##  <br> Automation components

CARLO GAVAZZI

## VariFlex ${ }^{2}$

RVCF series
Advanced User Manual

230 V Class 1 ph or 3 ph $0.4 \sim 30.0 \mathrm{~kW}$ $0.5 \sim 40 \mathrm{HP}$
480V Class 3ph
$0.75 \sim 55 \mathrm{~kW}$
$1.0 \sim 75 \mathrm{HP}$

## General Information

The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent or incorrect installation or adjustment of the optional parameters of the equipment or from mismatching the variable speed drive with the motor.
The contents of this guide are believed to be correct at the time of printing. In the interests of commitment to a policy of continuous development and improvement, the manufacturer reserves the right to change the specification of the product or its performance, or the content of the guide without notice.
All rights reserved. No parts of this guide may be reproduced or transmitted in any form or by any means, electrical or mechanical including, photocopying, recording or by an information storage or retrieval system, without permission in writing from the publisher.

## Drive Software Version

This product is supplied with the latest version of user-interface and machine control software. If this product is to be used in a new or existing system with other drives, there may be some differences between their software and the software in this product. These differences may cause the product to function differently. This may also apply to drives returned from the Carlo Gavazzi Service Centre.
If there is any doubt, please contact your local Carlo Gavazzi representative or Distributor.

## Environmental Statement

The electronic variable speed drives have the potential to save energy and (through increased machine/process efficiency) reduce raw material consumption and scrap throughout their long working lifetime. In typical applications, these positive environmental effects far outweigh the negative impacts of product manufacture and end-of-life disposal.
Nevertheless, when the products eventually reach the end of their useful life, they can very easily be dismantled into their major component parts for efficient recycling. Many parts snap together and can be separated without the use of tools, while other parts are secured with conventional screws.
Virtually all parts of the product are suitable for recycling.
Product packaging is of good quality and can be re-used. All the products come in strong cardboard cartons which themselves have a high recycled fibre content. If not re-used, these containers can be recycled. Polythene, used on the protective film and bags from wrapping product, can be recycled in the same way. Carlo Gavazzi' packaging strategy favours easily recyclable materials of low environmental impact, and regular reviews identify opportunities for improvement.
When preparing to recycle or dispose of any product or packaging, please observe local legislation and best practice.

## Advanced User Guide

This guide is to assist in installing and running the inverter to verify that the drive and motor are working properly. Starting, stopping and speed control will be from the keypad. If your application requires external control or special system programming, consult the RVCF Instruction Manual supplied with your inverter.

## Step 0 Products Inspection

Carlo Gavazzi's inverters are all passed the function test before delivery. Please check the followings when you received and unpacked the inverter:

- The model and capacity of the inverter are the same as those specified in your purchase order.
- Check where there are any damages caused by transportation. Please do not apply the power, and do contact Carlo Gavazzi's sales representatives if any of the above problems happened.


## Step 1 Before Starting the Inverter

Please review Preface and Safety Precautions (page 0-1 through 1-3) of the RVCF Instruction Manual. Verify drive was installed in accordance with the procedures as described in RVCF Ambient Environment and Installation on pages 3-1 through 3-8. If you feel this was abnormal, do not start the drive until qualified personnel have corrected the situation. (Failure to do so could result in serious injury.)

- Check inverter and motor nameplates to determine that they have the same HP and voltage ratings. (Ensure that full load motor amps do not exceed that of the inverter.)
- Remove the terminal cover to expose the motor and power terminals.
a. Verify that AC power is wired to L1, L2, and L3 (pages 3-12).
b. Verify that Motor leads are connected to T1, T2, and T3 (pages 3-12).
(The two leads may need to be reversed if motor rotation is not correct).


1. SEQ LED : $1 \_00=1$, LED Lit.
2. FRQ LED : $1 \_06=1 / 2 / 3 / 4$, LED Lit
3. FWD LED: Forward Direction, LED action(Flash in stop, Keep Lit in operation).
4. REV LED : Reverse Direction, LED action(Flash in stop, Keep Lit in operation).
5. Four action of FUN, Hz/RPM, VOLT, AMP LED and display of four 7-segment display, refer to operation description of the keypad.
6. LCD keypad without FUN, Hz/RPM, VOLT, AMP LED.

## Step 2 Apply Power to the Drive

- Apply AC power to the Drive and observe Operator. Four 7-segment Display should read Power Voltage for $3 \sim 5$ seconds and then read Frequency/Speed, 05.00. Four 7 -segment Display and FWD LED should be flashed all the time.


## Step 3 Check Motor Rotation Without Load

- Press RUN key (FWD LED should light); Four 7-segment Display should run from 00.00 to 05.00 .
- Check motor rotation. If it is not correct:

Press STOP key. Remove AC power. Wait for LED "charge" lamp to extinguish.
Reverse motor leads T1 and T2. Restart the drive and check new rotation.

- Press STOP key to stop the drive.


## Step 4 Check Full Speed at $\mathbf{5 0 H z} / \mathbf{6 0 H z}$

- Frequency/Speed can be changed by pressing the up or down Arrow keys. To move right or left for next digit, press SHIFT / RESET key. Press the READ / ENTER key to set the speed.
- Set frequency up to $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ in accordance with the last rule.
- Press RUN key. Check drive acceleration to full speed.
- Press STOP key to stop drive and check deceleration.
Step 5 Other OperationsFor information, see RVCF Instruction Manual.Please refer to the following pages:
Set Accel ..... p. 4-11
Set Decel ..... p. 4-11
Set Max Speed ..... p. 4-11
Set Min Speed ..... p. 4-11
Set Motor Rated Current ..... p. 4-9
Set Control Mode (Vector, V/F) ..... p. 4-7


## Table of Content

Advanced User Guide ..... ii
Chapter 0 Preface ..... 0-1
0.1 Preface ..... 0-1
0.2 Products Inspection ..... 0-1
Chapter 1 Safety Precautions ..... 1-1
1.1 Operation Precaution ..... 1-1
1.1.1 Before Power ON ..... 1-1
1.1.2 During Power ON ..... 1-2
1.1.3 Before Operation ..... 1-2
1.1.4 During Operation ..... 1-2
1.1.5 During Maintenance ..... 1-3
Chapter 2 Model Description ..... 2-1
Chapter 3 Ambient Environment and Installation ..... 3-1
3.1 Environment ..... 3-1
3.2 Environmental Precautions ..... 3-2
3.3 Inflammable Materials ..... 3-3
3.3.1 Notice for Wiring ..... 3-3
3.3.2 Applicable Specification of Magnetic Contactor and Wires ..... 3-5
3.3.3 Precautions for Peripheral Applications ..... 3-6
3.4 Specifications ..... 3-10
3.4.1 Products Individual Specifications ..... 3-10
3.4.2 General Specifications ..... 3-13
3.5 Wiring Diagram RVCF Series Inverter ..... 3-15
3.6 Description of Terminals Troubleshooting Inverter ..... 3-17
$3.7 \quad$ Outline Dimensions ..... 3-19
Chapter 4 Software Index ..... 4-1
4.1 Keypad Description ..... 4-1
4.1.1 Keypad Display and Operation Instruction ..... 4-1
4.1.2 Operation Instruction of the Keypad ..... 4-2
4.1.3 Operation Instruction of the LED Keypad ..... 4-3
4.1.4 Operation Instruction of the LCD Keypad ..... 4-4
4.1.5 Keypad Operating Example ..... 4-5
4.2 Control Mode Selection ..... 4-6
4.3 RVCF Programmable Functions List ..... 4-8
4.4 Parameter Function Description ..... 4-20
4.5 Specification Description on Built-in PLC Function ..... 4-57
4.5.1 Basic Instruction ..... 4-57
4.5.2 Function of Basic Instruction ..... 4-58
4.5.3 Application Instructions ..... 4-59
Chapter 5 Troubleshooting and Maintenance ..... 5-1
5.1 Error Display and Remedy ..... 5-1
5.1.1 Error which can not be Recovered Manually ..... 5-1
5.1.2 Error which can be recovered manually and automatically ..... 5-2
5.1.3 Error which can be recovered manually but not automatically ..... 5-3
5.1.4 Special Conditions ..... 5-4
5.1.5 Operation Errors ..... 5-5
5.2 General troubleshooting ..... 5-6
5.3 Quick troubleshooting RVCF ..... 5-7
5.4 Routine Inspection and Period Inspection ..... 5-13
5.5 Maintenance and Inspection ..... 5-14
Chapter 6 Peripheral Components ..... 6-1
6.1 Reactor Specification at Input Side ..... 6-1
6.2 Reactor Specification at DC Side ..... 6-1
$6.3 \quad$ Braking Resistor ..... 6-2
6.4 Digital Operator and Extension Cable ..... 6-3
6.5 EMC Filter ..... 6-5
6.6 Interface Card ..... 6-8
6.6.1 RS-485 Interface Card ..... 6-8
6.6.2 RS-232 Interface Card ..... 6-9
6.6.3 Program Copy Unit ..... 6-10
6.6.4 Keypad Installation Dimension ..... 6-11
Appendix 1 RVCF Motor Internal Parameter List ..... App1
Appendix 2 RVCF Parameters Setting List ..... App2
Appendix 3 RVCF Communication Time-out Table ..... App3
Appendix 4 CE certificate ..... App4
Appendix 5 Approvals Table: UL Listing and CE certification Information ..... App5

## Chapter 0 - Preface

### 0.1 Preface

To extend the performance of the product and ensure your safety, please read this manual thoroughly before using the inverter. Should there be any problem in using the product and can not be solved with the information provided in the manual, contact your nearest Carlo Gavazzi's distributor or our sales representatives who will be willing to help you. Please keep using Carlo Gavazzi's products in the future.

## ※ Precautions

The inverter is an electrical electronic product. For your safety, there are symbols such as "Danger", "Caution" in this manual to remind you to pay attention to safety instructions on handling, installing, operating, and checking the inverter. Be sure to follow the instructions for highest safety.
! 1 Danger
$\triangle$ Caution

Indicates a potential hazard could cause death or serious personal injury if misused.

Indicates that the inverter or the mechanical system might be damaged if misused.

## I Danger

- Do not touch any circuit boards or components if the charging indicator is still lit after turned the power off.
- Do not wire when the inverter is electrified. Do not check parts and signals on circuit boards during the inverter operation.
- Do not disassemble the inverter and modify internal wires, circuits and parts.
- Ground the ground terminal of the inverter properly. As for 230 V class ground to $100 \Omega$ or below, 480 V class ground to $10 \Omega$ or below.

> | $\triangle$ Caution |
| :--- |
| - $\quad$ Do not perform a voltage test on parts inside the inverter. High voltage will easily destroy |
| these semiconductor parts. |
| - Do not connect T1 (U), T2 (V), and T3 (W) terminals of the inverter to AC power supply. |
| - CMOS ICs on the inverter's main board are susceptible to static electricity. Do not touch |
| the main circuit board. |

### 0.2 Products Inspection

Carlo Gavazzi's inverters are all passed the function test before delivery. Please check the followings when you received and unpacked the inverter:

- The model and capacity of the inverter are the same as those specified in your purchase order.
- Check where there are any damages caused by transportation. Please do not apply the power, and do contact Carlo Gavazzi's sales representatives if any of the above problems happened.


## Chapter 1 -Safety Precautions

### 1.1 Operation Precaution

### 1.1.1 Before Power ON

## $\Delta_{\text {Caution }}$

The line voltage applied must comply with the inverter's specified input voltage.

## Danger

Make sure the main circuit connections are correct. L1(L), L2 and L3(N) are power-input terminals and must not be mistaken for T1, T2 and T3. Otherwise, the inverter might be damaged.

## Caution

- To avoid the front cover from disengaging, do not pull the cover during handling for the heat sink should be fallen off. Accident falling down will damage the inverter or injure to person, which should be avoided.
- To avoid the risk of fire, do not install the inverter on a flammable object. Install it on nonflammable object such as metal.
- If several inverters are placed in the same control panel, add extra heat sink to keep the temperature below $40^{\circ} \mathrm{C}$ to avoid overheat or fire.
- When removing or installing the operator, turn OFF the power first, and manipulate the operator following the instruction of the diagram to avoid operator error or no display caused by bad contact.


## Warning

This is a product of the restricted sales distribution class according to IEC 61800-3. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

## Caution

To ensure the safety of peripheral devices, it is strongly command to install a fast acting fuse in the input side especially for higher output system. Regarding the specification of fast acting fuse, please refer to P3-4.

### 1.1.2 During Power ON

## I Danger

- Do not plug or unplug the connectors on the inverter when electrified to avoid the control panel damage resulting from erratic transition voltage surge due to contact bounce.
- When momentary power loss is longer than 2 seconds (the larger of horse power, the longer of time), the inverter does not have enough storage power to control the circuit; Therefore, when power is regenerated, the operation of the inverter is based on the setup of 1-00 / 2-05 and the condition of external switch, this is considered to be $\ulcorner$ restart $\lrcorner$ in the following paragraphs.
- When the momentary power loss is short, the inverter still has enough storage power to control the circuit. Therefore, when power is regenerated, the inverter will automatically restart depending on the setup of 2-00/2-01.
- When restart the inverter, the operation of the inverter is based on the setup of 1-00 and 2-05 and the condition of external switch (FWD/REV button). Attention: the start operation is irrelevant with 2-00/2-01/2-02/2-03.

1. When $1-00=0000$, the inverter will not automatically run after restart.
2. When $1-00=0001$ and the external switch (FWD/REV button) is OFF, the inverter will not run after restart.
3. When $1-00=0001$, the external switch (FWD/REV button) is ON, and $2-05=0000$, the inverter will run automatically after restart. Attention: In the sake of safety, please turn off the external switch (FWD/REV button) after power loss to avoid underling damage to the machine and the human body after sudden regeneration of power.

- To ensure the safety of people and machine, please refer to the description and suggestion of 2-05


### 1.1.3 Before Operation

## I Danger

Make sure the model and capacity are the same as those set by 15-0.

## Caution

The inverter will flash the power voltage set by $0-07$ for 5 seconds when applying power.

### 1.1.4 During Operation

## 1 Danger

Do not engage or disengage the motor during operation. Otherwise, the over-current will cause the inverter to disconnect or the main circuit to burn.

## I Danger

- To avoid electric shock, do not take the front cover off during electrifying.
- The motor will restart automatically after stop when auto-restart function is on. In this case, do not get close to the machine.
- Note: The stop switch is different from the usage of the emergency stop switch. It must be set first to be effective.


## $\triangle$ Caution

- Do not touch heat-generating components such as heat sink and braking resistor.
- The inverter can drive the motor running from low speed to high speed. Verify the allowable capacities range of the motor and the mechanism.
- Note the settings related to the braking reactor.
- Do not check signals on circuit boards while the inverter is running.


## $\triangle$ Caution

It is after 5 minutes that disassembling or checking the components could be performed as power supply OFF and the indicator turned off.

### 1.1.5 During Maintenance

## Caution

The inverter should be used in a non-condensed environment with temperature from $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ and relative humidity of $95 \%$ non-condense.

## Caution

When the inverter top cover has removed, it can be used in a non-condensed environment with temperature from $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ and relative humidity of $95 \%$, but the environment should be free from water and metal dust.

