

Operating Manual



Contents

PREFACE	4
CHAPTER1 SAFETY AND PRECAUTIONS	7
1.1 SAFETY PRECAUTIONS 1.2 PRECAUTIONS	
CHAPTER 2 PRODUCT INFORMATION	14
2.1 DESIGNATION RULES2.2 NAMEPLATE2.3 SERIES OF INVERTER C220/C420	14
2.4 TECHNICAL SPECIFICATIONS 2.5 Physical Appearance and Dimensions of Moun	15 TING
HOLE 2.6 Routine Repair and Maintenance of inverter . 2.7 Instructions on Warranty of Inverter	25 27
2.8 GUIDE TO MODEL SELECTION	
CHAPTER 3 MECHANICAL AND ELECTRICAL INSTALLATION	29
3.1 Mechanical Installation 3.2 Electrical installation	
CHAPTER 4 OPERATION AND DISPLAY	44
4.1 INTRODUCTION TO OPERATION AND DISPLAY INTERI	
4.2 DESCRIPTION OF FUNCTION CODE VIEWING AND MODIFICATION METHODS	49

4.4 PASSWORD SETTING	51
4.5 AUTOMATIC TUNING OF MOTOR PARAMETERS	53
CHAPTER 5 PARAMETER DESCRIPTION	55
5.1 GROUP FO BASIC FUNCTION	
5.2 GROUP F1 START/STOP CONTROL	68
5.3 GROUP F2 V/F CONTROL PARAMETERS	75
5.4 GROUP F3 VECTOR CONTROL PARAMETERS	
5.5 GROUP F4 MOTOR PARAMETERS	
5.6 GROUP F5 INPUT TERMINAL	
5.7 GROUP F6 OUTPUT TERMINAL	
5.8 GROUP F7 AUXILIARY FUNTION AND MAN-MACH	HINE
INTERFACE FUNCTION	
5.9 GROUP F8 COMMUNICATION PARAMETER DESCR	IPTION
	118
5.10 GROUP F9 FAULT AND PROTECTION	
5.11 GROUP FA PROCESS CONTROL PID FUNCTION	
5.12 GROUP FB SWING FREQUENCY	131
5.13 GROUP FC MS SPEED FUNCTION AND SIMPLE P	LC
FUNCTION	134
5.14 GROUP FD,FE (RESERVED)	143
5.15 GROUP FF FACTORY PARAMETER	143
CHAPTER6 EMC(ELECTROMAGNETIC	
COMPATIBILITY)	144
6.1 Definition	
6.2 STANDARD DESCRIPTION	
6.3 EMC GUIDE	
CHAPTER 7 FAULT DIAGNOSIS AND	
	150
COUNTERMEASURES	

7.1 FAULT ALARM AND COUNTERMEASURES	
7.2 COMMON FAULT AND RESOLUTION	
CHAPTER 8 C220/C420 SERIES SERIAL PORT	
COMMUNICATION PROTOCOL	167
8.1 About Protocol	
8.2 APPLICATION MODE	
8.3 BUS STRUCTURE	
8.4 PROTOCOL SPECIFICATION	
8.5 COMMUNICATION FRAME STRUCTURE	
8.6 CYCLICAL REDUNDANCY CHECK	
8.7 CMD and Status	
APPENDIX:FUNCTION PARAMETER TABLE	

Preface

Thank you for purchasing C220/C420 series Flux Vector Control Inverter.

C220/C420 series Inverter which is a new generation of modular can flexibly satisfy customers' individual requirements and industry demand by extension of design on the premise that meet general purpose of the customers, representing the tendency of applying in the future inverters industry. In meeting to the requirements of all kinds of complicated high precision transmission with all functions of built-in universal extended interface, power speed control, torque control, practical process closed-loop control, simple PLC, flexible I/O terminal, pulse frequency given ,frequency given channel and run command channel bundled, main auxiliary given control, swing frequency control, speed track ,encoder break monitoring, internal break unit ,28 species fault monitoring, more than 16 MS speed control, parameters copies, etc, at the same time, it provides equipment manufacturer with an all in-one solution of high integration ,on reducing system cost and improving system reliability have a great value.

	C220/C420:General Magnetic Flux Vector Control Inverter
Input/Output terminal	$4 \times DI$ (bidirectional input non-high speed), $2 \times AI$, $1 \times DO$, $1 \times AO$, $1 \times Relay$
Control mode	open loop magnetic flux vector 1 open loop magnetic flux vector 2 V/F
control motor	AC asynchronous motor

Tab.1 C220/C420 functional modules

expansion function of specialized industrial module	none
I/O expansion card	none
PG card	none
fixed-length control	none
communication function	Modbus (485 communication standard)
switching function of two motor parameters	none

compared with traditional voltage vector control ,current vector control gains main advantages as follow :

1, start torque: 0.5Hz,180% rated torque (open loop magnetic flux vector control) ;

2. Flux-weakening control algorithm, maximum can exceed 2 times the fundamental frequency operation of motor;

- 3、 precise speed control accuracy: open loop magnetic flux vector control ≤±0.5% (rated sync-speed) ,close loop magnetic flux vector control ≤±0.2% (rated sync-speed) ;
- 4、 more stable speed control stability: open loop magnetic flux vector control ≤±0.3 (rated sync-speed), close loop magnetic flux vector control≤±0.1% (rated sync-speed);
- 5 faster torque response performance ≤40ms (open loop magnetic flux vector control); ≤20ms (close loop flux vector control).

This manual is a guide to the operations of C220/C420control module .Regarding the operation of C220/C420 control module , please read it for details.

Preface

This manual provides the user with precautions and instructions concerning the prototyping, installation, parameter setting, on-site commissioning, fault diagnosis, routine repair and maintenance of inverter. Please read the instruction manual carefully before the proper use of C220/C420 series inverter, and stay keeping it for the future use. The supporting equipment customers shall distribute this manual together with equipment to the final users.

Unpacking and Inspection

Please confirm carefully when unpacking the box:

1. If the model and inverter rated values on the nameplate are the same as your order. The box contains the equipment certificate of conformity, user manual and warranty card

2. If the product is damaged during the transportation, please contact our company or the supplier immediately if there is any omission or damage. First time use :

The users who use the product for first time shall read this manual carefully .For any doubt about certain functions and performances, please contact the technical support personnel of our company for help so as to use the product properly.

The information our company provides are subject to change without additional notice due to the constant improvement of the inverter products .

CE

C220/C420 series inverter is accordance with international standards , and have passed in CE standards

IEC/EN61800-5-1: Safety Regulation on Commissionable Electric Drive System IEC/EN61800-3: Commissionable Electric Drive System,

Third Part : Electromagnetic Compatibility Standard and Specific Testing Method for the Products

6

Safety and precautions

C220/C420 General Flux Vector Control Inverter User Manual

Chapter1 safety and precautions

Safety definition:

In this manual, safety precautions are divided into two types below:

Danger

Danger arising due to improper operations may cause severe hurt or even death.

Caution

Danger arising due to improper operations may cause moderate hurt or light hurt or equipment damage.

1.1 Safety precautions

1.1.1 Before Installation:

Danger

- Do not use the damaged inverter or inverter with missing parts. Otherwise, there may be risk of injury.
- Use the motor with Class B or above insulation. Otherwise, there may be risk of electric shock.

1.1.2 During the Installation:

() Danger

 Mount the inverter on incombustible surface like metal, and keep away from flammable substances. Otherwise it may cause fire.

Caution

- 2. When more than two inverters are to be installed in one cabinet, due attention shall be paid to the installation locations (refer to Chapter 3 Mechanical and Electrical Installation) to ensure the heat sinking effect.
- 3. Do not drop the lead wire stub or screw in the inverter. Otherwise it may damage the inverter.

1.1.3 During wiring:

Danger

- Operation shall be performed by the professional engineering technician. Otherwise there will be danger of electric shock!
- 2. There shall be circuit breaker between the inverter and power supply. Otherwise, there may be fire!
- Make sure the power is disconnected prior to the connection. Otherwise there
 will be danger of electric shock!
- 4. The earth terminal shall be earthed reliably. Otherwise there may be danger of electric shock.

Caution

1.1.4 Before Power-on:

Danger (

- Please confirm whether the power voltage class is consistent with the rated voltage of the inverter and whether the I/O cable connecting positions are correct, and check whether the external circuit is short circuited and whether the connecting line is firm. Otherwise it may damage the inverter. The cover must be well closed prior to the inverter power-on. Otherwise electric shock may be caused.
- 2. The cover must be well closed prior to the inverter power-on. Otherwise electric shock may be caused!

Caution

- The inverter is free from dielectric test because this test is performed prior to the delivery. Otherwise accident may occur!
- 4. Whether all the external fittings are connected correctly in accordance with the circuit provided in this manual. Otherwise accident may occur!

1.1.5 Upon Power-on

Danger

- 1. Do not open the cover of the inverter upon power-on. Otherwise there will be danger of electric shock!
- 2. Do not touch the inverter and its surrounding circuit with wet hand. Otherwise

there will be danger of electric shock!

- 3. Do not touch the inverter terminals (including control terminal).Otherwise there will be danger of electric shock!
- 4. At power-on, the inverter will perform the security check of the external heavy-current circuit automatically. Thus, at this time please do not touch the terminals U, V and W, or the terminals of motor, otherwise there will be danger of electric shock.

Caution

- 5. If parameter identification is required, due attention shall be paid to the danger of injury arising from the rotating motor. Otherwise accident may occur!
- 6. Do not change the factory settings at will. Otherwise it may damage the equipment!

1.1.6 During the operation:

Danger (!)

- 1. Do not close to the machinery and equipment if select restart function. Otherwise, personal injury may be caused!
- 2. Do not touch the fan or discharge resistor to sense the temperature. Otherwise, you may get burnt!
- Detection of signals during the operation shall only be conducted by qualified technician. Otherwise, personal injury or equipment damage may be caused!

Caution

- 4. During the operation of the inverter, keep items from falling into the equipment. Otherwise, it may damage the equipment!
- 5. Do not start and shut down the inverter by connecting and disconnecting the contactor. Otherwise, it may damage the equipment!

1.1.7 During Repair

Danger

1. Do not repair and maintain the equipment with power connection. Otherwise there will be danger of electric shock!

2. be sure to conduct repair and maintenance after the charge LED indicator of the

Safety and precautions

C220/C420 General Flux Vector Control Inverter User Manual

inverter is OFF. Otherwise, the residual charge on the capacitor may cause personal injury!

3. The inverter shall be repaired and maintained only by the qualified person who has received professional training. Otherwise, it may cause personal injury or equipment damage!

1.2 Precautions

1.2.1 Motor Insulation Inspection

When the motor is used for the first time, or when the motor is reused after being kept, or when periodical inspection is performed, it shall conduct motor insulation inspection so as to avoid damaging the inverter because of the insulation failure of the motor windings. The motor wires must be disconnected from the inverter during the insulation inspection. It is recommended to use the 500V mega meter, and the insulating resistance measured shall be at least 5M Ω .

1.2.2 Thermal Protection of the Motor

If the ratings of the motor does not match those of the inverter, especially when the rated power of the inverter is higher than the rated power of the motor, the relevant motor protection parameters in the in the inverter shall be adjusted, or thermal relay shall be mounted to protect the motor.

1.2.3 Running with Frequency higher than Standard Frequency

This inverter can provide output frequency of 0Hz to 400Hz. If the user needs to run the inverter with frequency of more than 50Hz, please take the resistant pressure of the mechanical devices into consideration.

1.2.4 Vibration of Mechanical Device

The inverter may encounter the mechanical resonance point at certain output frequencies, which can be avoided by setting the skip frequency parameters in the inverter.

1.2.5 Motor Heat and Noise

Since the output voltage of inverter is PWM wave and contains certain harmonics, the temperature rise, noise and vibration of the motor will be higher than those when it runs at standard frequency.

1.2.6 Voltage-sensitive Device or Capacitor Improving Power Factor at the Output Side

Since the inverter output is PWM wave, if the capacitor for improving the power factor or voltage-sensitive resistor for lightning protection is mounted at the output side, it is easy to cause instantaneous over current in the inverter, which may damage the inverter. It is recommended that such devices not be used.

1.2.7 Switching Devices like Contactors Used at the Input and Output terminal

If a contactor is installed between the power supply and the input terminal of the inverter, it is not allowed to use the contactor to control the startup/stop of the inverter. If use of such contactor is unavoidable, it shall be used with interval of at least one hour. Frequent charge and discharge will reduce the service life of the capacitor inside the inverter. If switching devices like contactor are installed between the output end of the inverter and the motor, it shall ensure that the on/off operation is conducted when the inverter has no output. Otherwise the modules in the inverter may be damaged.

1.2.8 Use under voltage rather than rated voltage

If the C220/C420 series inverter is used outside the allowable working voltage range as specified in this manual, it is easy to damage the devices in the inverter.

When necessary, use the corresponding step-up or step-down instruments to change the voltage.

1.2.9 Change Three-phase Input to Two-phase Input

It is not allowed to change the C220/C420 series three-phase inverter into two-phase one. Otherwise, it may cause fault or damage to the inverter.

1.2.10 Lightning Impulse Protection

The series inverter has lightning over current protection device, and has certain self-protection capacity against the lightning. In applications where lightning occurs frequently, the user shall install additional protection devices at the front-end of the inverter.

1.2.11 Altitude and Derating

In areas with altitude of more than 1,000 meters, the heat sinking effect of the inverter may turn poorer due to rare air. Therefore, it needs to derate the inverter for use. Please contact our company for technical consulting in case of such condition.

1.2.12 Certain Special Use

If the user needs to use the inverter with the methods other than the recommended wiring diagram in this manual, such as shared DC bus, please consult our company.

1.2.13 Note of Inverter Disposal

The electrolytic capacitors on the main circuit and the PCB may explode when they are burnt. Emission of toxic gas may be generated when the plastic parts are burnt. Please dispose the inverter as industrial wastes.

1.2.14 Adaptable Motor

 The standard adaptable motor is four-pole squirrel-cage asynchronous induction motor. If such motor is not available, be sure to select adaptable motors in according to the rated current of the motor. In applications where drive permanent magnetic synchronous motor is required, please consult our company;

2) The cooling fan and the rotor shaft of the non-variable-frequency motor adopt coaxial connection. When the rotating speed is reduced, the cooling effect will be poorer. Therefore, a powerful exhaust fan shall be installed, or the motor shall be replaced with variable-frequency motor to avoid the over heat of the motor.

3) Since the inverter has built-in standard parameters of the adaptable motors, it is

Safety and precautions

C220/C420 General Flux Vector Control Inverter User Manual

necessary to perform motor parameter identification or modify the default values so as to comply with the actual values as much as possible, or it may affect the running effect and protection performance;

4) The short circuit of the cable or motor may cause alarm or explosion of the inverter. Therefore, please conduct insulation and short circuit test on the newly installed motor and cable. Such test shall also be conducted during routine maintenance. Please note that the inverter and the test part shall be completely disconnected during the test.

Chapter 2 Product Information

2.1 Designation Rules

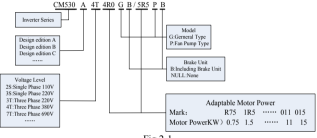


Fig.2-1

2.2 Nameplate



Fig.2-2 Nameplate

2.3 Series of Inverter C220/C420

100.2 1 0220/0 120 involter filoder and Feelinear Bata				
Inverter model	Input voltage(V)	Input current (A)	Output current (A)	Adaptable Motor (kW)
ADV 0.40 C220-M	Single Phase	5.4	2.3	0.4
ADV 0.75 C220-M	220V Range:	8.2	4.0	0.75
ADV 1.50 C220-M	-15% to 20%	14.0	7.0	1.5
ADV 0.75 C420-M	Three Phase 380V	3.4	2.1	0.75
ADV 1.50 C420-M	Range: -15% to 20%	5.0	3.8	1.5
ADV 2.20 C420-M		6.2	5.1	2.2

Tab.2-1 C220/C420 Inverter Model and Technical Data

2.4 Technical Specifications

Tab.2-2 C220/C420 Inverter Technical Specifications

Item		Specifications		
	Maximum frequency	400Hz		
Carrier Frequency		1k to 15kHz; the carrier frequency will be automatically adjusted according to the load characteristics.		
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency ×0.1%		

C220/C420 General Flux	Vector Control	Inverter User Manual
------------------------	----------------	----------------------

Item		Specifications
	Control mode	V/F control Vector flux control 1 Vector flux control 2
Basic	Startup torque	0.5Hz/180% (Open loop Vector flux control)
function	Speed adjustment range	1: 200 (Open loop Vector flux control)
	Speed precision	Open loop Vector flux control: $\leq \pm 0.5\%$
	Speed stability	Open loop Vector flux control: ≤±0.3%
	Overload capacity	150% rated current 60s; 180% rated current 3s
	Torque hoist	Automatic torque hoist; manual torque hoist 0.1% to 30.0%
	V/F curve	Linear V/F, Multi-point V/F, and Square V/F
	Speed-up and Speed-down curve	Straight line or S curve speed-up and speed-down mode; Two kinds of speed-up and speed-down time; Speed-up and speed-down time ranges between 0.0s to 3000.0S.
	DC brake	DC brake frequency: 0.00Hz to maximum frequency; brake time: 0.0s to 36.0s,and brake current value: 0.0% to 100.0%.
	Jog control	Jog frequency range:0.00Hz to 50.00Hz;jog speed-up/speed-down time: 0.0s to 3000.0s.
	Simple PLC and MS speed running	It can realize a maximum of 16 segments speed running via the built-in PLC or control terminal.

C220/C420 General Flux Vector Control Inverter User Manual

Item		Specifications
	Built-in PID	It is easy to realize process-controlled close loop control system.
	(AVR) Auto voltage regulation	It can keep constant output voltage automatically in case of change of mains voltage.
	Peripherals self-detection upon power-on	It can conduct safety detections on the peripherals upon power-on, including earth and short circuit detections.
	Shared DC bus function	It can realize the function that multiple inverters share the DC bus.
Individu alized	JOG key	Programmable key: Select the command channel switching/forward and reverse rotations/jog operation.
function	Textile swing frequency control	Multiple triangular-wave frequency control function.
_	CBC Function	Built-CBC algorithm to reduce the probability of over-current converter reported to improve the whole anti-jamming capability.
	Timing control	Timing control function: Setting time range between 0h to 65535h.
Run	Running command channel	Three types of channels: operation panel reference, control terminal reference and serial communication port reference. These channels can be switched in various modes.
	Frequency source	There are totally ten types of frequency sources, such as digital reference, analog voltage reference, analog current reference, MS speed, PLC, PID, and serial port reference.

C220/C420 General Flux Vector Control Inverter User	Jser Manual
---	-------------

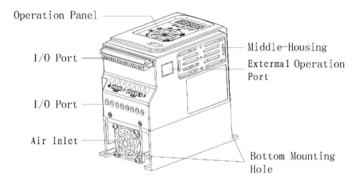
Item		Specifications
Auxiliary frequency source Input terminal		There are ten types of auxiliary frequency sources. It can implement micro tuning and synthesis of auxiliary frequency.
		There are four digital input terminals. It can be compatible with active PNP or NPN input mode. There are two analog input terminals, one of which can be used only as voltage input, while the other can be used as voltage or current input. (It can expand one voltage input terminal)
	Output terminal	One digital output terminal One relay output terminal One analog output terminal, with optional 0/4mA to 20mA or 0/2V to 10V. It can realize the output of such physical parameters as setting frequency and output frequency.
Display and	LED display	The machine has the LED keyboard, and realize parameter settings, status monitoring function.
Keyboar d Operatio n	Parameter Copy	Keyboard can be copied using the parameters to achieve the rapid replication parameter.
Others Protection function Protection, input/output phase loss protection, protection, over voltage protection, under vo		input/output phase loss protection, over current
	Accessories	LCD Operation Panel.
E n v	Using place	Indoor, and be free from direct sunlight, dust, corrosive gas, combustible gas, oil smoke, vapor, drip or salt.
i r	Altitude	1000m, derated when above 1000m

C220/C420 General Flux	Vector Control Inverter User Manual
------------------------	-------------------------------------

Item		Specifications
o n m	Ambient temperature	-10 the ambient temperature of 40 °C Cel Celsius)
e n	Humidity	Less than 95%RH, without condensing
t	Vibration	Less than 5.9 m/s2(0.6g)
	Storage temperature	-20 Celsius to +60 Celsius

2.5 Physical Appearance and Dimensions of Mounting Hole

2.5.1 C220/C420 Product Appearance



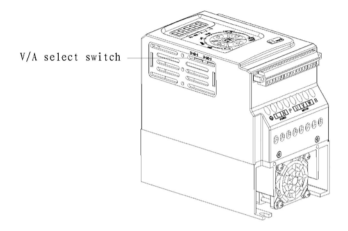


Fig.2-3 Physical Appearance of Inverter

2.5.2 Mounting Hole Dimensions

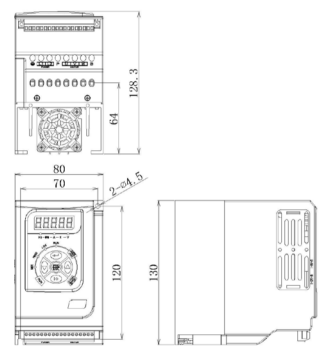


Fig.2-4 Schematic Diagram for Physical Dimensions and Mounting Dimensions 2.5.3 Mounting Hole Dimensions2:

Product Information C220/C420 General Flux Vector Control Inverter User Manual

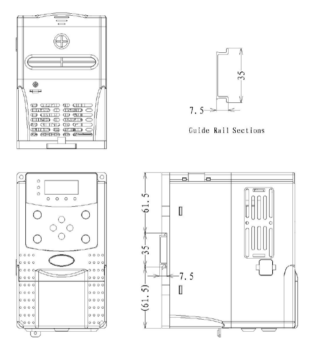


Fig.2-5 Schematic Diagram for Physical Dimensions and Mounting Dimensions

Tab. 2-3 Mounting Hole Dimensions of C220/C420 Series Inverter (mm)

C220/C420 General Flux Vector Control Inverter User Manual

Model	Mounting Hole		Physical Dimension			Diameter of Mounting Hole (mm)
hidder	A (mm)	B (mm)	H (mm)	W (mm)	D (mm)	
ADV 0.40 C220-M						
ADV 0.75 C220-M	70	120	130	80	128.3	φ4.5
ADV 1.50 C220-M						
ADV 0.75 C420-M						
ADV 1.50 C420-M	82	149	158	91	138	φ4.5
ADV 2.20 C420-M						

2.6 Routine Repair and Maintenance of inverter

2.6.1 Routine Repair

The influence of the ambient temperature, humidity, dust and vibration will cause the aging of the devices in the inverter, which may cause potential fault of the inverter or reduce the service life of the inverter. Therefore, it is necessary to carry out routine and periodical maintenance on the inverter.

