	[0.00 - 19.99 mA]	Enter low current value.	

- Function: This reference signal should correspond to minimum reference value set in par. C03.02.
- Warning: The value must be set to min. 2 mA in order to activate the Live Zero Timeout function in par. C06.01.

C06.13	Terminal	VIN High Current	Default setting	20.00
	Range	[0.10 - 20.00 mA] Enter high	n current value.	

• Function: This reference signal should correspond to the maximum reference value set in par. C06.15.

C06.14	Term. VIN	Low Ref./Feedb. Value	Default setting	0.000		
	Range	[-4999.000 -4999.000]				
		Enter analog input scaling value.				

• Function: The scaling value corresponding to the low voltage/low current set in parameters C06.10 and C06.12.

C	206.15	Term. VIN	High Ref./Feedb. Value	Default setting	50.000	
		Range	[-4999.000 -4999.000]			
			Enter analog input scaling value.			

• Function: The scaling value corresponding to the maximum reference feedback value set in parameters C06.11 and C06.13.



C06.16	Terminal	VIN Filter Time Constant	Default setting	0.01s
	Range	[0.01 - 10.00 s] Enter time	constant.	

- Function: A first-order digital low pass filter time constant for suppressing electrical noise in Terminal VIN. A high time constant value improves dampening but also increases time delay through the filter.
- ATTENTION! This parameter cannot be adjust while motor is running.

C06.19	Terminal VIN mode		Default setting	0	
	Range [0] [0] * Voltage Mode				
		[1]	[1] Current Mode		

- Function: Select the input to be present on Terminal VIN.
- Warning: Par. C06.19 MUST be set according to Micro switch XXX setting.

### C06.2\* Analog Input 2

Parameters for configuring scaling and limits for analog input 2, Terminal AIN.

C06.22	Terminal	AIN Low Current	Default setting	0.14
	Range	[0.00 - 19.99 mA]	Enter low current value	

- Function: This reference signal should correspond to minimum reference value set in par. C03.02.
- Warining: The value must be set to min. 2 mA in order to activate the Live Zero Timeout function in par. C06.01.

C06.23	Terminal	AIN High Current	Default setting	20.00
	Range	[0.10 - 20.00 mA]	Enter high current valu	1e.

• Function: This reference signal should correspond to the high current value set in par. C06.25.

C06.24	Term. AIN Low Ref./Feedb. Value			Default setting	0.000
	Range	[-4999.000 -4999.000]	Ente	r analog input scal	ing value.

• Function: The scaling value should correspond to the minimum reference feedback value set in par. C03.02.

C06	.25	Term. AIN	High Ref./Feedb. Value	Default setting	50.000
		Range	[-4999.000 -4999.000]	Enter analog input sca	aling value.

• Function: The scaling value should correspond to the maximum reference feedback value set in par. C03.03.



C06.26	Terminal	AIN Filter Time Constant	Default setting	0.01s
	Range	[0.01 - 10.00 s] Enter time	e constant.	

- Function: A first-order digital low pass filter time constant for suppressing electrical noise in terminal 54. A high time constant value improves dampening, but also increases time delay through the filter.
- ATTENTION! This parameter cannot be changed while motor runs.

### C06.8\* LCP Potmeter

The LCP potmeter can be selected either as Reference Resource or Relative Reference Resource.

ATTENTION! In Hand mode the LCP potmeter functions as local reference.

C06.81	LCP potm.	Low Ref./Feedb. Value	Default setting	0.000
	Range	[-4999.000 -4999.000]		

• Function: The scaling value corresponding to 0.

Enter low reference value. The reference value corresponding to potentiometer turned fully counterclockwise (0 degrees).

C06.82	LCP potm.	High Ref./Feedb. Value	Default setting	50.000
	Range	[-4999.000 -4999.000]		

• Function: The scaling value corresponding to the maximum reference feedback value set in par. C03.03.

Enter high reference value. The reference value corresponding to potentiometer turned fully clockwise (200 degrees).

## C06.9\* Analog Output

These parameters are for configuring the analog outputs of the frequency converter.

C06.90	Terminal AON Mode			Default setting 0
	Range [0] 0 - 20 mA		0 - 20 mA	Range for analog outputs is 0-20 mA
		[1]	4-20 mA	Range for analog outputs is 4 - 20 mA
		[2]	Digital	Functions as slow reacting digital output. Set value to either 0 mA (off) or 20 mA (on), see par. C06.92.



C06.91	Terminal A	ON A	nalog Output	Default setting	10
	Range	[0]	No Operation		
		[10]	Output Frequency		
		[11]	Reference		
		[12]	Feedback		
		[13]	Motor Current		
		[16]	Power		
		[20]	Speed		

• Function: Select the function for Terminal AON as an analog output.

C06.92	Terminal .	AON Digital Output	Default setting	0
	Range	See par. C05.4*,		

• Function: See par. C05.4\*, Relays, for choices and descriptions.

C06.93	Terminal	AON Output Min Scale	Default setting	0.00%
	Range	[0.00 - 200.00%]		

• Function: Scale minimum output of selected analog signal at Terminal AON as percentage of maximum signal value. E.g. if 0 mA (or 0 Hz) is desired at 25% of maximum output value, programme 25%. Scaling values up to 100% can never be higher than corresponding setting in par. C06.52.

C06.94	Terminal A	ON Output Max Scale	Default setting	100.00%
	Range	[0.00 - 200.00%]		

 Function: Scale maximum output of selected analog signal at Terminal AON. Set value to maximum value of current signal output. Scale output to give a current lower than 20 mA at full scale; or 20 mA at an output below 100% of maximum signal value. If 20 mA is the desired output current at a value between 0 -100% of the fullscale output, programme percentage value in the parameter, i.e. 50% = 20 mA. If a current between 4 and 20 mA is desired at maximum output (100%), calculate percentage value as follows: 20 mA/desired maximum current × 100 %

i.e.  $10 \text{ mA} = 20/10 \times 100 = 200\%$ 



## Parameter group 7: Controllers

Parameters group for configuring application controls.

## C07.2\* Process Ctrl. Feedb

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Select feedback sources and handling for Process PI Control.

C07.20	Process C	L Feed	lback 1 Resource	Default setting	0
	Range	[0]	No Function		
		[1]	Analog Input VIN		
		[2]	Analog Input AIN		
		[8]	Pulse Input 33		
		[11]	Local Bus Ref.		

• Function: Select input to function as feedback signal.

## C07.3\* Process PI Control

C07.30	Process PI	Process PI Normal/ Inverse Ctrl			Default setting	0
	Range	[0]	Normal	in a spee Feedbacl	c larger than set d reduction. c less than setp d increase.	
		[1]	Inverse	in a spee Feedbacl	c larger than setp d increase. c less than setp d reduction.	



C07.31	Process PI Anti Windup			Default setting 1
	Range	[0]	Disable	Regulation of a given error will continue even when the output frequency cannot be increased/ decreased.
		[1]	Enable	P1-controller ceases from regulating a given error when the output frequency cannot be increased/decreased.

C07.32	Process Pl	Start Speed	Default setting	0.0
	Range	[0.0 - 200.0 Hz]		

• Function: Until the set motor speed has been reached the frequency converter operates in Open Loop mode.

C07.33	Process Pl	Proportional Gain	Default setting	0.01
	Range	[ 0.00 - 10.00]		

• Function: Enter the value for the P proportional gain, i.e. the multiplication factor of the error between the set point and the feedback signal.

• NOTE: 0.00 = Off.

C07.34	Process Pl	Integral Time	Default setting	9999.00s
	Range	[0.01 - 9999.00 s]		

• Function: The integrator provides an increasing gain at a constant error between the set point and the feedback signal. The integral time is the time needed by the integrator to reach the same gain as the proportional gain.

C07.38	Process Pl	Feed Forward Factor	Default setting	0%
	Range	[0 - 400%]		

• Function: The FF factor sends a part of the reference signal around the PI controller which then only affects part of the control signal. By activating the FF factor less overshoot and high dynamics are gained when changing the setpoint. This parameter is always active when par. C01.00 Configuration Mode is set to Process [3].

C07.39	On Refere	nce Bandwidth	Default setting	5%
	Range	[0 - 200% ]		

• Function: Enter the value for the On Reference Bandwidth.

The PI control error is the difference between setpoint and feedback and when this is less than the value set in this parameter the On Reference is active.



# Parameter group 8: Communication

Parameter group for configuring communication.

## 8-0\* General Settings

Use this parameter group for configuring the general settings for communication.

C08.01	Control Sit	e	Default setting 0		
	Range	[0]	Digital and Control Word		
			Use both digital input and cont		
			word as control.		
		[1]	Digital Only		
			Use digital input as control.		
		[2]	Control Word Only		
			Use control word only as control.		