## Chapter 2 Model description

### 2.1 Label description



### 2.2 Ordering Key

## Ordering Key

RVCF B 3400220 F
VariFlex ${ }^{2}$ AC Drive-
Frame Size
AC Supply Phase
Drive Voltage Rating
Drive kW Rating
Option

### 2.3 Type Selection

| Series | Frame Size | AC Supply <br> Phase | Drive <br> Voltage <br> Rating | Drive kW Rating | Option |
| :--- | :--- | :--- | :--- | :---: | :---: |
| RVCF | A: Size1 | 1: 1-Phase | 20: 230VAC | $\mathbf{0 0 4 0}: 0.40 \mathrm{~kW}, 0.50 \mathrm{HP}$ | Nil: Without Options |
|  | B: Size2 | 3: 3-Phase | $\mathbf{4 0}: 480 \mathrm{VAC}$ | $\mathbf{0 0 7 5}: 0.75 \mathrm{~kW}, 1.0 \mathrm{HP}$ | F: Built-in filter |
|  | C: Size3 |  |  | $\mathbf{0 1 5 0}: 1.5 \mathrm{~kW}, 2.0 \mathrm{HP}$ |  |
|  | D: Size4 |  |  | $\mathbf{0 2 2 0}: 2.2 \mathrm{~kW}, 3.0 \mathrm{HP}$ |  |
|  | E: Size5 |  |  | $\mathbf{0 3 7 0}: 3.70 \mathrm{~kW}, 5 \mathrm{HP}$ |  |
|  | F: Size6 |  |  | $\mathbf{0 5 5 0}: 5.50 \mathrm{~kW}, 7.5 \mathrm{HP}$ |  |
|  |  |  |  | $\mathbf{1 1 0 0}: 11.0 \mathrm{~kW}, 15 \mathrm{HP}$ |  |
|  |  |  |  | $\mathbf{1 5 0 0}: 15.0 \mathrm{~kW}, 20 \mathrm{HP}$ |  |
|  |  |  |  | $\mathbf{2 2 0 0}: 22.0 \mathrm{~kW}, 30 \mathrm{HP}$ |  |
|  |  |  |  | $\mathbf{3 0 0 0}: 30.0 \mathrm{~kW}, 40 \mathrm{HP}$ |  |
|  |  |  |  | $\mathbf{3 5 0 0}: 37.0 \mathrm{~kW}, 50 \mathrm{HP}$ |  |
|  |  |  |  | $\mathbf{5 5 0 0}: 55.0 \mathrm{~kW}, 75 \mathrm{HP}$ |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

### 2.4 Selection Guide

| Voltage Rating | $\begin{aligned} & \text { AC Supply } \\ & \text { Phase } \end{aligned}$ | Motor Rating | Frame Size |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Size 1 | Size 2 | Size 3 | Size 4 | Size 5 | Size 6 |
| $\left\lvert\, \begin{aligned} & 200-240 \mathrm{VAC} \\ & (+10 \%-15 \%) \end{aligned}\right.$ | 1-Phase | $0.40 \mathrm{~kW}, 0.50 \mathrm{HP}$ | RVCFA1200040 | - | - | - | - | - |
|  |  |  | RNCFA1200040F | - | - | - | - | - |
|  |  | $0.75 \mathrm{~kW}, 1.0 \mathrm{HP}$ | RVCFA1200075 | - | - | - | - | - |
|  |  |  | RNCFA1200075 | - | - | - | - | - |
|  |  | $1.5 \mathrm{~kW}, 2.0 \mathrm{HP}$ | - | RVCFB1200150 | - | - | - | - |
|  |  |  | - | RVCFB1200150F | - | - | - | - |
|  |  | $2.2 \mathrm{~kW}, 3.0 \mathrm{HP}$ | - | RVCFB1200220 | - | - | - | - |
|  |  |  | - | RVCFB1200220F | - | - | - | - |
| $\left.\begin{array}{\|c} 200-240 \mathrm{VAC} \\ (+10 \%-15 \%) \end{array} \right\rvert\,$ | 3-Phase | $0.40 \mathrm{~kW}, 0.50 \mathrm{HP}$ | RVCFA3200040 | - | - | - | - | - |
|  |  | $0.75 \mathrm{~kW}, 1.0 \mathrm{HP}$ | RVCFA3200075 | - | - | - | - | - |
|  |  | $1.5 \mathrm{~kW}, 2.0 \mathrm{HP}$ | RVCFA3200150 | - | - | - | - | - |
|  |  | $2.2 \mathrm{~kW}, 3.0 \mathrm{HP}$ | - | RVCFE3200220 | - | - | - | - |
|  |  | $3.7 \mathrm{~kW}, 5.0 \mathrm{HP}$ | - | RVCFE3200370 | - | - | - | - |
|  |  | $5.5 \mathrm{~kW}, 7.5 \mathrm{HP}$ | - | - | RNCFC3200550 | - | - | - |
|  |  | $7.5 \mathrm{~kW}, 10 \mathrm{HP}$ | - | - | RVCFC3200750 | - | - | - |
|  |  | 11.0kW, 15HP | - | - | - | RVCFDS201100 | - | - |
|  |  | 15.0kW, 20HP | - | - | - | RNCFDS201500 | - | - |
|  |  | $18.5 \mathrm{~kW}, 25 \mathrm{HP}$ | - | - | - | RNCFDS201850 | - | - |
|  |  | $22.0 \mathrm{~kW}, 30 \mathrm{HP}$ | - | - | - | - - | RVCFE3202200 | - |
|  |  | 30.0kW, 40HP | - | - | - | - | RNCFE3203000 | - |
| $\left\|\begin{array}{l} 380-480 \mathrm{VAC} \\ (+10 \%-15 \%) \end{array}\right\|$ | 3-Phase | $0.75 \mathrm{~kW}, 1.0 \mathrm{HP}$ | RVCFA3400075 | - | - | - | - | - |
|  |  |  | RNCFA3400075 | - | - | - | - | - |
|  |  | 1.5kW, 2.0HP | RVCFA3400150 | - | - | - | - | - |
|  |  |  | RNCFA3400150 | - | - | - | - | - |
|  |  | $2.2 \mathrm{~kW}, 3.0 \mathrm{HP}$ | - | RVCFE3400220 | - | - | - | - |
|  |  |  | - | RVCFB3400220F | - | - | - | - |
|  |  | $3.7 \mathrm{~kW}, 5.0 \mathrm{HP}$ | - | RVCFB3400370 | - | - | - | - |
|  |  |  | - | RVCFB3400370F | - | - | - | - |
|  |  | $5.5 \mathrm{~kW}, 7.5 \mathrm{HP}$ | - | - | RNCFC3400550 | - | - | - |
|  |  |  | - | - | RVCFC3400650F | - | - | - |
|  |  | $7.5 \mathrm{~kW}, 10 \mathrm{HP}$ | - | - | RVCFC3400750 | - | - | - |
|  |  |  | - | - | RNCFC3400750F | - | - | - |
|  |  | 11.0kW, 15HP | - | - | RV/CFC3401100 | - | - | - |
|  |  |  | - | - | RNCFC3401100F | - | - | - |
|  |  | 15.0kW, 20HP | - | - | - | RNCFD3401500 | - | - |
|  |  | $18.5 \mathrm{~kW}, 25 \mathrm{HP}$ | - | - | - | RNCFD3401850 | - | - |
|  |  | $22.0 \mathrm{~kW}, 30 \mathrm{HP}$ | - | - | - | RNCFD3462200 | - | - |
|  |  | 30.0kW, 40 HP | - | - | - | - | RVCFE3403000 | - |
|  |  | 37.0kW, 50HP | - | - | - | - | RNCFE3403700 | - |
|  |  | $45.0 \mathrm{~kW}, 60 \mathrm{HP}$ | - | - | - | - | - | RNCFF3404500 |
|  |  | $55.0 \mathrm{~kW}, 75 \mathrm{HP}$ | - | - | - | - | - | RNCFF3406500 |

## Chapter 3 Ambient Environment and Installation

### 3.1 Environment

The environment will directly affect the proper operation and the life span of the inverter, so install the inverter in an environment complying with the following conditions:

- Ambient temperature: $-10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$; without cover: $-10^{\circ} \mathrm{C} \sim+50^{\circ} \mathrm{C}$
- Avoid exposure to rain or moisture.
- Avoid oil mist and salinity.
- Avoid dust, bats, and small metal pieces.
- Avoid direct sunlight.
- Avoid erosive liquid and gas.
- Keep away from radioactive and flammable materials.
- Avoid electromagnetic interference (soldering machine, power machine).
- Avoid vibration (punching machine). Add a vibration-proof pad if the situation cannot be avoided.
- If several inverters are placed in the same control panel, add extra heat sinks to keep the temperature below $40^{\circ} \mathrm{C}$.

(Correct configuration)

(Incorrect configuration)

(Correct configuration) (Incorrect configuration)
- Place the front side of the inverter onward and top upward to in favor of heat sink.
- Install the inverter according to the following figures: (take the dustproof cover off in favor of heat sinking if it is installed in a box or the environment allows to do so)


Air convection
$-10^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C}$
(a) Front view


### 3.2 Environmental precautions

Do not use the inverter in an environment with the following conditions:


### 3.3 Inflammable materials

### 3.3.1 Notice for wiring

## A. Screwdriver torque:

Wiring with a screwdriver or other tools and follow the torque listed below:

| Securing torque |  |  |  |
| :---: | :---: | :---: | :---: |
| Horsepower | Power source | Nominal torque for TM1 terminal |  |
| 0.5/1/2(3 $\varphi$ ) | 200-240V | $\begin{gathered} 0.59 / 0.08 \\ \text { (LBS-FT / KG-M) } \end{gathered}$ | $\begin{gathered} 7.10 / 8.20 \\ \text { (LBS-IN/KG-CM) } \end{gathered}$ |
| 1/2 | $380-480 \mathrm{~V}$ |  |  |
| $2(1 \varphi) / 3 / 5 / 7.5 / 10$ | $200-240 \mathrm{~V}$ | $\begin{gathered} 1.5 / 0.21 \\ \text { (LBS-FT/KG-M) } \end{gathered}$ | $\begin{gathered} 18.00 / 20.28 \\ \text { (LBS-IN/KG-CM) } \end{gathered}$ |
| 3/ 5/ 7.5/ 10/15 | 380-480V |  |  |
| 15/20/25 | 200-240V | $\begin{gathered} 1.84 / 0.3 \\ (\text { LBS-FT / KG-M) } \end{gathered}$ | $\begin{gathered} 22.1 / 30 \\ \text { (LBS-IN/KG-CM) } \end{gathered}$ |
| 20/25/30 | $380-480 \mathrm{~V}$ |  |  |
| 30/40 | 200-240V | $\begin{gathered} \hline 4.42 / 0.66 \\ \text { (LBS-FT/KG-M) } \end{gathered}$ | $\begin{gathered} 53.1 / 66 \\ \text { (LBS-IN/KG-CM) } \end{gathered}$ |
| 40/50/60/75 | 380-480V |  |  |

## B. Power wires:

Power wires are connecting to L1, L2, L3, T1, T2, T3, P, BR and P1. Choose wires in accordance with the following criteria:
(1) Use copper wires only. Deciding diameters of wires should be based on rating working at $105^{\circ} \mathrm{C}$.
(2) For rating voltage of wires, the minimum voltage of 230 VAC type is 300 V , and 480 VAC type is 600 V .
(3) For safety reason, the power wires should be fixed by type terminal.

## C. Control wires:

Control wires are wires connecting to TM2 control terminal. Choose the wire in accordance with the following criteria:
(1) Use copper wires only. Deciding diameters of wires should be based on rating working at $105^{\circ} \mathrm{C}$.
(2) For rating voltage of wires, the minimum voltage of 230 VAC type is 300 V , and 480 VAC type is 600 V .
(3) To avoid noise interference, do not route the control wires in the same conduit with power wires and motor wires.
D. Nominal electrical specifications of the terminals Block:

The following list is nominal values of TM1:

| Horsepower | Power source | Volts | Amps |
| :--- | :---: | :---: | :---: |
| $0.5 / 1 / 2(3 \varphi)$ | $200-240 \mathrm{~V}$ |  | 15 A |
| $1 / 2$ | $380-480 \mathrm{~V}$ |  |  |
| $5 / 7.5 / 10$ | $200-240 \mathrm{~V}$ |  | 40 A |
| $2(1 \varphi) / 3 / 5 / 7.5 / 10 / 15$ | $380-480 \mathrm{~V}$ |  |  |
| $15 / 20 / 25$ | $200-240 \mathrm{~V}$ |  |  |
| $20 / 25 / 30$ | $380-480 \mathrm{~V}$ |  |  |
| 30 | $200-240 \mathrm{~V}$ |  | 100 A |
| $40 / 50$ | $380-480 \mathrm{~V}$ |  |  |
| 40 | $200-240 \mathrm{~V}$ |  | 150 A |
| $60 / 75$ | $380-480 \mathrm{~V}$ |  |  |

Note: Nominal values of input and output signals (TM2) - follow the specifications of class 2 wiring.

## E. Fuse types

Drive input fuses are provided to disconnect the drive from power in the event that a component fails in the drive's power circuitry. The drive's electronic protection circuitry is designed to clear drive output short circuits and ground faults without blowing the drive input fuses. Below table shows the RVCF input fuse ratings.
To protect the inverter most effectively, use fuses with current-limit function.