Routine inspection Items include:

- 1) Whether there is any abnormal change in the running sound of the motor;
- 2) Whether the motor has vibration during the running;
- 3) Whether there is any change to the installation environment of the inverter;
- 4) Whether the inverter cooling fan works normally;
- 5) Whether the inverter has over temperature;

Routine cleaning:

The inverter shall be kept clean all the time.

The dust on the surface of the inverter shall be effectively removed, so as to prevent the dust entering the inverter. Especially the metal dust is not allowed.

The oil stain on the inverter cooling fan shall be effectively removed.

2.6.2 Periodic Inspection

Please perform periodic inspection on the places where the inspection is a difficult thing.

Periodic inspection Items include:

- 1) Check and clean the air duct periodically;
- Check if the screws are loosened;
- 3) Check if the inverter is corroded;
- 4) Check if the wire connector has arc signs;
- 5) Main circuit insulation test;

Remainder: When using the mega meter (DC 500V mega meter recommended) to measure the insulating resistance, the main circuit shall be disconnected with the inverter. Do not use the insulating resistance meter to control the insulation of the circuit. It is not necessary to conduct

C220/C420 General Flux Vector Control Inverter User Manual

the high voltage test (which has been completed upon delivery).

2.6.3 Replacement of Vulnerable Parts for Inverter

The vulnerable parts of the inverter include cooling fan and filter electrolytic capacitor, whose life depends on the operating environment and maintenance status. Common service life:

Part name	Life time
Fan	2 to 3 years
Electrolytic capacitor	4 to 5 years

The user can determine the term for replacement according to the running time.

1) Cooling fan

Possible causes for damage: bearing wearing and blade aging.

Criteria: Whether there is crack on the blade and whether there is abnormal vibration noise upon startup.

 Possible causes for damage of filter electrolytic capacitor: Poor input source quality, high ambient temperature, frequent load jumping and burning electrolyte.

Criteria: Whether there is liquid leakage, whether the safe valve has projected, measure the static capacitance, and measure the insulating resistance.

2.6.4 Storage of Inverter

Attention shall be paid to the following points for the temporary and long-term storage of the inverter:

- 1) Place the inverter back into the packing box following the original package;
- 2) Long-term storage will degrade the electrolytic capacitor. The product shall be powered up once every 2 years, and the power-up time shall be no less than 5 hours. The input voltage shall be increased slowly to the rated value with the regulator.

2.7 Instructions on Warranty of Inverter

Free warranty only applies to the inverter itself.

1. Our company will provide 12-month warranty (starting from the date of sale

) for the fault or damage under normal use conditions. If the equipment has been used for over 12 months, reasonable repair expenses will be charged.

 $2\,{}_{\rm N}$ Reasonable repair expenses will be charged for the following situations within 12 months:

1) The equipment is damaged because the user fails to comply with the requirements of the user's manual;

2) Damage caused by fire, flood and abnormal voltage;

3) Damage caused when the inverter is used for abnormal function.

The service expenses will be calculated according to the standard of the manufacturer. If there is any agreement, the agreement shall prevail.

2.8 Guide to Model Selection

When selecting inverter, firstly make clear the details regarding the technical requirements for variable frequency speed adjustment of the system, applications of inverter and load characteristics and take into overall consideration the adaptable motor, output voltage, rated output and other factors, and then select the model meeting your requirements and determine the running mode.

The basic principle is that the rated load current of the motor cannot exceed the rated current of the inverter. Generally, the model is selected in accordance with the capacity of the supporting motor as specified in the user's manual, with attention to the comparison of rated currents between

the motor and the inverter. The overload capacity of the inverter makes sense only for the startup and brake processes. If instantaneous overload occurs in the running process, the load speed will vary. If there are higher requirements for the speed precision, please consider a larger one.

2.9 Guide to Selection of Brake Components

Tab.2-5 Selection of Inverter Brake Components				
Inverter Model	Recommend ed Power of Brake Resistor	Recommende d Resistance of Brake Resistor	Brake Unit	
ADV 0.40 C220-M	0.3KW	$\geq 300\Omega$		
ADV 0.75 C220-M				
	0.3KW	$\geq 300\Omega$		
ADV 1.50 C220-M			Built-in	
	0.6KW	$\geq 150\Omega$	as	
ADV 0.75 C420-M	0.3KW	$\geq 300\Omega$	standard	
ADV 1.50 C420-M				
	0.3KW	$\geq 300\Omega$		
ADV 2.20 C420-M				
	0.3KW	$\geq 300\Omega$		

Tab.2-5 Selection of Inverter Brake Components

Caution: $\times 2$ refers to two braking units paralleled with their respective brake resistor; the meaning of $\times 3$ is the same with $\times 2$. C220/C420 Mechanical and Electrical Installation

Chapter 3 Mechanical and Electrical Installation

3.1 Mechanical Installation

3.1.1 Installation environment:

 Ambient temperature: The ambient temperature exerts great influences on the service life of the inverter and is not allowed to exceed the allowable temperature range (-10 °C Celsius to 50 °CCelsius).

2) The inverter shall be mounted on the surface of incombustible articles, with sufficient spaces nearby for heat sinking. The inverter is easy to generate large amount of heat during the operation. The inverter shall be mounted vertically on the base with screws.

3) The inverter shall be mounted in the place without vibration or with vibration of less than 0.6G, and shall be kept away from such equipment as punching machine.

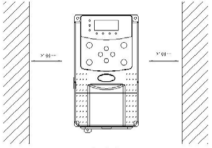
4) The inverter shall be mounted in locations free from direct sunlight, high humidity and condensate.

5) The inverter shall be mounted in locations free from corrosive gas, explosive gas or combustible gas.

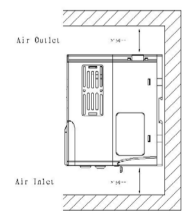
6) The inverter shall be mounted in locations free from oil dirt, dust, and metal powder.

C220/C420 Mechanical and Electrical Installation

Air Outlet



Air Inlei



C220/C420 Mechanical and Electrical Installation

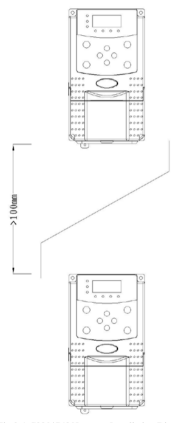


Fig.3-1 C220/C420Inverter Installation Diagram 3.1.2 Heat sinking shall be taken into account during the installation. Attention shall be paid to the following items:

C220/C420 Mechanical and Electrical Installation

1) Install the inverter vertically so that the heat may be expelled from the top. However, the equipment cannot be installed upside down. If there are multiple inverters in the cabinet, parallel installation is better. In the applications where up-down installation is required, please install the thermal insulating guide plate referring to the schematic diagrams for standalone installation and up-down installation.

2) The mounting space shall be as indicated as the above diagrams, so as to ensure the heat sinking space of the inverter. However, the heat sinking of other devices in the cabinet shall also be considered.

3) The installation bracket must be made of flame retardant materials.

4) In the applications where there are metal powders, it is recommended to install the radiator outside the cabinet. In this case, the space inside the sealed cabinet shall be large as much as possible.

3.1.3 Under cover remove and installation

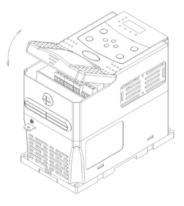


Fig.3-2 Plastic shell demolition plans

C220/C420 Mechanical and Electrical Installation

3.2 Electrical installation

3.2.1 Guide to the selection of peripheral electrical parts

Tab.3-1 Guide to the Selection of Peripheral Electrical Parts of C220/C420Inverter

Inverter Model	Circu it Brea ker (MC CB) (A)	Recomm ended Contacto r (A)	Recom mended Input Side Main Circuit Wire (mm ²)	Recom mended Output Side Main Circuit Wire (mm ²)	Reco mme nded Contr ol Circu it Wire (mm ²)	PE Wire (m m ²)
ADV 0.40 C220-M	16	10	2.5	2.5	1.5	2.5
ADV 0.75 C220-M	16	10	2.5	2.5	1.5	2.5
ADV 1.50 C220-M	20	16	4	2.5	1.5	2.5
ADV 0.75 C420-M	10	10	2.5	2.5	1.5	2.5
ADV 1.50 C420-M	16	10	2.5	2.5	1.5	2.5
ADV 2.20 C420-M	16	12	2.5	2.5	1.5	2.5

3.2.2 Use instruction of peripheral electric parts:

Tab.3-1 Guide to the Use Instruction of Peripheral Electric Parts of C220/C420Inverter

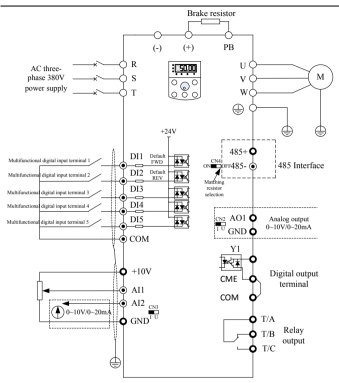
Part Name	Installation Location	Function Description
Circuit breaker	The front-end of the input circuit	Disconnect the power supply in case of Downstream equipment is over current.
Contactor	Between the circuit breaker and the inverter input side	Power-on and power-off of the inverter. Frequent power-on/power-off operation on the inverter shall be avoided.

E.

C220/C420 Mechanical and Electrical Installation

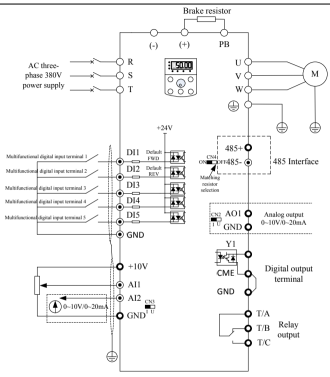
AC input reactor	Input side of the inverter	Improve the power factor of the input side. Eliminate the high order harmonics of the input side effectively, and prevent other equipment from damaging due to voltage waveform deformation. Eliminate the input current unbalance due to the AC input reactor.
EMC input filter	Input side of the inverter	 Reduce the external conduction and radiation interference of the inverter; Reduce the conduction interference flowing from the power end to the inverter, thus improving the anti-interference capacity of the inverter.
AC output reactor	Between the inverter output side and the motor, close to the inverter	The inverter output side generally has higher harmonic. When the motor is far from the inverter, since there are many capacitors in the circuit, certain harmonics will cause resonance in the circuit and bring in the following results: 1) Degrade the motor insulation performance and damage the motor for the long run. 2) Generate large leakage current and cause frequent inverter protection action. 3) In general, if the distance between the inverter and the motor exceeds 100 meters, output AC reactor shall be installed.

3.2.3 Wiring mode



C220/C420 Mechanical and Electrical Installation

Fig.3-3 ADV 0.75 C420-M ~ ADV 2.20 C420-M



C220/C420 Mechanical and Electrical Installation

Fig.3-4: ADV 0.40 C220-M~ADV 1.50 C220-M

3.2.4 Main Circuit Terminals and Wiring

() Danger

 Make sure that the wiring operation shall be carried out only when the power supply switch

is in OFF position, or there may be risk of electric shock ..

C220/C420 Mechanical and Electrical Installation

2. Only the professional technicians who have received training can perform wiring, or it may cause injuries to the equipment and human body.

3. It shall be grounded reliably, or there may be risk of electric shock or fire accident.

Caution

1. Make sure that the input power supply and the rated value of the inverter shall be consistent, or it may damage the inverter.

2. Make sure that the motor is compatible with the inverter, or the motor may be damaged or inverter protection may be caused.

3. Do not connect the power supply to the U, V, W terminals, or it may damage the inverter.

4. Do not connect the brake resistor to the DC bus terminals (+) and (-) directly, or there may be fire accident.

Terminals	Name	Description	
L, N	Single-phase power input terminal	Connect to the AC single-phase 220V power supply	
(+), (-)	Negative and positive terminals of DC bus	Shared DC bus input point	
(+), PB	Connecting terminal of braking resistor	Connect to the braking resistor	
U, V, W	Output terminal of inverter	Connect to the three-phase motor	
	Grounding terminal	Grounding terminal	

3.2.4.1 Description of main circuit terminals of single-phase inverter:

C220/C420 I	Mechanical	and Electrical	Installation
-------------	------------	----------------	--------------

5.2.4.2 Description of main circuit terminals of three-phase inverter:						
Terminals	Name	Description				
R, S, T	Three-phase power input terminal	Connect to the AC three-phase 380V power supply				
(+), (-)	Negative and positive terminals of DC bus	Shared DC bus input point				
(+), PB	Connecting terminal for brake resistor.	Connection points for the brake				
U, V, W	Output terminal of inverter	Connect to three-phase motor				
	Grounding terminal	Grounding terminal				

3.2.4.2 Description of main circuit terminals of three-phase inverter:

3.2.4.3 Wiring Precautions

a) Input power supply terminals L, N, R, S or T:

There is no sequence requirement for the wiring at the Input side of the inverter.

b) DC bus (+) and (-) terminals:

The DC bus (+) and (-) terminals still have residual voltage at the time of power-off. Do not touch the equipment until the charge LED is OFF and the voltage measured with multi meter is less than 36V.

The wire length of the brake unit shall not be longer than 10 meters. Twisted wires or pair wires shall be used and connected in parallel.

Do not connect the braking resistor directly to the DC bus, otherwise, the inverter may be damaged, and fire may be caused.

c) Connecting terminals (+) and PB of brake resistor:

The recommended wiring distance for the brake resistor shall be less than 5m.Otherwise, the inverter may be damaged.

d) Inverter output sides U, V and W:

The inverter output side cannot connect to the capacitor or surge absorber, otherwise, the frequent inverter protection may be caused, or the inverter may be damaged.

If the wire between the motor and the inverter is too long, electrical resonance may

C220/C420 Mechanical and Electrical Installation

be caused due to the influence of the distributed capacitance, thus damaging the motor insulation or produce large leakage current to trigger inverter over current protection. When the length of the motor cable is longer than 100 meters, AC output reactor shall be installed

Grounding terminal e)



The terminal must be grounded reliably, and the resistance of the ground wire must be less than 0.1Ω . Otherwise, fault may be caused, or the inverter may be damaged.

Do not share the grounding terminal \bigoplus and terminal N of zero line of the power supply.

3.2.5 Control Terminals and Wiring

3.2.5.1 The terminals of the control circuit are arranged as shown in the following diagram:

GND	AI1	AI2	GND	СОМ	Y1	24\	/ CC	M
10V	A01	485+	485-	. DI	1 D	12	DI3	DI4

AI1 AI2 AO +10V GND 485+ 485- GND Y1 +24V DI1 DI2 DI3 DI4 GND T/A T/B T/C

Fig.3-5 Terminal Layout of the Control Circuit

3.2.5.2 Function Description of Control Terminal

Tab.3-3 Function Description of C220/C420 Inverter Control Terminal

C220/C420 Mechanical and Electrical Installation

Туре	Terminal	Terminal Name	Function Description	
Power supply	+10V	External terminal of 10V power supply	Provide +10V power supply for external units, with maximum output current of 10mA. It is generally used as the operating power supply for the external potentiometer. The potentiometer resistance range is $1k\Omega$ to $5k\Omega$.	
	24V	External terminal of 24V power supply	Provide +24V power supply for external units. It is generally used as the operating power supply for digital input/output terminal and the external sensor. Maximum output current: 200mA	
	AII	Analog input terminal 1	 Input voltage range: DC 0V to 10V (can be customized as non-standard -10VDC to +10VDC) 2 Input impedance: 20kΩ 	
Analo g input	AI2	Analog input terminal 2	 Input voltage range: DC 0V to 10V (can be customized as non-standard -10VDC to +10VDC)/0mA to 20mA, the selection of which depends on Key Cn3 on the control panel. Input impedance: 20kΩ at the time of voltage input; 500Ω at the time of current input. 	
Digital	DI1	Digital Input 1	Optical coupling isolation.	
Input	DI2 Digital Input 2		Input impedance: 3.3kΩ.	

C220/C420 Mechanical and	Electrical Installation
--------------------------	-------------------------

Туре	Terminal	Terminal Name	Function Description
	DI3 Digital Input 3		
	DI4	Digital Input 4	
Analo g output	A01	Analog Output 1	The voltage or current output is determined by Key Cn3 on the control panel. Output voltage range: 0V to 10V Output current range: 0MA to 20mA
Digital Output	Y1-CME	Digital output 1	Optical coupling isolation, dual polarity open collector output Output voltage range: 0V to 24V Output current range: 0mA to 50mA
Comm unicati on interfa ce	485+ -485-	485 communication port	Standard 485 interface
Relay	T/A-T/B	Normally closed terminal	Contact driving capacity:
output	T/A-T/C	Normally open terminal	AC250V,3A,COSφ=0.4 DC 30V, 1A
	СОМ	External terminal of 24V power supply	Provide +24V power supply
	GND	External terminal of 10V power supply	Provide +10V power supply

3.2.5.3 Description of Connection of control terminals:

A. Analog input terminal:

Since the weak analog voltage signal is easy to suffer external interference, it needs to employ shielded cable generally and the length shall be no longer than 20 meters,

C220/C420 Mechanical and Electrical Installation

as shown in Fig. 3-5. In case the analog signal is subject to severe interference, and analog signal source side shall be installed with filter capacitor or ferrite magnetic core.

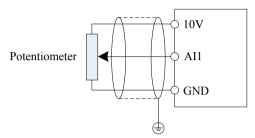


Fig.3-6 Schematic Diagram for Connection of Input Terminal of Analog Signal

B. Digital input terminal:

It needs to employ shielded cable generally, with cable length of no more than 20 meters.

When active driving is adopted, necessary filtering measures shall be taken to prevent the

interference to the power supply.

It is recommended to use the contact control mode.

C220/C420 Mechanical and Electrical Installation

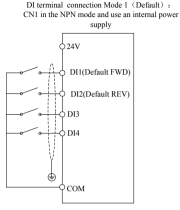
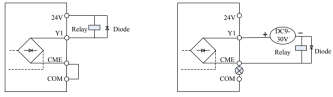


Fig 3-7 Digital input terminal wiring diagram

C. Digital output terminal:

When the digital output terminal needs the drive relay, absorption diode shall be installed at the two sides of the relay coil. Otherwise it may damage DC 24 power supply easily.

Caution: The absorption diode shall be installed with correct polarity, as shown in Fig.3-8. Otherwise, when there the digital output terminal has output, the DC 24V power supply and output circuit will be damaged immediately.



Internal Power Supply

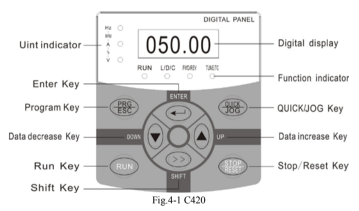
External Power Supply

Fig.3-8 Schematic diagram for connection of digital output terminal

Chapter 4 Operation and Display

4.1 Introduction to Operation and Display Interface

Function parameter modification, inverter working status monitoring and inverter running control(start/stop) can be changed on operation panel. Refer to outline and function as shown in Table 4-1



C220/C420 General Flux Vector Control Inverter User Manual

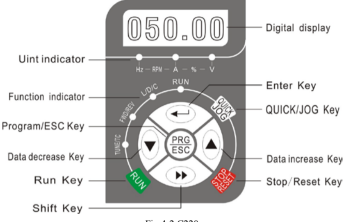


Fig.4-2 C220

C220/C420 General Flux Vector Control Inverter User Manual

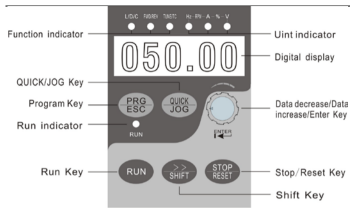


Fig.4-3 C220/C420-LED

4.1.1 Description of Function LED Indicator

LED Symbol		Unit	Implication	Colour
	Hz	Freq.Unit	LED on—indicates frequency	Green
U	C A Current Un		LED onindicates current	Green
Unit LED	V	Voltage Unit	LED onindicates voltage	Green
D	RPM	Speed Unit	LED on ——indicates speed	Green
	%	Percent	LED on-indicates	Green
	percer		percentage values	

C220/C420 General Flux Vector Control Inverter User Manual

LEI	O Symbol	Unit	Implication	Colour
	RUN	running status LED	LED on—in status of running for inverter Light off—in status of stop for inverter	Green
Function LED	L/D/C	control mode LED	LED off—in status of keyboard control mode for inverter LED on—in status of terminal control mode for inverter LED flash—in status of remoted communication control mode	Red
	FWD/RE V	Running direction LED	LED off——in status of forward rotation LED on——in status of reverse running	Red
C LED			LED on——in status of tuning Both LED and RUN LED are on——tuning	Red

4.1.2 Digital display zone:

Five digits LED display is able to show setup frequency ,output frequency ,various monitoring data and alarm code. According to function code F7-29/F7-30, the user can freely set the data in need ,all the details are shown as function code F7-29/F7-30

4.1.3 Key Button Description

Button	Name	Function			
PRG/ESC	Program/ Exit	entry or exit ,return to primary menu			
ENTER	ENTER	entry into the menu interface ,confirm the setup parameters			
× OX	increase (+)	Increase in the data or function code			
	decrease (-)	Decrease in the data or function code			
»	shift key	select the displayed parameters in turn on the stop display interface and running display interface ,and select the modification digit of parameters when modifying parameters.			
RUN	Run key	used in running operation under keyboard control mode			
STOP/RESET	STOP/RESET	In the status of running ,pressing it can stop the running operation; in fault alarm ,can reset			

C220/C420 General Flux	Vector Control	Inverter	User Manual
------------------------	----------------	----------	-------------

		operation, this button characteristic is limited by the function code F7-02
QUICK/JOG	QUICK/JOG	F7-28 is to set 0 it indicates quick key, F7-28 is to set 1, it shows Jog key, then pressing this key shows in reverse

4.2 Description of Function Code Viewing and Modification Methods

The operation panel of the C220/C420inverter adopts there level menu structure to carry out operation such as parameter setting

The three-level menu includes function parameter set (level 1 menu) \rightarrow Function code (level 2 menu) \rightarrow Function code setup value (level 3). Refer to Fig.4-4 for the operation procedure.