• Function: The setting in this parameter overrules settings in par. C08.50 to C08.56.

C08.02	Control Word Source				Default setting	1
	Range [0] None Function i			is inactive		
		[1]	FC RS485		ng control word serial communi	

C08.03	Control W	ord Timeout Time	Default setting	1.0S
	Range	[0.1 - 6500.0 s]		

• Function: Enter time to pass before control word timeout function (par. C08.04) must be carried out.



C08.04	Control Wo	ord Ti	meout Functio	on	Default setting	0
	Range	[0]	Off	No funct	ion.	
		[1]	Freeze Outp	ut		
				Freeze ou	utput until comm	nunication
				resumes.		
		[2]	Stop	Stop w	ith auto resta	rt when
				communication resumes.		
		[3]	Jogging	Run motor at jog frequency until		ency until
				commun	ication resumes.	
		[4]	Max. Speed			
				Run mot	or at max. frequ	ency until
				commun	ication resumes.	
		[5]	Stop and Tri	р		
				Stop mo	tor, then reset i	frequency
				converte	r in order to res	tart either
				via LCP	or digital input.	

• Function: Select the action to be taken in case of a timeout.

C08.06	Reset Control Word Timeout				Default setting	0
	Range	[0]	No Function	Control v	vord timeout is r	not reset.
		[1]	Do Reset		word timeout is er goes into No	,

• Function: Resetting the control word timeout will remove any timeout function.

## 8-3\* FC Port Settings

Parameters for configuring the FC Port.

C08.30	Protocol			Default setting	0
	Range	[0]	FC		
		[1]	MODBUS		

• Function: Select the protocol to be used. Note that changing protocol will not be effective until after powering off the frequency converter.



C	08.31	Address	De	efault setting	1
		Range	[1 - 126]		

• Function: Select the address for the bus.

FC -bus range is 1-126. Modbus range is 1-247.

C08.32	FC Port Bau	ıd Rat	e	Default setting	2
	Range [0] 2400 Baud				
		[1]	4800 Baud		
	[2] 9600 Baud		9600 Baud		
		[3]	19200 Baud		
		[4]	38400 Baud		

• Function: Select baud rate for FC Port.

• ATTENTION! Changing baud rate will be effective after responding to any ongoing bus-requests.

C08.33	FC Port Pa	FC Port Parity			0
	Range	Range [0] Even Parity(1 stopbit)			
		[1]	Odd parity		
		[2]	No Parity (1 stopbit) S	elect this for Mo	dbus RTU
		[3]	No Parity (2 stopbit)		

• Function: This parameter only affects Modbus as FC bus always has even parity.

C08.35	Minimum	Response Delay	Default setting	0.010s
	Range	[0.001 -0. 500 s]		

• Function: Specify minimum delay time between receiving a request and transmitting a response.

C08.36	Max Resp	onse Delay	Default setting	5.000s
	Range	[0.010 - 10.000 s]		

• Function: Specify maximum permissible delay time between transmitting a request and receiving a response. Exceeding this time delay causes control word timeout.



## 8-5\* Digital/Bus

Parameters for configuring control word Digital/Bus merging.

**ATTENTION!** Parameters are only active when par. C08.01, Control SIte, is set to Digital and control word [0].

C08.50	Coasting S	elect			Default setting	3
	Range	[0]	Digital Inpu	ıt		
				Activatio	on via a digital in	put.
		[1]	Bus	Activatio	on via serial	
					ication port.	
		[2]	LogicAnd	Activatio	on via serial	
				commun	ication port and	a digital
				input.		
		[3]	LogicOr	Activatio	on via serial	
				commun	ication port or a	digital
				input.		

• Function: Select control of coasting function via digital input and/or bus.

C08.51	Quick Stop	Selec	et		Default setting	3
	Range	[0]	Digital Inpu	ıt		
				Activatio	n via a digital in	put.
		[1]	Bus	Activatio	n via serial	
				commun	ication port.	
		[2]	LogicAnd	Activatio	n via serial	
				commun	ication port and	a digital
				input.		
		[3]	LogicOr	Activatio	n via serial	
				commun	ication port or a	digital
				input.		

• Function: Select control of quick stop function via digital input and/or bus.

C08.52	DC Brake	Select			Default setting	3
	Range	[0]	Digital Inpu	ıt		
				Activatio	n via a digital in	put.
		[1]	Bus	Activatio	n via serial	
				commun	ication port.	
		[2]	LogicAnd	Activatio	on via serial	
				commun	ication port and	a digital
				input.		
		[3]	LogicOr	Activatio	n via serial	
				commun	ication port or a	digital
				input.		

• Function: Select control of DC brake via digital input and/or bus.

C08.53	Start Selec	t			Default setting	3
	Range	[0]	Digital Inpu	ıt		
				Activatio	n via a digital in	put.
		[1]	Bus	Activatio	n via serial	
				commun	ication port.	
		[2]	LogicAnd	Activatio	on via serial	
				commun	ication port and	a digital
				input.		
		[3]	LogicOr	Activatio	n via serial	
				commun	ication port or a	digital
				input.		

• Function: Select control of start function via digital input and/or bus.

C08.54	Reversing	Select			Default setting	3
	Range	[0]	Digital Inpu	t		
				Activatio	on via a digital in	put.
		[1]	Bus	Activatio	n via serial	
				commun	ication port.	
		[2]	LogicAnd	Activatio	on via serial	
				commun	ication port and	a digital
				input.		
		[3]	3] LogicOr Activation via serial			
				commun	ication port or a	digital
				input.		

• Function: Select control of reversing function via digital input and/or bus.

C08.55	Set-up Sele	ect			Default setting	3
	Range	[0]	Digital Inpu	t		
				Activatio	on via a digital in	put.
		[1]	Bus	Activatio	n via serial	
				commun	ication port.	
		[2]	LogicAnd	Activatio	on via serial	
				commun	ication port and	a digital
				input.		
		[3]	LogicOr	Activatio	on via serial	
				commun	ication port or a	digital
				input.		

• Function: Select control of set-up selection via digital input and/or bus.



C08.56	Preset Refe	erence	Select		Default setting	3
	Range	[0]	Digital Inpu	ıt		
				Activatio	n via a digital in	put.
		[1]	Bus	Activatio	n via serial	
					ication port.	
		[2]	LogicAnd	Activatio	on via serial	
				commun	ication port and	a digital
				input.		
		[3]	LogicOr	Activatio	n via serial	
				commun	ication port or a	digital
				input.		

 Function: Select control of Preset Reference selection via digital input and/ or bus.

## 8-9\* Bus Feedback

Parameter for configuring bus feedback.

C08.94	Bus feedb	ack 1	Default setting	0
	Range	0* [0x8000 - 0x7FFF]		

## Parameter group 14: Special Functions

Parameter group for configuring special frequency converter functions.

### 14-0\* Inverter Switching

Parameters for configuring the inverter switching.

C14.01	Switching	Frequ	ency	Default setting	1
	Range	[0]	2 KHZ		
		[1]	4KHZ		
		[2]	8KHZ		
		[4]	16KHZ		

• Function: Select the switching frequency in order to minimize e.g. acoustic noise and power loss or maximizing efficiency.

C14.03	Overmodulation			Default setting 1
	Range	[0]	Off	Disables the overmodulation function to avoid torque ripple on the motor shaft.
		[1]	On	Connects the overmodulation function to obtain an output voltage up to 15% greater than mains voltage.



• Function: This feature allows more accurate speed control near and over nominal speed (50/60 Hz). Another advantage with overmodulation is the ability of staying at a constant speed even though mains is dropping.

## 14-1\* Mains Monitoring

This parameter group supplies functions for handling imbalance on mains.

C14.12	Function a	t main	s imbalance	Default setting	0
	Range	[0]	Trip Frequency	converter trips	
		[1]	Warning Frequency	converter issues a	warning.
		[2]	Disabled No action t	aken.	

• Function: Operation under severe mains imbalance conditions reduces drive lift time.

Select function to take place when severe mains imbalance is detected.

## 14-2\* Trip Reset

Parameters for configuring auto reset handling, special trip handling and control card self test or initialisation.