## RK5, CC/T TYPE FUSE FOR RVCF

230 V class $(1 \varphi)$

| MODEL | HP | KW | KVA | $100 \%$ CONT <br> Output AMPS (A) | Max.RK5 <br> FUSE Rating(A) | Max.CC or T <br> FUSE Rating(A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RVCF A1200040 | 0.5 | 0.4 | 1.2 | 3.1 | 10 | 20 |
| RVCF A1200075 | 1 | 0.75 | 1.7 | 4.5 | 15 | 30 |
| RVCF B1200150 | 2 | 1.5 | 2.9 | 7.5 | 20 | 40 |
| RVCF B1200220 | 3 | 2.2 | 4.0 | 10.5 | 25 | 50 |

230V class( $3 \varphi$ )

| MODEL | HP | KW | KVA | 100\% CONT <br> Output AMPS (A) | Max.RK5 <br> FUSE Rating(A) | Max.CC or T <br> FUSE Rating(A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RVCF A3200040 | 0.5 | 0.4 | 1.2 | 3.1 | 8 | 10 |
| RVCF A3200075 | 1 | 0.75 | 1.7 | 4.5 | 12 | 15 |
| RVCF A3200150 | 2 | 1.5 | 2.9 | 7.5 | 15 | 20 |
| RVCF B3200220 | 3 | 2.2 | 4.0 | 10.5 | 20 | 30 |
| RVCF B3200370 | 5 | 3.7 | 6.7 | 17.5 | 30 | 50 |
| RVCF C3200550 | 7.5 | 5.5 | 9.9 | 26 | 60 | 100 |
| RVCF C3200750 | 10 | 7.5 | 13.3 | 35 | 100 | 125 |
| RVCF D3201100 | 15 | 11.0 | 20.6 | 48 | 64 | 125 |
| RVCF D3201500 | 20 | 15.0 | 27.4 | 64 | 160 | 200 |
| RVCF D3201850 | 25 | 18.5 | 34.0 | 80 | 200 | 250 |
| RVCF E3202200 | 30 | 22.0 | 41.0 | 96 | 130 | 100 |
| RVCF E3203000 | 40 | 30.0 | 54.0 |  | 100 |  |

480 V class $(3 \varphi)$

| MODEL | HP | KW | KVA | $\begin{gathered} 100 \% \text { CONT } \\ \text { Output AMPS (A) } \end{gathered}$ | Max.RK5 FUSE Rating(A) | $\begin{gathered} \text { Max.CC or T } \\ \text { FUSE Rating(A) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RVCFA3400075 | 1 | 0.75 | 1.7 | 2.3 | 6 | 10 |
| RVCFA3400150 | 2 | 1.5 | 2.9 | 3.8 | 10 | 15 |
| RVCF B3400220 | 3 | 2.2 | 4.0 | 5.2 | 10 | 20 |
| RVCF B3400370 | 5 | 3.7 | 6.7 | 8.8 | 20 | 30 |
| RVCF C3400550 | 7.5 | 5.5 | 9.9 | 13 | 25 | 35 |
| RVCF C3400750 | 10 | 7.5 | 13.3 | 17.5 | 30 | 50 |
| RVCF C3401100 | 15 | 11.0 | 20.6 | 25 | 50 | 60 |
| RVCF D3401500 | 20 | 15.0 | 27.4 | 32 | 60 | 70 |
| RVCF D3401850 | 25 | 18.5 | 34.0 | 40 | 70 | 80 |
| RVCF D3402200 | 30 | 22.0 | 41.0 | 48 | 80 | 100 |
| RVCF E3403000 | 40 | 30.0 | 54.0 | 64 | 100 | 125 |
| RVCF E3403700 | 50 | 37.0 | 68.0 | 80 | 125 | 150 |
| RVCF F3404500 | 60 | 45.0 | 82.0 | 96 | 150 | 200 |
| RVCF F3405500 | 75 | 55.0 | 110.0 | 128 | 200 | 250 |

*Fuse ratings are based upon 300 V fuses for 230 V inverter, and 500 V for 480 V inverters

## $\square$ Notice

- To avoid shock hazards, do not touch any electrical component when the power is applied or just after five minutes the power plug is unplugged. The other action should be performed after the charge indicator went off.
- Do not perform wiring on the inverter while it is still electrified. Disregard of this notice could cause serious injure or death to persons.
$\square$ This product is designed to use in Pollution Degree 2 environment or equivalent environments.


### 3.3.2 Applicable specification of magnetic contactor and wires

Molded-case circuit breaker/magnetic contactor

- Carlo gavazzi bears no responsibility to service for failures caused by the following conditions:
(1) A molded-case circuit breaker is not installed, or an improper or overrated breaker is used, between the power source and the inverter.
(2) A magnetic contactor, a phase capacitor, or a burst absorber is connected between the inverter and the motor.

| RVCF Model | RVCFA1200040 <br> RVCFA3200040 | RVCFA1200075 <br> RVCFA3200075 | RVCFA1200150 <br> RVCFB3200150 | RVCFB1200220 <br> RVCFB3200220 | RVCFB3200370 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Molded-case circuit breaker <br> (Max Amp) | 10 A | 20 A |  | 30 A |  |
| Main circuit terminals (TM1) | Wire gauge $2.0 \mathrm{~mm}^{2}$ |  |  |  | Wire gauge 3.5 mm2 |
| Signal terminals (TM2) | Wire gauge $0.75 \mathrm{~mm}^{2}(\# 18$ AWG) |  |  |  |  |


| RVCF Model | RVCFC3200550 | RVCFC3200750 | RVCFD3201100 | RVCFD3201500 | RVCFD3201850 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Molded-case circuit breaker <br> (Max Amp) | 50 A | 60 A | 100 A |  | 150 A |  |  |  |  |
| Main circuit terminals (TM1) | Wire gauge $5.5 \mathrm{~mm}^{2}$ |  |  |  |  |  |  | Wire gauge $14 \mathrm{~mm}^{2}$ | Wire gauge 22 $\mathrm{mm}^{2}$ |
| Signal terminals (TM2) | Wire gauge $0.75 \mathrm{~mm}^{2}(\# 18$ AWG) |  |  |  |  |  |  |  |  |


| RVCF Model | RVCFE3202200 | RVCFE3203000 | RVCFA3400075 RVCFA3400150 RVCFB 3400220 RVCFB3400370 | RVCFC3400550 | RVCFC3400750 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Molded-case circuit breaker (Max Amp) | 175A | 175A | 15A | 20A | 30A |
| Main circuit terminals (TM1) | Wire gauge $38 \mathrm{~mm}^{2}$ | Wire gauge $60 \mathrm{~mm}^{2}$ | Wire gauge $2.0 \mathrm{~mm}^{2}$ | Wire gaus | $3.5 \mathrm{~mm}^{2}$ |
| Signal terminals (TM2) | Wire gauge 0.75 mm 2 (\#18 AWG) |  |  |  |  |


| RVCF Model | RVCFC3401100 | RVCFD3401500 | RVCFD3401850 | RVCFD3402200 |
| :---: | :---: | :---: | :---: | :---: |
| Molded-case circuit breaker <br> (Max Amp) | 50 A | 50 A | 75 A | 100 A |
| Main circuit terminals (TM1) | Wire gauge $5.5 \mathrm{~mm}^{2}$ | Wire gauge $8 \mathrm{~mm}^{2}$ |  | Wire gauge 14mm |
| Signal terminals (TM2) | Wire gauge $0.75 \mathrm{~mm}^{2}$ (\# 18 AWG), terminal screw M3 |  |  |  |

Chapter 3-Ambient Environment and Installation

| RVCF Model | RVCFE3403000 | RVCFE3403700 | RVCFF3404500 | RVCFF3405500 |
| :---: | :---: | :---: | :---: | :---: |
| Molded-case circuit breaker <br> (Max Amp) | 100 A | 125 A | 175 A | 175 A |
| Main circuit terminals (TM1) | Wire gauge $22 \mathrm{~mm}^{2}$ |  | Wire gauge $38 \mathrm{~mm}^{2}$ | Wire gauge 60 $\mathrm{mm}^{2}$ |
| Signal terminals (TM2) | Wire gauge $0.75 \mathrm{~mm}^{2}$ (\# 18 AWG), terminal screw M3 |  |  |  |

- Use three-phase cage induction motor with capacity suitable for the inverter.
- One inverter is driving several motors, the total current of all motors running simultaneously must be less than the rated current of the inverter, and each motor has to be equipped with a proper thermal relay.
- Do not add capacitive component, such as a phase capacitor, LC or RC, between the inverter and the motor.
3.3.3 Precautions for peripheral applications:


## Power supply:



- Make sure the voltage applied is correct to avoid damaging the inverter.
- A molded-case circuit breaker must be installed between the AC source and the inverter.
Molded-case circuit breaker:
- Use a molded-case circuit breaker that conforms to the rated voltage and current of the inverter to control the power ON/OFF and protect the inverter.
- Do not use the inverter as the switch for run/stop switch.
Leakage breaker:
- Install a leakage breaker to prevent error operation caused by electric leakage and to protect operators.
- Setting current should be 200 mA or above and the operating time at 0.1 second or longer to prevent malfunction.
Magnetic contactor:
- Normal operations do not need a magnetic contactor. But a contactor has to be installed in primiary side when performing functions such as external control and auto restart after power failure, or when using brake controller.
- Do not use the magnetic contactor as the run/stop switch of the inverter.
AC reactor for power improvement:
- When inverters below $230 \mathrm{~V} / 480 \mathrm{~V}$ 15KW are supplied with high capacity (above 600 KVA ) power source or an AC reactor can be connected to improve the power performance.


## Install fast action fuse:

- To ensure the safety of peripheral devices, please install the fast action fuse. Regarding the specification, please refer to P3-4.


## Input noise filter:

- A filter must be installed when there are inductive load around the inverter.


## Inverter:

- Input power terminals L1, L2, and L3 can be used in any sequence regardless of phases.
- Output terminals T1, T2, and T3 are connected to U, V , and W terminals of the motor. If the motor is reversed while the inverter is forward, just swap any two terminals of T1, T2, and T3.
- To avoid damaging the inverter, do not connect the input terminals T1, T2, and T3 to AC power.
- Connect the ground terminal properly. 200 V series: class 3 grounding, $<100 \Omega ; 480 \mathrm{~V}$ series : $<10 \Omega$.

Make external connections according to the following instruction. Check connections after wiring to make sure all connections are correct. (Do not use the control circuit buzzer to check connections).

- The inverter uses dedicated power line
- A general noise filter may not provide rightful results

- Add a noise filter or separation transformer whenter shares the power line with other machines.
- the inverter shares the power line with other machines.

(A) Main circuit's wiring must separate from other high voltage or high current power line to avoid noise interference. Refer to the figures below:
- A noise filter in the output of the main circuit can suppress conductive noise. To prevent radiative noise, the wires should be put in a metal pipe and distance from signal lines of other control machines for more than 30 cm .

- When the connection between the inverter and the motor is too long, consider the voltage drop of the circuit. Phase-to-phase voltage drop (V) = $\sqrt{3} \times$ resistance of wire $(\Omega / \mathrm{km}) \times$ length of line $(\mathrm{m}) \times$ current $\times 10^{-3}$. And the number of carriers must be adjusted based on the length of the line.

| The length of the line between <br> the inverter and the motor | Below 25 m | Below 50 m | Below 100 m | Over 100 m |
| :---: | :---: | :---: | :---: | :---: |
| Number of carriers allowed | Below 16 KHz | Below 12 KHz | Below 8 KHz | Below 5 KHz |
| Settings of 3-22parameter | 16 | 12 | 8 | 5 |

(B) The wiring of the control circuit must be separated and routed away from the main circuit control line or other high voltage or current power lines to avoid noise interference

- To avoid error actions caused by noise interference, shield the control circuit wiring with a twisted wire, and connect the shielded wire to a ground terminal. Refer to the figure below.
The wiring distance should not exceed 50 m .

(C) Ground the ground terminal of the inverter properly. For 230 V class ground $100 \Omega$ or less; for 480 V class ground $10 \Omega$ or less.
- Ground wiring is based on the electrical equipment technical basis (AWG). The shorter, the better.
- Do not share the ground of the inverter to other high current loads (welding machine, high power motor). Connect the terminals to ground respectively.
- Do not make a loop when several inverters share a common ground point.

(a) Good

(b) Good

(c) Bad
(D) To ensure maximum safety, use proper wire gauges (AWG) for the main power circuit and control circuit according to relative regulations.

Chapter 3-Ambient Environment and Installation
(E) After wiring, check that the wiring is correct, wires are intact, and terminal screws are secured.

### 3.4 Specifications

### 3.4.1 Products Individual Specifications

Single phase, 200-240V model

| RVCF Model | RVCFA1200040 | RVCFA1200075 | RVCFB1200150 | RVCFB1200220 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 0.5 | 1 | 2 | 3 |  |
| Suitable Motor Capacity(KW) | 0.4 | 0.75 | 1.5 | 2.2 |  |
| Rated Output Current(A) | 3.1 | 4.5 | 7.5 | 10.5 |  |
| Rated Capacity(KVA) | 1.2 | 1.7 | 2.9 | 4.0 |  |
| Max. Input Voltage | Single Phase: $200 \sim 240 \mathrm{~V}+10 \%-15 \%, 50 / 60 \mathrm{H}_{\mathrm{Z}} \pm 5 \%$ |  |  |  |  |
| Max. Output Voltage | 8.5 | Three Phases: $0 \sim 240 \mathrm{~V}$ |  |  |  |
| Input Current(A) | $1.2(1.3)$ | $1.2(1.3)$ | $1.5(1.8)$ | $1.9(2.3)$ |  |
| Net Weight(Kg) | 1.0 | 1.0 | 2.0 | 2.0 |  |
| Allowable momentary power <br> loss time (second) |  |  |  |  |  |

Three phases, $200-240 \mathrm{~V}$ model

| RVCF Model | RVCFA3200040 | RVCFA3200075 | RVCFA3200150 | RVCFB3200220 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 0.5 | 1 | 2 | 3 |  |  |
| Suitable Motor Capacity(KW) | 0.4 | 0,75 | 1.5 | 2.2 |  |  |
| Rated Output Current(A) | 3.1 | 4.5 | 7.5 | 10.5 |  |  |
| Rated Capacity(KVA) | 1.2 | 1.7 | 2.9 | 4.0 |  |  |
| Max. Input Voltage | Three Voltage: $200 \sim 240 \mathrm{~V}+10 \%-15 \%, 50 / 60 \mathrm{H}_{\mathrm{Z}} \pm 5 \%$ |  |  |  |  |  |
| Max. Output Voltage | Three Voltage: $0 \sim 240 \mathrm{~V}$ |  |  |  |  | 112.5 |
| Input Current(A) | 4.5 | 6.5 | 1.2 | 1,75 |  |  |
| Net Weight(Kg) | 1.2 | 1.2 | 2.0 | 2.0 |  |  |
| Allowable momentary power <br> loss time (second) | 1.0 | 1.0 |  |  |  |  |


| RVCF Model | RVCFB3200370 | RVCFC3200550 | RVCFC3200750 | RVCFD3201100 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 5 | 7.5 | 10 | 15 |  |  |
| Suitable Motor Capacity(KW) | 3.7 | 5.5 | 7.5 | 11 |  |  |
| Rated Output Current(A) | 17.5 | 26 | 35 | 48 |  |  |
| Rated Capacity(KVA) | 6.7 | 9.9 | 13.3 | 20.6 |  |  |
| Max. Input Voltage | Three Voltage: $200 \sim 240 \mathrm{~V}+10 \%-15 \%, 50 / 60 \mathrm{H}_{\mathrm{Z}} \pm 5 \%$ |  |  |  |  |  |
| Max. Output Voltage | Three Voltage: $0 \sim 240 \mathrm{~V}$ |  |  |  |  |  |
| Input Current(A) | 20.5 | 33 | 42 | 57 |  |  |
| Net Weight(Kg) | 1.9 | 5.6 | 5.6 | 15 |  |  |
| Allowable momentary power <br> loss time (second) | 2.0 | 2.0 | 2.0 | 2.0 |  |  |


| RVCF Model | RVCFD3201500 | RVCFD3201850 | RVCFE3202200 | RVCFE3203000 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 20 | 25 | 30 | 40 |  |  |
| Suitable Motor Capacity(KW) | 15 | 18.5 | 22 | 30 |  |  |
| Rated Output Current(A) | 64 | 80 | 96 | 130 |  |  |
| Rated Capacity(KVA) | 27.4 | 34 | 41 | 54 |  |  |
| Max. Input Voltage | Three Voltage: $200 \sim 240 \mathrm{~V}+10 \%-15 \%, 50 / 60 \mathrm{HZ} \pm 5 \%$ |  |  |  |  |  |
| Max. Output Voltage | Three Voltage: $0 \sim 240 \mathrm{~V}$ |  |  |  |  | 108 |
| Input Current(A) | 70 | 85 | 108 | 138 |  |  |
| Net Weight(Kg) | 15 | 15 | 33 | 34 |  |  |
| Allowable momentary power <br> loss time (second) | 2.0 | 2.0 | 2.0 | 2.0 |  |  |