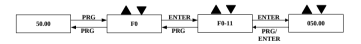


Fig .4-4 the operation procedure of three-level menu

Caution: when operation on level 3 menu, press PRG key or Enter key to return to level 2 menu. The difference between them is described as follows :Pressing Enter key will save the setup parameter and return to the level 2 menu ,and then automatically shift to the next function code ,while pressing PRG key will directly return to level 2 menu without saving the parameter, and it will return to the current function code.

Example: Modify the function code F2-02 from 50.00H2 to 20.00H2 (the bold-type work indicates the flashing bit)

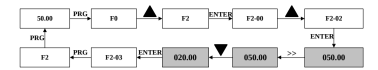


Fig.4-5 Example of parameter editing operation

Caution: in level 3 menu, if the parameter has no flashing bit ,it indicates that the function code cannot be modified. The possible reasons include:

1) the function code is an unchangeable parameter such as actual detection parameter, running record parameter, etc.

2) the function code is an unchangeable in running, and can be modified in stop

4.3 Method of Viewing Status Parameters

In stop or running ,it can display multiple status parameters, and select whether to display the parameter through the function codes F7-29(Led running parameters) and F7-30 (stop parameter) in accordance with binary bits. For the meaning of binary bits, refer to Chapter 6 F7-29 and F7-30

In status of stop, there are seven stop status parameters for selection, namely: setup frequency ,bus voltage, DI input status, DO output status, analog input A11 voltage, PLC running step, the displaying of the selected parameters can be switched by pressing shift key in sequence(displaying of parameters are converted into binary system by F7-30)

In running, there are thirteen running parameters displayed, five parameters are displayed for running frequency, setup frequency, bus voltage, output voltage and output current, other eight parameters for output power, DI input status, DO output status, analog input A11 voltage, analog input A12 voltage, PID setup, PID

C220/C420 General Flux Vector Control Inverter User Manual

feedback and PLC, These parameters are displayed in accordance with the selection of F7-29 (converted into binary system). The displaying of the selected parameters can be switched by the button in sequence

When the inverter is restarted on power off, the displayed parameters are the selected parameters before the power off.

4.4 Password Setting

The inverter provides password protection function .When F7-49 is set to non-zero value, it indicates the user password. Prior to password setting , please press OK key when all parameters in F7-49 are set to '0', and then flashing LED shows that it is time to set password . Common menu cannot be entered until user password is correct, otherwise '0' will be displayed, and the last flashing LED points out that the user can not be able to enter the menu until the password is correct

To cancel the password protection function , enter with password and set $\mathrm{F7}\text{-}49$ to 0

The user password are free from parameters in the shortcut menu that will be viewed in the protection of password

Note: if the user forgets password so that this inverter can not work , please contact the manufacturer.

Refer to the specific password operation diagram as follows:

C220/C420 General Flux Vector Control Inverter User Manual

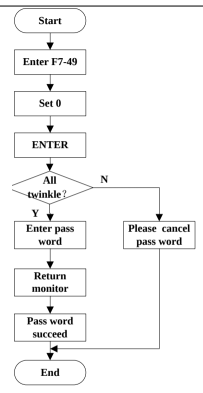


Fig.4-6: password setting process

C220/C420 General Flux Vector Control Inverter User Manual

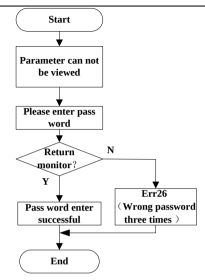


Fig.4-7: password cancel process

4.5 Automatic Tuning of Motor Parameters

To select the vector control running mode ,it must input the nameplate parameter of the motor accurately prior to the running of inverter, The C220/C420inverter will select standard motor parameters matching the nameplate parameter; depending on the motor parameters ,the vector control mode must acquire the accurate parameters of the controlled motor to ensure the good control performance the procedures for the automatic tuning of motor parameters are described below

First, select the command source (F0-04)as the command channel of the operation panel

Second, input the following parameters in accordance with the actual motor parameters

Second, input the following parameters in accordance with the actual motor parameters

F4-01: Rated motor power	F4-02: Rated motor voltage
F4-04: Rated motor current	F4-05: Rated motor Frequency
F4-06: Rated motor speed	

If the motor cannot be completely disconnected with the load, select 2 (complete tuning) in F4-00, and then press RUN key on the keyboard panel, the inverter will automatically calculate the following parameters

F4-07: no-load current F4-08: stator resistance

F4-09: Rotor resistance F4-10: mutual inductive reactance

F4-11: Leakage inductive reactance.

Finally, complete the automatic tuning of motor parameters

If the motor cannot be totally disconnected with the load, select 1 (static

tuning)in F4-00,and then press RUN key on the keyboard panel Note: A suggestion from factory said that customer to select the way of

complete tuning which is able to help you acquire the motor parameters more accurately.

Chapter 5 Parameter Description

5.1 Group F0 Basic Function

	Software version	Factory default value	#.##
F0-00	setup range		

This parameter is provided only for the user to view the software version and cannot be modified

F0-01	Model display		Factory default value	model dependent
10-01	setup range	0	constant torque loa	d model

This parameter is provided only for the user to view the model and cannot be modified

0: applied to the constant torque of the designated rated parameters

	Rated current	Factory default value	Model dependent
F0-02	setup range	0.1A~3000.0A	

This parameter is provided only for the user to view the rated current and cannot be

Parameter Description

C220/C420G General Flux V	ector Control Inverter	User Manual
---------------------------	------------------------	-------------

mounica					
	Control me	ode	factory default value 2		
	0		(SVC1) open loop flux vector control 1		
	Setup range 2	1	(SVC2) open loop flux vector control 2		
		2	V/F control		

modified

0:open loop vector control 1

This vector control is not sensitive to motor parameters, general, statics tuning of motor parameters can be stable and reliable running, and most of motor parameter can be corrected automatically in the process of running. such as no-load current ,lowest running frequency for 1H2, and is only for running below the fundamental frequency. It is applicable to the general high-performance control applications where one inverter can only drive one motor

1: open vector control 2

It is applicable to the general high-performance control applications including machine tool, centrifugal machine, wire drawing machine, and injection molding machine ,all of them can run the flux –weakening control below the fundamental frequency, one inverter can only drive one motor

2: V/F control

It is applicable to the applications where the load requirement are rather low or one inverter drives multiple motors such as fan and pump load, and can be used in the application where one inverter drive multiple motors.

Prompt : motor parameter identification must be conducted when select the vector control mode. Only when correct motor parameters are provided can vector

56

C220/C420G General Flux Vector Control Inverter User Manual

control mode be taken advantage of, Better performance can be achieved by adjusting the speed regulator parameters (Group F3).

F0-04	Command source selection		factory default value	0	
	0		operation panel command channel		
	range	1	terminal command channel		
		2	serial port communication command channel		

Select control command channel for inverter

The inverter control command includes start, stop, forward rotation, reverse rotation and Jog.

0: operation panel command channel(LED OFF)

Perform running command control with key on the operation panel such as RUN, STOP/RES key

1: Terminal command channel (LED ON)

Perform running command control by the multifunctional input terminals ,such as FWD, REV, JOGF, JOGR, etc.

2: Serial port command channel (LED flashes)

The running command is sent by the host computer via communication mode.

	Main frequency source X		Factory default value	0
F0-06	Setup range	0	digital setup UP、DOWN(non-recorded)	
		1	digital setup UP、DOV	VN(recorded)
		2	AI1	

Parameter Description

3	AI2
4	MS speed
5	PLC
6	PID
7	Fixed communication

C220/C420G General Flux Vector Control Inverter User Manual

select the input channel for main reference frequency of the inverter. There are eight types of main reference frequency channels:

0: digital setup(non-recorded)

The initial value is the value of F0-11"Digital Setup Present Frequency"

It can change the setup frequency value of the inverter through the key **A** and

▼ on the keyboard (or UP and DOWN of multifunction input terminals)

Non-recorded means that the setup frequency value is recovered to the value of

F0-11 Digital Setup Present Frequency"in case of inverter power supply failure.

1: digital setup (recorded)

The initial value is the value of FO-11 Digital Setup Present Frequency"

It can change the setup frequency value of the inverter through the key **A** and

▼ on the keyboard (or UP and DOWN of multifunction input terminals)

Recorded means that the setup frequency upon restart of inverter due to power failure remains the same

2: AI1

3: AI2

It means that the frequency is determined by the analog input terminal, C220/C420Driver offers two analog input terminals ,that is ,A11and A12 ,and A11

is the voltage input from 0V to 10V, the other is the current input from 4mA to 20mA.all of them can be selected by the CN3 jumper on the control board.

4、MS speed

Select MS speed running mode in need of setting Group F5 'Input Terminal' and Group FC "MS speed and PLC parameters to determine the relative relationship between the reference signal and the reference frequency.

5、Simple PLC

Select the simple PLC mode in need of setting to Group FC "MS speed and "PLC" Parameter to determine the reference frequency when the frequency source is simple PLC,

6、PID

Select the process PID control. In the meantime, it needs to set Group FA "PID Function" .The running frequency of the inverter is that after PID functions. Regarding PID reference source, reference quantity, and feedback source. Please check the Group FA 'PID Function

7. Communication reference

It means that the main frequency source is given by the host computer via communication mode (C220/C420 series serial communication protocol for details)

	Auxiliary Frequence source Y selection		Factory default value	0
F0-07 setup range	0	non-recorded		
	setup range	1	digital setup UP、DOWN(recorded)	
		2	AI1	
		3	AI2	

Parameter Description

4	MS speed
5	PLC
6	PID
7	communication reference

C220/C420G General Flux Vector Control Inverter User Manual

When the auxiliary frequency source is used as independent frequency reference channel ,it is used in the same way as the main frequency source X

when the auxiliary frequency source is used as overlap reference (i.e. frequency source selection switching from X plus Y or X to X plus Y) ,special points as follows:

1. When the auxiliary frequency source is the digital reference ,the present frequency (FO-11) has no action in need of adjusting the main reference frequency through the key \blacktriangle and \checkmark on the keyboard (or UP and DOWN of multifunction input terminals)

2、When the auxiliary frequency source is the analog input reference (A11,A12) 100% of input setup is relative to the auxiliary frequency source range(refer to F0-08-F0-09).In need to adjust the main reference frequency, please set the corresponding setup range of analog input to "-n% to n%(refer to F5-15 and F5-24) Prompt : there is difference between the auxiliary frequency source Y selection and the main frequency source X set up value ,that is to say, the main and auxiliary frequency sources cannot use the same frequency reference channel.

	Auxiliary		
F0-08	Frequency source Y relative value selection	Factory default value	0

Parameter Description

	setup range		Relatively maxim	um frequency
			Relatively frequency source X	
F0-09	Auxiliary Frequency source Y		Factory default value	0%
	setup range		0%~100%	•

When the frequency source selection is the frequency overlap reference (F0-10 is set to 1 or 3), it is used to determine the adjustment range of the auxiliary frequency source.F0-08 is used to determine the relative object of that range. For relatively maximum frequency(F0-14), its range is fixed, if it is relative to the maximum frequency X, and its range will vary with the main frequency X.

	Frequenc source selection	y	Factory default value 0	
		0	X main frequency source X	
		1	main frequency source X+auxiliary frequency source Y	
F0 10	2	2	Switching between the main frequency source X and the auxiliary frequency source Y	
F0-10	setup range	3	Switching between the main frequency source 2 and (the main frequency source X+ the auxiliar frequency source Y)	
	4	4	Switching between the auxiliary frequency source Y (the main frequency source X+ the auxiliary frequency source Y)	
		5	Maximun of the main frequency source X and of the auxiliary frequency source Y	

This parameter is used to select the frequency reference channel .Frequency reference is realized through combination of the main frequency source and the auxiliary frequency source

When 1 is selected, the frequency source "main frequency source X+ the auxiliary frequency source Y can realize frequency overlapping function.

When 2 is selected, it can switch between the main frequency source X and the auxiliary frequency source Y through the multifunctional input terminal "Frequency Source Switching"

When 3 is selected, it can switch between the main frequency X and (main frequency source X plus auxiliary frequency source Y)by he multifunctional input terminal" Frequency Source Switching

When 4 is selected, it can switch between the auxiliary frequency source Y and (main frequency source X plus auxiliary frequency source Y) through the multifunctional input terminal" Frequency Source Switching"

In this way, it can realize mutually switching between the frequency reference modes such as switching between PID running and common running, simple PLC and common running ,analog setup and command running.

When 5 is selected, it can operate by choosing the maximum of frequency source between the main frequency source and auxiliary frequency source

F0.44	Preset frequency	factory default value	50.00Hz
F0-11	setup range	0.00 to max. frequency frequency source selection	`

When the main frequency source is selected as "Digital setup" or "Terminal UP/DN", this function code is the initial value of frequency digital setup of the inverter.

	Running direction	Factory default value	0
F0-13		0	direction is consistent
	setup range	1	direction is reverse
		2	no reverse

Through modifying this function code, it can change the rotary direction of the motor without changing any other parameters ,The role of this function is to act the conversion of the motor rotary direction by adjusting any two lines of the motor (U, V and W).

Prompt : After parameter initialization, the motor running direction will restore to the original status ,this action shall be carefully performed in the application where the rotary direction of the motor is not allowed to change on system commissioning.

F0-14	Maximum frequency		factory default value	50.00Hz
	setup range		50.00Hz~400.00Hz	
	Frequenc source of upper lim	•	factory default value	0
F0-15		0	F0-16 setup	
	setup range 2	1	AI1	
		2	AI2	

Parameter Description

C220/C420G General Flux Vector Control Inverter User Manual

|--|

It is used to define the source of frequency upper limit that can be from digital setup (F0-16) and from analog input channel. when the analog input is to set the frequency upper limit .100% of analog input setup is relative to F0-14.

For example, in case of torque control ,the speed control is inactive. To avoid occurrence of broken materials, it can use the analog value to set the frequency upper limit. when the inverter runs at the frequency upper limit, the torque control is inactive. and the inverter continues running with frequency upper limit.

F0.4	Frequency upper limit	factory default value 50.00Hz		
F0-16	setup range	frequency lower limit F0-18 to maximum frequency F0-14		
F0-17	Frequency upper limit offset	factory default value 0.00Hz		
	setup range	0.00Hz to maximum frequency F0-14		

When the frequency upper limit is analog value reference, this parameter is used as analog value offset, its reference value is F0-14.the addition of offset frequency and analog setup value of frequency upper limit are used as the final setup value of frequency upper limit.

E0 19	Frequency lower limit	factory default value	0.00Hz
F0-18	setup range	0.00Hz to frequency upper limit F0-16	

The inverter starts from the start frequency. If the reference frequency is lower than frequency lower limit in the running process ,the inverter will keep running under

frequency lower limit until it stop s or the reference frequency is higher than the frequency lower limit.

F0-23	Speed-up time 1	peed-up time 1		20.0s
	setup range	0.0s~3000.0s		
F0-24	Speed –down time	1	factory default value	20.0s
	setup range	0.0s~3000.0s		

speed-up time 1 refers to the time t1 require for the inverter to speed up from 0H2 to the maximum output frequency (F0-14)

Speed-down time 1 refers to the time t2 require for the inverter to speed down from the maximum output frequency to 0H2.

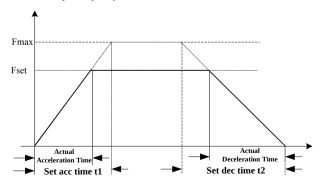


Fig.5-1 Schematic diagram for acceleration /deceleration time

Pay attention to the difference between the actual acceleration /deceleration time and the setup acceleration /deceleration time.

there are totally four groups of acceleration /deceleration time for selection.

Group 1: F0-23、F0-24;

Group 2: F7-03、F7-04;

Group 3: F7-05、F7-06;

Group 4: F7-07、F7-08;

It can select the acceleration /deceleration time through multifunctional digital input terminals ($F5-00 \sim F5-04$)

F0-26	Carrier frequency	factory default value	model dependent
	setup range	$1.0 \text{kHz} \sim 15.0 \text{kHz}$	

This function is used to adjust the carrier frequency of the inverter. By adjusting the carrier frequency ,the motor noise can be down,. and the resonance of the mechanical system ca be avoided ,so that the leakage current to the Earth and the interference of the inverter can be reduced

When the carrier frequency is low, the output current higher harmonic component will increase, the motor loss will increase, and the motor temperature rise will also increase.

When the carrier frequency is high ,this motor loss is reduced, and the motor temperature is decreased, but both inverter loss and temperature rise will increase and so will the interference.

the adjustment of carrier frequency will have influences on the following:

Parameter Description

C220/C420G General Flux Vector Control Inverter User Manual

carrier frequency	$low \rightarrow high$
motor noise	high \rightarrow low
output current wave form	poor \rightarrow good
motor temperature rise	high \rightarrow low
Inverter	
temperature rise	$low \rightarrow high$
leakage current	$low \rightarrow high$
external radiation interference	$Low \rightarrow high$

inverter power	carrier frequency range	carrier frequency
0.75Kw~5.5Kw	1.0kHz~15.0kHz	6.0kHz
7.5Kw	1.0kHz~15.0kHz	4.0kHz

Cautions: the inverter runs above the carrier frequency , each which of increasing 1KH2, it is used in need to decrease 5%

	Carrie selectio	-	factory default value 0		
	0	fixed PWM, carrier frequency temp adjustment inactive	berature		
F0-27	setup	1	random PWM, carrier frequency temperature adjustment inactive		
	range 2 3		PWM, carrier frequency temperature adjustm inactive	ent	
			random PWM, carrier frequency temperature adjustment active		

The PWM carrier frequency adjustment mode offer two types, fixed and random. The motor noise with random PWM has wide frequency range, and with fixed PWM has fixed frequency.

When the carrier frequency temperature adjustment remains active, the inverter can automatically adjust the carrier frequency according to its temperature. This function can reduce the possibility of the inverter alarm because of its overheating

	Parameter initialization	factory default value		0	
F0-28	setup range	0	none		
		1	restore factory default value		
		2	previous user parameters upon power failure		
		3	fault record		

5.2 Group F1 start/stop control

	Start mode		factory default value	0
F1-00	setup range	0	direct start (when DC break time is non-zero value, perform DC braking before getting start)	
		1	speed tracking restart	

0: Direct start

If the DC brake time is set to 0, it will start at the start frequency.

When the DC brake time is non-zero value, it can perform DC braking before

getting start, which suits for the applications where reverse rotation is likely to occur

when small loads are getting start

1: Speed tracking restart

First of all, the inverter makes an estimate of motor speed and direction, then starts at the frequency in accordance with the tracked motor speed. the rotating motor is running smoothly without surge.

It is suitable for the restart upon transient power failure of large loads.

F1-01 setup	Start model		factory default value 0	
		0	beginning from stop frequency	
	setup range	1	beginning from zero speed	
		3	beginning from maximum frequency	

to complete the speed tracking process within the shortest time ,and then to select

the mode of inverter tracking motor speed.

0: to track from the frequency on power failure, generally, it selects this mode.

1: this mode is used to track from zero frequency and restart after a long period of

power supply off.

2: This mode is used to track from the maximum frequency, and is suitable for the general power generating loads.

F1-02	Speed tracking maximum current	factory default value	100%
	setup range	30%~180%	
F1-03	Speed tracking Fastness and slowness	factory default value	20

Parameter Description

C220/C420G General Flux Vector Control Inverter User Manual

setup range 1~100

In speed tracking restart's mode, to select its fastness and slowness. the higher this parameter value is ,the faster the tracking speed is ,but too high value may result in reliable tracking.

F1-04	Start up frequency	factory default value	0.00Hz
	setup range	$0.00 \text{Hz} \sim 10.001$	Hz
F1-05	F1-05 Start frequency retention time		0.0s
	setup range	0.0s~36.0s	
F1-06	DC break current at start	factory default value	0%
	setup range	0%~100%	
F1-07	DC break time at start	factory default value	0.0s
	setup range	0.0s~36.0s	

DC break at start is used when the motor is getting to restart after stopping completely

If the start mode is the direct start, the inverter firstly performs DC break in accordance with the DC brake current at start, and then starts running after setting to DC brake time at start. if it is set to 0,the inverter directly starts without passing through the DC brake.

C220/C420G General Flux Vector Control Inverter User Manual

The higher the DC brake current is, the higher the brake force is The DC brake current at start is regarded as the percentage of rated current for inverter.

F1-09	S curve acceleration start time	factory default value	0.00s
	setup range	0.00~25.00s	
F1-10	S-curve acceleration end time	factory default value	0.00s
	setup range	0.00s~25.00s	
F1-11	S curve acceleration start time	factory default value	0.00s
	setup range	0.00s~25.00s	
F1-12	S-curve deceleration end time	factory default value	0.00s
	setup range	$0.00s{\sim}25.00s$	

This parameters is used to set the drives with non-impact slow start at the beginning to start acceleration .the acceleration/deceleration curve will adjust S-curve acceleration/deceleration at the different degree by setup value. Using the S-curve slow acceleration /deceleration, the drives can make the different acceleration /deceleration curve based on the original of its time. acceleration time=0.S-curve function is inactive.

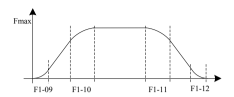


Fig.5-2 Schematic Diagram for S-curve Acceleration/deceleration

F1-13	Stop model		factory default value	0
	setup range 0	0	Decelerate stop	
		1	free stop	

0: Deceleration stop

After the stop command, the inverter reduces the output frequency according to deceleration mode and the defined acceleration /deceleration time ,and will stop after the frequency drops to zero

1: free stop

After the stop command, the inverter will end the output immediately. The load will is free to stop according to the mechanical inertia.

F1-14	Brake beginning frequency at stop	factory default value	0.00Hz
	setup range	0.00Hz~maximu	m frequency
F1-16	DC brake	factory default	0%

	current at stop	value	
	setup range	0%~100%	
	DC brake time at	factory default	0.0s
F1-17	stop	value	0.05
	setup range	0.0s~36.0s	

C220/C420G General Flux Vector Control Inverter User Manual

DC brake beginning frequency at stop: In the process of the deceleration stop, when it reaches this frequency, the DC brake stop begins

DC brake current at stop: it refers to the additive DC brake quantity. The higher this value is, the better the DC brake effect is.