C14.20	Reset Mo	de			Default setting	0
	Range	[0]	Manual Reset	Perform re inputs.	set via [reset]-bu	tton or digital
		[1]	AutoReset 1		one automatic	reset after
		[2]	AutoReset 2		two automatic	resets after
		[3]	AutoReset 3	Performs tripping.	three automatic	resets after
		[4]	AutoReset 4		four automatic	resets after
		[5]	AutoReset 5		five automatic	resets after
		[6]	AutoReset 6	Performs tripping.	six automatic	resets after
		[7]	AutoReset 7		seven automatic	resets after
		[8]	AutoReset 8		eight automatic	resets after
		[9]	AutoReset 9		nine automatic	resets after
		[10]	AutoReset 10	Performs tripping.	ten automatic	resets after
		[11]	AutoReset 15	Performs i tripping.	fifteen automati	c resets after
		[12]	AutoReset 20		wenty automation	c resets after
		[13]	Infinite auto r	eset Perfo	orms an infinit esets after trippir	



- Function: Select reset function after tripping. Once reset, frequency converter can be restarted.
- warning: Motor may start without warning.

C14.21	Automatic	Restart Time	Default setting	10S
	Range	[0 - 600 s]		

• Function: Enter time interval from trip to start of automatic reset function.

This parameter is active when par. 14-20, Reset Mode, is set to Automatic Reset [0] - [13].

C14.22	Operation N	Mode		Default setting	0
	Range	[0]	Normal Operation		
			Frequence	cy converter ru	ns normal
			operation	1.	
		[2]	Initialization		
			Resets a	ll parameters	to default
			settings, except for C15.03, C15.04		
			and C15	.05. Frequency	converter
			resets du	ring next power-	·up.
			Par. 14-2	22 also reverts	to default
			setting N	ormal Operation	n [0].

• Function: Use this parameter for specifying normal operation or to initialize all parameters, except par. C15.03, C15.04 and C15.05.

C14.26	Action At Inverter Fault			Default setting	0
	Range	[0]	Trip		
		[1]	Warning		

C14.41	AEO Min	imum Magnetisation	Default setting	66%
	Range	[40 - 75%]		

• Function: Enter the minimum allowable magnetization for AEO. Selecting a low value reduces energy loss in the motor, but may also reduce resistance to sudden load changes.



## Parameter group 15: Drive Information

Parameter group containing information on operating data, hardware configuration, software version, etc.

## 15-0\* Operating Data

Parameter group containing operating data e.g. Operating Hours, kWh counters, Power Ups, etc.

C15.00	Operating	Operating Time		0
	Range	[0 - 65535 days]		

• Function: View running hours of frequency converter. The value is saved at power off and cannot be reset.

C15.01	Running Hours		Default setting	0
	Range	[0 - 2147483647]		

• Function: View power consumption in kWh as a mean value over one hour.

Reset counter in par. C15.06, Reset kWh Counter.

C15.02	kWh Cour	nter	Default setting	0
	Range	[0 - 65535]		

• Function: View power consumption in kWh as a mean value over one hour.

Reset counter in par. C15.06, Reset kWh Counter.

C15.03	Power Up	3	Default setting	0
	Range	[0 - 2147483647]		

• Function: View number of times frequency converter has been powered up.

Counter cannot be reset.

	C15.04	Over Temps		Default setting	0	
Γ		Range	[0 - 65535]			

• Function: View number of times frequency converter has tripped due to over temperature.

Counter cannot be reset.

#### HLP-NV Series



C15.05	Over Volts	3	Default setting	0
	Range	[0 - 65535]		

• Function: View number of times frequency converter has tripped due to over voltage.

Counter cannot be reset.

C15.06	Reset kWh	Reset kWh Counter		Default setting	0
	Range	[0]	Do Not Reset Counte	er is not reset.	
		[1]	Reset Counter Counter	er is reset.	

• Function: This parameter cannot be selected via serial port RS 485.

C15.07	Reset Runn	Reset Running Hours Counter		Default setting	0	
	Range	[0]	Do Not Reset	Count	er is not reset.	
		[1]	Reset Counter	Count	ter is reset.	

• Function: This parameter cannot be selected via serial port RS 485.

### 15-3\* Fault Log

This parameter group contains a fault log showing reasons for the ten latest trips.

C15.30	Fault Log:	Error Code	Default setting	0
	Range	[0 - 255]		

• Function: View error code and look it up in VLT Micro Design Guide.

### C15.4\* Drive Identification

Parameters containing read only information about the hardware and software configuration of the frequency converter.

C15.40	FC Type	Default setting	**
	View FC type.		

C15.41	Power Section	Default setting	**
	View power section of frequency conver	ter.	

C15.42	Voltage	Default setting	**
	View voltage of frequency converter.		



C15.43	Software Version	Default setting	**
	View software version of frequency converter.		

C15.46	Frequency Converter Order. No	Default setting	**		
	View ordering number for re-ordering frequency converter in its				
	original configuration.				

C15.48	LCP ID No	Default setting	**
	View LCP ID number.		

C15.51	Frequency Converter Serial No	Default setting	**
	View frequency converter serial number	-	

# Parameter group 16: Data Readouts

Parameter group for data read-outs, e.g. actual references, voltages, control, alarm, warning and status words.

## 16-0\* General Status

Parameters for reading the general status, e.g. the calculated reference, the active control word, status.

C16.00	Control W	Control Word E		0
	Range	[0 - 65535]		

• Function: View latest valid control word sent to frequency converter via serial communication port.

C16.01	Reference	Reference [Unit]		0.000
	Range	[-4999.000 -4999.000]		

• Function: View total remote reference. Total reference is sum of pulse, analog, preset, LCP potmeter, local bus and freeze reference.

C16.02	Reference	Reference %		0.0
	Range	[-200.0 - 200.0%]		

• Function: View total remote reference in percent. Total reference is sum of pulse, analog, preset, LCP potmeter, local bus and freeze reference.



C16.03	Status Wo	Status Word I		0
	Range	[0 - 65535]		

• Function: View status word sent to frequency converter via serial communication port.

C16.05	Main Actu	Main Actual Value [%]		0.00
	Range	[-100.00 - 100.00%]		

• Function: View two-byte word sent with status word to bus Master reporting main actual value.

### 16-1\* Motor Status

C16.09	Custom R	eadout	Default setting	0.00
	Range	[0.00 – 9999.00%]		

• Function: Customized readout based on the setting of par.C0.32 and par.C4.14.

C16.10	Power [kW]		Default setting	0kw
	Range	[0 - 99 kW]		

• Function: View output power in kW.

C16.11	Power [hp	Power [hp]		0 H p
	Range	[0 - 99 Hp ]		

• Function: View output power inHp.

C16.12	Motor Vol	Motor Voltage		0.0
	Range	[0.0 - 999.9 V]		

• Function: View motor phase voltage.

C16.13	Frequency		Default setting	0.0HZ
	Range	[0.0 - 400.0 Hz]		

• Function: View output frequency in Hz.

C16.14	Motor Cu	Motor Current I		0.00A
	Range	[0.00 - 1856.00 A]		

• Function: View motor phase current.

C16.15	Frequency	Frequency [%]		0.00
	Range	[-100.00 - 100.00%]		

• Function: View a two-byte word reporting actual motor frequency as a percentage of par. X-XX



C16.1	8 Motor 7	Motor Thermal		0%
	Range	[0 - 100%]		

• Function: View calculated thermal motor load as percentage of estimated thermal motor load.

## 16-3\* Drive Status

Parameters for reporting the status of the frequency converter.

C16.30	DC Link	DC Link Voltage		0
	Range	[0 - 10000 V]		

• Function: View DC-link voltage.

C16.34	Heat sink Temp.		Default setting	0
	Range	[0-255℃]		

• Function: View heat sink temperature of frequency converter.

C16.35	Inverter Thermal		Default setting	0%
	Range	[0-100%]		

• Function: View calculated thermal load on frequency converter in relation to estimated thermal load on frequency converter.

C16.36	Inv. Nom. Current		Default setting	0.00A
	Range	[0.01 - 10000.00 A]		

• Function: View continuous nominal inverter current.

C16.37	Inv. Max. Current		Default setting	0.00A
	Range	[0.1 - 10000.00 A]		

• Function: View intermittent maximum inverter current (150%).

### C16.5\* Ref. & Feedb.

Parameters for reporting the reference and feedback input.

C16.50	External F	External Reference		0.0%
	Range	[-200.0 - 200.0%]		

• Function: View sum of all external references in percent.

C16.51	Pulse Refe	Pulse Reference		0.0%
	Range	[-200.0 - 200.0%]		

• Function: View actual pulse input converted to a reference in percent.



C16.52	Feedback [Unit]		Default setting	0.000
	Range	[-4999.000 -4999.000]		

• Function: View analog or pulse feedback in Hz.

## 16-6\* Inputs and Outputs

Parameters for reporting the digital and analog IO ports.

C16.60	Digital In	Digital Input RUN,F/R,RST,EMS		0
	Range	[0 - 1111]		

• Function: View signal states from active digital inputs.

C16.61	Digital In	Digital Input JOG		0
	Range	[0 - 1]		

• Function: View signal state on Digital Input JOG.