Three phases, 380-480V model

| RVCF Model | RVCFA3400075 | RVCFA3400150 | RVCFB3400220 | RVCFB3400370 | RVCFC3400550 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 1 | 2 | 3 | 5 | 7.5 |  |
| Suitable Motor Capacity(KW) | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 |  |
| Rated Output Current(A) | 2.3 | 3.8 | 5.2 | 8.8 | 13,0 |  |
| Rated Capacity(KVA) | 1.7 | 2.9 | 4,0 | 6.7 | 9.9 |  |
| Max. Input Voltage | Three Voltage:380~480V +10\% $-15 \%, 50 / 60 \mathrm{H}_{\mathrm{Z}} \pm 5 \%$ |  |  |  |  |  |
| Max. Output Voltage | Three Voltage: $0 \sim 480 \mathrm{~V}$ |  |  |  |  |  |
| Input Current(A) | 4.2 | 5.6 | 7.3 | 11.6 | 17,0 |  |
| Net Weight(Kg) | 1.2 <br> $(1.3)$ | 1.2 <br> $(1.3)$ | 1.8 <br> $(2.2)$ | 1.8 <br> $(2.2)$ | 5.6 |  |
| Allowable momentary power <br> loss time (second) | 1.0 | 1.0 | 2.0 | 2.0 | 2.0 |  |


| RVCF Model | RVCFC3400750 | RVCFC3401100 | RVCFD3401500 | RVCFD3401850 | RVCFD3402200 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 10 | 15 | 20 | 25 | 30 |  |
| Suitable Motor Capacity(KW) | 7.5 | 11 | 15 | 18.5 | 22 |  |
| Rated Output Current(A) | 17.5 | 25 | 32 | 40 | 48 |  |
| Rated Capacity(KVA) | 13.3 | 19.1 | 27.4 | 34 | 41 |  |
| Max. Input Voltage | Three Voltage:380~480V +10\% -15\%, $50 / 60 \mathrm{H}_{\mathrm{Z}} \pm 5 \%$ |  |  |  |  |  |
| Max. Output Voltage | Three Voltage: $0 \sim 480 \mathrm{~V}$ |  |  |  |  |  |
| Input Current(A) | 23 | 31 | 38 | 48 | 56 |  |
| Net Weight(Kg) | 5.6 <br> $(6.6)$ | 5.6 <br> $(6.6)$ | 15 | 15 | 15 |  |
| Allowable momentary power <br> loss time (second) | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |  |


| RVCF Model | RVCFE3403000 | RVCFE3403700 | RVCFF3404500 | RVCFF3405500 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower(HP) | 40 | 50 | 60 | 75 |  |
| Suitable Motor Capacity(KW) | 30 | 37 | 45 | 55 |  |
| Rated Output Current(A) | 64 | 80 | 96 | 128 |  |
| Rated Capacity(KVA) | 54 | 68 | 82 | 110 |  |
| Max. Input Voltage | Three Voltage:380~480V +10\% -15\%, $50 / 60 \mathrm{H}_{\mathrm{Z}} \pm 5 \%$ |  |  |  |  |
| Max. Output Voltage | 75 | Three Voltage: 0~480V |  |  |  |
| Input Current(A) | 33 | 92 | 112 | 142 |  |
| Net Weight(Kg) | 2.0 | 33 | 50 | 50 |  |
| Allowable momentary power <br> loss time (second) | 2.0 | 2.0 | 2.0 |  |  |

NOTE1: DC Reactor is built-in for 30 hp above in 230 V class series.
NOTE2: DC Reactor is built-in for 40hp above in 480 V class series.

### 3.4.2 General Specifications

| Item | RVCF TYPE |  |
| :---: | :---: | :--- |
|  | Control Mode | V/F or Current Vector Control |
| Range | $0.1 \sim 650.0$ Hz |  |
| Start control torque | $150 \% / 1 \mathrm{~Hz}$ (Current Vector) |  |

Chapter 3-Ambient Environment and Installation

|  | Item | RVCF TYPE |
| :---: | :---: | :---: |
|  | Communication Control | 1. Control by RS232 or RS485 <br> 2. One to one or One to more (RS485 ONLY) control. <br> 3. BAUD RATE/STOP BIT/PARITY/bit can be set |
|  | Braking Torque | About 20\%, the model built-in braking transistor and connected braking resistor is $100 \%$ |
|  | Operation temperature | $-10 \sim 50^{\circ} \mathrm{C}$ (note 2) |
|  | Storage temperature | $-20 \sim 60^{\circ} \mathrm{C}$ |
|  | Humidity | 0-95\% Relative Humidity(Non-condense) |
|  | Height | Below 1000M |
|  | Vibration Sustention | 1G ( $9.8 \mathrm{~m} / \mathrm{s}^{2}$ ) |
|  | EMC | Comply with requirement EN 61800-3 (with optional Filter). |
|  | LVD | Comply with requirement EN 50178 |
|  | Enclosure | IP00 or IP20 ( NEMA 1 by external box attached) |
|  | Safety Level | UL 508C |
|  | Overload protection | The relays to protect the motor (the curve can be set) and the inverter ( $150 \% / 1 \mathrm{~min}$ ) |
|  | FUSE protection | The motor stops after FUSE melt |
|  | Over Voltage | 200 V class: DC Voltage $>410 \mathrm{~V} 400 \mathrm{~V}$ class: DC Voltage $>820 \mathrm{~V}$ |
|  | Under Voltage | 200V class: DC Voltage $<190 \mathrm{~V}$ 400V class : DC Voltage $<380 \mathrm{~V}$ |
|  | Momentary Power Loss Restart | Stop for more than 15 ms -power-loss can be restarted with spin start after momentary power loss in Max 2 sec. |
|  | Stall Prevention | Stall prevention for Acceleration/ Deceleration/ Operation. |
|  | Short-circuit output terminal | Electronic Circuit Protection |
|  | Grounding Fault | Electronic Circuit Protection |
|  | Other Function | Protection for overheating of heat sink, over torque detection, error contact control, reverse restriction, restrictions for direct start after power up and error recovery, parameter lock up. |

Note 1: The setting resolution of above 100 Hz is 0.1 Hz when controlled with operation keypad, and 0.01 Hz when controlled using computer PC or programmable controller (PLC).

Note 2: $-10 \sim 50^{\circ} \mathrm{C}$ in distributor (without dustproof cover)
$-10 \sim 40^{\circ} \mathrm{C}$ outside distributor (with dustproof cover)
Note $3: 230 \mathrm{~V} 15 \mathrm{HP}$ and above capacity are not CE complied

### 3.5 Wiring diagram RVCF series inverter Wiring diagram I :



Note 1: Please refer to description of main circuit terminals (P1, BR) and specification of braking resistor for value selection.

Note 2: Above wiring diagram refers for $0.4 \sim 1.5 \mathrm{KW}$ at 230 V and $0.75 \sim 1.5 \mathrm{KW}$ at 480 V only.

## Wiring diagram II:



Note 1: Please refer to description of main circuit terminals (P1, BR) and specification of braking resistor for value selection.
Note 2: Above wiring diagram refers for $2.2 \sim 7.5 \mathrm{KW}$ at 230 V and $2.2 \sim 11 \mathrm{KW}$ at 480 V only.

### 3.6 Description of terminals of troubleshooting inverter

## Descriptions of main circuit terminals



## Descriptions of RVCF control circuit terminals

| Symbol | Description |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| R2A | Multifunctional terminal - Normal open |  | Contact rated capacity: <br> $(250 \mathrm{VAC} / 1 \mathrm{~A}$ or 30VDC/1A) |  |
| R2B | Multifunctional output terminals | Contact using description:(refer to 8- <br> $02,8-03)$ |  |  |
| R1C | Common contact | Normal close contact | Normal open contact |  |



| Symbol | Function Description |
| :---: | :---: |
| S1 | Multifunction input terminals(refer to 5-00 ~ 5-04 description) <br> (S5 = Encoder input terminal, the Encoder voltage range: 19.2V~24.7V) |
| S2 |  |
| S3 |  |
| S4 |  |
| S5 |  |
|  | 1. Multifunction input terminals (Digital terminal H level $:>8 \mathrm{~V}$, L level: $: 2 \mathrm{~V}$, PNP only) or analog input terminal AI2 $(0 \sim 10 \mathrm{Vdc} / 4 \sim 20 \mathrm{~mA})$ ( refer to $5-05$ description) |
| S6 | 2. The V2.9 version (contains) above the edition, S6 only is the Multi-function input terminal use, AI2 have replaced S6 to take analog input use. (Above wiring diagram refers for $2.2 \sim 7.5 \mathrm{KW}$ at 230 V and $2.2 \sim 11 \mathrm{KW}$ at 480 V only.) |

Descriptions of SW function

| SW2/SW3 | Type of external signal | Remarks |
| :---: | :---: | :---: |
| I |  |  |
|  | I |  |
|  |  | (1) External control is available as <br> $1-06=0002$ |
|  | (2) Factory setting is voltage input |  |
|  |  |  |


| SW1 | Type of external signal | Remarks |
| :---: | :---: | :---: |
| $\boldsymbol{Q}$ |  |  |
|  | NPN (SINK) input |  |
|  | PNP (SOURCE) input | Factory default |

### 3.7 Outline Dimensions

(1) Frame1 > Single phase RVCFA1200040, RVCFA1200075

Three phase RVCFA3200040, RVCFA3200075, RVCFA3200150, RVCFA3400075, RVCFA3400150
(2) Frame2 > Single phase RVCFB1200150, RVCFB1200220

Three phase RVCFB3200220, RVCFB3200370, RVCFB3400220, RVCFB3400370

(3) Frame3 > Three phase RVCFC3200550, RVCFC3200750 RVCFC3400550, RVCFC3400750, RVCFB3401100

(4) Frame4 > Three phase RVCFD3201100, RVCFD3201500, RVCFD3201850 RVCFD3401500, RVCFD3401850, RVCFD3402200

(5) Frame5 > Three phase RVCFE3202200, RVCFE3203000

RVCFE3403000, RVCFE3403700
(6) Frame6 > Three phase RVCFF3404500, RVCFE3405500

(Open Chassis Type - IP00)

## Chapter 4 Software Index

### 4.1 Keypad Description

### 4.1.1Keypad Display and Operation Instruction



1. SEQ LED: $1 \_00=1 / 2 / 3$, LED Lit.
2. FRQ LED: $1 \_06=1 / 2 / 3 / 4$, LED Lit
3. FWD LED: Forward Direction, LED action (Flash in stop, Keep Lit in operation).
4. REV LED: Reverse Direction, LED action (Flash in stop, Keep Lit in operation).
5. Four action of FUN, Hz/RPM, VOLT, AMP LED and display of four 7-segment display, refer to operation description of the keypad.
6. LCD keypad without FUN, Hz/RPM, VOLT, AMP LED and FREQ.SET knob.

## $\triangle$ Caution

To avoid impairing the keypad, do not operate it with screwdriver or sharp and hard tool.

Remote/Local Mode

- Local mode - Operation Command by RUN/STOP key on keypad
- Frequency Command by $\boldsymbol{\Delta}$ key on keypad
- Remote mode - Operating Command by 1-00
- Frequency Command by 1-06

To Change the Remote/Local mode, you must push FWD/REV and 《/RESET key at the same time.
The Remote /Local mode of change can used in STOP mode, it can't used in Run mode.

### 4.1.2 Operation Instruction of the keypad


*1: The inverter will flash the current setting of 0-07 (power supply voltage) after power up.
*2: 4-04, 4-05 determines the displaying of frequency, speed or line speed.
*3: It is not necessary to press ENTER key when stopped for modification. Refer to example 1, 2.
*4: Whether output current, output voltage, DC voltage, status of built-in PLC is displayed or not is determined by 4-00 ~ 4-03 respectively.

### 4.1.3 Operation Instruction of the LED keypad



### 4.1.4 Operation Instruction of the LCD keypad



### 4.1.5 Keypad Operating Example

Example 1. Modify frequency in stopping


Example 2. Modify frequency in operating


Note : XX.XX shows the present output frequency. The value ranges from 59.58 to 0 Hz , depending on the length of time the key $\boldsymbol{\nabla}$ pressed.

Example 3. Modify frequency in running



## Example 5. Operation Control



| FWD LED | $\odot$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\odot$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| REV LED | $\bigcirc$ | $\odot$ | $\odot$ | $\bigcirc$ | $\bigcirc$ |

- LED Lit $\bigcirc$ : LED Flash O: LED Go Out


### 4.2 Control Mode Selection

RVCF Series inverter has three control modes:

1. General Vector Control Mode
2. VT Vector Control Mode (Special for Blower, Pump).

## 3. V/F Control Mode.

The user can choose these modes with the digital keypad according to the application characteristics. The factory setting is general vector control mode. Before operation, please set the control mode and the relative parameters of the motor in accordance with the following flow chart. (The Vector control mode only suits for the inverter with same capacity comparing to the motor, or a grade bigger or smaller one).


1. Use V/F Control Mode:
(1) Use one inverter to drive several motors simultaneously
(2) Motor's nameplate is unknown or motor's specifications are too special, it will cause Auto-tuning fault.
(3) Specification of inverter and motor differ more than 1 class.
2. One inverter drives several motors (Only V/F mode available), set the motor parameter complying with the following rules:
(1). As for the current, sum the rated current of all motors.
(2). As for others, input correct VF Pattern parameter (10-4~10-9).
3. When the nameplate of the motor is unknown, the inverter will set the internal parameter according to the standard CARLO GAVAZZI motor.
4. When parameter 0-00 does set to 2, the keypad will display 'Err2' in performing Auto tuning.
5. In VECTOR MODE control, the max. \& min. value of 0-01~0-05 will be limited by grade upper or lower than CARLO GAVAZZI standard motor specification. In VF MODE control, there is no limitation.