DC brake time at stop: it refers to the additive time of DC brake quantity.when this value is zero, it shows there is no DC brake process, and the inverter will stop according to the given deceleration stop

F1-18	Brake use ration	factory default value	100%
1110	setup range	0%~100%	

It is enabled for the inverter with built-in unit, and used to adjust the brake effect of the bake unit

	Power interruption restart		factory default value	0
F1-19 setup range		0	inactive	
	setup range	1	Start from stop frequency	
		2	Start from minimum frequency	
		3	direct start	
F1-20	Permissible time		factory default	1.0s

	on power supply	value	
	off		
	setup range	0.1s~5.0s	
F1-21	Power interruption recovery waiting time	factory default value	1.0s
	setup range	0.1s~5.0s	

C220/C420G General Flux Vector Control Inverter User Manual

After its power off, the inverter is getting recovery whether to start as options .When F1-19 is to set 0, it shows that the inverter can not automatically restart until running command is sent ,the other setting values ,within permissible time(F1-20)for its power failure and waiting time(F1-21) for its power recovery, the inverter will restart according to setting mode.

F1-23	Transient stop non-stop func selection		factory default value	1
		0	Invalid	
	setup range 1	Valid		

F1-24	Transient stop non-stop frequency reduction rate		factory default value	1
	setup range 0 2	0	Select speed-down time 1 (F0-23/F0-24)	
		1	Select speed-down time 2 (F7-03/F7-04)	
		2	Select speed-down time 3 (F7-05/F7-06)	

C220/C420G General Flux Vector Control Inverter User Manual

3 Select speed-down time 4 (F7-07/F7-08)
--

When the application situation has no electrical source, taking advantage of this function makes motor speed down to zero in deceleration mode, meanwhile, the inverter can restart in recovery time

5.3 Group F2 V/F Control Parameters

This group function is only for V/F control (F0-03=2) , not for the vector control. V/F control is applicable to the general loads such as fan and pump or the applications where one inverter drives multiple motors or the inverter power is one level lower or higher than the motor power

	Curve setup		factory default value	0
F2-00		0	straight V/F curve	
	setup range	1	multiple point V/F curve	
		2	square VF curve	

The fan and pump load can select square V/F control

0: straight V/F curve, it is suitable for common constant torque load

1: multiple point V/F curve, it is suitable for the special loads such as dehydrator and centrifugal machine.

2: square V/F curve. it is suitable for the centrifugal loads such as fan and pump.

F2-01 Torque boost	factory default	3.0%
--------------------	-----------------	------

		value		
	setup range	0.0%~30.0%		
	Cut off frequency	factory default	30.00Hz	
F2-02	of torque boost	value	30.00HZ	
	setup range	0.00Hz~maximum output frequency		

C220/C420G General Flux Vector Control Inverter User Manual

To compensate the low frequency torque characteristic of V/F control, it can boost the output voltage of the inverter at the time of low frequency

the torque boost is set to be large ,which cause motor over heat and the inverter over current. In general, the torque boost shall not exceed 8%.

Adjusting this parameter effectively can avoid over current on start up. For the relatively large loads, it is recommend to increase this parameter. For the small loads, this parameter value can be decrease.

When the torque boost is set to 0.0, the inverter can adopt auto-torque boost.

Cutoff frequency of torque boost: under this frequency ,the torque boost is active. If it exceeds this setup frequency , the torque boost is inactive. Refer to Fig. 5-3 for details.

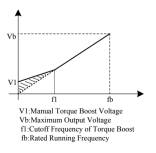


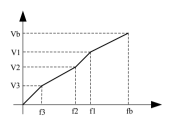
Fig.5-3 Diagram for Manual Torque Boost

	V/F Frequency	factory default	0.00Hz
F2-03	Point 1 F1	value	
	setup range	0.00Hz~rated frequ	uency for motor
V/F voltage Point		factory default	0.0V
F2-04	1 V1	value	
	setup range	0.0V~380.0V/0.0V	√~220.0V
	V/F Frequency	factory default	0.00Hz
F2-05	Point 2 F2	value	
	setup range	0.00Hz~rated frequency for motor	
	V/F voltage Point	factory default value	0.0V
F2-06 2 V2			
	setup range	F1~380.0V/220.0V	
	V/F Frequency	factory default	0.00Hz
F2-07	Point 3 F3	value	
	setup range	V2~rated frequenc	y for motor
	V/F voltage Point	factory default	0.0V
F2-08	3 V3	value	
	setup range	F2~380.0V/220.0V	

F2-03~F2-08 Six parameters define MS V/F curve.

The setup value of V/F curve is generally set in accordance with the load characteristics of the motor.

Caution: V1 \leq V2 \leq V3, F1 \leq F2 \leq F3.In case of low frequency, higher setup voltage can make motor overheat and even burned, and make the inverter over current or current protection.



fb: Motor rated frequency F4-05 Vb:Motor rated voltageF4-02

Fig.5-4 schematic diagram for V/F curve setup

F2-09	skip compensation coefficient	factory default value	0.0%
	setup range	0.0%~200.0%	

It is enable only for V/F control. Setting this parameter can compensate the skip in the V/F control mode due to load and reduce the change of rotation speed of the motor following the load change. In general 100% corresponds to the rated skip of the motor with rated load. skip coefficient adjustment can refer to the following principles: when the load is rated load and the skip compensation coefficient is set to 100%, the rotation speed of the motor in the inverter is close to the given speed.

F2-10	AVR(Automatic Voltage F2-10 Regulation)		factory default value	0
		0	inactive	
	setup range		enabled	

C220/C420G General Flux Vector Control Inverter User Manual

	2	inactive only at the time of deceleration
--	---	---

In the V/F control mode, when it needs fast stop and there is no brake resistor, selecting 'inactive only at the time of deceleration can greatly reduce the possibility of over voltage fault alarm. When there is brake resistor or it has not need for fast deceleration, select "active"

	Oscillation	factory default	0
F2-11	suppression gain	value	
	setup range	0~100	

Select "0" for this gain when the motor has no oscillation. Only when the motor has obvious oscillation and cannot run normally can this gain be properly increased. The bigger than gain is, the better oscillation suppression result will be. The method of selecting this gain is to select the smallest one on the premise that there is effective oscillation suppression measure, so as to ease the negative effect on the VF operation.

F2-12	Automatic en saving	ergy	factory default value	0
	setup range 1	0	inactive	
		1	active	

In the process of no-load or light load running, the motor can properly adjust output voltage so as to reach the purpose of auto-energy saving by the test of load current. This feature is active for loads such as fan and pump

5.4 Group F3 Vector Control Parameters

Group F2 function code is only for the vector control, that is to say , F0-03=0 shown active, F0-03=1 shown inactive.

F3-00	Switching frequency F1	factory default value	10.00Hz	
	setup range	1.00Hz~400.00Hz		
F3-01	Switching width W1	factory default value	5.00Hz	
	setup range	$0.00 \text{Hz}{\sim}400.00 \text{Hz}$		
F3-02	Switching frequency F2	factory default value	50.00Hz	
	setup range	10.00Hz~400.00H	Z	
F3-03	Switching width W2	factory default value	5.00Hz	
	setup range	0.00Hz~400.00Hz		
F3-04	Medium Frequency Speed proportional gain	factory default value	120	
	setup range	10~1000		
F3-05	Medium Frequency Speed Integration time	factory default value	1.20s	

	setup range	0.01~10.00s	
F3-06	Low Frequency Speed proportional gain	factory default value	120
	setup range	10~1000	
F3-07	Low Frequency Speed integration time	factory default value	1.00s
	setup range	0.01s~10.00s	
F3-08	High Frequency proportional gain	factory default value	80
	setup range	10~1000	
F3-09	High Frequency Speed integration time	factory default value	2.00s
	setup range	0.01s~10.00s	

F3-00 and F3-01 are switching frequency1, switching width 1, F3-02 and F3-03 are switching frequency 2, switching width 2.

F3-06/F3-07、F3-04/F3-05、F3-08/F3-09 are PI adjustment parameters with low, medium ,low speed ,which are shown in Fig. 5-5.

The speed dynamic response characteristics of the vector control can be adjusted by setting the proportional coefficient and integration time of the speed regulator. Increasing the proportional gain or reducing the integration time can accelerate the dynamic response of the speed loop. whatever the proportional gain is too large or the integration time is too short can cause the oscillation of the system. Proposed adjustment method:

If the factory default parameters can not meet the requirements, the relevant parameters values can be subject to fine tuning. On increasing the proportional gain ,it ensures no oscillation to the system .and then reducing the integration time to make the system both quick response characteristic and small overshoot

Caution: Prior to setting PI parameters, please set F3-15 (system inertia) to appropriate value. Or, improper PI parameter setting may result in the large speed overshoot, and even in voltage fault when the overshoot drops.

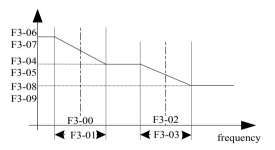


Fig.5-5 Switching diagram of the speed loop PI parameter

F3-10	Flux weakening curve gain	factory default value	100%
	setup range	20%~150%	

Entering into output in flux weakening area, the user may adjust F3-10.

mainly aimed at axia's application ,adjustment method;

- 1. motor comes to maximum frequency
- 2. checking the output

3. adjusting the parameters F3-10 so that output voltage comes to motor rated voltage

4. The larger value, the bigger output voltage

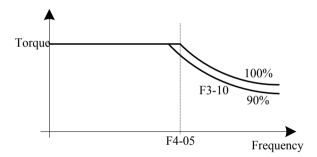


Fig.5-6 Weak magnetic gain curve Schematic diagram

F3-15	System inertia value	factory default value	64
10 10	setup range	1~65535(0.0001kg*m^2)	

This parameter which is for motor load inertia needs to set an appropriate value before the motor runs,can cause the system unstable because of its value is too big or too small,at this time it can adjust the speed loop proportional gain and integration time to increase the system performance

F3-16	Torque boost at low frequency	factory default value	100%
	setup range	0%~200%	

This parameter is used in vector control 1 starting torque boost at low frequency ,the larger its value, the higher low frequency torque ,but all of this may cause no-load current too higher. In the case of driving the load , the smaller its value is , the lower motor temperature rise is at the low frequency .

	skip compensation	factory default	100%
F3-17	coefficient	value	
	setup range	50%~200%	

For the speed-less sensor vector control, this parameter is used to adjust the stabilizing speed precision for motor, when the speed is too large, this parameter needs to be decreased, on the contrary, it needs to be enlarged.

	Time constant of	factory default	0.000s
F3-18	speed command	value	
	setup range	$0.000s{\sim}0.100s$	

	Time constant of	factory default	0.000s
F3-19	speed loop	value	
	setup range	$0.000s{\sim}0.100s$	

In the vector control mode, the output of speed loop regulator is a torque current command. This parameter is used to filter the torque command ,generally, is in no need to adjust, and the filter time can be increased in case of huge speed fluctuation, In case of oscillation of motor , this parameter shall be decreased properly.

The time constant of speed loop filter is low, and the output torque on the inverter may be change a lot, but its response is quick.

	Torque uj limit source	pper	factory default value	0
F3-20		0	F3-21	
	setup	1	AI1	
	range	2	AI2	
		3	Communication setu	up

F3-21	Torque upper limit	factory default value	180%
	setup range	0%~200%	

F3-20 is used to select the setup source of torque upper limit, when setting via the analog value, 100% of the analog input setup corresponds to F3-21, and the setup 100% of F3-21 corresponds to the rated torque of the motor matching the inverter

5.5 Group F4 Motor Parameters

Motor tuning		factory default	0	
F4-00	selection setup 0		value	
			none	

C220/C420G General Flux Vector Control Inverter User Manual

rang	je 1	static tuning
	2	complete tuning

Caution: Prior to tuning ,it must set the correct motor rated parameters (F4-01~F4-06)

0: None, that is ,No-Tuning

1: Static tuning ,it is suitable for this occasion that on which motor and load is hard to take off so as to not get the rotary tuning

Operation description: setting this function code to 1 and then pressing the RUN key with confirmation, the inverter will operate static tuning

2: complete tuning

To ensure the dynamic control performance on the inverter, please select the rotary tuning, the motor must be disconnected with the loads (i.e. no-load)in the process of the rotary tuning.

Upon selection of rotary tuning, the inverter will conduct static tuning at first. at the end of static tuning ,the motor will accelerate to 80% of the rated motor frequency in accordance with the setup acceleration time of F4-12 and maintain for a period of time. Then the motor will decelerate to zero speed in accordance with the setup acceleration time of F4-13,by this time the rotary tuning is finished.

Operation description:setting this function code to 2 and pressing RUN key with confirmation ,then the inverter will operate rotary tuning

tuning operation description

When F4-00 is set to 1 or 2 ,press ENTER key ,'TUNE will be displayed and flashed, then press RUN key to operate parameter tuning, at this time the displayed TUNE

Parameter Description C220/C420G General Flux Vector Control Inverter User Manual

stops flashing. After the tuning is completed, the display will return back to stop status interface ,In the process of tuning, pressing this STOP key can be stopped The value of F4-00 will automatically restore to 0 at the end of tuning.

F4-01	Rated power	factory default value	model dependent
	setup range	0.4kw~1000.0kw	
F4-02	Rated voltage	factory default value	380V
	setup range	0V~440V	
	motor poles	factory default	4
F4-03		value	
	setup range	2~64	1
	Rated current	factory default	Models to determine
F4-04		value	
	setup range	0.00A~3000.0A	-
	Rated frequency	factory default	50.00Hz
F4-05		value	
	setup range	$0.00 { m Hz}{\sim}{ m The}$ maximum frequency	
	Rated rotation	factory default	1460rpm
F4-06	speed	value	
	setup range	0 rpm~30000rpm	
	No load current	factory default	model
F4-07	110 Ioau current	value	dependent
	setup range	0.1A~1500.0A	
T 4 00		factory default	model
F4-08	Stator resistance	value	dependent

	setup range	0.001Ω~65.535Ω	
F4-09	Rotor resistance	factory default value	model dependent
	setup range	0.001Ω~65.535Ω	
	Mutual inductive	factory default	model
F4-10	reactance	value	dependent
	setup range	0.1mH~6553.5mH	
	Leakage inductive	factory default	model
F4-11	reactance	value	dependent
	setup range	0.01 mH~65.535mH	
	Complete tuning	factory default	5000
F4-12	acceleration	value	3000
	setup range	1~60000	
	Complete tuning	factory default	5000
F4-13	deceleration	value	5000
	setup range	1~60000	

caution

- 1. Please set this parameters according to the nameplate parameters of the motor
- 2. It needs accurate motor parameter to ensure the excellent control performance of the vector control. Accurate parameter identification comes from the correct setting of the rated motor parameters.
- 3、 In order to ensure the control performance ,please carry out motor configuration in accordance with the standard adaptable motor on the inverter. If there is huge difference between the motor power and the power of standard adaptable motor, the control performance on the inverter will decrease obviously.

5.6 Group F5 Input Terminal

The standard unit of C220/C420series inverter has 4 multifunctional digital input terminals and 2 analog input terminals.

F5-00	DI1 terminal	factory default	1 (forward rotation)
	function	value	
	selection		
F5-01	DI2 terminal	factory default	2 (reverse rotation)
	function	value	
	selection		
F5-02	DI3 terminal	factory default	9 (fault-reset)
	function	value	
	selection		
F5-03	DI4 terminal	factory default	12 (MS speed 1)
	function	value	
	selection		

This parameter is applied to set the functions on multifunctional digital input terminals

setup	function	description
0	none	when there is signal input, the inverter still has no action. The no operation function can be set on the unused terminals so as to prevent error
1	Forward rotation (FWD)	Control the forward rotation and reverse rotation of the inverter via the external terminals.

setup value	function	description
2	Reverse rotation (REV)	
3	Three-line mode running control	This terminal is used to confirm that the inverter running mode is three-line control mode For detailed description, please refer to F5-11 three-line control mode function code.
4	Forward rotation Jog (FJOG)	FJOG refers to Jog forward rotation, while RJOG refers to Jog reverse rotation. For details regarding
5	Reverse rotation Jog (RJOG)	frequency and Jog acceleration/deceleration time during the Jog running, refer to F7-00, F7-01 and F7-02 function codes.
6	Terminal UP	When the frequency is given by the external terminals, it is used as increment and decrement commands of frequency modification When the
7	Terminal DOWN	frequency source is set to digital setup, it can be used to adjust the setup frequency.
8	Free stop	The inverter locks the output, and the motor stop process is beyond the inverter control. It is the general method adopted when there is huge load and no requirement for the stop time. This mode is the same as the meaning of coast to stop as described in F7-26.
9	Fault reset (RESET)	External fault reset function. It is the same as the function of RESET key on the keyboard. Using this function can realize long-distance fault reset.
10	Running pause	The inverter decelerates to stop, but all the running

setup value	function	description
		parameters are all in the memory status, such as PLC parameter, swing frequency parameter and PID parameter. After this signal disappears, the inverter restores to the status before stopping.
11	External fault normally open input	After the external fault signal is sent to the inverter, the inverter reports fault and stops.
12	MS speed terminal 1	
13	MS speed terminal 2	It can realize 16S speed through the combination of
14	MS speed terminal 3	digital status of these four terminals. Refer attached table 1 for the MS speed function description.
15	MS speed terminal 4	
16	Speed-up/speed- down time selection terminal 1	It can select four types of speed-up/speed-down time through the combination of digital status of
17	Speed-up/speed- down time selection terminal 2	these two terminals. Refer to table 2.
18	Frequency source switching	When the frequency source selection (F0-10) is set to 2, it performs switching between main frequency source X and auxiliary frequency source Y via this

setup value	function	description
		terminal. When the frequency source selection (F0-10) is set to 3, it performs switching between main frequency source X and (main frequency X plus auxiliary frequency source Y) via this terminal. When the frequency source selection (F0-10) is set to 4, it performs switching between auxiliary frequency source X and (main frequency X plus auxiliary frequency source Y) via this terminal.
19	UP and DOWN setup clear (terminal and keyboard)	When the frequency reference is digital frequency reference, this terminal can be used to clear the frequency value modified by UP/DOWN and thus restore the reference frequency to the setup value of F0-11.
20	Running command switching terminal	When the command source (F0-04) is set to 1, it performs switching between terminal control and keyboard control via this terminal. When the command source (F0-04) is set to 2, it performs switching between communication control and keyboard control via this terminal.
21	Speed-up/speed- down native	Protect the inverter from affecting by the external signals (except stop command), and maintain the current frequency
22	PID Pause	PID is inactive temporarily, and the inverter

C220/C420G General	Flux Vector Control I	Inverter User Manual
--------------------	-----------------------	----------------------

setup value	function	description		
		maintains the current frequency output.		
23	PLC status reset	PLC pauses during the execution process. When it resumes running, it can effectively restore to the initial status of simple PLC via this terminal.		
24	Swing frequency pause	The inverter output with central frequency. Swing frequency pauses.		
25	Timer trigger input	Closing time depends on F7-39,See details F7-39 \sim F7-40		
26	Brake command	This terminal is enabled, and the inverter directly switches to the DC brake status.		
27	External fault normally closed input	After the external fault signal is sent to the inverter, the inverter reports fault and stops.		

Table 1 MS Speed Function Description

K ₄	K ₃	K ₂	K ₁	Frequency Setup	Corresponding Parameter
OFF	OFF	OFF	OFF	MS speed 0	FC-00
OFF	OFF	OFF	ON	MS speed 1	FC-01
OFF	OFF	ON	OFF	MS speed 2	FC-02
OFF	OFF	ON	ON	MS speed 3	FC-03
OFF	ON	OFF	OFF	MS speed 4	FC-04

K ₄	K ₃	K ₂	K ₁	Frequency Setup	Corresponding Parameter
OFF	ON	OFF	ON	MS speed 5	FC-05
OFF	ON	ON	OFF	MS speed 6	FC-06
OFF	ON	ON	ON	MS speed 7	FC-07
ON	OFF	OFF	OFF	MS speed 8	FC-08
ON	OFF	OFF	ON	MS speed 9	FC-09
ON	OFF	ON	OFF	MS speed 10	FC-10
ON	OFF	ON	ON	MS speed 11	FC-11
ON	ON	OFF	OFF	MS speed 12	FC-12
ON	ON	OFF	ON	MS speed 13	FC-13
ON	ON	ON	OFF	MS speed 14	FC-14
ON	ON	ON	ON	MS speed 15	FC-15

Table 2 MS Speed Function Description

Termina	Termin	Speed-up/speed-do	Corresponding Parameter
12	al 1	wn	
		time selection	
OFF	OFF	Speed-up time 1	F0-23、F0-24
OFF	ON	Speed-up time 2	F7-03、F7-04
ON	OFF	Speed-up time 3	F7-05、F7-06
ON	ON	Speed-up time 4	F7-07、F7-08

F5 10	DI filter time	Factory default value	10ms
F5-10	Setup range	0ms~100ms	

It is used to set the sensitivity of DI terminal. If the digital input terminal is vulnerable to interference and may cause error action, it can increase this parameter value to enhance the anti-interference capability. However, this operation will reduce the sensitivity of DI terminal.

	Terminal command mode		Factory default value	0
		0	Two-line mode 1	
F5-11	Setup range	1	Two-line mode 2	
		2	Three-line mode 1	
		3	Three-line mode 2	

This parameter defines four different modes of controlling the operation of the inverter via the external terminals.

0: Two-line running mode 1: This mode is the most commonly used two-line mode.

The forward/reverse rotation of the motor is decided by the commands of FWD and

REV terminals.

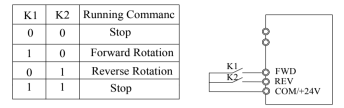


Fig.5-7 Two-line Running Mode 1

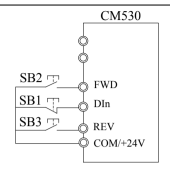
1: Two-line running mode 2: When this mode is adopted, REV is enabled terminal. The direction is determined by the status of FWD.