C16.62	Analog In	Analog Input VIN (volt)		0.00
	Range	[0.00 - 10.00 V]		

• Function: View input voltage on analog input terminal.

C16.63	Analog In	Analog Input VIN (current)		0.00
	Range	[0.00 - 20.00 mA]		

• Function: View input current on analog input terminal.

C16.64	Analog In	Analog Input AIN		0.00
	Range	[0.00 - 20.00 mA]		

• Function: View actual value at Input AIN either as reference or protection value.

C16.65	Analog O	utput AON [mA]	Default setting	0.00
	Range	[0.00 - 20.00 mA]		

• Function: View output current on analog Output AO.

C16.68	Pulse Inpu	Pulse Input		0Hz
	Range	[20 - 5000 Hz]		

• Function: View input frequency on pulse input terminal.

C16.71	Relay Out	Relay Output [bin] D		0
	Range	[0 - 1]		

• Function: View relay setting.



Range [-2147483648 -2147483647]	C16.72	Counter A		Default setting	0
		Range	[-2147483648 -2147483647]		

• Function: View present value of Counter A.

C16.73	Counter B		Default setting	0
	Range	[-2147483648 -2147483647]		

• Function: View present value of Counter B.

## 16-8\* FC Port

Parameter for viewing references from FC Port.

0	216.86	FC Port REF 1		Default setting	0	
		Range	[-200 - 200]			

• Function: View currently received reference from FC Port.

## 16-9\* Diagnosis Read-Out

Parameters displaying alarm, warning and extended status words.

C16.90	Alarm Wo	Alarm Word		0
	Range	[0 - 0xFFFFFFFF]		

• Function: View alarm word sent via serial communication port in hex code.

C16.92	2 Warning	Warning Word		0
	Range	[0 - 0xFFFFFFFF]		

• Function: View warning word sent via serial communication port in hex code.

C16.94	Ext. Status Word		Default setting	0
	Range	[0 - 0xFFFFFFFF]		

• Function: View extended warning word sent via serial communication port in hex code.



# X. Maintenance, Fault Information and Troubleshooting

Periodical maintenances and inspections will keep your inverter in its normal state for long time.

### 1. Precautions about Inspection and Maintenance

- Be sure to turn off the power supply to the inverter (R. S. T) first before the inspection and maintenance.
- After confirming the main circuit power supply has been turned off and the display has disappeared, wait until the internal indicator lamp for high voltage goes out before performing the inspection and maintenance.
- During the inspection, do not pull out or wrongly distribute the internal power supply, wires and cables. Otherwise it will cause malfunction or damage to the inverter.
- Do not leave any screw or other part inside the inverter during the installation, or it will result in the short circuit of circuit board.
- Keep the inverter clean, free from dust, oil mist and moisture after the installation.

### 2. Periodical Inspection and Maintenance items

• Check whether the power supply voltage conforms to the rated voltage of the inverter.

(Pay special attention to that whether there is any damage on the power supply wires and the motor.)

- Check whether the wiring terminals and the connectors are tight (Check whether the power supply wires and terminal connection wires have any broken strand).
- Check whether there is dust, iron filings or corrosive fluid in the inverter.
- Measuring the insulation impedance of the inverter is forbidden.
- Examine the output voltage, output current and output frequency of the inverter.

(The measuring results should not have too big difference.)

- Check whether the ambient temperature of the inverter is between  $-5^{\circ}$ C and  $40^{\circ}$ C and whether the installation environment has good ventilation.
- Check whether the humidity is kept between 5% and 90% (without condensation).

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- Check whether the motor makes unusual noises or abnormal vibration in running.
  - (The inverter should not be installed in a place with high vibration.)
- Please make periodical cleaning of vent holes.

## 3. Fault Indication and Troubleshooting

The inverter of HLP-NV series is relatively perfective with the protection functions of overload, inter-phase short circuit, earth short circuit, undervoltage, overheating and over-current, etc. When a protection function happens with the inverter please check the reasons of faults according to the information listed in the table below. The inverter can be restarted after the disposal. If the fault cannot be disposed please contact the local distributor.

Fault	Process method
1. Motor runs unsteadily	Motor runs unsteadily but not warnings issued, please check the seetings of motor parameter, if no effect, please contact holip.
2. Motor cannot rotate	Make sure no warning or alarm occured. If any warning or alarm occurred, please refer to corresponding troubleshooting section. If no warning or alarm occurred, please refer to item 5. Please make sure if input voltage is correct and refer to item 4 if it is correct.
3. Braking function cannot take effect	Please refer to braking function section
4. No fault message or displyed	Make sure the fuse is not broken Make sure the control card is not overloaded, and it is overloaded or 24V is shorted, please remove the connection of control terminal. Make sure if any fault message is displayed, and if no, please contact Holip
5. Motor cannot rotate and no fault message displyed	Press [ENTER] key on LCP and make sure the screen is active, i.e. the display can be switched or parameter can be edited. Please make sure if the screened cable used and connected correctly. If display is no problem, please make sure the connection between motor and the drive is correct and then operate the drive in hand mode. Please contact Holip if motor cannot rotate.



# 4. Fault code description and Analysis

Fault Display	Fault Contents & Description	Disposal methods
<u> </u>	Live zero error	Signal on terminal VIN or AIN is less than 50% of value set in par. C6.10, C6.12 and C6.22
	Mains phase loss	Missing phase on supply side, or too high voltage imbalance. Check supply voltage.
	DC over voltage	Intermediate circuit voltage exceeds limit.
	DC under voltage	Intermediate circuit voltage drops below "voltage warning low" limit.
	Inverter overloaded	More than 100% overload for too long.
	Motor ETR over temperature	Motor is too hot due to more than 100% overload for too long.
	Torque limit	Torque exceeds value set in either par. C4.16 or C4.17.



Fault Display	Fault Contents & Description	Disposal methods
	Over Current	Inverter peak current limit is exceeded.
	Earth fault	Discharge from output phases to ground.
	Short Circuit	Short-circuit in motor or on motor terminals.
E.E.E. # = # # # #		No communication to frequency
	timeout	converter
	Brake resistor short- circuited	Brake transistor is short-circuited, thus brake function is disconnected.
<b>€.55</b> ¦	Brake chopper short- circuited	Brake transistor is short-circuited, thus brake function is disconnected.



Fault Display	Fault Contents & Description	Disposal methods
<b>E.552</b>	Brake check	Brake resistor is not connected/ working
	Power board over temp	Heat-sink cut-out temperature has been reached.
	Motor phase U missing	Motor phase U is missing. Check the phase.
<b>E.PH2</b> 業量業業量	Motor phase V missing	Motor phase V is missing. Check the phase.
	Motor phase W missing	Motor phaseW is missing. Check the phase.
	Internal fault	Contact local HOLIP supplier.
	24 V supply low	External 24 V DC back-up power supply may be overloaded.



Fault Display	Fault Contents & Description	Disposal methods
<u>E.5 1</u>	AMT check Unom and Inom	Wrong setting for motor voltage and/or motor current.
	AMT low Inom	Motor current is too low. Check settings.
<u>8,0 H 2</u> ₩ ₽ ₩ ₩ ■	Motor thermistor	Thermistor or thermistor connection is
<u>[ 8.0 H 2</u> ] ₩ ₩ ₩ ₩	over temperature	disconneted
E.53	Mechanical Brake Low	Actual motor current has not exceeded "release brake" current within "start delay" time window
	Drive Initialised to Default Value	All parameter settings are initialized to default settings.

Note: A=Alarm E=Warning



# IX. Appendices

Appendix 1: Mounting Dimensions of HOLIP NV inverters

1) Mechanical drawing



### 2):External Dimensions Table (Unit: mm)

Frame	Model	А	В	С	D	Е	F	G
	HLPNV0D1821A							
	HLPNV0D2523A							
	HLPNV0D3721A							
	HLPNV0D3723A		-		1.00	1.50		
NV1	HLPNV0D3743A	56	70	151	160	150	Φ4.5	Φ4.5
	HLPNV0D7521A							
	HLPNV0D7523A							
	HLPNV0D7543A							
	HLPNV01D521A	61			186	170	Φ4.5	Φ4.5
	HLPNV01D523A		75	178				
NV2	HLPNV01D543A							
	HLPNV02D243A							
	HLPNV02D221A							
	HLPNV02D223A							
	HLPNV03D043A				239	196	Φ4.5	Φ4.5
NV3	HLPNV03D723A	76	90	230				
	HLPNV04D043A							
	HLPNV05D543A							
	HLPNV07D543A							
NINA	HLPNV001143A	07	125	272	202	242	<b>47</b>	A7
NV4	HLPNV001543A	97	125	273	292	243	Φ7	Φ7
NV5	HLPNV18D543A	137	165	316				Φ7
INVS	HLPNV002243A	13/	105	310	335	252	Φ7	Ψ/

Note: Type NV2, NV3, NV4, NV5 are embedded with brake unit but NV1 without brake unit.