### 4.3 RVCF Programmable Functions List

| Parameter <br> Group No. | Description |
| :---: | :--- |
| $0-$ | Drive Operation Mode |
| $1-$ | Start/Stop and Frequency Control Modes |
| $2-$ | Manual/Automatic Restart Modes |
| $3-$ | Operating Parameters |
| $4-$ | Digital Display Operation Mode |
| $5-$ | Multifunction Input Terminals (MFIT) |
| $6-$ | Jog, and Preset (MFIT) Speed Setting on Keypad |
| $7-$ | Analog Input Signal Operation |
| $8-$ | Multifunction Output Relays and Output Signal Operation |
| $9-$ | Drive and Load Protection Modes |
| $10-$ | Volts/Hz Pattern Operation Mode |
| $11-$ | PID Operation Mode |
| $12-$ | PID "Limits" and "Out of Range" Mode |
| $13-$ | Communication Mode |
| $14-$ | Motor Auto-Tuning Parameters |
| $15-$ | Drive Status and Function Reset |

## 0- Drive Operation Mode

| Function Code No. | LCD Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0-00 | (Control Mode) | Control Mode | 0000: Vector (General Purpose) <br> 0001: Vector (Variable Torque) <br> 0002: Volts/Hz (Refer to Parameter <br> Group 10- Volts/Hz Mode) | 0000 | *3 |
| 0-01 | (Motor rated Volt) | Motor Rated Voltage (Vac) | ----- |  | *3*5 |
| 0-02 | (Motor rated Amps) | Motor Rated Current (Amp) | ----- |  | *3*5 |
| 0-03 | (Motor rated KW) | Motor Rated Power (kW) | ----- |  | *3*5 |
| 0-04 | (Motor rated RPM) | Motor Rated Speed (RPM) | ----- |  | *3*5*7 |
| 0-05 | (Motor rated Hz) | Motor Rated Frequency (Hz) | ----- |  | *3*5 |
| 0-06 | (Auto Tuning) | Motor Parameter Auto Tuning | 0000: Invalid 0001: Valid | 0000 |  |
| 0-07 | (AC Input Volt) | AC Line Input Voltage (Vac) | 230V SERIES:170.0~264.0 480V SERIES:323.0~528.0 |  | *3 |
| 0-08 | (Select Language) | Language Selection | 0000: English 0001: German 0002: French 0003: Italian 0004: Spanish | 0000 | Only for <br> LCD <br> keypad |

## 1- Start/Stop and Frequency Control Modes

| Function <br> Code No. | LCD Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-00 | (Run Source) | Run Command Source Selection | 0000: Keypad <br> 0001: External Run/Stop Control <br> (See 1-01) <br> 0002: Communication <br> 0003: Built-In PLC | 0000 |  |
| 1-01 | (MFIT Run Mode) | Run/Stop-Forward/Reverse Operation Mode with External Terminals | 0000: Forward/Stop-Reverse/Stop 0001:Run/Stop-Forward/Reverse 0002: 3-Wire Control ModeRun/Stop | 0000 |  |
| 1-02 | (Reverse Oper) | Prohibition of Reverse operation | 0000: Enable Reverse Command 0001: Disable Reverse Command | 0000 |  |
| 1-03 | (Keypad Stop) | Keypad Stop Button | 0000: Stop Button Enabled 0001:Stop Button Disabled | 0000 |  |
| 1-04 | (Starting Method) | Starting Method Selection | 0000: Normal Start <br> 0001: Enable Speed Search | 0000 |  |
| 1-05 | (Stopping Method) | Stopping Method Selection | 0000: Controlled Deceleration-to- <br> Stop with DC Injection <br> Braking (Rapid Stop) <br> 0001:Free run Stop |  |  |


|  |  |  | hapter 4 - Software Index |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function Code No. | LCD Display | Description | Range/Code | Factory <br> Setting | Remarks |
| 1-06 | (Frequency Source) | Frequency Command Source Selection | 0000: Keypad <br> 0001: Potentiometer on Keypad <br> 0002: External Analog Signal Input or Remote Potentiometer <br> 0003: Up/Down Frequency Control Using MFIT (S1S6) <br> 0004: Communication setting frequency <br> 0005: Impulse (S5) setting frequency (ver2.3) | 0000 |  |
| 1-07 | (Keypad Up/Down) | Keypad Operation with Up/Down Keys in Run Mode | 0000: 'Enter' must be pressed after frequency change with Up/Down Keys on keypad. <br> 0001: Frequency will be changed directly when Up/Down Keys are Pressed | 0000 |  |

## 2- Manual/Automatic Restart Modes

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :--- | :--- |
| $2-00$ | (PwrL Selection) | Momentary Power Loss and <br> Restart | 0000: Momentary power loss and <br> restart disable <br> $0001:$ Momentary power loss and <br> restart enable <br> $0002:$ Momentary power loss and <br> restart enable while CPU is <br> operating. (According to the <br> capacity of DC power) | 0000 |  |

## 3- Operating Parameters

| Function Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3-00 | (Freq Upper Limit) | Frequency Upper Limit (Hz) | 0.01-650.00 | $\begin{gathered} \hline 50.00 / \\ 60.00 \\ \hline \end{gathered}$ | *4 |
| 3-01 | (Freq Lower Limit) | Frequency Lower Limit (Hz) | 0.00-650.00 | 0.00 |  |
| 3-02 | (Accel Time 1) | Acceleration Time \# 1 (Seconds) | 0.1-3600.0 | 10.0 | *1 |
| 3-03 | (Decel Time 1) | Deceleration Time \# 1 (Seconds) | 0.1-3600.0 | 10.0 | *1 |
| 3-04 | (S-Curve 1) | S-Curve Acc/Dec \# 1 (Seconds) | 0.0-4.0 | 0.2 |  |
|  |  |  |  | 1.0 *9 |  |
| 3-05 | (S-Curve 2) | S-Curve Acc/Dec \# 2(Seconds) | 0.0-4.0 | 0.2 |  |
|  |  |  |  | 1.0 *9 |  |
| 3-06 | (Accel Time 2) | Acceleration Time \# 2 (MFIT) (Seconds) | 0.1-3600.0 | 10.0 | *1 |
| 3-07 | (Decel Time 2) | Deceleration Time \# 2 (MFIT) (Seconds) | 0.1-3600.0 | 10.0 | *1 |
| 3-08 | (Jog Accel Time) | Jog Acceleration Time (MFIT) (Seconds) | 0.1-25.5 | 0.5 | *1 |
| 3-09 | (Jog Decel Time) | Jog Deceleration Time (MFIT) (Seconds) | 0.1-25.5 | 0.5 | *1 |
| 3-10 | (DCInj Start Freq) | DC Injection Brake Start Frequency (Hz) | 0.1-10.0 | 1.5 |  |
| 3-11 | (DCInj Level) | DC Injection Brake Level (\%) | 0.0-20.0 | 5.0 | *7 |
| 3-12 | (DCInj Time) | DC Injection Brake Time (Seconds) | 0.0-25.5 | 0.5 |  |
| 3-13 | (Skip Freq 1) | Skip Frequency \# 1 (Hz) | 0.00-650.00 | 0.0 | *1 |
| 3-14 | (Skip Freq 2) | Skip Frequency \# 2 (Hz) | 0.00-650.00 | 0.0 | *1 |
| 3-15 | (Skip Freq 3) | Skip Frequency \# 3 (Hz) | 0.00-650.00 | 0.0 | *1 |
| 3-16 | (Skip Bandwidth) | Skip Frequency Bandwidth( $\pm$ $\mathrm{Hz})$ | 0.00-30.00 | 0.0 | *1 |
| 3-17 | (Parameter Lock) | Parameter Lock | 0000: Enable all Functions <br> 0001: 6-00-6-08 cannot be changed <br> 0002: All Functions Except 6-00 - <br> 6-08 cannot be changed <br> 0003: Disable All Function | 0000 |  |
| 3-18 | (ROM Pack Operate) | Copy Unit | 0000: Disable <br> 0001: Inverter to Copy Unit 0002: Copy Unit to Inverter 0003: Verify | 0000 |  |
| 3-19 | (Fan Control) | Fan Control | 0000: Auto (Depend on temp.) <br> 0001: Operate while in RUN mode <br> 0002: Always Run <br> 0003: Always Stop | 0000 |  |
| 3-20 | (Energy Save Mode) | Energy Saving Mode *1 | 0000: Disabled <br> 0001: Controlled by MFIT at Set Frequency | 0000 | *6 |
| 3-21 | (Energy Save Gain) | Energy Saving Gain (\%)* ${ }^{1}$ | 0-100 | 80 | *6 |
| 3-22 | (Carrier Freq) | Carrier Frequency (kHz) | 2-16 | 10 |  |
| 3-23 | (Center F of Trav) | Center Frequency (CF) of Traverse Run (\%) | 5.00-100.00 | 20.00 |  |


| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $3-24$ | (Amplit. of Trav) | Amplitude (A) of Traverse Run <br> $(\%)$ | $0.1-20.0$ | 10.0 |  |
| $3-25$ | (Drop of Trav) | Drop (D) of Traverse Run (\%) | $0.0-50.0$ | 0.0 |  |
| $3-26$ | (Acc T of Trav) | Acc Time (AT) of Traverse Run <br> (Seconds) | $0.5-60.0$ | 10.0 |  |
| $3-27$ | (Dec T of Trav) | Dec Time (DT) of Traverse Run <br> (Seconds) | $0.5-60.0$ | 10.0 |  |
| $3-28$ | (Rise Deviated) | Rise (X) Deviated Traverse (\%) | $0.0-20.0$ | 10.0 |  |
| $3-29$ | (Lower Deviated) | Lower (Y) Deviated Traverse <br> (\%) | $0.0-20.0$ | 10.0 |  |
| $3-30$ | (Start Freq) | Start frequency (Hz) | $0.0-10.0$ | 0.0 |  |

Notes: 1. Energy Saving Mode is available only under Volts/Hz Mode $(0-00=0002)$.

## 4- Digital Display Operation Mode

| Function Code No. | $\begin{gathered} \text { LCD } \\ \text { Display } \\ \hline \end{gathered}$ | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-00 | (Motor Curr Disp) | Motor Current Display Selection | 0000: Disable Motor Current Display <br> 0001: Enable Motor Current Display | 0000 | *1 |
| 4-01 | (Motor Volt Disp) | Motor Voltage Display Selection | 0000: Disable Motor Voltage Display <br> 0001:Enable Motor Voltage Display | 0000 | *1 |
| 4-02 | (Bus Volt Disp) | DC Bus Voltage Display <br> Selection | 0000: Disable Bus Voltage Display 0001: Enable Bus Voltage Display | 0000 | *1 |
| 4-03 | (PLC Status Disp) | PLC Status Display Selection | 0000: Disable PLC Status Display 0001: Enable PLC Status Display | 0000 | *1 |
| 4-04 | (Display Scaling) | Custom Units (Line Speed) Value | 0-9999 | 1800 | *1 |
| 4-05 | (Display Units) | Custom Units (Line Speed) Display Mode | 0000: Drive Output Frequency is <br> Displayed <br> 0001:Line Speed is Displayed in Integer (xxxx) <br> 0002:Line Speed is Displayed with <br> One Decimal Place (xxx.x) <br> 0003:Line Speed is Displayed with <br> Two Decimal Places (xx.xx) <br> 0004:Line Speed is Displayed with <br> Three Decimal Places (x.xxx) | 0000 | *1 |
| 4-06 | (PID Fdbk Display) | PID Feedback Display Selection | 0000: Disable PID Feedback Display 0001:Enable PID Feedback Display | 0000 | *1 |

5- Multifunction Input Terminals (MFIT)

| Function Code No. | $\begin{gathered} \text { LCD } \\ \text { Display } \end{gathered}$ | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5-00 | (MFIT S1 Sel) | Multifunction Input Term. S1 | 0000: Forward/Stop Command ${ }^{\text {\#1 (note) }}$ 0001: Reverse/Stop Command \#2 (note) 0002: Preset Speed \# 1 (6-02) 0003: Preset Speed \# 2 (6-03) 0004: Preset Speed \# 3 (6-05) | 0000 |  |
| 5-01 | (MFIT S2 Sel) | Multifunction Input Term. S2 | $\begin{aligned} & \text { 0005: Jog } \\ & \text { 0006: Acc/Dec \# } 2 \\ & \text { 0007: Emergency Stop A Contact } \\ & \text { 0008: Base Block } \\ & \text { 0009: Speed Search } \end{aligned}$ | 0001 |  |
| 5-02 | (MFIT S3 Sel) | Multifunction Input Term. S3 | 0010: Energy Saving <br> 0011: Control Signal Selection <br> 0012: Communication Selection <br> 0013: Acc/Dec Disabled <br> 0014: Up Command | 0002 |  |
| 5-03 | (MFIT S4 Sel) | Multifunction Input Term. S4 | 0015: Down Command 0016: Master/Auxiliary Speed 0017:PID Function Disabled 0018: Reset 0019: Encoder input terminal | 0003 |  |
| 5-04 | (MFIT S5 Sel) | Multifunction Input Term. S5 | ( terminal S5 ) <br> 0020: PID feedback signal A12 ( terminal AI2 ) <br> 0021: AI2 Bias signal 1 input ( terminal AI2 ) | 0004 |  |
| 5-05 | (MFIT S6 Sel) | Multifunction Input Term. S6 | 0022: AI2 Bias signal 2 input <br> ( terminal AI2 ) <br> 0023: Analog input (terminal AIN) <br> 0024: PLC Application <br> 0025: Traverse Run | 0018 |  |
| 5-06 | (MFIT AIN Sel) | Multifunction Input Term. AIN | 0026: Traverse run upper deviation 0027: traverse run lower deviation 0028: Power Source Detect for KEB Function 0029: Emergency Stop B Contact *7 | 0023 |  |
| 5-07 | (MFIT Scan Time) | Multifunction Input Term. S1S6 Signal Verification Scan Time (mSec X 4 ) | 1-100 | 5 |  |

Chapter 4-Software Index

| Function Code No. | $\begin{gathered} \text { LCD } \\ \text { Display } \\ \hline \end{gathered}$ | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5-08 | (Stop Sel by MFIT) | Stop Mode Using MFIT | 0000: When the MFITs are <br> Programmed for Up/Down <br> Frequency Control, the Set <br> Frequency will remain when the Drive stops. And when the Drive stops, Up/Down Function Disabled. <br> 0001:Up/Down is used. The preset frequency is reset to 0 Hz as the inverter stops. <br> 0002: When the MFITs are Programmed for Up/Down Frequency Control, the Set Frequency will remain when the Drive stops. And when the Drive stops, Up/Down Function Enabled. *7 | 0000 |  |
| 5-09 | (Step Up/Down Fun) | Step of Up/Down Function (Hz) | 0.00-5.00 | 0.00 |  |
| 5-10 | (Pulse Inp. Mult.) | Encoder Impulse Ratio | 0.001-9.999 | 1.000 | *7 |
| 5-11 | (Ref.Source2) | Select the source of auxiliary frequency command | 0-4 | 0 | *7 |
| 5-12 | (AI2 Function) | AI2 Function Set ${ }^{\text {\#3 (note) }}$ | 20/21/22 | 20 | *11 |

Notes: \#1. To switch to Run/Stop with Function 1-01 = 0001.
\#2. To switch to Forward/Reverse with Function 1-01 $=0001$.
\#3. For $2.2 \sim 7.5 \mathrm{KW}$ at 230 V and $2.2 \sim 11 \mathrm{KW}$ at 480 V only.