K1	K2	Running Commanc	
0	0	Stop	0
1	0	Stop	
0	1	Forward Rotation	K1 FWD
1	1	Reverse Rotation	© REV © COM/+24V

Fig.5-8 Three-line Running Mode 2

2: Three-line running mode 1: In this mode, Dln is enabled terminal, and the direction is controlled by FWD and REV respectively. However, the pulse is enabled through disconnecting

The signal of Din terminal when the inverter stops



C220/C420G General Flux Vector Control Inverter User Manual

Fig.5-9 Three-line Running Mode 1

Where:

SB1: Stop button

SB2: Forward rotation button

SB3: Reverse rotation button

Dln is multifunctional input terminals of DI1 to DI4.In this way, it shall define the corresponding terminal functions as No.3 function "Three-line Mode Running Control".

3: Three-line running mode 2: In this mode, Dln is enabled terminal, and the running command

is given by FWD, while the direction is determined by the status of REV. Stop command is

performed through disconnecting the DIn signal.

K	Running Direction Selection
0	Forward Rotation
1	Reverse Rotation

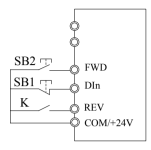


Fig.5-10 Three-line Running Mode 2

Where :

SB1: Stop button

SB2: Running button

Dln is multifunctional input terminals of DI1 to DI4. In this way, it shall define the corresponding terminal functions as No.3 function "Three-line Mode running Control".

F5-12	Terminal UP/DOWN Speed	Factory default value	1.00Hz/s
	Setup range	0.01Hz/s~100.00Hz/s	

Terminals UP/DOWN is used to adjust the change rate when setting the frequency.

F5-15	AI1 minimum input	Factory default value	0.00V
	Setup range	0.00V~10.00V	
F5-16	AI1 minimum input	Factory default value	0.0%

C220/C420G General Flu	x Vector Control Inverter User Manual
------------------------	---------------------------------------

	corresponding setup		
	Setup range	-100.00%~100.0%	
F5-17	AI1 maximum input	Factory default value	10.00V
	Setup range	0.00V~10.00V	
F5-18	AI1 maximum input corresponding setup	Factory default value	100.0%
	Setup range	-100.00%~100.0%	
F5-19	AI1 input filter time	Factory default value	0.10s
	Setup range	0.00s~10.00s	

The above function codes define the relationship between the analog input voltage and

analog input setup value. When the analog input voltage exceeds the setup maximum input or

minimum input range, the excess part will be calculated as maximum input or minimum input.

When the analog input is current input, 1mA current equals to 0.5V voltage.

In difference applications, 100% of analog input corresponds to different nominal values. Refer

to all the application parts for details.

Several setting examples are shown in the following figures:



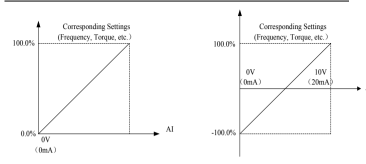


Fig.5-11 Corresponding Relationship between Analog Reference and Setting

F5-20	AI2 minimum input		Factory default value	0.00V
	Setup range	0.00V~10	00V	-
F5-21	AI2 minimum input corresponding setup		Factory default value	0.0%
	Setup range	-100.00%~	100.0%	
F5-22	AI2 maximum input		Factory default value	10.00V
	Setup range	0.00V~10.	.00V	
F5-23	AI2 maximum input corresponding setup		Factory default value	100.0%
	Setup range	-100.00%~	100.0%	

F5-24	AI2 input filter time		Factory default value	0.10s
	Setup range	0.00s~10.0	00s	

5.7 Group F6 Output Terminal

The standard unit of C220/C420series inverter has a multifunctional digital input terminal, multifunctional relay output terminal and analog output terminal,

F6-00	Control board RELAY 1 output	factory	2
	selection	default value	
F6-02	Y1 output selection	factory default value	1

The multifunctional digital output terminal function is for selection as follows

setup value	Function	Description
0	None	no function
1	In running	Express the inverter is running with output frequency (0 value as option) given ON signal
2	Fault output	The inverter is in trouble to output ON signal
3	Frequency	Refer to function code F7-22 F7-23 for details

	Level detection FDT arrival	
4	Frequency arrival	Refer to F7-24 for details
5	In zero speed	The inverter output frequency is less than the start frequency so as to output ON signal
6	Motor overload pre-alarm	To judge according to overload predicted values before the motor electronic thermal protection take action, to exceed the predicted values for ON signal. Motor overload parameter is set to F9-00 \sim F9-02
7	Inverter overload pre-alarm	After checking the inverter overload, to move up early 10s before the protection occurs, and to output ON signal
8	PLC cycle finished	To send a pulse signal with width of 250ms as simple PLC running at the end of one-time cycle
9	Running time off	The accumulated running time on the inverter is more than the setting time on F8-17 for ON signal
10	In frequency limited	When the setting frequency exceeds the upper or lower frequency ,and the inverter output frequency reaches the upper or lower frequency, it gives ON signal.
11	Ready for	The main circuit and control circuit 'S power is

	running	established the inverter is in running without protection to send ON signal
12	AI1>AI2	The analog input AI1 value is more than the other AI2 's for ON signal
13	Frequency upper limit arrival	the running frequency comes to the upper frequency
14	Frequency lower limit arrival	the running frequency comes to the lower frequency
15	Under voltage status output	in the status of under voltage
16	Communi cation setting	communication setting
17	Timer output function	When the set input terminal of a timer input function time after the F7-39.this terminal is closed effective, such as invalid after F7-41 input terminal is disconnected this.

F6-09 AO1 output selection factory 0

C220/C420G General Flux Vector Control Inverter User Manual

|--|

Standard output of the analog output (zero offset is 0, gain is one) is $0{\sim}10V$ or $0{\sim}$

20mA

the corresponding value range is shown in the below table:

setup value	function	range		
0	Running frequency	0~maximum output frequency		
1	Setup frequency	0~maximum output frequency		
2	Output current	$0{\sim}2$ times of the motor rated current		
3	Output power	$0{\sim}2$ times of the rated power		
4	Output voltage	$0 \sim 1.2$ times of the inverter rated voltage		
5	AI1	0~10V		
6	AI2	0~10V/0~20mA		
7	Communicati on setup	refer to <c220 c420series="" communication<br="" inverter="">protocol> shown as Appendix for details</c220>		

F6-12	AO1 offset coefficient		factory default value	0.0%
	setup range	-100.0%~100.0%		
F6-13	AO1 gain		factory default value	1.00
	setup range	-10.00~10.00		

if 'b" represents zero offset, k represents gain , Y represents actual output, and X represents standard output, the actual output is =kX+b

AO1 and A02 zero offset coefficients 100% corresponds to 10V (20mA Standard output

refers to the output of 0 to 10V (20mA) corresponding to analog output of 0 to maximum

It is generally used to correct the zero drift of the analog output and the output amplitude deviation and also can be defined as any necessary output curve.

For example , if the analog output is the running frequency , it is expected to output

 $8V\ (16mA)\ , when the frequency is 0, and output <math display="inline">3V\ (6mA\)\ at$ the maximum

frequency ,the gain shall be set to "-0.50",and the zero offset shall be set to "80%"

5.8 Group F7 Auxiliary Function and Man-Machine Interface Function

F7-00	Jog running frequency	factory default value	6.00Hz	
	setup range	0.00Hz~maximum frequency		
F7-01	Jog speed up time	factory default value	20.00s	
	setup range	0.00s~3000.0s		
F7-02	Jog speed down time	factory default value	20.00s	
17-02	setup range	0.00s~3000.0s		

.it is used to define the reference frequency and speed up/down time of the inverter on jogging the Jog process is getting to started and to stop according to the start mode 0(F1-00, direct start) and the stop mode 0(F1-13, speed down time to stop). The Jog speed-up time means the time required for the inverter to accelerate from H2 to the maximum output frequency (F0-14)

The Jog speed-down time means the time required for the inverter to decelerate from the maximum output frequency (F0-14) to 0H2

F7-03	Speed up time 2	factory default value	20.00s
	setup range	0.0s~3000.0s	

F7-04	Speed down time 2	factory default value	20.00s
	setup range	0.0s~6500.0s	-
D7 05	Speed up time 3	factory default value	20.00s
F7-05	setup range	0.0s~6500.0s	
F7-06	Speed-d own time 3	factory default value	20.00s
	setup range	0.0s~6500.0s	
F7-07	Speed up time 4	factory default value	20.00s
	setup range	0.0s~6500.0s	
F7-08	Speed-d own time 4	factory default value	20.00s
	setup range	0.0s~6500.0s	

C220/C420G General F	Flux Vector Control Inverter	User Manual
----------------------	------------------------------	-------------

Speed up/down time choose F0-23, F0-24 and the above three types of speed up/down time ,all of its meaning is the same .Refer to F0-23 and F0-24 for the detail To select speed-up/down time 1 to 4 in the process of running on the inverter by the different combination of multifunctional digital input terminal DI, all the details are shown in F5-00 \sim F5-04.

	skip frequency 1	factory default value	0.00Hz
F7-09	setup range	0.00Hz~maximum frequency	
F7-10	skip frequency 2	factory default value	0.00Hz
	setup range	0.00Hz~maximum frequency	
F7-11	skip frequency 3	factory default value	0.00Hz

	setup range	0.00Hz~maximum frequency		
17.10	skip frequency 4	factory default value	0.00Hz	
F7-12	setup range	0.00 Hz \sim maximum frequency		
	skip frequency 5	factory default value	0.00Hz	
F7-13	setup range	0.00Hz~maximum frequency		
17 14	skip frequency 6	factory default value	0.00Hz	
F7-14	setup range	0.00Hz~maximum frequ	iency	

C220/C420G General Flux Vector Control Inverter User Manual

When the setup frequency is within the skip frequency range, the actual running frequency will be in the skip frequency boundary close to the setup frequency.

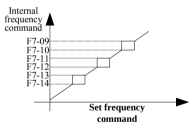


Fig.5-12 Schematic Diagram of Skip Frequency

F7-15	Forward/Reverse rotation dead-zone time	factory default value	0.0s
	setup range	0.0s~3000.0s	

During the setting of forward/reverse rotation on the inverter, the transition time in the output zero frequency position is shown is the following figure

C220/C420G General Flux Vector Control Inverter User Manual

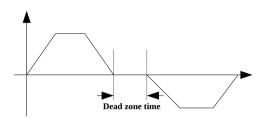


Fig.5-13 Schematic Diagram for Forward/Reverse Rotation Dead Zone Time

	Setup frequency is		factory default	0
	lower than		value	
	frequency			
F7-17	lower limit action			
	0		run with the frequer	ncy lower limit
	setup range	1	stop	
		2	run with zero speed	

To select the status of running on the inverter when the setup frequency is lower than the frequency lower limit.

In order to avoid the motor running with low speed, it can use this function to stop

F7-18	Droop control	factory default value	0.00Hz
17-10	setup range	0.00Hz~10.00Hz	

When the multiple inverters drive the same load, due to the different speed, the unbalanced load distribution causes the inverter with faster speed to endure heavier load. The droop control characteristic makes the speed droop change along with the addition load ,which lead to balanced load distribution

	The delay time for frequency is lower than	factory default value	300.0s
F7-19	the lower limit at stop setup range	0.0s~600.0s	
	setup runge	0.00 000.00	

It is used to select in the status of stop when the setup frequency is lower than the frequency lower limited action, and to delay F7-19 action time

F7-20	Setup running time	factory default value	0h
	setup range	0h~65535h	

the multifunctional digital DO on the inverter outputs the signal of running time

arrival when the accumulated running time (F7-34, F7-35) comes to this setup's.

F7-22	Frequency test value(FDT level)	factory default value	50.00Hz
setup range 0.00Hz		0.00Hz~maximum frequency	
F7-23	Frequency test	factory default	5.0%
	Hysteresis(FDT		
	hysteresis)	vulue	
	setup range	0.0%~100.0% (FDT level)	

It is used to set the test value of output frequency and hysteresis value on removing of the output action



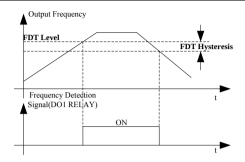


Fig.5-14 Schematic Diagram of FDT Level

F7-24	Freque ncy arrival test amplitu de	factory default value	0.0%
	ue		
	setup range	0.0%~100.0%	maximum frequency

when the output frequency on the inverter reaches the setup frequency value ,this function can be used to adjust the test amplitude .as shown the following figure.

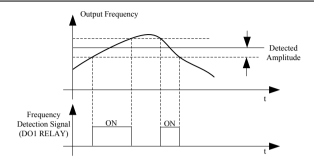


Fig.5-15 Schematic Diagram for Test Amplitude

	Running time to action selection		factory default value	0
F7-26	setup range	0	keep running	
		1	stop	

	STOP/RESET Function		factory default value	0
			active in keyboard of	control mode
F7-27	setup range	1	stop function is act control	ive under terminal
		2	stop reset function terminal control	n is active under
		3	both stop and fault are active under terr	1 5

F7-28	Keyboard JOG	factory default	0	
Г/-20	function	value		

	0	Jog function key
setup range	1	switching function key on
	1	forward/reverse rotation

F7-2	LED opera	ation	factory default value	1023
9	display			
	parameter	s		
	setup e	i3 it b if t op the	leanings of higher 8 digits it15 bit14 bit13 bit12 bit11 he above parameter need for	it2 bit1 bit0 Register Register Dipit to frequency Bit voltage Output to store Output to store Difference Dipit to frequency Bit10 bit9 bit10 bit9 Mit voltage(v) All voltage(v) All voltage(v) All voltage(v) Mit voltage(v) All voltage(v) Mit voltage(v) PD forestack VD forestack PC stage Not voltage Restrict Kerved Restrict to be displayed during the esponding position to 1_change mal numbers and set them in in
F7-3	LED stop		factory default value	63
0	display			
	parameter	s		

C220/C420G General Flux Vector Control Inverter User Manual

				Mean	ings of	lower 8	digit	S										
	setup 1~ range 127 If		biť	7 bi	t6 b	it5	bit4	bi	t3	bit	2	bit1	bi	t0				
			of st	If the above parameters need to be displayed in the status of stop, please set the corresponding position to 1 and change the binary numbers into decimal numbers and set														
				them	n in	F7-3	80.											
Load spec		ed	d factory default						1	.00	0							
F7-31		dis	play		value													
F7-31		coefficient																
			up rang	e	0.	001	~1	10.0	00									

The output frequency on the inverter and load speed have a correspondence with each other by the parameter, the need to display the load speed is to set , load speed=120*running frequency*F7-31/motor pole-pairs numbers

F7-32	Radiator temperature	factory default value		
	setup range	0 °€100 °C		

IGBT module's temperature is displayed ,the different IGBT over-temperature protection value may be different

F7-34	Accumulated	factory default	0
17-54	running time	value	-

	(minutes)				
	setup range	0~1440			
F7-35	Accumulated running time (days)	factory default value	0		
	setup range	0~65535			

To recoder the motor running time (the inverter drive enabled) is to set 0 and cancel , when the running time is less than 60s as shown no-recoder

	Fan control selection		factory default value	1
setup range 0			fan keeps running	
F7-36		1	stop running for one	e minute and stop
2 8			action with start /sto	op on the driver
		3	checking the temperature on radiator to reach 50	
			and then restart	

F7-37	Water supply Sleeping function	factory des value	fault	0	
		0	invalidation		
	setup range	1	validation		

This function is active ,and when the frequency is less than the lower limit frequency operation action (F7-17), it is used to select stop ,when frequency running

Parameter Description C220/C420G General Flux Vector Control Inverter User Manual

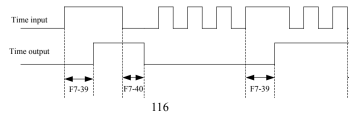
comes to the lower limit (F0-18),and the target frequency is less than the lower limit's, after the time on F7-19,it is used to stop.; when the target frequency is higher than the lower limit's inverter will restart after the time on F7-38

F7-38		elay ífter	factory default value	1.0s
	setup range		0.0s~600.0s	

F7-39	Timing time in the status of DI -on	factory default value	2.0s		
	setup range	0.0s~6000.0s			
F7-40	Timing time in the status of DI-off	factory default value	2.0s		
	setup range	0.0s~6000.0s			

When the timer input terminal 'connected' is longer than F7-39. its function output is connected.

When the timer input terminal 'disconnected' is longer than F7-40, its function output is not connected.



	Starting protection function	factory default value		0	
F7-41	setup range	0		ion (direct start when starting command is valid)	
		1	validation		

Fig.5-16 Timer input and output action diagram

this parameters is used to improve the protection coefficient ,if set to 1, there are two functions

1) When the running command is existed under power on ,it must be first to remove the running command and then delete running protection

2) The running command is still existed when the inverter's fault is to reset ,it must be first to remove the running command and then delete running protection these ways can prevent the motor auto-running under no awareness from happening dangerous ,if set to 0 and the running command is existed under power on ,the inverter will directly start after setting time on F7-42

F7-42	Delay time for direct start upon power	factory default value	1.0s	
	setup range	1.0s~60.0s		

F7-49	User password	factory default value	0
-------	---------------	-----------------------	---

C220/C420G General Flux Vector Control Inverter User Manual

setup range $0\sim 65535$

The user sets the password with this function. The setting methods refer to Password Setting on Chapter 4 Operation and Display

5.9 Group F8 Communication Parameter Description

	Baud rate			factory default value	5
		0	300BPS		
F8-00		1	600BPS		
		2	1200BPS		
	setup	3	2400BPS		
	range	4	4800BPS		
		5	9600BPS		
			19200BPS		
		7	38400BPS		

This parameter is used to set the data transfer rate between the host computer and the

inverter.

Caution: The baud rate of the host computer and the inverter must be consistent. Otherwise, communication is impossible. The higher baud rate is, the faster communication is.

F8-01	Data forma	t	factory default value	0
	setup	0	No check: data format<8,N,2>	

C220/C420G General Flux Vector Control Inverter User Manual

range	1	Even parity check :data format <8,E,1>
	2	Odd parity check :data format<8,0,1>

The data format of the host computer and the inverter setup must be consistent, otherwise,

communication is impossible.

NO 60	Local add.	factory default value	1
F8-02	setup range	0 to 247,0 is broadcast address	

The function code used to identify the local address of the inverter. The local address is unique (except the broadcast address), which can realize the broadcast function of host computer.

Caution: When the local address is set to zero, that is the broadcast address, which can only receive and perform the broadcast address of host computer but not respond to the host computer.

E9 02	Response delay		factory default value	10ms
F8-03	setup range	0ms~20ms		

Response delay: It refers to the interval time from the inverter finishes receiving data to sending data to the host machine. If the response delay is less than the system processing time, then the response based on the time delay of the system processing time. If the response delay is more than the system processing time, after the system

processes the data, it should be delayed to wait until the response delay time is up, then sending data to host machine.

E9 04	Communication overtime		factory default value	0.0s
F8-04	setup range	0.0s(Invalid)~60.0s		

When the function set to 0.0 s, the communication overtime parameter is invalid. At normal circumstances, it will be set as invalid. If in the continuous communication system, set the second parameter, you can monitor the communication status.

5.10 Group F9 Fault and Protection

	Motor overload protection selection		Factory default value	1
F9-00		0	Inactive	0: The inverter has no overload protection for the motor, and thermal relay is installed before the
	Setup range	1	Active	motor. 1: The inverter has overload protection function for the motor. Refer toF9-01 for the protection value.

F9-01	Motor overload	Fact	1.00		

protection gain		ory defa ult	
		value	overload protection is inverter time-lag
Setup range	0.20~ 10.00	· ·	%×(F9-01)× rated motor current: one 0%×(F9-01)× rated motor current: 60

	pre-warn	Motor over load pre-warning coefficient		80%
F9-02	Setup range	50% ~ 100%	load curr the outpu overload the revers	ence for this value is the motor over ent . When the inverter detects that it current reaches (F9-02)× motor current and lasts time as specified by se time-lag outputs pre-warning signal from DO

	Stall over v	gain voltage	Factory default value	50%
F9-03	Setu p rang e	0%~ 100%	stall over volta the suppressing ca	inverter 's capacity in suppressing the age. The bigger the value is, the stronger apacity is. For the load with small inertia, ıld be small. Otherwise, the dynamic

response of the system will be slow. For the load with large inertia, the value should be large. Otherwise, the
suppressing result will be poor, and over voltage fault may occur.

	Stall protection voltage over voltage		Factory default value	130%
F9-04	Setup range	120% ~ 150%	voltage. Wh starts	rotection point for function of stall over en the value is exceeded, the inverter e protection function for stall over

	Stall over c	gain current	Factory default value	80%
F9-05	Setu p rang e	$0\% \sim 100\%$	stall over curre the suppressing ca the value shou response of th For the load w large.	nverter's capacity in suppressing the ent. The bigger the value is, the stronger apacity is. For the load with small inertia, ild be small. Otherwise, the dynamic e system will be slow. vith large inertia, the value should be e suppressing result will be poor, and nay occur.

	Stall protection current over current		Factory default value	180%
F9-06	Setup range	100% \sim 200%	over curre	protection point for function of stall int. When the value is exceeded, the arts executing the protection function ver

	Fault auto reset times		Factory default value	0
F9-11	Setup range	0~3	it is used t If this valu	inverter selects fault auto reset, to set the times of auto reset. the is exceeded, the inverter will use of failure and wait for the

		ny action selec le fault auto r		Factory default value	1
F9-12	Setup range	0: No action 1: Action	this parameter the action fault alarn	can be set to de of the faulty rel n caused and ens	t function is selected, termine if it needs ay so as to shield the sure the continuous at during the failure

C220/C420G General Flux Vector Control Inverter User Manual

F9-13	Fault aut	o reset interv	al	Factory default value	1.0s
	Setup	$0.1s$ \sim	The waiti	ng time of the ir	werter from the fault
	range	100.0s	alarm to a	uto reset.	

70.44		ase failure n selection		Factory default value	1	
F9-14	Setup	0: Inactive	Select w	Select whether to provide protection for input		
	range 1: Active		phase failure.		-	
	Output p	hase failure		Factory	1	
TO 45	protectio	n selection		default value	1	
F9-15	Setup 0: Inactive		Select w	hether to provide	protection for output	
	range	1: Active	phase fai	lure.		

F9-16	First fault type	
F9-17	Second fault type	0~31
F9-18	Three fault type	

It is used to record the fault types of inverter for the most recent three times: 0 indicates no fault, while 1 to 31 indicates ERR01 to ERR31. Refer to Chapter 7 for details.