# Appendix 2: Mounting Dimensions of LCP Digital operator

Inverter Model	Appearance and Installation Dimensions(Unit:mm)
HOLIP-NV LCP operator	

## Appendix 3. Braking Resistor Disposition

200-240V

Model	Braking resistor Specification		Braking torque 40%ED	Suitable Motor(KW)	
(KW)	KW	Ω	40%ED	MOLOT(KW)	
1.5	0.8	65	1.6	1.5	
2.2	1	50	1.6	2.2	
3.7	3	25	1.6	3.7	

380-440V

Model	Braking resistor Specification		Braking torque 40%ED	Suitable Motor(KW)	
(KW)	KW	Ω	40%ED	Motor(Kw)	
1.5	0.8	310	1.6	1.5	
2.2	1.35	210	1.6	2.2	
3.0	2	150	1.6	3.0	
4.0	2.4	110	1.6	4.0	
5.5	3	80	1.6	5.5	
7.5	4.5	65	1.6	7.5	
11	5	40	1.6	11	
15	9.3	30	1.6	15	
18.5	12.7	25	1.6	18.5	
22	13	20	1.6	22	



## Appendix 4. Simple Example of Appliaction

### 1: Parameter Initialization

C14.22 used to reset parameter to default settings

- Set C14.22 = 2
- Hold down"ENTER"to confirm changing
- Cut off mains
- Resart the drive $_{\circ}$

E80 was displayed to indicate the completion of the process

 $\bullet$  Press"Off/Reset"key to confirm the operation\_

### 2: Use LCP to control the drive

- 1. Press "Hand" key
- 2. Reference source: Potentiometer or arrow keys (for LCP without pot.).

#### 3: Use extern terminals to control the drive

- 1. Press AUTO key (Digital control and communication control are active only in Auto mode)
- 2.Connect RUN with EV to operate the drive(terminal RUN was set to "RUN"function )
- 3. Analogue input VI, AI or the pot. On LCP can be used to set reference.

### 4: AMT sequence (Automatic motor tuning)

- 1. Stop the drive and make sure motor is at standstill
- 2. Enter motor nameplate data to C01.20 to C01.25.
- 3. choose [2] of C01.29 to enable AMT.
- 4. Apply start signal: press "Hand"via LCP or Apply start signal in Auto mode, AT will be displayed
- 5. AMT completed till "PUSH ENT" was displyed

Note: AMT dose not need to rotate motor.

### 5:Speed UP/ Down(UP DOWN)





Use terminals of RST and EMS to realize: C05.11 = 19 C05.10 = 8 C05.12 = 21 C05.13 = 22 Press "Auto" key to active Auto mode

### 6: Multi-speed (eight speed at most)



Use terminals of RST, JOG, EMS to select preset reference

C05.10 = 8(Start) C05.12 = 16(Preset Ref Bit0) C05.13 = 17(Preset Ref Bit1) C05.15 = 18(Preset Ref Bit2) C03.02 = 0(Min reference) C03.03 = 50(Max reference) C03.10[0] = xx //Spped 1 C03.10[0] = xx //Spped 2 C03.10[2] = xx //Spped 3 C03.10[3] = xx //Spped 4 C03.10[4] = xx //Spped 5 C03.10[5] = xx //Spped 6 C03.10[6] = xx //Spped 8

Press "Auto" key to active Auto mode



### Speed select table (0:OFF 1:ON)

Speed	EMS	JOG	RST
Speed 1	0	0	0
Speed 2	0	0	1
Speed 3	0	1	0
Speed 4	0	1	1
Speed 5	1	0	0
Speed 6	1	0	1
Speed 7	1	1	0
Speed 8	1	1	1

### 7: Process close loop control (PI control)



 $C01\ 00 = 3$ setpoint: C03.15, C03.16, C03.17, C03.14, C03.18 defines the setpoint of PI control feedback: C07.20 defines the feedback signal of PI control Example: Use preset reference C03.10(0)as setpoint, Use 4-20mA Analogue input as feedback Parameters setting C03.02 = 0 C03.03 = 50 C03.10(0) = 50%C03.15 = C03.16 = C03.17 = C03.14 = C03.18 = 0C06.12 = 4mA C06.13=20mA C06.14=0 C06.15=50 C06.19 = 1 C07.20 = 1(VI) C07.30= 0 C07.31 = 0 C07.32 = 0 C07.33 = 1.00 C07.34 = 10.00s C07.38 = 0 C07.39 = 50% Trun on switch 4 Press "Auto" to active Auto mode Connect RUN with EV to operate the drive.



#### 8: Pulse input



C03.15 = 8 Pulse input select C03.16 = 0 C03.17 = 0 C05.10 = 8 Start command C05.15 = 32 Pulse input select C05.55 = 20 Terminal EMS low frequency C05.56 = 5000 Terminal EMS high frequency C05.57 = 0 Terminal EMS high value C05.58 = 50 Terminal EMS high value C16.68 can be Viewew input frequency on EMS Press "Auto""to active Auto mode Connact Pulls with EV to constant the drive





 $\begin{array}{l} \text{C03.11} = 10.00\text{Hz}(\text{Jog frequency})\\ \text{C03.15} = 1 \ \text{C03.16} = 0 \ \text{C03.17} = 0\\ \text{C03.41} = 0.58 \ \text{C03.42} = 0.58 \ \text{C03.80} = 0.5\\ \text{C04.10} = 2\\ \text{C05.10} = 8 \ \text{C05.11} = 11\\ \text{C05.13} = 14\\ \text{C06.10} = 0V \ \text{C06.11} = 10V\\ \text{C06.14} = 0\text{Hz} \ \text{C06.15} = 50\text{Hz} \end{array}$ 

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Press "Auto"to active Auto mode Connect RUN with EV to operate the drive. Connect F/R with EV to operate the drive

### 10:V/F and VVC+

### 1: V/F

C01.01 = 0 V/F principle

- C01.55 (0) (1) (2) (3) (4) (5) -- Voltage setting of V/F characteristic 10 55 380 380 380 380
- C01.56 (0) (1) (2) (3) (4) (5) -- Voltage setting of V/F characteristic 0 5 50 50 50 50

### 2:VVC+

C01.01 = 1 VVC+ principle C01.20 Motor Power C01.22 Motor Voltage C01.23 Motor Frequency C01.23 Motor Current C01.25 Motor Nominal Speed C01.29 Automatic Motor Tuning C01.30 Stator Resistance C01.33 Stator Leakage Ractoance C01.35 Main Reactance C01.60 Low Speed Load Compensation C01.61 High Speed Load Compensation C01.62 Slip Compensation C01.62 Slip Compensation Use AMT to optimize motor performance in VVC+ principle

### 11: How to display motor speed

Example: Motor 1440/min, 50HZ C00.31=0, C00.32=1440 C04.14=50HZ The custom readout will be the motor speed

### 12: Use LCP Pot. to realize running forward/reverse (LCP:OP-VB02)

Example: Turn the pot. clockwise from "zero" position, reference changes from -50 to 50(reverse 50HZ—0HZ—froward50HZ) C3.00 = 1 C3.15 = 0 C3.16 = 0 C3.17 = 21C06.81 = -50 C06.82 = 50Press "**Auto**"to active Auto mode Connect RUN with EV to operate the drive. Note: In "HAND" mode, reference can only be adjusted from 0 to maximum setting using LCP pot..