## 6- Jog, and Preset (MFIT) Frequency Setting on Keypad

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $6-00$ | (Keypad Freq) | Keypad Frequency (Hz) | $0.00-650.00$ | 5.00 | $* 1$ |
| $6-01$ | (Jog Freq) | Jog Frequency (Hz) | $0.00-650.00$ | 2.00 | $* 1$ |
| $6-02$ | (Preset Speed \#1) | Preset Speed \# 1 (Hz) | $0.00-650.00$ | 5.00 | $* 1$ |
| $6-03$ | (Preset Speed \#2) | Preset Speed \# 2 (Hz) | $0.00-650.00$ | 10.00 | $* 1$ |
| $6-04$ | (Preset Speed \#3) | Preset Speed \# 3 (Hz) | $0.00-650.00$ | 20.00 | $* 1$ |
| $6-05$ | (Preset Speed \#4) | Preset Speed \# 4 (Hz) | $0.00-650.00$ | 30.00 | $* 1$ |
| $6-06$ | (Preset Speed \#5) | Preset Speed \# 5 (Hz) | $0.00-650.00$ | 40.00 | $* 1$ |
| $6-07$ | (Preset Speed \#6) | Preset Speed \# 6 (Hz) | $0.00-650.00$ | 50.00 | $* 1$ |
| $6-08$ | (Preset Speed \#7) | Preset Speed \# 7 (Hz) | $0.00-650.00$ | 60.00 | $* 1$ |

## 7- Analog Input Signal Operation

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $7-00$ | (AIN Gain) | AIN Gain (\%) | $0-1000 * 10$ | 100 | $* 1$ |
| $7-01$ | (AIN Offset) | AIN Bias (\%) | $0-100$ | 0 | $* 1$ |
| $7-02$ | (AIN Bias) | AIN Bias Selection | $0000:$ Positive <br> $0001:$ Negative | 0000 | $* 1$ |
| $7-03$ | (AIN Slope) | AIN Slope | $0000:$ Positive <br> $0001:$ Negative | 0000 | $* 1$ |


| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $7-04$ | (AIN Scan Time) | AIN Signal Verification Scan <br> Time (AIN, AI2) <br> (mSec x 2) | $1-100$ | 50 |  |
| $7-05$ | (AI2 Gain) | AI2 Gain (\%) | $0-200$ | 100 | $* 1$ |

Notes: 7-00~7-04 is available when 5-06=0023 (AIN term.=Analog input)

## 8- Multifunction Output Relays and Output Signal Operation

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8-00 | (AO Mode Sel) | Analog Output Voltage Mode (0-10 VDC, Term. FM + ) | 0000: Output Frequency 0001:Frequency Setting 0002: Output Voltage 0003: DC Voltage 0004: Output Current 0005:PID Feedback *7 | 0000 | *1 |
| 8-01 | (AO Gain) | Analog Output Gain (\%) | 0-200 | 100 | *1 |
| 8-02 | (Relay R1 Sel) | Output Relay R1 Operation Mode | 0000: Run <br> 0001: Frequency Reached (Frequency Command) (Set <br> Frequency $\pm 8$-05) <br> 0002: Set Frequency (8-04 $\pm 8-05$ ) <br> 0003: Frequency Threshold Level (> 8-04) - Frequency Reached 0004: Frequency Threshold Level (< 8-04) - Frequency Reached 0005: Over torque Threshold Level 0006: Fault | 0006 |  |
| 8-03 | (Relay R2 Sel) | Output Relay R2 Operation Mode | 0008: Momentary AC Power Loss <br> 0009: Emergency Stop Mode <br> 0010: Coast-to-Stop Mode <br> 0011: Motor Overload Protection <br> 0012: Drive Overload Protection <br> 0013: PID Feedback Signal Loss <br> 0014: PLC Operation <br> 0015: Power On *7 | 0000 |  |
| 8-04 | (Freq Agree) | Frequency Reached (Hz) <br> (Refer to 8-02: 0001) | 0.00-650.00 | 0.00 | *1 |
| 8-05 | (Freq Agree width) | Frequency Reached Bandwidth $( \pm \mathrm{Hz})$ | 0.00-30.00 | 2.00 | *1 |

## 9- Drive and Load Protection Modes

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $9-00$ | (Trip ACC Sel) | Trip Prevention Selection <br> During Acceleration | $0000:$ Enable Trip Prevention During <br> Acceleration <br> $0001:$ Disable Trip Prevention <br> During Acceleration | 0000 |  |


|  |  | Chapter 4 - Software Index |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| 9-02 | (Trip DEC Sel) | Trip Prevention Selection During Deceleration | 0000: Enable Trip Prevention During <br>  Deceleration <br> $0001:$ Disable Trip Prevention <br>  During Deceleration | 0000 |  |
| 9-03 | (Trip DEC Level) | Trip Prevention Level During Deceleration (\%) | 50-300 | $\begin{gathered} 200 \\ 150 * 9 \end{gathered}$ |  |
| 9-04 | (Trip RUN Sel) | Trip Prevention Selection in Run Mode | 0000: Enable Trip Prevention in Run Mode <br> 0001: Disable Trip Prevention in Run Mode | 0000 |  |
| 9-05 | (Trip Run Level) | Trip Prevention Level In Run Mode (\%) | 50-300 | $\begin{gathered} 200 \\ 150 * 9 \end{gathered}$ |  |
| 9-06 | (Dec Sel Trip RUN) | Trip Prevention Deceleration Time Selection in Run Mode | 0000: Trip Prevention Deceleration Time Set by 3-03 <br> 0001: Trip Prevention Deceleration Time Set by 9-07 | 0000 |  |
| 9-07 | (Dec Time Trip RUN) | Deceleration Time In Trip <br> Prevention Mode (Seconds) | 0.1-3600.0 | 3.0 |  |
| 9-08 | (Motor OL1 Sel) | Electronic Motor Overload Protection Operation Mode | 0000: Enable Electronic Motor Overload Protection <br> 0001: Disable Electronic Motor Overload Protection | 0000 |  |
| 9-09 | (Motor type) | Motor type Selection | $\begin{aligned} \text { 0000: } & \text { Electronic Motor Overload } \\ & \text { Protection Set for } \\ & \text { Non-Inverter Duty Motor } \\ \text { 0001: } & \text { Electronic Motor Overload } \\ & \text { Protection Set for Inverter } \\ & \text { Duty Motor }\end{aligned}$ | 0000 |  |
| 9-10 | (Motor OL1 Curve) | Motor Overload Protection Curve Selection | 0000: Constant Torque (OL=103 \%) <br> ( $150 \%$ for 1 Minute) <br> 0001: Variable Torque ( $\mathrm{OL}=113 \%$ ) <br> (123 \% for 1 Minute) | 0000 |  |
| 9-11 | (Motor OL1 Operat) | Operation After Overload <br> Protection is Activated | 0000: Coast-to-Stop After Overload <br> Protection is Activated <br> 0001: Drive Will Not Trip when <br> Overload Protection is <br> Activated (OL1) | 0000 |  |
| 9-12 | (Torq Det Sel) | Over torque Detection Selection | 0000: Disable Over torque Operation <br> 0001: Enable Over torque Operation Only if at Set Frequency <br> 0002: Enable Over torque Operation while the Drive is in Run Mode | 0000 |  |
| 9-13 | (Torq Det Operat) | Operation After Over torque <br> Detection is Activated | 0000: Drive will Continue to Operate After Over torque is Activated <br> 0001: Coast-to-Stop After Over torque is Activated | 0000 |  |
| 9-14 | (Torq Det Level) | Over torque Threshold Level. (\%) | 30-200 | 160 |  |
| 9-15 | (Torq Det Delay) | Over torque Activation Delay Time (Seconds) | 0.0-25.0 | 0.1 |  |

## 10- Volts/Hz Operation Mode

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10-0 | (V/F Selection) | Volts/Hz Patterns | 0-18 | 0/9 | * $4 * 6$ |
| 10-1 | (Torque Boost) | Volts/Hz Curve Modification (Torque Boost) (\%) | 0-30.0 | 0.0 | *1*6 |
| 10-2 | (Motor noLoad Amp) | Motor No Load Current (Amps AC) | ----- |  | *5*6 |
| 10-3 | (Motor rated slip) | Motor Slip Compensation (\%) | 0.0-100.0 | 0.0 | *1*6 |
| 10-4 | (Max frequency) | Maximum Frequency (Hz) | 0.20-650.00 | $\begin{aligned} & 50.00 / \\ & 60.00 \\ & \hline \end{aligned}$ | *4*6 |
| 10-5 | (Max Voltage) | Maximum Frequency Voltage Ratio (\%) | 0.0-100.0 | 100.0 | *6 |
| 10-6 | (Mid frequency) | Mid Frequency (Hz) | 0.10-650.00 | $\begin{gathered} 25.00 / \\ 30.00 * 7 \\ \hline \end{gathered}$ | * $4 * 6$ |
| 10-7 | (Mid Voltage) | Mid Frequency Voltage Ratio (\%) | 0.0-100.0 | 50.0*7 | *6 |
| 10-8 | (Min frequency) | Minimum Frequency (Hz) | 0.10-650.00 | 0.50/ 0.60 | *6 |
| 10-9 | (Min Voltage) | Minimum Frequency Voltage Ratio (\%) | 0.0-100.0 | $1.0 * 7$ | *6 |

## 11- PID Operation Mode

| Function Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11-0 | (PID Mode Sel) | Mode Selection | 0000: Disabled 0001: Bias D Control 0002: Feedback D Control 0003: Bias D Reversed $\quad$ Characteristics Control 0004: Feedback D Reversed $\quad$ Characteristics Control 0005: Frequency Command + Bias D $\quad$ Control 0006: Frequency Command + Feedback D Control $0007:$ Frequency Command + Bias D Reversed Characteristics Control $0008:$ Frequency Command + Feedback D Reversed Characteristics Control | 0000 |  |
| 11-1 | (Feedback Gain) | Feedback Gain | 0.00-10.00 | 1.00 | *1 |
| 11-2 | (PID Gain) | Proportional Gain | 0.0-10.0 | 1.0 | * |
| 11-3 | (PID I Time) | Integration Time (Seconds) | 0.0-100.0 | 10.0 | *1 |
| 11-4 | (PID D Time) | Differentiation Time (Seconds) | 0.00-10.00 | 0.00 | *1 |
| 11-5 | (PID Offset) | PID Offset | 0000: Positive 0001:Negative | 0000 | *1 |
| 11-6 | (PID Offset Adj) | PID Offset Adjust (\%) | 0-109 | 0 | *1 |
| 11-7 | (Output Filter T) | Output Lag Filter Time (Seconds) | 0.0-2.5 | 0.0 | *1 |

12- PID 'Limits" and "Out of Range" Mode

| Function Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12-0 | (Fb Los Det Sel) | Feedback Loss Detection Mode | 0000: Disabled 0001:Enabled - Drive Continues to Operate After Feedback Loss 0002: Enabled - Drive "STOPS" After Feedback Loss | 0000 |  |
| 12-1 | (Fb Los Det Level) | Feedback Loss Detection Level (\%) | 0-100 | 0 |  |
| 12-2 | (Fb Los Det Time) | Feedback Loss Detection Delay Time (Seconds) | 0.0-25.5 | 1.0 |  |
| 12-3 | (PID I Limit) | Integration Limit Value (\%) | 0-109 | 100 | *1 |
| 12-4 | (I Time value Sel) | Integration Value Resets to Zero when Feedback Signal Equals the Intended Value | 0000: Disabled 0001: 1 Second 0030:30 Seconds | 0000 |  |
| 12-5 | (I Error Margin) | Allowable Integration Error Margin (Units) <br> (1 Unit = 1/8192) | 0-100 | 0 |  |
| 12-6 | (AIN AI2 Source) | AIN or AI2 Source signal | $\text { 0000: } \begin{aligned} \text { AIN }=0 \sim 10 \mathrm{~V} \text { or } 0 \sim 20 \mathrm{~mA} \\ \text { AI } 2=0 \sim 10 \mathrm{~V} \text { or } 0 \sim 20 \mathrm{~mA} \\ 0001: ~ \mathrm{AIN}=0 \sim 10 \mathrm{~V} \text { or } 0 \sim 20 \mathrm{~mA} \\ \text { AI } 2=2 \sim 10 \mathrm{~V} \text { or } 4 \sim 20 \mathrm{~mA} \\ 0002: \mathrm{AIN}=2 \sim 10 \mathrm{~V} \text { or } 4 \sim 20 \mathrm{~mA} \\ \text { AI } 2=0 \sim 10 \mathrm{~V} \text { or } 0 \sim 20 \mathrm{~mA} \\ 0003: \mathrm{AIN}=2 \sim 10 \mathrm{~V} \text { or } 4 \sim 20 \mathrm{~mA} \\ \text { AI } 2=2 \sim 10 \mathrm{~V} \text { or } 4 \sim 20 \mathrm{~mA} \end{aligned}$ | 0000 | *7 |
| 12-7 | (Sleep Level) | Sleep Function Operation Level | 0.00-650.00 | 0.0 |  |
| 12-8 | (Sleep Delay Time) | Sleep Function Delay Time | 0.0-25.5 | 0.0 |  |

## 13- Communication Mode

| Function Code No. | LCD <br> Display | Description | Range/Code | Factory Setting | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13-0 | (Serial Comm Adr) | Assigned Communication Station Number | 1-254 | 1 | *2*3 |
| 13-1 | (Serial Baud Rate) | Baud Rate Setting (bps) | $\begin{aligned} & 0000: 4800 \\ & 0001: 9600 \\ & 0002: 19200 \\ & 0003: 38400 \end{aligned}$ | 0003 | *2*3 |
| 13-2 | (Comm Stop Bit) | Stop Bit Selection | 0000: 1 Stop Bit 0001:2 Stop Bits | 0000 | *2*3 |
| 13-3 | (Comm Parity Sel) | Parity Selection | 0000: Without Parity 0001: With Even Parity 0002: With Odd Parity | 0000 | *2*3 |
| 13-4 | (Comm Data Format) | Data Format Selection | 0000: 8-Bits Data 0001:7-Bits Data | 0000 | *2*3 |
| 13-5 | (Comm Err Ope Sel) | Communication time-out operation selection | 0000: Deceleration to stop. <br> (3-03: Deceleration time 1). <br> 0001: Coast to stop. <br> 0002: Deceleration to stop. <br> (3-07: Deceleration time 2). <br> 0003: continue operating. | 0000 | *11 |


| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $13-6$ | (Comm Err Det Tim) | Communication time-out <br> detection time | $00.0 \sim 25.5 \mathrm{Sec}$ | 00.00 | $* 11$ |

14- Motor Auto-Tune Parameters

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $14-0$ | (Stator Resistor) | Stator Resistance (Ohms) | ---- |  | $* 5$ |
| $14-1$ | (Rotor Resistor) | Rotor Resistance (Ohms) | ---- |  | $* 5$ |
| $14-2$ | (Equi Inductance) | Equivalent Inductance (mH) | ----- | $* 5$ |  |
| $14-3$ | (Magnet Current) | Magnetizing Current (Amps <br> AC) | ----- | $* 5$ |  |
| $14-4$ | (Ferrite Loss) | Ferrite Loss Conductance (gm) | ----- | $* 5$ |  |

15- Drive Status and Function Reset

| Function <br> Code No. | LCD <br> Display | Description | Range/Code | Factory <br> Setting | Remarks |
| :---: | :---: | :--- | :--- | :---: | :---: |
| $15-0$ | (Drive Model) | Drive Horsepower Code | (See page 4-54) |  | $* 3$ |
| $15-1$ | (Software Version) | Software Version | ----- | ---- | $* 3$ |
| $15-2$ | (Fault Log) | Fault Jog (Last 3 Faults) | (See page 4-54) | ----- | $* 3$ |
| $15-3$ | (Elapsed Hours) | Accumulated Operation Time <br> (Hours) | $0-9999$ | ----- | $* 3$ |
| $15-4$ | (Elapsed Hr*10000) | Accumulated Operation Time <br> (Hours X 10000) | $0-27$ | ----- | $* 3$ |
| $15-5$ | (Elapsed Time Sel) | Accumulated Operation Time <br> Mode | $0000:$ Time Under Power <br> $0001:$ Run Mode Time Only | 0000 | $* 3$ |
| $15-6$ | (Reset Parameter) | Reset Drive to Factory Settings | $1110:$ Reset for 50 Hz Motor <br> Operation <br> $1111:$ Reset for 60 Hz Motor <br> Operation <br> $1112:$ Reset PLC Program | 0000 | $* 4$ |

Notes: *1 can be modified during operation
*2 cannot be modified during communication
*3 do not change while making factory setting
*4 as parameter related to factory setting
*5 the parameter will be changed by replacing model (see descriptions of the POSTSCRIPT 1)
*6 only available in V/F mode
*7 only for version 2.3 and above.
*8 only for version 2.4 and above.
*9 for 15 HP of 230 V class and 20 HP of 480 V class above
*10 only for version 2.6 A and above.
*11 only for version 2.9 and above.