F9-19	Most recent fault type	0~31
F9-20	Frequency upon fault	Display the frequency upon fault for
		the most recent one time.
F9-21	Current upon fault	Display the current upon fault for the
		most recent one time.

F9-22	Bus voltage upon fault	Display the bus voltage upon fault				
		for the most recent one time.				
		This value is a decimal number.				
		Display the status of all the digital				
		input terminals upon fault for the				
		most recent one time, with sequence				
		of:				
		bit4 bit3 bit2 bit1 bit0				
		T4 T3 T2 T1 T0				
		DI4 DI3 DI2 DI1 DI0				
F0 22	Input terminal	It will be displayed in decimal				
F9-23	status upon fault	number converted from each digit				
		status.				
		When the input terminal is ON, the				
		corresponding value is 1.				
		When the input terminal is OFF, the				
		value				
		is 0.				
		It can know the details regarding				
		digital				
		output signal via this value.				

C220/C420G General Flux Vector Control Inverter User Manual

F9.24	Output terminal upon fault	Display the status of all the digital input terminals upon fault for the most recent one time, with sequence of: $\begin{array}{ c c c c c c c c c c c c c c c c c c c$
-------	-------------------------------	---

C220/C420G General Flux Vector Control Inverter User Manual

5.11 Group FA Process Control PID Function

PID control is a general method of process control. It adjusts the output frequency through proportional, integral and differential calculations of the difference between the feedback signal of the controlled quantity and the signal of the target quantity, and constitutes the feedback system so as to stabilize the controlled quantity at the target quality. It is applicable to such process controls as flow control, pressure control and temperature control. The basic principle framework of control is shown

C220/C420G General Flux Vector Control Inverter User Manual

as follows:

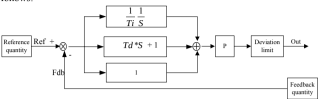


Fig.5-17 Process PID principle framework

	PID r	ID reference source		Factory default value	0
FA-00	Setu	0	FA-01 AI1		
	$\begin{array}{c c} p \\ rang \\ e \\ 3 \end{array}$	2	AI2		
		Communicatio	on setup		

When the frequency source selects PID, i.e. F0-06 or F0-07=6, this group of function is enabled. (Please refer to F0-06 and F0-07).

This parameter decides the target quantity reference channel of the process PID.

The setup target quantity of the process PID is relative value, and the setup 100% is relative to

the 100% of feedback signal of the controlled system.

The PID range (FA-06) is not essential because the system will always calculate according

to the relative value (0 to 100%) no matter how the range is set. However, if PID range is set,

C220/C420G General Flux Vector Control Inverter User Manual

it can view the actual values relative to the reference and feedback of PID via the display

parameters on the keyboard.

FA-01	PID keyboard reference	Factory default value	50.0%
	Setup range	0.0%~100.0%	

When FA-00=0 is selected, the target source is keyboard reference. It needs to set

this parameter. The benchmark value of this parameter is system feedback quantity.

	PID reference change	Factory	0.0s
FA-02	duration	default value	0.00
111-02	Setup range	0.0s~3000.0s	

PID reference changes according to this parameter value, which corresponds to the

FA-03	PID feedback source		Factory default value	0
	Setup range	0	AI1	
		1	AI2	
		2	AI1-AI2	
		3	Communication setu	р

time taken for the PID reference to change from 0% to 100%.

This parameter is used to select the PID reference channel.

	PID action direction		Factory default value	0
FA-04		0	Positive action	
	Setup range	1	Reverse action	

C220/C420G General Flux Vector Control Inverter User Manual

Positive action: When the feedback signal is higher than the PID reference, it needs to reduce

the output frequency of the inverter to balance the PID. The winding tension PID control is the

example.

Reverse action: When the feedback signal is higher than the PID reference, it needs to

increase the output frequency of the inverter to balance the PID. The unwinding tension PID

control is the example.

	PID reference feedback range		Factory value	default	1000
FA-05			PID reference feedback		ck range is a
14-05	Setup range	0~65535	non-		
	Setup range	0 05555	dimension	al unit. It is	s used to
			display the	PID refere	ence an
	Proportional gain P		Factory	default	20.0
FA-06			value		20.0
	Setup range	0.0~100.0)		
FA-07	Integration time l		Factory value	default	2.00s
111-07			0.01s~10.	00s	
FA-08	Differential time D		Factory	default	0.000
			value		0.000s
	Setup range		0.00s~10.	00s	

Proportional gain P: It decides the adjustment intensity of the whole PID regulator. The higher

C220/C420G General Flux Vector Control Inverter User Manual

the P is, more powerful the adjustment intensity is. When this parameter is 100, indicating the

deviation between PID feedback quantity and the reference quantity is 100%, the adjustment

amplitude of the PID regulator on the output frequency command is maximum frequency (the

integral and differential functions are neglected).

Integration time I: It decides the speed of PID regulator adjusting the deviation between the

PID feedback quantity and the reference quantity. Integration time is the time within which

the integration regulator (the proportional and differential functions are neglected) performs

continuous adjustment and the adjustment quantity reaches maximum frequency (F0-09) when

the deviation between the PID feedback quantity and reference quantity is 100%. The shorter

the integration time is, more powerful the adjustment intensity is.

Differential time D: It decides the intensity of PID regulator adjusting the change rate of

deviation between the PID feedback quantity and the reference quantity. Differential time is

the time within which if the feedback quantity changes 100%, the adjustment quantity reaches

maximum frequency (F0-09) (proportional and integral functions are neglected).

The longer the

differential time is, more powerful the adjustment intensity is.

FA-09	Cutoff frequency of reverse rotation	Factory default value 2. 00H		
	Setup range	0.00Hz~maximum frequency		
FA-10	Deviation limit	Factory default value	0.01%	
	Setup range	0.00%~100.00%		

Deviation limit: When the PID feedback deviation is within this range, the PID stops adjustment;

5.12 Group FB Swing Frequency

The swing frequency function is applicable to the textile and chemical fiber fields and the

applications where traversing and winding functions are required.

The swing frequency function means that the output frequency of the inverter swings up and

down with the setup frequency (frequency command is selected by F0-06 or F0-07)

as the center. The trace of running frequency at the time axis is shown in the figure below of which the swing

amplitude is set by FB-00 and FB-01. When FB-01 is set to 1, indicating the swing amplitude is

0, the swing frequency is disabled.

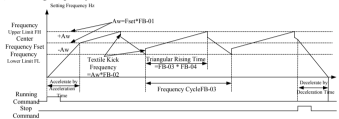


Fig.5-18 Swing Frequency Working Diagram

FB-00	Swing frequency setup mode		Factory default value 0	
	Setup range	0	Relative to the central frequency	
		1	Relative to maximum frequency	

This parameter is used to select the benchmark quantity of the swing amplitude.

0: Relative to the central frequency (F0-07 or F0-06 frequency source selection), and it is variable swing amplitude system. The swing amplitude varies with the central frequency (setup frequency).

1: Relative to the maximum frequency (F0-14 maximum output frequency), and it is fixed swing

amplitude system. The swing amplitude is fixed.

ED 01	Swing frequency a	nplitude	Factory default value	0.0%
FB-01	Setup range	0.0%~10	00.0%	

C220/C420G General Flux Vector Control Inverter User Manual

ED 02	Kick frequency am	plitude	Factory default value	0.0%
FB-02	Setup range	0.0%~50).0%	

This parameter is used to determine the values of swing amplitude and kick frequency. The

swing frequency is limited by the frequency upper limit and frequency lower limit.

The swing amplitude is relative to the central frequency (variable swing amplitude, select

FB-00=0): swing amplitude AW=frequency source F0-07 times swing amplitude FB-01.

The swing amplitude is relative to the maximum frequency (fixed swing amplitude, select

FB-00=1): swing amplitude AW=maximum frequency F0-12 times swing amplitude FB-01.

Kick frequency=swing amplitude AW times kick frequency amplitude FB-02. That is the value of kick frequency relative to the swing amplitude when the swing frequency is running.

If the swing amplitude relative to the central frequency (variable swing amplitude, select

FB-00=0) is selected, the kick frequency is a variable value.

If the swing amplitude relative to the maximum frequency (fixed swing amplitude, select

ED 02	Swing frequency cycle	Factory default value	10.0s
FB-03	Setup range	0.0s~3000.0s	
FB-04	Time constant of triangular	Factory default value	50.0%

FB-00=1) is selected, the kick frequency is a fixed value.

C220/C420G General Flux Vector Control Inverter User Manual

wave boost		
Setup range	0.0%~100.0%	

Swing frequency cycle: It refers to the time of a complete cycle of swing frequency.

FB-04 Time constant of triangular wave boost is relative to FB-03 swing frequency cycle.

Triangular wave boost time =swing frequency cycle FB-03 \times time constant of triangular wave

boost FB-04 (unit: s)

Triangular wave falling time =swing frequency cycle FB-03 \times (1-time constant of triangular wave boost FB-04 (unit: s)

5.13 Group FC MS Speed Function and Simple PLC Function

Simply PLC function which is to perform automatic control on MS frequency logic through the inverter with the built-in PLC can set running time ,running direction and running frequency so as to satisfy the process requirements.

C220/C420series general magnetic flux vector control inverter can implement 16-segment variable control, and has four types of acceleration/deceleration time for selection

When the setup PLC completes one cycle, it can output one ON signal through the multifunctional output terminals Y1 and multifunctional RELAY1.all the details shown as $F6-00 \sim F6-02$

When the frequency source select F0-06, F0-07, F0-10 as MS speed running mode ,and need setting FC-00 \sim FC-15 to make sure its characteristics.

FC-00 MS Speed 0 factory default	0.0Hz
----------------------------------	-------

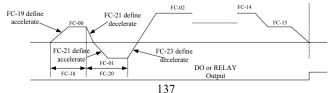
		value	
	setup range	Negative maximum frequency to maximum frequency	
	MS Speed 1	factory default	0.0Hz
FC-01	setup range	negative maximum frequency to maximum	
MS Speed 2 factory		factory default value	0.0Hz
FC-02	setup range	negative maximum frequency to maximum	
	MS Speed 3	factory default	0.0Hz
FC-03	setup range	negative maximum frequency to maximum frequency	
	MS Speed 4	factory default	0.0Hz
FC-04	setup range	negative maximum fi	requency to maximum
	MS Speed 5	factory default	0.0Hz
FC-05	setup range	negative maximum frequency to maximum frequency	

	MS Speed 6	factory default value	0.0Hz
FC-06	setup range	negative maximum frequency to maximum frequency	
	MS Speed 7	factory default value	0.0Hz
FC-07	setup range	negative maximum frequency to maximum	
	MS Speed 8	factory default	0.0Hz
FC-08	setup range	negative maximum frequency to maximum	
	MS Speed 9	factory default value	0.0Hz
FC-09	setup range	negative maximum frequency to maximum frequency	
	MS Speed 10	factory default value	0.0Hz
FC-10	setup range	negative maximum frequency to maximum frequency	
FC-11	MS Speed 11	factory default	0.0Hz
	setup range	negative maximum frequency to maximum	

C220/C420G General Flux Vector Control Inverter User Manual

		frequency	
	MS Speed 12	factory default value	0.0Hz
FC-12	setup range	negative maximum frequency to maximum frequency	
MS Speed 13 factory default 0 value		0.0Hz	
FC-13	setup range	negative maximum frequency to maximum frequency	
	MS Speed14	factory default value	0.0Hz
FC-14	setup range	negative maximum frequency to maximum frequency	
	MS Speed 15	factory default value	0.0Hz
FC-15	setup range	negative maximum frequency to maximum frequency	

Caution: The symbols on FC-00 \sim FC-15 determine the running direction of simple PLC, if they are negative values ,it indicates they are in reverse direction. The Simple PLC is shown as follows



	PLC running mode		factory default value	0
FC-16	setup range	0	stop at the end of one-time running	
		1	keep final value at the end of one-time running	
		2	constant circulation	
	PLC power off	memory selection	factory default value 0	
FC-17	setup range 0 1		power off without i	nemory
			power off with memory	

Fig.5-19	Schematic	Diagram	of Simple	PLC

0: stop at the end of one-time running

The inverter will automatically stop after the completion of one single cycle, and can

not restart until another running command is given

1: keep final values at the end of one-time running

The inverter will automatically keep the running frequency and the direction on the last one segment after the completion of one single cycle.

2: constant circulation

The inverter will automatically start the next cycle after the completion of one cycle.

and can not stop will stop command is given.

FC-18 PLC Segment 0 Running Tim	factory default values	0.0s(h)
---------------------------------	------------------------------	---------

	setup range	0.0s(h)~6553.	5s(h)
FC-19	PLC Segment 0 speed-up /down time	factory default values	0
	setup range	0~3	•
FC-20	PLC Segment 1 running time	factory default values	0.0s(h)
	setup range	0.0s(h)~6553.	5s(h)
FC-21	PLC Segment 1 Speed up /down time	factory default values	0
	setup range	0~3	
FC-22	PLC Segment 2 running time	factory default values	0.0s(h)
	setup range	0.0s(h)~6553.5s(h)	
FC-23	PLC Segment 2 Speed up /down time	factory default values	0
	setup range	0~3	
FC-24	PLC Segment 3 running time	factory default values	0.0s(h)
	setup range	0.0s(h)~6553.	5s(h)
FC-25	PLC Segment 3 Speed up /down time	factory default values	0

	setup range	0~3	
FC-26	PLC Segment 4 running time	factory	
		default	0.0s(h)
		values	
	setup range	0.0s(h)~6553.	5s(h)
	PLC Segment 4 Speed up /down	factory	
FC-27	time	default	0
		values	
	setup range	0~3	
		factory	
FC-28	PLC Segment 5 running time	default	0.0s(h)
гС-28		values	
	setup range	0.0s(h)~6553.5s(h)	
	PLC Segment 5 Speed up /down time	factory	
		default	0
FC-29		values	
	setup range	0~3	
		factory	
	PLC Segment 6 running time	default	0.0s(h)
FC-30		values	
	setup range	0.0s(h)~6553.5s(h)	
		factory	
	PLC Segment 6 Speed up /down	default	0
FC-31	time	values	
	setup range	0~3	
		factory defau	lt
FC-32	PLC Segment 7 running time	values	0.0s(h)
	setup range	0.0s(h)~6553.	5s(h)

	PLC Segment 7 Speed up /down	factory default	0	
FC-33	time	values	0	
FC-34	setup range	0~3		
		factory default	0.0-(1-)	
	PLC Segment 8 running time	values	0.0s(h)	
FC-35	setup range	0.0s(h)~6553.5s(h)		
	PLC Segment 8 Speed up /down	factory default	0	
	time	values	0	
FC-36	setup range	0~3		
		factory default	0.0_{a} (h)	
	PLC Segment 9 running time	values	0.0s(h)	
	setup range	0.0s(h)~6553.5s(h))	
FC-37	PLC Segment 9 Speed up /down	factory default	0	
	time	values		
	setup range	0~3		
FC-38	PLC Segment 10 running time	factory default	0.0s(h)	
		values	0.08(11)	
	setup range	0.0s(h)~6553.5s(h)		
FC-39	PLC Segment 10 Speed up /down	factory default	0	
	time	values	U	
	setup range	0~3		
FC-40	PLC Segment 11 running time	factory default	0.0s(h)	
		values	0.0s(ff)	
	setup range	0.0s(h)~6553.5s(h)		
FC-41	PLC Segment 11 Speed up /down	factory default	0	
	time	values	U	
	setup range	0~3		
FC-42	PLC Segment 12 running time	factory default	0.0s(h)	

C220/C420G General Flux Vector Control Inverter User Manual

			values		
	setup range		0.0s(h)~6553.5s(h)		
FC-43	PLC Segment 12 Speed up time	/down	factory default values	0	
	setup range		0~3		
FC-44	PLC Segment 13 running t	ime	factory default values	0.0s(h)	
	setup range		0.0s(h)~6553.5s(h)		
FC-45	PLC Segment 13 Speed up time	/down	factory default values	0	
	setup range		0~3		
FC-46	PLC Segment 14 running t	ime	factory default values	0.0s(h)	
	setup range		0.0s(h)~6553.5s(h)		
FC-47	PLC Segment 14 Speed up	/down	factory default	0	
	time		values 0~3		
FC-48	PLC Segment 15 running time		factory default values	0.0s(h)	
	setup range	0.0s(h)~6		553.5s(h)	
FC-49	PLC Segment 14 Speed up /down time		factory default values	0	
	setup range		0~3		
FC-50	PLC Running time unit selection		factory default values	0	
	setup range	0	S		
	1		h		

defined every running time of 16 programs

C220/C420G General Flux Vector Control Inverter User Manual

5.14 Group FD, FE (reserved)

5.15 Group FF Factory Parameter

FF-00 Factory Parameter Password	factory default value	****
-------------------------------------	-----------------------	------

Chapter6 EMC(Electromagnetic Compatibility)

6.1 Definition

Electromagnetic compatibility is the ability of the electric equipment to run in the electromagnetic interference environment and implement its function stably without any interference on the electromagnetic interference environment

6.2 Standard Description

In accordance with the requirements of the national standard GB/T12668.3, the inverter needs to comply with electromagnetic interference and anti-electromagnetic interference requirements.

the existing products at our company are in accordance with the latest international standard -IEC/EN61800-3.

2004(Adjustablespeedelectricalpowerdrivesystemspart3:EMC requirements and specific test methods), which is equivalent to GB/T12668.3.

IEC/EN61800-3 assesses the inverter in terms of electromagnetic interference and anti-electronic interference. Electromagnetic interference mainly tests the radiation interference, conduction interference and harmonics interference on the inverter (required for the inverter for civil use)Anti-electromagnetic interference

EMC

C220/C420 General Flux Vector Control Inverter User Manual

mainly tests the conduction interference rejection, radiation interference rejection, surge interference rejection, fast and mutable pluses group interference rejection, ESD interference rejection and power low frequency end interference rejection (specific test items including: 1. Interference rejection tests of input voltage sag, interrupt and change; 2. Phase conversion interference rejection test; 3. Harmonic input interference rejection test; 4. Input frequency change test; 5. Input voltage unbalance test; 6. input voltage fluctuation test).

In accordance with the above requirements of IEC/EN61800-3 to be tested ,our products are installed and used according to Section 6.3 and have a good electromagnetic compatibility in general industry environment

6.3 EMC Guide

6.3.1 Harmonic Effect

Higher harmonics of power supply may damage the inverter .Thus ,at some places where mains quality is rather poor ,it is recommended to install AC input reactor.

6.3.2 Precautions on Electromagnetic Interference and Installation

There are two kinds of electromagnetic interference one is interference of electromagnetic noise in the surrounding environment on the inverter, and the other is interference of inverter on the surrounding equipment.

installation precautions:

- A, the earth wire of the inverter and other electric products shall be well grounded.
- B、 the power input and output power cables on the inverter and weak current signal cables (e.g. control line) shall not arranged in parallel and vertical arrangement is preferable.
- C、 it is recommended that the output power cables of the inverter employ shield cables or steel pipe shielded cables ,all of its shielding layer be grounded reliably, the lead cables of the equipment suffering interference are recommended to employ twisted –pair shielded control cables and its shielding layer be grounded reliably.
- D、 When the length of motor cable is longer than 100 meters, it needs to install output filter or reactor

6.3.3 Handing method for the interference of the surrounding equipment on the inverter

generally these reason for electromagnetic interference on the inverter is that at some places nearby inverter where plenty of relays, contactors and electromagnetic brakes shall be installed .when the inverter has error action due to the interferences ,the following measures ca be taken:

- A. install surge suppressor on the devices generating interference
- B, install filter at the input end of the inverter ,refer to Section 7.3.6 the specific operations
- C、 the control signal cable of the inverter and cable of detection line shall employ shielded cable and the shielding lays shall be earthed

reliably.

6.3.4 Handing method for the interference of inverter on the surrounding equipment

these interference include two types :one is the radiation interference of the inverter. and the other is the conduction interference of the inverter. these two types of interferences cause the surrounding electric equipments which suffer elector magnetic or electrostatic induction. the surrounding equipments hereby produce error action, For the different interferences, their solutions are shown as follows:

- A. For the measuring meters ,receivers and sensors ,their signals are generally weak ,if they which are placed nearby the inverter or together with the inverter in the same control cabinet are easy to suffer interference and to generate error actions .Suggestion to be handled with following methods: put in places far away from the interference source; donot arrange the signal cables with the power cables in parallel and never bind them together; both the signal cables and power cables employ shielded cables and are well earthed; install ferrite magnetic ring(with suppressing frequency of 30h2 to 1000h2)at the output side of the inverter and wind it 2~3 cycles; install EMC output filter in more severe conditions.
- B、 when both the equipment suffering interference and the inverter make use of the same power supply, it many cause conduction interference .if the above method cannot remove the interference ,it can install EMC filter between the inverter and the power supply (refer to Section 7.3.6 for the prototyping operation)

C, the surrounding equipment is separately earthed, which can avoid the interference caused by the leakage current of the inverter's earth wire when common earth mode is adopted.

6.3.5 Leakage current and handling:

There are two forms of leakage current when using the inverter. One is leakage current to the earth, and the other is leakage current between the cables.

1) Factors influencing the leakage current to the earth and the solutions:

There are distributed capacitance between the lead cables and the earth. The larger the distributed capacitance is, the larger the leakage current will be. The distributed capacitance can be reduced by effectively reducing the distance between the inverter and the motor. The higher the carrier frequency is, the larger the leakage current will be. The leakage current can be reduced by reducing the carrier frequency. However, reducing the carrier frequency may result in addition of motor noise. Note that additional installation of reactor is also an effective method to remove the leakage current.

The leakage current may increase following the addition of circuit current. Therefore, when the motor power is high, the corresponding leakage current will be high too.

2) Factors of producing leakage current between the cables and solutions:

There is distributed capacitance between the output cables of the inverter. If the current passing the lines has higher harmonic, it may cause resonance and thus result in leakage current. If thermal relay is used, it may generate error action.

The solution is to reduce the carrier frequency or install output reactor. It is recommended that thermal relay not be installed before the motor when using the inverter, and that electronic over current protection function of the inverter be used instead.

6.3.6 Precautions for Installing EMC input filter at the input end of power supply

1) When using the inverter, please follow its rated values strictly. Since the filter belongs to Classification I electric appliances, the metal enclosure of the filter shall

EMC

C220/C420 General Flux Vector Control Inverter User Manual

be large and the metal ground of the installing cabinet shall be well earthed and have good conduction continuity. Otherwise there may be danger of electric shock and the EMC effect may be greatly affected.