### 13:Use arrow keys to realize running forward/reverse in "HAND"



#### mode (LCP: OP-VB03)

C3.00 = 1

Press "Hand""to active hand mode

Press " $\wedge$ " key, reference increase to maximum reference Press " $\vee$ " key, referencedecrease to -maximum reference

#### 14:Communication examples



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TX: 01 01 0010 0010 3C03 RX: 01 01 02 333C AD1D 3C33 means 47 03Hz Read status word: (47.03Hz Run) TX: 01 01 0020 0010 3C0C RX 01 01 02 070D 7A09 12.6: Read holding registers --- Read the value of parameters Read C03.41 Address: 341\*10 -1=3409=0D51H TX· 01 03 0D51 0002 9776 RX 01 03 04 00000190 FBCF 00000190 = 400 (4.00S)Read C05.11 Address: 511\*10-1=5109=13F5H TX: 01 03 13F5 0001 90BC RX: 01 03 02 000A 3843 12.7: Write single coils --- Control Word Write the value of parameter to RAM and EEPROM TX: 01 05 0040 FF00 8DEE RX 01 05 0040 FF00 8DEE 12.8: Write single register ---Write parameter(Single Word) Write C05.11 Address: 511\*10-1=5109=13F5H 06 13E5 000B DCBB TX: 01 RX: 01 06 13F5 000B DCBB 12.9: Write mutiple coils ---Write control word and reference frequency Start with the reference of 50HZ TX:01 0F 0000 0020 04 7C04 0040 9D29 RX: 01 0F 0000 0020 5413 12.10: Write mutiple register --- Write parameter Write C06.15 Address: 615\*10 -1=6149=1805H TX: Addr01 10 1805 0002 04 0000EA60 D6D8 RX:01 10 1805 0002 5769



# Appendix 5:User's feedback

	Function	Fuction	Default	User's
Item	Code	Description	setting	Par.
	C00.04	Oper. State at Power-up [Hand]	1	
	C00.31	Custom Readout Min Scale	0.00	
	C00.32	Custom Readout Max Scale	100.00	
Operation	C00.40	[Hand on] Key on LCP	1	
/ Display	C00.41	[Off / Reset] Key on LCP	1	
	C00.42	[Auto on] Key on LCP	1	
	C00.60	Menu Locked	0	
	C01.00	Configuration Mode	0	
	C01.01	Motor Control Principle	1	
	C01.03	Torque Characteristics	0	
	C01.05	Local Mode Configuration	2	
	C01.20	Motor Power [kW] [HP]	**	
	C01.22	Motor Voltage	**	
	C01.23	Motor Frequency	50	
	C01.24	Motor Current	**	
	C01.25	Motor Nominal Speed	**	
	C01.29	Automatic Motor Tuning (AMT)	0	
	C01.30	Stator Resistance (Rs)	**	
	C01.33	Stator Leakage Reactance (X1)	**	
	C01.35	Main Reactance (X2)	**	
	C01.50	Motor Magnetisation at 0 Speed	100%	
Load /	C01.52	Min Speed Norm. Magnet. [Hz]	0.0H z	
Motor	C01.55	V/F Characteristic - V	0V	
	C01.56	V/F Characteristic - F	0H z	
	C01.60	Low Speed Load Compensation	100%	
	C01.61	High Speed Load Compensation	100%	
	C01.62	Slip Compensation	100%	
	C01.63	Slip Compensation Time Constant	0.10s	
	C01.71	Start Delay	0.0S	
	C01.72	Start Function	2	
	C01.73	Flying Start	0	
	C01.80	Function at Stop	0	
	C01.82	Min Speed for Funct. at Stop [Hz]	0.0Hz	
	C01.90	Motor Thermal Protection	3	
	C01.93	Thermistor Resource	0	



Tr	Function	Fuction	Default	User's
Item	Code	Description	setting	Par.
	C02.00	DC Hold Current	50%	
	C02.01	DC Brake Current	50%	
	C02.02	DC Braking Time	10.0S	
	C02.04	DC Brake Cut In Speed	0.0Hz	
	C02.10	Brake Function	0	
Brakes	C02.11	Brake Resistor (ohm)	5Ω	
	C02.16	AC Brake, Max current	100%	
	C02.17	Over-voltage Control	0	
	C02.20	Release Brake Current	0.00A	
	C02.22	Activate Brake Speed [Hz]	0.0HZ	
	C03.00	Reference Range	0	
	C03.02	Minimum Reference	0.000	
	C03.03	Maximum Reference	50.000	
	C03.10	Preset Reference	0.00%	
	C03.11	Jog Speed [Hz]	5.0Hz	
	C03.12	Catch up/slow Down Value	0.00%	
	C03.14	Preset Relative Reference	0.00%	
	C03.15	Reference Resource 1	1	
	C03.16	Reference Resource 2	2	
Reference	C03.17	Reference Resource 3	11	
/ Ramps	C03.18	Relative Scaling Ref. Resource	0	
	C03.40	Ramp 1 Type	0	
	C03.41	Ramp 1 Ramp up Time	3.00/15.00S	
	C03.42	Ramp 1 Ramp Down Time	3.00/30.00S	
	C03.50	Ramp 2 Type	0	
	C03.51	Ramp 2 Ramp up Time	3.00/15.00S	
	C03.52	Ramp 2 Ramp down Time	3.00/30.00S	
	C03.80	Jog Ramp Time	3.00/15.00S	
	C03.81	Quick Stop Ramp Time	3.00/30.00S	
	C04.10	Motor Speed Direction	2	
	C04.12	Motor Speed Low Limit [Hz]	0.0Hz	
	C04.14	Motor Speed High Limit [Hz]	65.0Hz	
	C04.16	Torque Limit Motor Mode	150%	
Limits	C04.17	Torque Limit Generator Mode	100%	
/ Warnings	C04.50	Warning Current Low	0.00A	
	C04.51	Warning Current High	26.00A	
	C04.58	Missing Motor Phase Function	1	
	C04.61	Bypass Speed From [Hz]	0.0Hz	
	C04.63	Bypass Speed To [Hz]	0.0Hz	



Trans.	Function	Fuction	Default	User's
Item	Code	Description	setting	Par.
	C05.10	Terminal RUN Digital Input	8	
	C05.11	Terminal F/R Digital Input	10	
	C05.12	Terminal RST Digital Input	1	
	C05.13	Terminal JOG Digital Input	14	
	C05.15	Terminal EMS Digital Input	16	
Digital	C05.40	Function Relay	9	
In / Out	C05.55	Terminal EMS Low Frequency	20	
	C05.56	Terminal EMS High Frequency	5000	
	C05.57	Term. EMS Low Ref./Feedb. Value	0.000	
	C05.58	Term. EMS High Ref./Feedb. Value	50.000	
	C06.00	Live Zero Timeout Time	10S	
	C06.01	Live Zero TimeoutFunction	0	
	C06.10	Terminal VIN Low Voltage	0.07V	
	C06.11	Terminal VIN High Voltage	10.00V	
	C06.12	Terminal VIN Low Current	0.14	
	C06.13	Terminal VIN High Current	20.00	
	C06.14	Term. VIN Low Ref./Feedb. Value	0.000	
	C06.15	Term. VIN High Ref./Feedb. Value	50.000	
	C06.16	Terminal VIN Filter Time Constant	0.01	
Angles In	C06.19	Terminal VIN mode	0	
Analog In / Out	C06.22	Terminal AIN Low Current	0.14	
/ Out	C06.23	Terminal AIN High Current	20.00	
	C06.24	Term. AIN Low Ref./Feedb. Value	0.000	
	C06.25	Term. AIN High Ref./Feedb. Value	50.000	
	C06.26	Terminal AIN Filter Time Constant	0.01	
	C06.81	LCP potm. Low Ref./Feedb. Value	0.000	
	C06.82	LCP potm. High Ref./Feedb. Value	50.000	
	C06.90	Terminal AO Mode	0	
	C06.91	Terminal AO Analog Output	10	



Item	Function	Fuction	Default	User's
nem	Code	Description	setting	Par.
	C06.92	Terminal AO Digital Output	0	
	C06.93	Terminal AO Output Min Scale	0.00%	
	C06.94	Terminal AO Output Max Scale	100.00%	
	C07.20	Process CL Feedback 1 Resource	0	
	C07.30	Process PI Normal/ Inverse Ctrl	0	
	C07.31	Process PI Anti Windup	1	
Proess	C07.32	Process PI Start Speed	0.0	
PI	C07.33	Process PI Proportional Gain	0.01	
Controlers	C07.34	Process PI Integral Time	9999.00	
	C07.38	Process PI Feed Forward Factor	0%	
	C07.39	On Reference Bandwidth	5%	
	C08.01	Control Site	0	
	C08.02	Control Word Source	1	
	C08.03	Control Word Timeout Time	1.0S	
	C08.04	Control Word Timeout Function	0	
	C08.06	Reset Control Word Timeout	0	
	C08.30	Protocol	0	
	C08.31	Address	1	
	C08.32	FC Port Baud Rate	2	
_	C08.33	FC Port Parity	0	
Commu-	C08.35	Minimum Response Delay	0.010S	
nication	C08.36	Max Response Delay	5.000S	
	C08.50	Coasting Select	3	
	C08.51	Quick Stop Select	3	
	C08.52	DC Brake Select	3	
	C08.53	Start Select	3	
	C08.54	Reversing Select	3	
	C08.55	Set-up Select	3	
	C08.56	Preset Reference Select	3	
	C08.94	Bus feedback 1	0	
Special Function	C14.01	Switching Frequency	1	
	C14.03	Overmodulation	1	
	C14.12	Function at mains imbalance	0	
	C14.20	Reset Mode	0	
	C14.21	Automatic Restart Time	105	
	C14.22	Operation Mode	0	
	C14.26	Action At Inverter Fault	0	
	C14.41	AEO Minimum Magnetisation	66%	