### 4.4 Parameter Function Description

## Parameter Group 0: Drive Operation Mode

## 0-00:Control Mode <br> 0000:Vector mode (General Mode) <br> 0001:Vector mode (VT Mode) <br> 0002:V/F mode

To select the most suitable vector control mode or V/F mode according to the load characteristics.

1. Vector (general mode) is inclined to control the general load or rapidly-changed torque load.
2. Vector (VT mode) is suitable for Blower/ Pump and HVAC load. The magnetic current of motor will be variable with the torque, which will reduce the current to save the energy.
3. As V/F mode is selected, please set the parameter group 10 comply with the load features.
```
0-01:Motor Rated Voltage(Vac)
0-02:Motor Rated Current (A)
0-03:Motor Rated Power (kW)
0-04:Motor Rated Speed (RPM)*7: 0-04 X100= Motor Rated Speed
0-05:Motor Rated Frequency (Hz)
0-06:Motor Parameter Auto Tuning
    0000: Disabled 0001: Enabled
```

It is necessary to input the data on nameplate and auto tuning as long as changing the motor as vector mode is selected.

Auto tuning: firstly input the data to $0-01 \sim 0-05$ according to the nameplate after power off, then set $0-06=0001$ and perform auto tuning; The detected internal data will auto be written to parameter group 14 when display "End".
ex. If the motor rated speed is 1700 rpm , please set $0-04$ to 17.0

## Precaution

1. The motor parameter auto tuning is the stationary auto tuning. During motor auto tuning, the motor does not rotate, and the keypad display -AT-
2. During motor parameter auto tuning, the input signal in control circuit is invalid.
3. Before motor parameter auto tuning, please confirm the stop state of the motor.
4. The motor parameter auto tuning is only available for vector control mode $(0-00=0000$ or $0-00=0001)$.

## 0-07 AC Line Input Voltage (Volts AC)

230V series:170.0~264.0
480V series:323.0~528.0
To make sure the voltage level of inverter, please input the actual on-site voltage value.

## 0-08 Language Selection

0000: English
0001: German
0002: French
0003: Italian
0004: Spanish
The function is only available for the products with LCD operation keypad. The operation is not necessary for the one with LED.

## Parameter Group 1 - Start/Stop and Frequency Control Modes

## 1-00 : Run Command Source Selection

0000:Keypad
0001:External terminal control
0002: Communication control 0003:Built-in PLC
1.) $1-00=0000$ the inverter is controlled by the keypad.
2.) $1-00=0001$ the inverter is controlled by the external terminals, and the Stop key for emergency does work. (Refer to 1-03 description).
Note: 1-00 $=0001$, please refer to parameter group 2-00, 2-01, 2-02 and 2-03 for detail description to make secure of persons and machines.
3.) $1-00=0002$ the inverter is communication controlled.
4.) $1-00=0003$ the inverter is built-in PLC controlled, and 1-06 preset value is invalid.

## 1-01 : Operation modes for external terminals

 0000:Forward/stop-reverse/stop 0001:Run/stop-forward/reverse 0002:3-wire control mode -run/stop1.) When operation command $1-00=0001$ (external terminal), $1-01$ is valid.
2.) When operation command $1-00=0001$ (external terminal control), the stop button for emergency is available. (Refer to 1-03 for detail description).
3.) That both forward and reverse commands are ON will be treated as STOP.
$1-01=0000$, Control mode is as below:
(1).Input signal is NPN:

$1-01=0001$, Control mode is as below:
(1). Input signal is NPN:

(2). Input signal is PNP:

(2). Input signal is PNP:

$1-01=0002$, Control mode is as below:
(1). Input signal is NPN:
(2). Input signal is PNP:


Note: As 3 wire control mode is selected, the terminal S1, S2 and S3 is not controlled by 5-00, 5-01 and 5-02.


Note: 1-02=0001, the reverse command is unavailable.

## 1-02 : Prohibition of Reverse Operation 0000: Enable Reverse Command 0001: Disable Reverse Command

$1-02=0001$, the reverse command is invalid.

## 1-03: Keypad Stop Button 0000: Stop Button Enable 0001: Stop Button Disable

$1-03=0000$, the STOP key is available for controlling the inverter to stop.
Note: $1-03=0001$ is valid only for $1-00=0001$ and 0002

## 1-04 : Starting Method Selection <br> 0000: Normal Start <br> 0001: Enable Speed Search

1.) 1-04=0000: As starting, the inverter accelerates from 0 to target frequency in the set time.
2.) $1-04=0001$ : As starting, the inverter accelerates to target frequency from the detected speed of motor.

1-05 : Stopping Method
0000: Controlled Deceleration-to- Stop with DC Injection Braking (Rapid Stop)
0001: Free run stop
1.) $1-05=0000$ : the inverter will decelerate to 0 Hz in preset deceleration time after receiving the stop command.
2.) $1-05=0001$ : the inverter will stop output as receiving the stop command. The motor will inertia free run to stop.

1-06 : Frequency Command Source Selection<br>0000: Set the Frequency with Keypad<br>0001: Potentiometer on Keypad<br>0002: External Analog Signal Input or Remote Potentiometer<br>0003: Up/Down Frequency Control Using MFIT (S1-S6)<br>0004: Communication Setting Frequency<br>0005: Impulse frequency (S5) setting frequency (ver2.3)

1.) 1-06=0001, as one of the parameter in group 5-00~5-06is set 16 and multifunction terminal is OFF, the frequency is set by the KNOB (VR for principal speed) on keypad. While the multifunction is ON, the frequency is set by analog signal (auxiliary speed) on terminal block (TM2).
2.) $1-06=0002$, as one of the parameter in group $5-00 \sim 5-06$ is set 16 and the multifunction terminal is OFF, he frequency is set by analog signal (principal speed) on terminal block (TM2), While the multifunction is ON, the frequency is set by the KNOB (VR for auxiliary speed) on keypad.
3.) Please refer to description of parameter group 5-00~5-06 (multifunction input terminals) for the function Up/Down terminal.
4.) The priority in reading frequency is PLC frequency control $>$ traverse run $>\mathrm{Jog}>$ preset speed $>\boldsymbol{\Lambda} \boldsymbol{\nabla}$ on keypad or Up / Down or communication control.
5.) Impulse frequency command input source should be setting as S 5 terminal and need to coordinate with 5-10 frequency exchange times ratio. For example, the input value S5 is 4 KHZ , $5-10$ is 1.500 times, and output frequency is $40.00 * 1.5=60.00 \mathrm{HZ} .5-04$ (S5) should be setting as 19.

## 1-07:Keypad Operation with Up/Down Keys in Run Mode

0000: 'Enter' must be pressed after frequency change with Up/Down Keys on keypad. 0001: Frequency will be changed directly when Up/Down Keys are Pressed

# Parameter Group 2 - Manual/Automatic Restart Modes 

2-00: Momentary Power Loss and Restart<br>0000: Momentary Power Loss and Restart Disable<br>0001: Momentary Power Loss and Restart is Enable<br>0002: Momentary Power Loss and Restart Enable while CPU is Operating.<br>2-01 : Momentary Power Loss Ride-Thru Time(sec): 0.0-2.0 second

1.) As start of the other load of power supply results in lowering the voltage below the under voltage level, the inverter will stop output at once. If the power supply recovers in the 2-01 preset time, it will speed search start tracing from the trip frequency, or the inverter will trip with 'LV-C' displayed.
2.) The allowable power loss time differs with the models. The range is from 1 second to 2 second.
3.) $2-00=0000$ : as power lost, the inverter will not start.
4.) $2-00=0001$ : if the loss time is less than the value of $2-01$, the inverter will Spin Start in 0.5 second as the power supplied and restart times are infinite.
5.) 2-00=0002: the power lost for long time, before the inverter lost the control power for the CPU, the inverter will restart according to the 1-00 and 2-04 setting and status of external switch as the power resupplied.
Note: $1-00=0001,2-04=0000,2-00=0001$ or 0002 after power lost for a long time, please OFF the power and power switches in case of injury to person and machine by the resupplied power.

## 2-02:Auto restart Delay Time :0~800.0 second <br> 2-03:Number of Auto restart Attempts :0 ~ 10 times

1.) $2-03=0$ :the inverter will not auto restart as trip for accident.
2.) $2-03>0,2-02=0$ :

The inverter will conduct SPEED SEARCH in 0.5 second after trip for accident. The motor will inertia run to frequency at the trip stop, then according to setting accelerate or decelerate time to target frequency.
3.) $2-03>0,2-02>0$ :

The output will be stopped for a period which is determined by the 2-02 after accident trip. Then, speed search to present target frequency.
4.) As the inverter is set in braking deceleration or DC braking, it will not perform restart after accident.

## 2-04 : Start Method:

0000: Enable Speed Search
0001: Normal Start
1.) 2-04=0000: the inverter will detect motor speed and accelerated the setting frequency as speed search enable.
2.) 2-04=0001: the inverter will accelerated the motor speed from stop (zero speed) to setting frequency.
2-05 :Direct running after power up:
0000: Enable Direct Running After Power Up

## 0001: Disable Direct Running After Power Up

## $\boldsymbol{\square}_{\text {Danger: }}$

1.) $2-05=0000$ and the inverter is set external terminal controlled ( $1-00=0001$ ), if the run switch is ON as power is supplied, the inverter will auto start. It is recommend that to cut off the power switch and run switch in case of injury to persons or machine as power is supplied again.
2.) $2-05=0001$ and the inverter is set external terminal controlled ( $1-00=0001$ ), if the run switch is ON as power is supplied, the inverter will not auto start and flash STP1. It is necessary to OFF the run switch and then ON to normally start.

2-06 : Delay-ON Timer (seconds): 0 ~ 300.0 second
As power on and 2-05=0000, the inverter will perform auto restart in the setting time for delay.

## 2-07: Error reset mode setting <br> 0000: Enable Reset Only when Run Command is Off 0001: Enable Reset when Run Command is On or Off

$2-07=0000$ as the inverter is detected the accident, please cut off the Run switch to perform reset, or restarting does not work.

## 2-08: Kinetic Energy Back-up Deceleration Time:0.00~25.00 second

$2-08=0 \quad$ KEB function disable
$2-08 \neq 0 \quad$ KEB function enable
Ex: 230V system


NOTE:

1. When $2-08 \neq 0$, the momentary power loss and Restart is disabled, the inverter will do KEB Function.
2. When power off, CPU detect the DC Voltage. KEB function enable when DC Voltage below than 190 V ( 230 V system) or 380 V ( 480 V system).
3. When KEB function enabled, the inverter decelerate to zero by 2-08, and the inverter stop.
4. IF the power on signal enabled during the KEB function, the inverter accelerate to original
frequency.

## Parameter Group 3-Operating Parameters

3-00: Frequency Upper limit(Hz) : 0.01-650.00
3-01: Frequency Lower limit(Hz) : 0.01-650.00


Note: When 3-01 $=0 \mathrm{~Hz}$ and frequency command is 0 Hz , the inverter will stop at 0 speed.
When $3-01>0 \mathrm{~Hz}$ and frequency command $\leqq 3-01$, the inverter will output $3-01$ preset value.

```
3-02 : Acceleration Time \#1 (second): 0.1-3600.0
3-03 : Deceleration Time \#1 (second): 0.1-3600.0
3-04 : S Curve of First Acceleration Stage (second): 0.0-4.0
3-05 : S Curve of Second Acceleration Stage (second): 0.0-4.0
3-06 : Acceleration Time \#2 (second): 0.1-3600.0
3-07 : Deceleration Time \#2 (second): 0.1-3600.0 for Emergency Stop reference
3-08: Jog Acceleration Time (second): 0.1-25.5
3-09 : Jog Deceleration Time (second): 0.1-25.5
```

1.) Formula for calculating acceleration and deceleration time: The denominator is base on the rated frequency of motor.
Acceleration time $=3-02($ or 3-06 $) \times \frac{\text { Preset frequency }}{0-05}$, Deceleration time $=3-03\left(\right.$ or 3-07) $\times \frac{\text { Preset frequency }}{0-05}$
2.)When 5-00 - 5-06 is set 06 (the second acceleration and deceleration time), the first acceleration/ deceleration/ S curve or the second acceleration/ deceleration/ S curve will be selected by off or on the external input terminal.
3.) When 5-00-5-06 is set 05 (Jog), Jog run is controlled by external terminals. The acceleration and deceleration action will be at Jog acceleration and deceleration time.
4.) When $5-00-5-06$ is set as $05(\mathrm{Jog})$ and 06 (acceleration and deceleration time toggle), to change the acceleration and deceleration time by ON the external terminals, and the list setting:

|  | Function | Acc/ Dec time 1(3-02/3-03) | Acc/ Dec time 2 (3-06/3-07) |
| :---: | :---: | :---: | :---: | JOG Acc/Dec time (3-08/3-09)

5.)When $S$ curve time (3-04/3-05) is set as 0 , the $S$ curve is useless. Namely, acceleration and deceleration
is at line.
6.) When $S$ curve time (3-04/3-05) is larger than 0 , the acceleration and deceleration action is as following diagram.
7.) Regardless of the stall prevention period, actual acceleration and deceleration time =preset acceleration $/$ deceleration time $+S$ curve time. For example: acceleration time $=3-03+3-04$.
8.)During acceleration and deceleration process, there might be residual error in acceleration and deceleration toggling. Please set the $S$ curve time as $0(3-04 / 3-05)$, if you need to toggle acceleration and deceleration time in acceleration / deceleration process.


3-10 : DC Injection Brake Start Frequency (Hz) : 0.1 - 10.0
3-11 : DC Injection Brake Level (\%) : 0.0-10.0
3-12 : DC Injection Brake Time(second) : 0.0-25.5
3-12 / 3-10 is the action time and start frequency of DC braking, as graph below:


The upper setting of 3-11 will be corrected 20.0 after manual V2.3.
3-13 : Skip Frequency \#1 (Hz) : 0.00-650.00
3-14 : Skip Frequency \#2 (Hz) : 0.00-650.00
3-15 : Skip Frequency \#3 (Hz) : 0.00-650.00
3-16 : Skip Frequency Bandwidth $( \pm \mathrm{Hz}): 0.00-30.00$
Example: as 3-13is set as $10.0 \mathrm{~Hz} / 3-14$ as $20.0 \mathrm{~Hz} / 3-15$ a s $30.0 \mathrm{~Hz} / 3-16$ as 2.0 Hz


## 3-17: Parameter lock function

0000: All Functions can be changed
0001: Only 6-00-6-08 can't be changed
0002: All Functions except 6-00-6-08 can't be changed
0003: All Function can't be changed

## 3-18: Copy Unit

0000: Disable
0001: Inverter to Copy Unit
0002: Copy Unit to Inverter
0003: Verify
1.) $3-18=0000:$ Disable.
2.) $3-18=0001$ : Copy the inverter parameters to module.
3.) $3-18=0002$ : Copy the module parameters to inverter.
4.) 3-18=0003: Copy the parameters to inverter or module to mutually verify the parameters.