2) Through the EMC test, it is found that the filter ground must be connected with the PE end of the inverter at the same public earth. Otherwise the EMC effect may be greatly affected.

3) The filter shall be installed at a place close to the input end of the power supply as much as possible.

Chapter 7 Fault Diagnosis and Countermeasures

7.1 Fault Alarm and Countermeasures

C220/C420series inverter has 28 pieces of warning information and protection function. in case of abnormal fault, the protection function will be invoked ,the inverter will stop output, and the faulty relay contact of the inverter will start, and the fault code will displayed on the display panel of the inverter. Before consulting the service department, the user can perform self-check according to the prompts of this chapter, analyze the fault cause and find out the solutions. If the fault is the same as the following dotted frame, please consult the agents of inverter or our company directly.



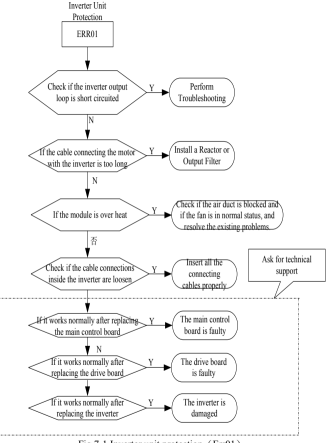


Fig.7-1 Inverter unit protection (Err01)

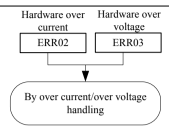


Fig.7-2 Hardware protect(ERR02、ERR03)

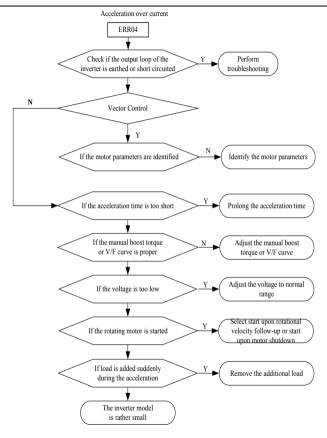


Fig.7-3 Acceleration over current (Err04)

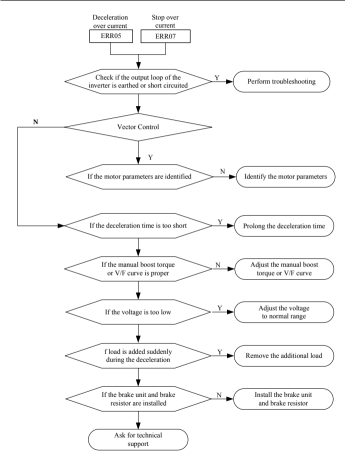


Fig.7-4 Deceleration /Stop over current (Err05/Err07)

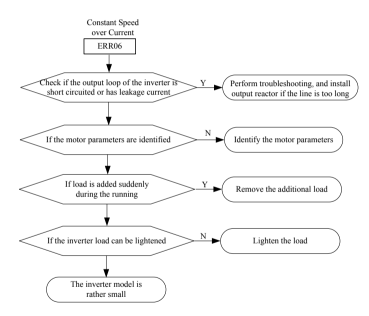


Fig.7-5 Constant speed over current (Err06)

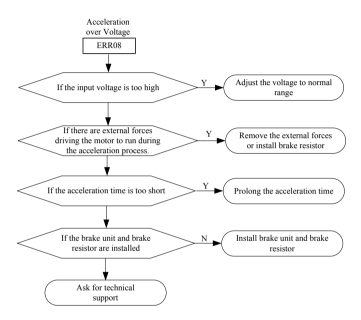


Fig.7-6 Acceleration over voltage (Err08)

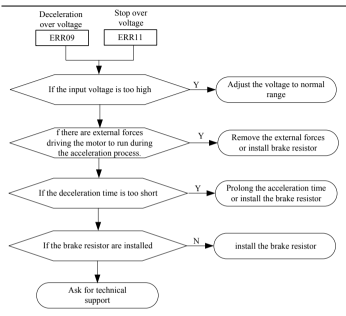


Fig.7-7 Deceleration /Stop over voltage (Err09/Err11)

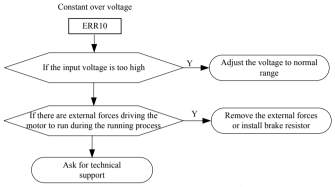


Fig.7-8 Constant over voltage (Err10)

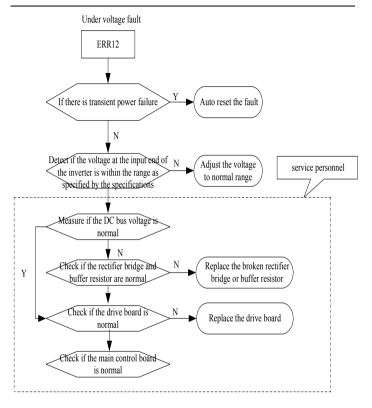


Fig.7-9 Under voltage fault (Err12)

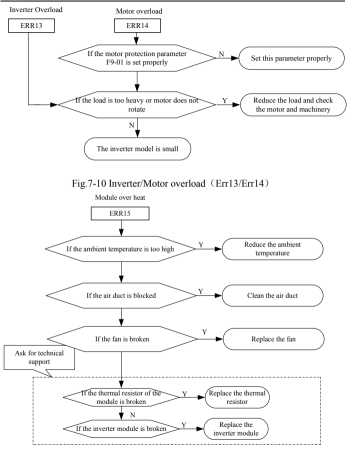


Fig.7-11 Module over heating (Err15)

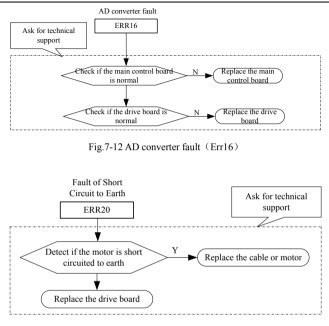
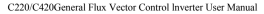


Fig.7-12 Earth short circuit fault (Err20)



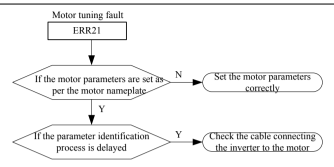


Fig.7-15 Motor tuning fault (Err21)

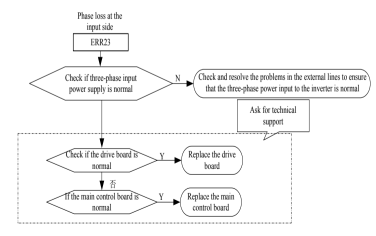


Fig.7-16 Phase loss at input side (Err23) 162



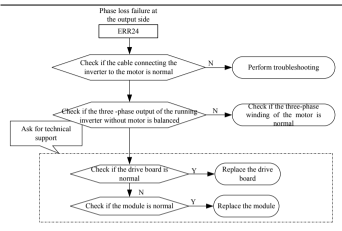
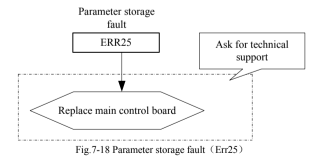


Fig.7-17 Phase failure at output sideErr24)



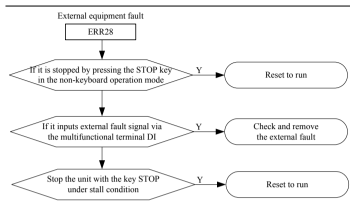
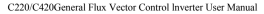


Fig.7-19 External equipment fault (Err28)



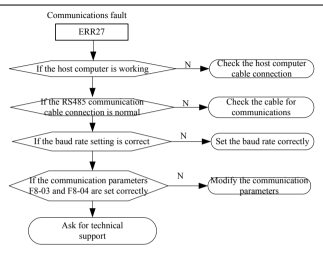


Fig.7-20 Communication fault (Err27)

7.2 Common Fault and Resolution

During the inverter using process, the following faults may occur. Please conduct simple fault

analysis by referring to the methods below:

1. No display or upon power-on

1) Check the input power supply.

C220/C420General Flux Vector Control Inverter User Manual

2) Check the three-phase rectifier bridge is intact. Please ask for technical support if the damage.

2. The motor does not rotate upon inverter running.

- 1) Replace the motor or remove the mechanical fault.
- 2) Check and reset the parameters.
- 3) Please ask for technical support if none voltage output.

Chapter 8 C220/C420 Series Serial Port Communication Protocol

C220/C420series inverters adopt MODBUS communication protocol, and provide RS485 communication interface for user who can realize centralized control by computer or PLC, set running command of the inverter and modify or read function code parameter ,working status and fault information on the inverter.

8.1 About Protocol

This serial communication protocol defines the transmission information and use format in the series communication and it includes master-polling (or broadcasting) format, master coding method and the content includes function code of action, transferring data and error checking. The response of slave is the same structure, and it includes action confirmation, returning it data and error checking etc. If slave takes place the error while it is receiving the information or cannot finish the action demanded by master, it will send one fault signal to master as a response.

8.2 Application mode

The inverters access to PC/ PLC control network with RS485 BUS' single primly

8.3 Bus Structure

8.3.1Interface Mode

RS485 hardware Interface

8.3.2 Transmission mode

Asynchronous serial half-duplex transmission mode. at the same time, master computer and slave computer, only one can send the data, and the other can receive it. The data, in the process of series asynchronous communication, is to be sent by frame and frame in the form of message.

8.3.3 Topological structure

In Single-master system, the setup range of slave address is 0 to 247. Zero refers to broadcast communication address. The address of slave must is exclusive in the network. That is one condition of one slave machine.

8.4 Protocol specification

C220/C420 series inverter communication protocol is a asynchronous serial master-slave

communication protocol, in the network, only one equipment, and master can build a protocol, (Named as "Inquire/Command").Other equipments, slave's response "Inquire/Command" of

master only by providing the data or doing the action according to the master's "Inquiry/Command". Here, master is Personnel Computer, Industrial Machine or Programmable logical controller, and the slave is inverter. Master not only visits some slave, but also sends the broadcast information to all the slaves. For the single master "Inquiry/Command", all of slaves will return a signal that is a response; for the broadcast information provided by

master, slave needs not feedback a response to master machine.

8.5 Communication frame structure

ModBus protocol communication data format of C220/C420series of inverter is shown as following: (In RTU mode, messages start with a interval of at least 3.5 character times. The first field then transmitted is the device address. The allowable characters transmitted for all fields are

hexadecimal 0 ... 9, A ... F. Networked devices monitor the network bus continuously, including during the silent intervals. When the first field (the address field) is received, each device

decodes it to find out if it is the addressed device. Following the last transmitted character, a

similar interval of at least 3.5 character times marks the end of the message. A new message can begin after this interval).

The entire message frame must be transmitted as a continuous stream. If a silent interval of more than 1.5 character times occurs before completion of the frame, the receiving device flushes the incomplete message and assumes that the next byte will be the address field of a new message.

Similarly, if a new message begins earlier than 3.5-character times following a previous message, the receiving device will consider it a continuation of the previous message. This will set an

C220/C420General Flux Vector Control Inverter User Manual

error, as the value in the final CRC field will not be valid for the combined messages. A typical

message frame is shown below.

RTU frame format:

START	>= 3.5-character time			
ADDR	Communication add. : 0 to 247			
CMD	03: Read slave parameters			
	06: Write slave parameters			
DATA (N-1)	Equation and a non-motor address the number of			
DATA (N-2)	Function code parameter address, the number of function code parameter, Function code parameter,			
	etc.			
DATA0				
CRC CHK low order	Detection Value: CRC value			
CRC CHK high order	Detection value. CRC value			
Finish	>=3.5-character time			

CMD AND DATA

Command code: 03H reads N words. (There are 12 characters can be read at

the most.)

S	Slave	С	Н	L	High	Low	Hig	Low	END
TAR	Add	Μ	i	0	Functio	Functio	h	CRC	
Т		D	g	w	n	n	CR		
			g h		Code	Code	С		
				Α	Number	Numbe			
			Α	d		r			
			d	d					
			d	r					
			r						
>=	1~	0	Ad	Ad	00	N<=	*	*	>=
3.5-	247	3	dre	dre		12			3.5-
char			ss_	ss_					char
acte			Η	L					acter
r									time
time									

For example: The inverter start address F0-03 of the slave 01 continuously reads two

consecutive values.

Mast send:

STA	Slave	С	Η	L	High	Low	High	Low	END
RT	Add	Μ	i	0	Functio	Function	CRC	CRC	
		D	g	w	n	Code			
			ĥ		Code	Number			
				Α	Number				
			Α	d					
			d	d					
			d	r					
			r						
>=									>=
3.5-		0	0						3.5-
char	0x	х	х	0x	0x00	0x02	0x07	0x0B	
acte	01	0	f	03	0x00	0X02	0x07	UXUB	chara
r		3	0						cter
time									time

Slave return

STA	Slave	С	Η	L	Hig	Low	High	Low	Η	Η	Е
RT	Add.	Μ	i	0	h	F0-0	F0-0	F0-0	i	i	Ν
		D	g	w	F0-	3	4	4	g	g	D
			ĥ		03				ĥ	ĥ	
				Α					С	С	
			Α	d					R	R	
			d	d					С	С	
			d	r							
			r								
3.5-		0							0	0	3.5-
char		х	0						х	х	cha
acte	0x	0	х	0x	0x	0x	0x	0x	D	0	ract
r	01	3	0	04	00	01	00	01	3	7	er
time			0								tim
											e

Action:F0-03 =1,F0-04=1;

Command Code: 06H, write a word.

C220/C420General Flux Vector Control Inverter User Manual

STA RT	Slave Add	C M D	H i g h A d d r	L o w A d d r	High Write Data	Low Write Data	High CRC	Low CRC	END
>= 3.5- char acte r time	1~ 247	0 x 0 6	Ad dre ss_ H	Ad dre ss_ L	Data_H	Data_L	*	*	>=3. 5- chara cter time

For example: Write 0x01 into F0-03 which slave address is 1.

Mast Send

STAR T	Slave Add	C M D	H i g h A d d r	L o w A d d r	High Write Data	Low Writ e Data	Hig h CR C	Low CRC	END
>= 3.5- charac ter time	0x01	0 x 0 6	0x f0	0x 03	0x00	0x01	0x8 B	0x0A	>= 3.5- character time

Slave return

STAR	Slave	С	Η	L	High	Low	Hig	Low	END
Т	Add.	Μ	i	0	Write	Writ	h	CRC	
		D	g	w	Data	e	CR		

			h A d r	A d d r		Data	С		
>= 3.5- charac ter time	0x01	0 x 0 6	0x f0	0x 03	0x00	0x01	0x8 B	0x0A	>= 3.5- character time

C220/C420General Flux Vector Control Inverter User Manual

Action: It will return error if no successful.

8.6 Cyclical Redundancy Check

In RTU mode, messages include an error-checking field that is based on a CRC method. The CRC field checks the contents of the entire message. The CRC field is two bytes, containing a 16-bit binary value. The CRC value is calculated by the transmitting device, which appends the CRC to the message. The receiving device recalculates a CRC during receipt of the message, and compares the calculated value to the actual value it received in the CRC field. If the two values are not equal, an error results.

The CRC is started by 0xFFFF.Then a process begins of applying successive eight-bit bytes of the message to the current contents of the register. Only the eight bits of data in each character are used for generating the CRC. Start and stop bits, and the parity bit, do not apply to the CRC.

During generation of the CRC, each eight-bit character is exclusive O Red with the register contents. Then the result is shifted in the direction of the least significant bit (LSB), with a zero filled into the most significant bit (MSB) position. The LSB is extracted and examined. If the LSB was a 1, the register is then exclusive O Red

C220/C420General Flux Vector Control Inverter User Manual

with a preset, fixed value. If the LSB was a 0, no exclusive OR takes place. This process is repeated until eight shifts have been performed. After the last (eighth) shift, the next eight-bit byte is exclusive O Red with the register's current value, and the process repeats for eight more shifts as described above. The final contents of the register, after all the bytes of the message have been applied, is the CRC value.

When the CRC is appended to the message, the low-order byte is appended first, followed by the high-order byte.

```
Unsigned int Crc Cal Value (Unsigned int *data, Unsigned int length)
     Unsigned int crcValue = 0xffff:
     int i:
     while (length--)
         crcValue ^= *data++:
         for (i = 8 - 1; i \ge 0; i - -)
              if (crcValue & 0x0001)
              ł
                   crcValue = (crcValue >> 1) ^ 0Xa001;
              ł
              else
                   crcValue = crcValue >> 1:
              }
         }
     return (crcValue);
ł
```

8.7 CMD and Status

Parameter Add.	Parameter description
0x1000	Communication setup value(-10000 to 10000)(Decimal)
0x1001	Baud rate set value
0x1002	Running frequency
0x1003	Bus voltage
0x1004	Output voltage
0x1005	Output current
0x1006	Output power
0x1007	DI input fag
0x1008	Do output fag

Stop/start parameter (0x1000)

For example: 0x01 0x10 0x03 0x00 0x01 crc_h crc_l(Read bus voltage).

Control command input to inverter (write-only) (0x2000)

Command Word Address	Parameter description
	0x0001: Forward operation
	0x0002: Reverse operation
0x2000	0x0003: Forward jog
0.42000	0x0004: Reverse jog
	0x0005: Free stop
	0x0006: Speed-down stop
	0x0007: Fault reset
	0x1000: Reset factory setting
	0x1001: Clear the fault history

Read inverter status :(read-only) (0x3000)

Status Word Address	Status Word Function				
175					

C220/C420General Flux Vector Control Inverter User Manual

	0x0001: Forward operation
0x3000	0x0002: Reverse operation
	0x0003: Stop

For example: 0x01 0x30 0x00 0x00 0x01+CRC (Read inverter status)

Parameters locking password check sum: (If the return is the 8888H, it indicates the password check sum pass)

Password Address	Contents of Input password	
0x4000	****	

Parameter locking command :(write-only)

Address of locking password command	Contents of locking password command	
0x5000	0x0001	

Digital output terminal control: (write-only)

Address of locking password command	Contents of locking password command
0x6000	BIT0: RELAY1 output control
	BIT1: Y1 output control

Analog output AO1 control: (write-only)

Address of locking password command	Contents of locking password command	
0x7000	$0{\sim}7$ FFF refers to 0% ${\sim}100$ %	

Inverter fault description: (read only)

Inverter fault address	Inverter fault information
0x8000	0x0000 : Reserve
	Consistent with fault code display
	0x0000: No fault

0x8001	0x0001: Password error
	0x0002: Command error
	0x0003: CRC check sum error
	0x0004: Invalid address
	0x0005: Invalid parameter
	0x0006: Parameter change invalid
	0x0007: The system is locked

C220/C420General Flux Vector Control Inverter User Manual

Prompt, in case of Read-only, the data must be 0x01 after the command is sent.

Appendix: Function Parameter Table

If F7-41 is set to non-zero value, it means parameter protection password is set, and

the parameter menu cannot be entered until correct password is input. To cancel the password, it needs to set F7-41 to "0".

The parameters in the shortcut menu are free from password protection.

The symbols in the function table are described as follows:

٠.

n froid i file in dvib etest httpat th

inverter is in

Stop status and running status.

دد

nho'dillteichdivbatuesthubat th

inverter is in the running status.

"o": It indicates that the numerical value of the parameter is the actually measured value,

which cannot be modified.

"•": It indicates this parameter is "Factory default parameter" and can be set only by the

manufacturer.