ItemCodeDescriptionsettingPar.C15.00Operating Time00C15.01Running Hours00C15.02KWh Counter00C15.03Power Ups00C15.04Over Temps00C15.05Over Volts00C15.06Reset KWh Counter00C15.07Reset Running Hours Counter00C15.08Fault Log: Error Code00C15.40FC Type**0C15.41Power Section**0C15.42Voltage**0C15.43Software Version**0C15.44Frequency Converter Order. No**0C15.45Frequency Converter Serial No**0C16.06Centrol Word00C16.07Reference [Unit]0.000C16.08Status Word00C16.09Custom Readout0.00C16.09Custom Readout0.00C16.10Power [kW]0KWC16.11Power [kW]0KWC16.12Motor Current0.004C16.13Frequency [%]0.00%C16.14Motor Current0.00AC16.15Frequency [%]0.00%C16.16Inverter Thermal0%C16.17Inv Max. Current0.00AC16.30Inverter Thermal0%C16.31Inv Current Thermal0%C16.	T.	Function	Fuction	Default	User's
C15.01  Running Hours  0    C15.02  kWh Counter  0    C15.03  Power Ups  0    C15.04  Over Temps  0    C15.05  Over Volts  0    C15.06  Reset kWh Counter  0    C15.07  Reset Running Hours Counter  0    C15.08  Fault Log: Error Code  0    C15.41  Power Section  **    C15.42  Voltage  **    C15.43  Software Version  **    C15.44  Frequency Converter Order. No  **    C15.45  Frequency Converter Order. No  **    C15.44  LCP Id No  **    C15.45  Frequency Converter Serial No  **    C15.44  LCP Id No  **    C15.45  Frequency Converter Serial No  **    C15.46  Frequency Converter Serial No  **    C15.47  Frequency Converter Serial No  **    C16.08  Katau Status Word  0  C16.03    C16.09  C	Item	Code	Description	setting	Par.
Cl5.02  kWh Counter  0    Cl5.03  Power Ups  0    Cl5.04  Over Temps  0    Cl5.05  Over Volts  0    Cl5.06  Reset kWh Counter  0    Cl5.07  Reset Running Hours Counter  0    Cl5.08  Feat Running Hours Counter  0    Cl5.01  FC Type  **    Cl5.42  Voltage  **    Cl5.42  Voltage  **    Cl5.43  Software Version  **    Cl5.44  LCP Id No  **    Cl5.45  Frequency Converter Order. No  **    Cl5.46  Frequency Converter Serial No  **    Cl5.41  Rederence [Unit]  0.000    Cl6.02  Reference [Unit]  0.000    Cl6.03  Status Word  0    Cl6.04  Reference [%]  0.00    Cl6.05  Main Actual Value [%]  0.00    Cl6.05  Main Actual Value [%]  0.00    Cl6.05  Main Actual Value [%]  0.00		C15.00	Operating Time	0	
Cl5.03Power Ups0Cl5.04Over Temps0Cl5.05Over Volts0Cl5.06Reset kWh Counter0Cl5.07Reset Running Hours Counter0Cl5.08FC Type**Cl5.40FC Type**Cl5.41Power Section**Cl5.42Voltage**Cl5.43Software Version**Cl5.44Frequency Converter Order. No**Cl5.45Frequency Converter Order. No**Cl5.46Frequency Converter Serial No**Cl5.47Reference [Unit]0.000Cl6.08Katual Value [%]0.00Cl6.09Custom Readout0.00Cl6.09Custom Readout0.00Cl6.10Power [kW]0KWCl6.11Power [kW]0KWCl6.12Motor Voltage0.0Cl6.13Frequency [%]0.00%Cl6.14Motor Current0.00ACl6.15Frequency [%]0.00%Cl6.16DC Link Voltage0Cl6.34Heatsink Temp0Cl6.35Inv. Nom. Current0.00ACl6.36Inv. Nom. Current0.00ACl6.37Inv. Max. Current0.00ACl6.36Inv. Nom. Current0.00ACl6.35Inverter Thermal0%Cl6.35Inv. Max. Current0.00ACl6.35Inv. Max. Current0.00%		C15.01	Running Hours	0	
C15.04  Over Temps  0    C15.05  Over Volts  0    C15.06  Reset kWh Counter  0    C15.07  Reset Running Hours Counter  0    C15.00  Fault Log: Error Code  0    C15.01  Fault Log: Error Code  0    C15.02  Fault Log: Error Code  0    C15.40  FC Type  **    C15.41  Power Section  **    C15.42  Voltage  **    C15.43  Software Version  **    C15.44  Frequency Converter Order. No  **    C15.45  Frequency Converter Serial No  **    C15.46  Frequency Converter Serial No  **    C16.01  Reference [Unit]  0.000    C16.02  Reference [Unit]  0.000    C16.03  Status Word  0    C16.04  Reference %  0.0    C16.05  Main Actual Value [%]  0.0KW    C16.10  Power [kW]  0KKW    C16.11  Power [hp]  0HP </td <td>C15.02</td> <td>kWh Counter</td> <td>0</td> <td></td>		C15.02	kWh Counter	0	
C15.05  Over Volts  0    C15.06  Reset kWh Counter  0    C15.07  Reset Running Hours Counter  0    C15.07  Reset Running Hours Counter  0    C15.00  Fault Log: Error Code  0    C15.40  FC Type  **    C15.41  Power Section  **    C15.42  Voltage  **    C15.43  Software Version  **    C15.44  LCP Id No  **    C15.45  Frequency Converter Order. No  **    C15.45  Frequency Converter Serial No  **    C16.00  Control Word  0     C16.01  Reference [Unit]  0.000     C16.02  Reference %  0.0     C16.03  Status Word  0     C16.04  Reference %  0.00     C16.05  Main Actual Value [%]  0.0KW     C16.11  Power [kW]  OKKW     C16.12  Motor Voltage		C15.03	Power Ups	0	
Drive Information  C15.06  Reset kWh Counter  0    C15.07  Reset Running Hours Counter  0  0    C15.30  Fault Log: Error Code  0  0    C15.40  FC Type  **  0    C15.41  Power Section  **  0    C15.42  Voltage  **  0    C15.43  Software Version  **  0    C15.46  Frequency Converter Order. No  **  0    C15.45  Frequency Converter Order. No  **  0    C15.46  Frequency Converter Serial No  **  0    C15.47  Frequency Converter Serial No  **  0    C16.04  Reference [Unit]  0.000  0    C16.05  Main Actual Value [%]  0.00  0    C16.03  Status Word  0  0  0    C16.05  Main Actual Value [%]  0.00  0  0    C16.10  Power [kW]  0.00  0  0  0    C16.10 <td< td=""><td>C15.04</td><td>Over Temps</td><td>0</td><td></td></td<>		C15.04	Over Temps	0	
Drive Information  C15.07  Reset Running Hours Counter  0    C15.30  Fault Log: Error Code  0		C15.05	Over Volts	0	
Information  Cita:s  Fault Log: Error Code  0    Cits:40  FC Type  **  -    Cits:41  Power Section  **  -    Cits:42  Voltage  **  -    Cits:43  Software Version  **  -    Cits:45  Frequency Converter Order. No  **  -    Cits:45  Frequency Converter Order. No  **  -    Cits:45  Frequency Converter Serial No  **  -    Cits:48  LCP Id No  **  -  -    Cits:51  Frequency Converter Serial No  **  -    Cit:60  Control Word  0  -  -    Cit:60  Reference [Unit]  0.000  -  -    Cit:60  Reference W  0.0  -  -  -    Cit:60  Reference [Wil]  0.00  -  -  -  -    Cit:6.05  Main Actual Value [%]  0.00  -  -  -  -  -  -  - <td></td> <td>C15.06</td> <td>Reset kWh Counter</td> <td>0</td> <td></td>		C15.06	Reset kWh Counter	0	
Data Readouts  Cl5.40  FC Type  **    C15.41  Power Section  **    C15.42  Voltage  **    C15.43  Software Version  **    C15.44  Frequency Converter Order. No  **    C15.45  Frequency Converter Order. No  **    C15.48  LCP Id No  **    C15.51  Frequency Converter Serial No  **    C16.00  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference [Unit]  0.000    C16.03  Status Word  0    C16.04  Reference [%]  0.00    C16.05  Main Actual Value [%]  0.00    C16.06  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [kW]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency [%]  0.00%    C16.14  Motor Current  0.00A    C16.35  Inverter Thermal	Drive	C15.07	Reset Running Hours Counter	0	
Data  C15.40  Power Section  **    C15.41  Power Section  **    C15.42  Voltage  **    C15.43  Software Version  **    C15.44  Frequency Converter Order. No  **    C15.45  Frequency Converter Serial No  **    C15.46  Frequency Converter Serial No  **    C15.51  Frequency Converter Serial No  **    C16.00  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference %  0.0    C16.03  Status Word  0    C16.04  Readout  0.00    C16.05  Main Actual Value [%]  0.00    C16.06  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  <	Information	C15.30	Fault Log: Error Code	0	