Function Parameter Table

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
		Group F0 Basic Function			
F0-00	Software version	-	-	#.#	•
F0-01	Model display	0: G model	0	0	•
F0-02	Rated current	-	0.1A	model depen dent	•
F0-03	control mode	 0 : open loop flux vector control 1 1 : open loop flux vector control 2 2: V/F control 	1	2	*
F0-04	command source selection	 0: operation panel command channel (LED OFF) 1: terminal command channel (LED ON) 2: Serial port command channel (LED flashes) 	1	0	*

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
F0-06	Main frequency source X	 0: digital setup UP、 DOWN(non-recorded) 1 : digital setup UP、 DOWN(recorded) 2: AII 3: AI2 4: MS speed 5: PLC 6: PID 7: Fixed communication 	1	1	*
F0-07	Auxiliary Frequency source Y selection	 0: digital setup UP, DOWN(non-recorded) 1: digital setup UP, DOWN(recorded) 2: AI1 3: AI2 4: MS speed 5: PLC 6: PID 7: Fixed communication 	1	0	*

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
F0-08	Auxiliary Frequency source Y relative value selection	0 : Relatively maximun frequency 1: Relatively frequency source X	1	0	☆
F0-09	Auxiliary Frequency source Y	0%~100%	1%	100%	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F0-10	Frequency source selection	 main frequency source X main frequency source X main frequency source Y Switching between the main frequency source X and the auxiliary frequency source Y Switching between the main frequency source X and (the main frequency source X and (the main frequency source Y) Switching between the he auxiliary frequency source Y) Switching between the auxiliary frequency source Y (the main frequency source Y) Switching between the auxiliary frequency source X+ auxiliary frequency source Y (the main frequency source Y) Maximum of the main frequency source X and of the auxiliary frequency source X and of the auxiliary frequency source Y 	1	0	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F0-11	Preset frequency	$0.00 \text{Hz} \sim 0.00$ to max. frequency F0-14	0.01Hz	50.00 Hz	☆
F0-13	Running direction	 0: direction is consistent 1: direction is reverse 2: no reverse 	1	0	*
F0-14	Maximum frequency	50.00Hz~400.00Hz	1	50.00	*
F0-15	frequency source of upper limit	 F0-16 setup AI1 AI2 Communication setup 	1	0	*
F0-16	frequency upper	frequency lower limit F0-18 to maximum frequency F0-14	0.01Hz	50.00 Hz	☆
F0-17	Frequency upper limit offset	0.00Hz to maximum frequency F0-14	0.01Hz	0.00H z	☆
F0-18	frequency lower limit	0.00Hz to frequency upper limit F0-16	0.01Hz	0.00H z	☆
F0-23	speed-up time 1	0.0s~3000.0s	0.1s	20.0s	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F0-24	speed–down time 1	0.0s~3000.0s	0.1s	20.0s	☆
F0-26	Carrier frequency	1.0kHz~15.0kHz	0.1kHz	Type deter minati on	☆
F0-27	Carrier frequency adjustment selection	 fixed PWM, carrier frequency temperature adjustment inactive random PWM, carrier frequency temperature adjustment inactive PWM, carrier frequency temperature adjustment inactive random PWM, carrier frequency temperature adjustment active 	1	2	*
F0-28	parameter initialization	 0: none 1: restore factory default value 2: previous user parameters upon power failure 3: fault record 	1	0	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
		Group F1 start/stop control			
F1-00	start mode	0: direct start1: speed tracking restart	1	0	*
F1-01	start model	0 : beginning from stopfrequency1: beginning from zero speed2: beginning from maximumfrequency	2	0	*
F1-02	speed tracking maximum current	30%~180%	1%	100%	☆
F1-03	speed tracking Fastness and Slowness	1~100	1	20	☆
F1-04	Start up frequency	0.00Hz~10.00Hz	0.01Hz	0.00H z	*
F1-05	start frequency retention time	0.0s~36.0s	0.1s	0.0s	*
F1-06	DC break current at start	0%~100%	%	0%	*
F1-07	DC break time at start	0.0~36.0s	0.1s	0.0s	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F1-09	S curve acceleration start time	0.00s~25.00s	0.01s	1.00s	*
F1-10	S-curve acceleration end time	0.00s~25.00s	0.01s	1.00s	*
F1-11	S curve deceleration start time	0.00s~25.00s	0.01s	1.00s	*
F1-12	S-curve deceleration end time	0.00s~25.00s	0.01s	1.00s	*
F1-13	Stop model	0: deceleration stop1: free stop	1	0	☆
F1-14	brake beginning frequency at stop	0.00Hz~F0-14	0.01Hz	0.00H z	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F1-16	DC brake current at stop	0%~100%	1%	0%	*
F1-17	DC brake time at stop	0.0s~36.0s	0.1s	0.0s	*
F1-18	Brake use ration	0%~100%	%	100%	☆
F1-19	power interruption restart	 0: Inactive 1: Start from stop frequency 2: Start from minimum frequency 3: Direct start 	1	0	*
F1-20	Permissible time on power supply off	0.0s~5.0s	0.1s	1.0s	☆
F1-21	power interruption recovery waiting time	0.0s~50.0s	0.1s	1.0s	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F1-23	Transient stop/ non-stop function selection	0: Invalid 1: Valid	1	0	☆
F1-24	Transient stop/ non-stop frequency reduction rate	0~3	1	1	*
	G	roup F2 V/F Control Parameter	rs		
F2-00	curve setup	0: Straight V/F curve 1: Multiple point V/F curve 2: Square VF curve	0	0	*
F2-01	Torque boost	0.0%~30.0%	0.1%	1.0%	☆
F2-02	cut off frequency of torque boost	$0.00 { m Hz} \sim { m maximum}$ output frequency	0.01Hz	30.00 Hz	*
F2-03	V/F Frequency Point 1 F1	$0.00 \text{Hz} \sim \text{rated}$ frequency for motor	0.01Hz	0.00H z	*
F2-04	V/F voltage Point 1 V1	0.0%~100.0%	0.1%	0.0%	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F2-05	V/F Frequency Point 2 F2	$0.00 \text{Hz} \sim \text{rated}$ frequency for motor	0.01Hz	0.00H z	*
F2-06	V/F voltage Point 2 V2	0.0%~100.0%	0.1%	0.0%	*
F2-07	V/F Frequency Point 3 F3	$0.00 {\rm Hz} \sim {\rm rated}$ frequency for motor	0.01Hz	0.00H z	*
F2-08	V/F voltage Point 3 V3	0.0%~100.0%	0.1%	0.0%	*
F2-09	skip compensation coefficient	0.0%~200.0%	0.1%	0.0%	☆
F2-10	AVR	0: inactive1: enabled2: inactive only at thetimeof deceleration	1	2	☆
F2-11	Oscillation suppression gain	0~100	1	0	☆
F2-12	automatic energy saving	0: Inactive 1: Active	1	0	*

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
	Gre	oup F3 Vector Control Paramet	ers		
F3-00	switching frequency F1	1.00Hz~F0-14	0.01Hz	10.00	☆
F3-01	Switching width W1	0.00Hz~F0-14	0.01Hz	5.00	☆
F3-02	switching frequency F2	10.00Hz~F0-14	0.01Hz	50.00	☆
F3-03	Switching width W2	0.00Hz~F0-14	0.01Hz	5.00	☆
F3-04	Medium Frequency Speed proportional gain	10~1000	1	100	☆
F3-05	Medium Frequency Speed Integration time	0.01s~10.00s	0.01s	1.20	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F3-06	Low Frequency Speed proportional gain	10~1000	1	120	☆
F3-07	Low Frequency Speed integration time	0.01s~10.00s	0.01s	1.00s	☆
F3-08	High Frequency proportional gain	10~1000	1	80	☆
F3-09	High Frequency Speed integration time	0.01s~10.00s	0.01s	2.00s	☆
F3-10	flux weakening curve gain	20%~150%	1%	100%	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F3-15	System inertia value	1~65535[0.0001kg*m^2]	1	64	☆
F3-16	torque boost at low frequency	0%~200%	1%	100%	☆
F3-17	skip compensation coefficient	50%~200%	1%	100%	☆
F3-18	time constant of speed command	0ms~65535ms	1ms	10ms	*
F3-19	time constant of speed loop	0.000s~0.100s	s	0.000 s	☆
F3-20	torque upper limit source	0: F3-21 1: AI1 2: AI2 3: Communication setup	1	0	☆
F3-21	Torque upper limit	0.0%~200.0%	0.1%	180.0 %	☆
		Group F4 Motor Parameters			

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F4-00	Motor tuning selection	 0: None 1: Static tuning 2: complete tuning 	1	0	*
F4-01	Rated power	0.4kw~1000.0kw	0.1kw	model depen dent	*
F4-02	Rated voltage	0V~440V	1 V	model depen dent	*
F4-03	motor poles	2~64	2	4	*
F4-04	Rated current	0.1A~3000.0A	0.1A	model depen dent	*
F4-05	Rated frequency	0.00Hz~F0-14	0.01Hz	50.00	*
F4-06	Rated rotation speed	0rpm~30000rpm	1rpm	model depen dent	*
F4-07	No load current	0.1A~1500.0A	0.1A	model depen dent	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge				
F4-08	Stator resistance	0.001Ω~65.535Ω	0.001Ω	model depen dent	☆				
F4-09	Rotor resistance	0.001Ω~65.535Ω	0.001Ω	model depen dent	☆				
F4-10	Mutual inductive reactance	0.1mH~655.35 mH	0.1 mH	model depen dent	☆				
F4-11	Leakage Inductive reactance	0.01mH~65.535mH	0.01 mH	model depen dent	☆				
F4-12	Complete tuning acceleration	1~60000	1	5000	☆				
F4-13	Complete tuning Deceleration	1~60000	1	5000	☆				
	Group F5 Input Terminal								
F5-00	DI1 terminal function selection	 0: None 1: Forward rotation (FWD) 2: Reverse rotation (REV) 	1	1	*				

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F5-01	DI2 terminal Function selection	3: Three-line mode running control4: Forward rotation Jog (FJOG)	1	2	*
F5-02	DI3 terminal function selection	 5: Reverse rotation Jog (RJOG) 6: Terminal UP 7: Terminal DOWN 8: Free stop 	1	9	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F5-03	DI4 terminal Function selection	 9: Fault reset (RESET) 10: Running pause 11: External fault normally open input 12: MS speed terminal 1 13: MS speed terminal 2 14: MS speed terminal 3 15: MS speed terminal 4 16: Speed-up/speed-down time selection terminal 1 17: Speed-up/speed-down time selection terminal 2 18: Frequency source switching 19: UP and DOWN setup clear (terminal and keyboard) 20: Running command switching terminal 21: Speed-up/speed-down inactive 22: PID Pause 23: PLC status reset 24: Swing frequency pause 25: Timer trigger input 26: Brake command 	1	12	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F5-10	DI filter time	$1 \text{ms} \sim 100 \text{ms}$	1ms	10ms	☆
F5-11	Terminal command mode	 Two-line mode 1 Two-line mode 2 Three-line mode 1 Three-line mode 2 	1	0	*
F5-12	Terminal UP/DOWN Speed	0.01Hz/s~100.00Hz/s	0.01Hz/ s	1.00H z/s	☆
F5-15	AI1 minimum input	0.00V~10.00V	0.01V	0.00V	☆
F5-16	AI1 minimum input corresponding setup	-100.0%~100.0%	0.1%	0.0%	☆
F5-17	AI1 maximum input	0.00V~10.00V	0.01V	10.00 V	☆
F5-18	All maximum input corresponding setup	-100.0%~100.0%	0.1%	100.0 %	☆
F5-19	AI1 input filter time	0.00s~10.00s	0.01s	0.10s	☆

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge				
F5-20	AI2 minimum input	0.00V~10.00V	0.01V	0.00V					
F5-21	AI2 minimum input corresponding setup	-100.0%~100.0%	0.1%	0.0%	☆				
F5-22	AI2 maximum input	0.00V~10.00V	0.01V	10.00 V	☆				
F5-23	AI2 maximum input corresponding setup	-100.0%~100.0%	0.1%	100.0 %	☆				
F5-24	AI1 input filter time	0.00s~10.00s	0.01s	0.10s	☆				
	Group F6 Output Terminal								
F6-00	Control board RELAY 1 output selection	0: None 1: In running 2: Fault output	1	2	☆				

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F6-02	Y1 output selection	 3: Frequency Level detection FDT arrival 4: Frequency arrival 5: In zero speed 6: Motor overload pre-alarm 7: Inverter overload pre-alarm 8: PLC cycle finished 9: Running time off 10: In frequency limited 11: Ready for running 12: AI1>AI2 13: Frequency upper limit arrival 14: Frequency lower limit arrival 15: Under voltage status output 16: Communication setting 17: Timer output function 	1	1	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F6-09	AO1 output selection	 Running frequency Setup frequency Output current Output power Output voltage AII AI2 Communication setup 	1	0	*
F6-12	AO1 offset coefficient	-100.0%~100.0%	0.1%	0.0%	☆
F6-13	AO1 gain	-10.00V~10.00V	0.01V	1.00V	☆
Gr	oup F7 Auxiliar	y Function and Man-Machine l	Interface H	Function	L
F7-00	Jog running frequency	$0.00 { m Hz}{\sim}{ m maximum}$ frequency	0.01Hz	6.00H z	☆
F7-01	Jog speed up time	0.0s~3000.0s	0.1s	20.0s	☆
F7-02	Jog speed down time	0.0s~3000.0s	0.1s	20.0s	☆
F7-03	Speed up time 2	0.0s~3000.0s	0.1s	20.0s	☆
F7-04	Speed down time 2	0.0s~3000.0s	0.1s	20.0s	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F7-05	Speed up time 3	0.0s~3000.0s	0.1s	20.0s	☆
F7-06	Speed down time 3	0.0s~3000.0s	0.1s	20.0s	☆
F7-07	Speed up time 4	0.0s~3000.0s	0.1s	20.0s	☆
F7-08	Speed down time 4	0.0s~3000.0s	0.1s	20.0s	☆
F7-09	skip frequency 1	$0.00 { m Hz}{\sim}{ m maximum}$ frequency	0.01Hz	0.00H z	☆
F7-10	skip frequency 2	0.00Hz~maximum frequency	0.01Hz	0.00H z	☆
F7-11	skip frequency 3	$0.00 { m Hz}{\sim}{ m maximum}$ frequency	0.01Hz	0.00H z	☆
F7-12	skip frequency 4	0.00Hz~maximum frequency	0.01Hz	0.00H z	☆
F7-13	skip frequency 5	0.00Hz~maximum frequency	0.01Hz	0.00H z	☆
F7-14	skip frequency 6	0.00Hz~maximum frequency	0.01Hz	0.00H z	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F7-15	Forward/Reve rse rotation dead-zone time	0.0s~3000.0s	0.1s	0.0s	☆
F7-17	Setup frequency is lower than frequency lower limit action	0: run with the frequency lower limit 1: stop 2: run with zero speed	1	0	☆
F7-18	Droop control	0.00Hz~10.00Hz	0.01Hz	0.00H z	☆
F7-19	The delay time for frequency is lower than the lower limit at stop	0.0s~600.0s	0.1s	300.0 s	\$
F7-20	Setup running time	0h~65535h	1h	65535 h	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F7-22	Frequency test value(FDT level)	0.00Hz~maximum frequency	0.01Hz	50.00 Hz	☆
F7-23	Frequency test hysteresis(FD T hysteresis)	0.0%~100.0% (FDT level)	0.1%	5.0%	☆
F7-24	Frequency arrival test amplitude	0.0%~100.0% maximum frequency)	0.1%	0.0%	☆
F7-26	Running time to action selection	0: keep running 1: stop	1	0	*
F7-27	STOP/RESET Function	 0: active in keyboard control mode 1: stop function is active under terminal control 2: stop reset function is active under terminal control 3: both stop and fault reset on stop key are active under terminal control 	1	0	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F7-28	Keyboard JOG function	0: Jog function key1: switching function key on forward/reverse rotation	1	0	*
F7-29	LED operation display parameters	1~16383	1	1023	☆
F7-30	LED stop display parameters	1~127	1	63	☆
F7-31	Load speed Display coefficient	0.001~10.000	0.001	1.000	☆
F7-32	Radiator temperature	0 °€100 °C	1 °C	-	•
F7-34	Accumulated running time (minutes)	0~1440	1min	0	•
F7-35	Accumulated running time (days)	0~65535	1day	0	•

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
F7-36	Fan control selection	 0: fan keeps running 1: stop running for one minute and stop 2: action with start /stop on the driver 3: checking the temperature on radiator to reach 50 then restart 	1	1	*
F7-37	Water supply sleeping function	0: invalidation 1: validation	1	0	착
F7-38	Restart delay time after sleeping	0.0s~600.0s	0.1s	1.0s	≯
F7-39	Timing time in the status of DI -on	0.0s~6000.0s	0.1s	2.0s	☆
F7-40	Timing time in the status of DI-off	0.0s~6000.0s	0.1s	2.0s	*

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F7-41	Starting protection function	0: invalidation 1: validation	1	1	☆
F7-42	Delay time for direct start upon power	1.0s~60.0s	0.1s	1.0s	☆
F7-49	User password	0~65535	1	00000	☆
	Group F8	Communication Parameter De	scription		
F8-00	Baud rate	 300BPS 600BPS 1200BPS 2400BPS 4800BPS 9600BPS 19200BPS 38400BPS 	1	5	*

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
F8-01	Data format	 0 : No check: data format<8,N,2> 1 : Even parity check :data format <8,E,1> 2: Odd parity check :data format<8,0,1> 	1	0	\$
F8-02	Local Add.	$0{\sim}247(0 \text{ is broadcast address})$	1	1	☆
F8-03	Response delay	0ms~20ms	1ms	10ms	☆
F8-04	Communicati on overtime	0.0s~60.0s	0.1s	0.0s	☆
		Group F9 Fault and Protection			
F9-00	Motor overload protection selection	0: Inactive 1: Active	1	1	☆
F9-01	Motor overload protection gain	0.20~10.00	0.01	1.00	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F9-02	Motor over load pre-warning coefficient	50%~100%	1%	80%	☆
F9-03	Stall gain over voltage	0%~100%	1	50%	☆
F9-04	Stall protection voltage over voltage	120%~150%	1%	130%	☆
F9-05	Stall gain over current	0~100	1	20	☆
F9-06	Stall protection current over current	100%~200%	1%	180%	☆
F9-11	Fault auto reset times	0~3	1	0	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F9-12	Fault relay action selection during the fault auto reset	0: No action 1: Action	1	0	☆
F9-13	Fault auto reset interval	0.1s~100.0s	0.1s	1.0	☆
F9-14	Input phase failure protection selection	0: Inactive 1: Active	1	1	☆
F9-15	Output phase failure protection selection	0: Inactive 1: Active	1	1	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F9-16	First fault type	 0: None 1: Inverter Unit Protection (ERR01) 2: Hardware Over Current (ERR02) 3: Hardware Over Voltage (ERR03) 4: Acceleration Over Current (ERR04) 5: Deceleration Over Current (ERR05) 6: Constant Speed Over Current (ERR06) 7: Stop Over Current (ERR07) 8: Acceleration Over Voltage (ERR08) 			•

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
F9-17	Second Fault type	 9: Deceleration Over Voltage (ERR09) 10 : Constant Speed Over Voltage (ERR10) 11 : Stop Over Voltage(ERR11) 12 : Under voltage fault (ERR12) 13: Inverter Overload (ERR13) 14: Motor Overload (ERR14) 15 : Module Over Heat (ERR15) 16 : AD Converter Fault (ERR16) 			•

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F9-18	Three fault type	 IU Fault Current Detection (ERR17) IV Fault Current Detection (ERR18) IW Fault Current Detection (ERR19) Earth Short Circuit Fault (ERR20) Motor Tuning Fault (ERR21) Reserve (ERR22) Phase Loss At The Input Side 	_	l	•

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F9-19	Most Recen fault type	 (ERR23) 24: Phase failure at output side (ERR24) 25: Parameter Storage Fault (ERR25) 26: Wrong Password Three Times (ERR26) 27: Communications Fault (ERR27) 28: External equipment fault (ERR28) 	_	_	•
F9-20	Frequency upon fault	_	_	_	•
F9-21	Current upon fault	_	_	_	•
F9-22	Bus voltage upon fault	_	_	_	•
F9-23	Input terminal status upon fault	-	_	_	•

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
F9-24	Output terminal upon fault	_	_	_	•
	Grou	p FA Process Control PID Fun	ction		
FA-00	PID reference source	0: FA-01 1: AI1 2: AI2 3: Communication setup	1	0	☆
FA-01	PID keyboard reference	0.0%~100.0%	0.1%	50.0%	☆
FA-02	PID reference change duration	0.0s~3000.0s	0.1s	0.0s	☆
FA-03	PID feedback source	 AI1 AI2 AI1-AI2 Communication setup 	1	0	☆
FA-04	PID action direction	0: Positive action1: Reverse action	1	0	☆
FA-05	PID reference feedback range	0~65535	1	1000	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FA-06	Proportional gain P	0.0~100.0	0.1	20. 0	☆
FA-07	Integration time l	0.01s~10.00s	0.01s	2.00s	☆
FA-08	Differential time D	0.00s~10.00s	0.01s	0.00s	☆
FA-09	Cutoff frequency of reverse rotation	0.00Hz~maximum frequency	0.01Hz	2. 00 Hz	☆
FA-10	Deviation	0.0%~100.0%	0.1%	0.0%	☆
		Group FB Swing Frequency			
FB-00	Swing frequency setup mode	0 : Relative to the central frequency1 : Relative to maximum frequency	0	0	☆
FB-01	Swing frequency amplitude	0.0%~100.0%	0.1%	0.0%	☆
FB-02	Kick frequency amplitude	0.0%~50.0%	0.1%	0.0%	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FB-03	Swing frequency cycle	0.1s~3000.0s	0.1s	10.0s	☆
FB-04	Time constant of triangular wave boost	0.1%~100.0%	0.1%	50.0%	☆
	Group FC M	S Speed Function and Simple P	LC Functi	ion	
FC-00	MS Speed 0	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-01	MS Speed 1	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-02	MS Speed 2	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-03	MS Speed 3	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-04	MS Speed 4	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FC-05	MS Speed 5	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-06	MS Speed 6	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-07	MS Speed 7	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-08	MS Speed 8	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-09	MS Speed 9	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-10	MS Speed 10	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-11	MS Speed 11	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FC-12	MS Speed 12	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-13	MS Speed 13	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-14	MS Speed 14	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-15	MS Speed 15	negative maximum frequency to maximum frequency	0.1Hz	0.0Hz	☆
FC-16	PLC running mode	 0: stop at the end of one-time running 1: keep final value at the end of one-time running 2: constant circulation 	1	0	☆
FC-17	PLC power off memory selection	0: power off without memory1: power off with memory	0	0	☆
FC-18	PLC Segment 0 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FC-19	PLC Segment 0 speed-up /down time	0~3	1	0	☆
FC-20	PLC Segment 1 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-21	PLC Segment 1 speed-up /down time	0~3	1	0	☆
FC-22	PLC Segment 2 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-23	PLC Segment 2 speed-up /down time	0~3	1	0	☆
FC-24	PLC Segment 3 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FC-25	PLC Segment 3 speed-up /down time	0~3	1	0	☆
FC-26	PLC Segment 4 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-27	PLC Segment 4 speed-up /down time	0~3	1	0	☆
FC-28	PLC Segment 5 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-29	PLC Segment 5 speed-up /down time	0~3	1	0	\$
FC-30	PLC Segment 6 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
FC-31	PLC Segment 6 speed-up /down time	0~3	1	0	☆
FC-32	PLC Segment 7 Running Time	0.0~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-33	PLC Segment 7 speed-up /down time	0~3	1	0	☆
FC-34	PLC Segment 8 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-35	PLC Segment 8 speed-up /down time	0~3	1	0	☆
FC-36	PLC Segment 9 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge
FC-37	PLC Segment 9 speed-up /down time	0~3	1	0	☆
FC-38	PLC Segment 10 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-39	PLC Segment 10 speed-up /down time	0~3	0.1s (h)	0.0s (h)	☆
FC-41	PLC Segment 11 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-41	PLC Segment 11 speed-up /down time	0~3	1	0	☆
FC-42	PLC Segment 12 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆

Function code	Name	Setup Range	Minimu m Unit	Factor y Defau lt Value	Chan ge
FC-43	PLC Segment 12 speed-up /down time	0~3	1	0	☆
FC-44	PLC Segment 13 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-45	PLC Segment 13 speed-up /down time	0~3	1	0	☆
FC-46	PLC Segment 14 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆
FC-47	PLC Segment 14 speed-up /down time	0~3	1	0	☆
FC-48	PLC Segment 15 Running Time	0.0s(h)~6553.5s(h)	0.1s (h)	0.0s (h)	☆

Function code	Name	Setup Range	Minimu m Unit	Defau	Chan ge		
FC-49	PLC Segment 15 speed-up /down time	0~3	1	0	☆		
FC-50	PLC Running time unit selection	0: s 1: h	1	0	☆		
	Group FD、FE Reserve						
	Group FF Factory Parameter						
FF-00	Factory Parameter Password	***	*	****	☆		