Data  C15.42  Voltage  **    C15.43  Software Version  **    C15.45  Frequency Converter Order. No  **    C15.48  LCP Id No  **    C15.48  LCP Id No  **    C15.51  Frequency Converter Serial No  **    C15.51  Frequency Converter Serial No  **    C16.00  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference [Unit]  0.00    C16.03  Status Word  0    C16.04  Reference [%]  0.00    C16.05  Main Actual Value [%]  0.00    C16.06  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [kW]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  DC Link Voltage  0 <td></td> <td>C15.40</td> <td>FC Type</td> <td>**</td> <td></td>		C15.40	FC Type	**	
C15.43  Software Version  **    C15.46  Frequency Converter Order. No  **    C15.48  LCP Id No  **    C15.51  Frequency Converter Serial No  **    C15.51  Frequency Converter Serial No  **    C15.51  Frequency Converter Serial No  **    C15.60  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference %  0.0    C16.03  Status Word  0    C16.04  Reference %  0.00    C16.05  Main Actual Value [%]  0.00    C16.06  Custom Readout  0.00    C16.05  Power [kW]  0KW    C16.10  Power [kW]  0HP    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency [%]  0.00A    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.30  DC Link Voltage  0		C15.41	Power Section	**	
C15.46  Frequency Converter Order. No  **    C15.48  LCP Id No  **    C15.51  Frequency Converter Serial No  **    C15.51  Frequency Converter Serial No  **    C16.00  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference %  0.0    C16.03  Status Word  0    C16.04  Reference %  0.0    C16.05  Main Actual Value [%]  0.00    C16.05  Main Actual Value [%]  0.00    C16.06  Custom Readout  0.00    C16.10  Power [kW]  OKW    C16.11  Power [hp]  OHP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0		C15.42	Voltage	**	
Data  C15.40  Includincy Converter Order. 140  **    C15.48  LCP Id No  **    C15.51  Frequency Converter Serial No  **    C16.00  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference [Wit]  0.00    C16.03  Status Word  0    C16.04  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [kW]  0KW    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Motor Thermal  0%    C16.17  Frequency [%]  0.000%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A		C15.43	Software Version	**	
Cl5.51  Frequency Converter Serial No  **    Cl6.00  Control Word  0    Cl6.01  Reference [Unit]  0.000    Cl6.02  Reference %  0.0    Cl6.03  Status Word  0    Cl6.04  Main Actual Value [%]  0.00    Cl6.05  Main Actual Value [%]  0.00    Cl6.06  Custom Readout  0.00    Cl6.10  Power [kW]  OKKW    Cl6.11  Power [hp]  OHP    Cl6.12  Motor Voltage  0.0    Cl6.13  Frequency  0.0Hz    Cl6.14  Motor Current  0.00A    Cl6.15  Frequency [%]  0.00%    Cl6.16  Motor Thermal  0%    Cl6.34  Heatsink Temp  0    Cl6.35  Inverter Thermal  0%    Cl6.36  Inv. Nom. Current  0.00A    Cl6.36  Inv. Max. Current  0.00A    Cl6.36  External Reference  0.0%		C15.46	Frequency Converter Order. No	**	
C16.00  Control Word  0    C16.01  Reference [Unit]  0.000    C16.02  Reference %  0.0    C16.03  Status Word  0    C16.04  Reference %  0.00    C16.05  Main Actual Value [%]  0.00    C16.06  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [kW]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Frequency [%]  0.00%    C16.17  Frequency [%]  0.00%    C16.18  Motor Current  0.00%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50 </td <td></td> <td>C15.48</td> <td>LCP Id No</td> <td>**</td> <td></td>		C15.48	LCP Id No	**	
Data  C16.01  Reference [Unit]  0.000    C16.02  Reference [%  0.0    C16.03  Status Word  0    C16.04  Reference %  0.0    C16.05  Main Actual Value [%]  0.00    C16.05  Main Actual Value [%]  0.00    C16.09  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Motor Thermal  0%    C16.36  DC Link Voltage  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.35  External Reference  0.0%		C15.51	Frequency Converter Serial No	**	
Data  C16.02  Reference %  0.0    C16.03  Status Word  0  0    C16.05  Main Actual Value [%]  0.00  0    C16.05  Custom Readout  0.00  0    C16.09  Custom Readout  0.00  0    C16.10  Power [kW]  0KW  0    C16.11  Power [hp]  0HP  0    C16.12  Motor Voltage  0.0  0    C16.13  Frequency  0.0Hz  0    C16.14  Motor Current  0.00A  0    C16.15  Frequency [%]  0.00%  0    C16.14  Motor Thermal  0%  0    C16.30  DC Link Voltage  0  0    C16.34  Heatsink Temp  0  0    C16.35  Inverter Thermal  0%  0    C16.36  Inv. Nom. Current  0.00A  0    C16.35  Inverter Thermal  0%  0    C16.36  Inv. Nom. Current  0.00A		C16.00	Control Word	0	
C16.03  Status Word  0    C16.05  Main Actual Value [%]  0.00    C16.05  Custom Readout  0.00    C16.09  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.31  Inverter Thermal  0%    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.30  External Reference  0.0%		C16.01	Reference [Unit]	0.000	
C16.05  Main Actual Value [%]  0.00    C16.09  Custom Readout  0.00    C16.09  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.30  External Reference  0.0%		C16.02	Reference %	0.0	
Data Readouts  C16.09  Custom Readout  0.00    C16.10  Power [kW]  0KW    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.30  External Reference  0.0%		C16.03	Status Word	0	
C16.10  Power [kW]  OKW    C16.11  Power [hp]  0HP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%		C16.05	Main Actual Value [%]	0.00	
C16.11  Power [hp]  OHP    C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.09	Custom Readout	0.00	
C16.12  Motor Voltage  0.0    C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.10	Power [kW]	0KW	
Data Readouts  C16.13  Frequency  0.0Hz    C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.16  Motor Thermal  0%    C16.17  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.30  External Reference  0.0%		C16.11	Power [hp]	0HP	
Data Readouts  C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.12	Motor Voltage	0.0	
C16.14  Motor Current  0.00A    C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.13	Frequency	0.0Hz	
C16.15  Frequency [%]  0.00%    C16.18  Motor Thermal  0%    C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.14	Motor Current	0.00A	
C16.30  DC Link Voltage  0    C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.15	Frequency [%]	0.00%	
C16.34  Heatsink Temp  0    C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.18	Motor Thermal	0%	
C16.35  Inverter Thermal  0%    C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.30	DC Link Voltage	0	
C16.36  Inv. Nom. Current  0.00A    C16.37  Inv. Max. Current  0.00A    C16.50  External Reference  0.0%    C16.51  Pulse Reference  0.0%		C16.34	Heatsink Temp	0	
C16.37Inv. Max. Current0.00AC16.50External Reference0.0%C16.51Pulse Reference0.0%		C16.35	Inverter Thermal	0%	
C16.50External Reference0.0%C16.51Pulse Reference0.0%		C16.36	Inv. Nom. Current	0.00A	
C16.51 Pulse Reference 0.0%		C16.37	Inv. Max. Current	0.00A	
		C16.50	External Reference	0.0%	
C16.52 Feedback [Unit] 0.000		C16.51	Pulse Reference	0.0%	
		C16.52	Feedback [Unit]	0.000	



Trans.	Function	Fuction	Default	User's
Item	Code	Description	setting	Par.
	C16.60	Digital Input RUN,F/ R,RST,EMS	0	
	C16.61	Digital Input JOG	0	
	C16.62	Analog Input VIN (volt)	0.00	
	C16.63	Analog Input VIN (current)	0.00	
	C16.64	Analog Input AIN	0.00	
	C16.65	Analog Output AO [mA]	0.00	
	C16.68	Pulse Input	20Hz	
	C16.71	Relay Output [bin]	0	
	C16.72	Counter A	0	
	C16.73	Counter B	0	
	C16.86	FC Port REF 1	0	
	C16.90	Alarm Word	0	
	C16.92	Warning Word	0	
	C16.94	Ext. Status Word	0	