Note: The copy function is available for the models with same capacity.

## 3-19: Fan Running Controlling

0000: Auto (Depend on temp.)
0001: Operate while in RUN Mode
0002: Always Run
0003: Always Stop
1.) 3-19=0000: The fan run as the inverter senses temperature rises. Thusly, extend the service period.
2.) $3-19=0001$ : The fan runs while the inverter is running.
3.) $3-19=0002$ : The fan is continuously running regardless of the action of the inverter.
4.) 3-19=0003: The fan is always stopping regardless of the action of the inverter.

Note: Due to the hardware limitation, the function is disable at 15 HP above of 220 V class and 20 HP above of 440 V class. The fan is running after the inverter power on.

## 3-20: Energy Saving Mode Operation 0000: Disabled <br> 0001: Controlled by MFIT at Set Frequency

3-21: Energy saving operation gain (\%): 0-100
1.) In terms of FAN, PUMP or other heavy inertia loads which need greater start torsion, while in operation they need not so high torsion. Consequently, to decline the output voltage to saving energy by setting 3-20 is necessary.
2.) 5-00 $\sim 5-06$ (Multifunction input terminal) set as 10 to saving energy.
3.) $3-20=0001$, If the multifunction terminal is set as 10 (energy saving control terminal), the output voltage will gradually decline to 'original voltage' $\times$ ' $3-21$ ' preset value as the terminal' is ON. The output voltage will rise to original voltage as the terminal is OFF.
Note:1. The declining and rising speeds of voltage for energy saving is same as the ones for SPEED SEARCH.
2. Energy saving mode is only available under V/F mode $(0-00=0002)$.

## 3-22: Carrier Frequency (KHz) : 2-16

| $3-22$ | Carrier <br> Frequency | $3-22$ | Carrier <br> Frequency | $3-22$ | Carrier <br> Frequency | $3-22$ | Carrier <br> Frequency |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 KHz | 6 | 6 KHz | 10 | 10 KHz | 14 | 14 KHz |
| 3 | 3 KHz | 7 | 7 KHz | 11 | 11 KHz | 15 | 15 KHz |
| 4 | 4 KHz | 8 | 8 KHz | 12 | 12 KHz | 16 | 16 KHz |
| 5 | 5 KHz | 9 | 9 KHz | 13 | 13 KHz |  |  |

Note: The external electronic components maybe interfered, more serious, even the motor vibration due to cutting of the high carrier frequency waveform, although the inverter provides low noise environment in running. Thusly, it is necessary to regulate the carrier frequency.

## 3-23 : Center Frequency (CF) of Traverse Run(\%): 2-16

3-24 : Amplitude(\%) : 0.1-20.0
3-25 : Amplitude Drop(\%) : 0.0-50.0
3-26 : Acceleration Time (s) : 0.5-60.0
3-27 : Deceleration Time (s) : 0.5-60.0
3-28: Deviated traverse( X upper deviation) (\%): 0.0-20.0
3-29: Deviated traverse(Y lower deviation) (\%): 0.0-20.0
Traverse Run is defined as adding a triangle wave to the basic operation frequency of inverter output frequency at the preset acceleration and deceleration time. The action is as the graph below:
3-23: Traverse Run Center frequency (\%)
3-24: Amplitude(\%)
3-25: Amplitude Drop(\%)
3-26: Acceleration Time (s)
3-27: Deceleration Time (s)
3-28: Deviated traverse
(X upper deviation)
3-29: Deviated traverse
(Y lower deviation)


1) The traverse run is available as the run command and the terminal (5-00~5-05=0025) for such operation both ON. Inverter operating, the traverse run is ready when the inverter output frequency reaches center frequency (3-23). During acceleration to center frequency, the acceleration time is at the originally preset value (3-02/3-06). When the traverse run is OFF or the Inverter is OFF, the deceleration time is also at original preset value (3-03/3-07). However, in traverse running, the inverter is at traverse run acceleration time (3-36) and deceleration time (3-27). The action is as follow diagram:

2) During traverse run, the center frequency could be controlled by the multifunction input terminals. However, the X up deviation and Y low D deviation can not be input at the same time. If they are input at the same time, the inverter will maintain the original center frequency. The motion is as the graph below:

3) The stall prevention is idle in the acceleration and deceleration time of traverse run. Whereas, it is valid during first acceleration to center frequency process when the Function of traverse run is OFF or the inverter is in deceleration time after the STOP command is received.
4) The frequency range of traverse run is restricted by the inverter upper and lower frequency limit. That is: if the (center frequency + Amplitude) is larger than Upper Limit, it will operate at upper frequency limit. And if (center frequency - Amplitude) is less than Lower Limit, vice versa.
5) During traverse run, all the preset values can't be modified such as (center frequency, amplitude, amplitude drop, acceleration time. deceleration time, traverse run upper deviation and lower deviation). The modified acceleration and deceleration time is priority to the original one, but not traverse run acceleration and deceleration time. The motion is as graph below:
6) The stall prevention protection is unavailable during traverse run acceleration and deceleration time. Thusly, it is must take into consideration to comply the actual system capacity with the proper inverter capacity when designing equipment.
7) Center frequency $=3-23 *$ max. frequency (3-00)

Amplitude $=3-24$ * center frequency
Acceleration / Deceleration time $=$ amplitude acceleration $/$ deceleration time
Amplitude Drop $=3-25 *$ amplitude
Deviated traverse ( X upper deviation) $=3-28 *$ traverse run center
Deviated traverse ( Y lower deviation) $=3-29 *$ traverse run center
If change the max. frequency of 3-00, reset 3-23~3-29 value is necessary.

## 3-30 : Start Frequency (Hz) INV Start Frequency

## Parameter Group 4-Digital Display Operation Mode

| 4-00:Motor Current Display Selection: | 0000: Disable Motor Current Display |
| :--- | :--- |
|  | 0001: Enable Motor Current Display |

4-01:Motor Voltage Display Selection: 0000: Disable Motor Voltage Display
0001: Enable Motor Voltage Display

4-02:DC Bus Voltage Display Selection: 0000: Disable Bus Voltage Display
0001: Enable Bus Voltage Display

## 4-03:PLC Status Display Selection: 0000:Disable PLC Status Display 0001:Enable PLC Status Display

The function is available for LCD operation keypad, but not for LED one.

## 4-04:Custom Units (Line Speed) Value : 0-9999

The max preset line value of $4-04$ is equal to the rated frequency $(0-05)$ of the motor. For instance, given line speed 1800 is equal to display 900 when output is 30 Hz while the operation frequency is 60 Hz .

```
4-05 : Custom Units (Line Speed) Display Mode
    0000:Drive Output Frequency is Displayed
    0001:Line Speed is Displayed in Integer (xxxx)
    0002:Line Speed is Displayed with One Decimal Place (xxx.x)
    0003:Line Speed is Displayed with Two Decimal Places (xx.xx)
    0004:Line Speed is Displayed with Three Decimal Places (x.xxx)
```

The preset frequency is displayed as the inverter stops while the operation line speed is displayed as the inverter is running.

## 4-06:PID Feedback Display 0000:Disabled <br> 0001:Enable

Keypad displays PID feedback value :
Parameter 5-05=20 (That is, S6 is set as the PID feedback analog terminal, refer to PID),
$11-0=1$ (PID is enabled), and $4-06=1$ (Display S6 as PID analog feedback value $0 \sim 100$, the formula as follow:)
If feedback signal is $0 \sim 10 \mathrm{~V},(12-6=0000)$, keypad display value $=(\mathrm{S} 6 / 10 \mathrm{~V}) * 100$
If feedback Signal is $4 \sim 20 \mathrm{~mA},(12-6=0001)$, keypad display value $=(\mathrm{S} 6 / 20 \mathrm{~mA}) * 100$
Note 1: Please press DSP Key to switch between the output frequency and PID feedback value.
Note 2: The inverter displays XXXF as Running, while XXXR as Stop.

## Parameter Group 5-Multifunction Input Terminals (MFIT)

Multifunction input terminals (TM2 S1-S6/AIN/AI2) controlling:
5-00~06 0000: Forward/Stop Command *1
0001: Reverse/Stop Command *2
0002: Preset Speed \# 1 (6-02)
0003: Preset Speed \# 2 (6-03)
0004: Preset Speed \# 3 (6-05) * ${ }^{3}$
0005: Jog
0006: Acc/Dec time \# 2
0007: Emergency Stop Contact A
0008: Base Block
0009: Speed Search Stop
0010: Energy Saving
0011: Control Signal Selection
0012: Communication Control Signal Selection
0013: Acc/Dec Disabled
0014: Up Command
0015: Down Command
0016: Principal/Auxiliary Speed
0017: PID Function Disabled
0018: Reset
0019: Encoder Input Terminal (Terminal S5)
0020: PID Feedback Signal A12 (Terminal AI2)
0021: AI2 Bias Signal 1 Input (Terminal AI2)
0022: AI2 Bias Signal 2 Input (Terminal AI2)
0023: Analog Input (Terminal AIN)
0024: PLC Application
0025: Traverse Run
0026: Traverse Run Upper Deviation
0027: Traverse Run Lower Deviation
0028: Power Source Detect for KEB Function
0029: Emergency Stop Contact B
A. The terminals S1-AIN on terminal block (TM2) are multifunction input terminals. The above 30 functions can be set in these terminals.
B. Function Description for 5-00~06:

1. 5-00~06=0/1(Forward/Reverse/Stop)

As forward command is ON, the inverter runs while stops as OFF. The 5-00 factory set is forward.

As reverse command is ON, the inverter runs while stops as OFF. The 5-01factory set is reverse.
2. 5-00~06=2-4(Preset speed 1~3)

External multifunction input terminals are ON, the inverter is operation at the preset time, and the duration is determined by the time of the terminal ON. The corresponding frequency parameter is illustrated below:
3. $5-00 \sim 06=5(\mathrm{Jog})$

To select Jog operation as ON the external input terminals. Now, the inverter operates at the Jog acceleration and deceleration time. The corresponding frequency parameter is illustrated below:
The priority order of frequency: Jog Speed $\rightarrow$ Preset Speed $\rightarrow$ Keypad frequency or external frequency signal

| Multifunction <br> terminal3 <br> Preset value=04 | Multifunction <br> terminal 2 <br> Preset value $=03$ | Multifunction terminal 1 <br> Preset value =02 | Jog Command <br> terminal <br> Preset value $=05$ | Output frequency <br> preset value |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | $6-00$ |
| X | X | X | 1 | $6-01$ |
| 0 | 0 | 1 | 0 | $6-02$ |
| 0 | 1 | 0 | 0 | $6-03$ |
| 0 | 1 | 1 | 0 | $6-04$ |
| 1 | 0 | 0 | 0 | $6-05$ |
| 1 | 0 | 1 | 0 | $6-06$ |
| 1 | 1 | 0 | 0 | $6-07$ |
| 1 | 1 | 1 | 0 | $6-08$ |

4. 5-00~06=6 (toggle acceleration and deceleration time)

On the external input terminal, to select the acceleration 1/ deceleration 1/S curve 1 or acceleration 2/ deceleration $2 / \mathrm{S}$ curve 2 .
5. 5-00~06=7/29: External Emergency Stop Contact A or B.

The inverter will decelerate to stop by 3-07 setting and Flash E.S as the emergency stop signal received regardless of 1-05 setting. After such signal released, OFF the operation switch then ON or Press Operation Key, the inverter will restart from the start frequency. If the emergency signal was released before the inverter stop completely, the inverter still carries out emergency stop. The $8-02 / 03$ determines the action of the error terminal. As $8-02 / 0=0$ : the error terminal does not act when the external emergency signal input. While $8-02 / 03=9$, the error terminal does act when emergency signal input.
Please wiring the terminal before to set 5-00~5-06=29.

## 6. 5-00~06=8: Base Block

The inverter stop output as receiving STOP command, and the motor Free-Run stops.
7. 5-00~06=9: Speed Search Stop

When starting, the inverter detects the present speed of the motor firstly, then, the inverter accelerates from the present speed to preset speed.
8. 5-00~06=10: Energy-saving operation

In terms of FAN, PUMP or other heavy inertia loads which need greater start torque, while in operation they need not so high torsion. Thusly, to decline the output voltage is to saving energy.
The output voltage gradually declines as the multifunction terminal is ON. It will gradually increase (to the original voltage) as the Multifunction terminal is OFF.
Note: The acceleration and deceleration speed of energy saving operation is the same as the speed of SPEED SEARCH.
9. 5-00~06=11: Switch of the control signal

External switch terminal is OFF: 1-00/01 determines the operation signal and frequency signal. External switch terminal is ON: Keypad controls the operation signal and frequency signal but not controlled by 1-00/01.

## 10. 5-00~06=12: Switch of the inverter controlling in communication

External switch terminal is OFF: in communication, the master (PC or PLC) can control the inverter operation and frequency signal and allowably modify the parameters, and the operation signals from Keypad and TM2 are idle. Furthermore, the keypad can only display the voltage, current and frequency, the parameters are readable and not writable, and Emergency Stop is valid.
External switch terminal is ON: in communication, the inverter is controlled by the keypad regardless of the setting of 1-00/1-06 and master. Under such circumstance, the master still can read and write the inverter parameters.
11. 5-00~06=13: Disable acceleration and deceleration

The acceleration and deceleration action is unavailable till the forbid acceleration and deceleration signals are released. The action is illustrated in the graph below:

12. $5-00 \sim 06=14,15$ : UP / DOWN Function (Actual ACC/DEC time is base on the setting):
(1)Please set $1-06=3$ if you want to use the UP/DOWN Function, and the other frequency signals are useless.
(2)Set 5-08 $=0$ and $5-09=0$, the inverter accelerates to the preset value of $6-00$ when the operation terminal is ON. Then, it maintains the certain speed. As the inverter receives the UP/DOWN command, it will accelerate / decelerate till the command is released. The inverter runs at the certain speed. The inverter will ramp stop or Free-Fun stop which is determined by the 1-05 as long as the inverter receives the STOP command. And the frequency of Stopping will be stored in 6-00. The UP/DOWN KEY is invalid as the inverter stops. It is necessary to use the Keypad to modify the preset parameter.
(3)Set $5-08=1$, the inverter will operate from 0 Hz when the operation terminal is ON. The action of UP/DOWN is as above description. The inverter will ramp stop or free-run stop which determined by1-05 setting when as it receiving the Stop Command and back to 0 Hz . The next operation will start at 0 Hz .
(4) That UP/Down Signal Simultaneously act are invalid
(5) $5-09 \neq 0$, the inverter will accelerate to the setting of $6-00$ and maintain at the speed. When the UP/Down terminal is ON, setting frequency is present value $6-00 \pm 5-09$, and the inverter will accelerate/ decelerate to frequency $6-00$. The upper frequency limit and lower frequency limit also restrict the operation. If the signal of UP/ DOWN is maintained over 2 seconds, the inverter will begin to accelerate/ decelerate. If $5-09=0$, the operation is the same, till the UP/ DOWN signal stops. Please refer to the time diagram of 5-09.

13. 5-00~06=16 Principal/Auxiliary speed toggle

Multifunction terminal $=$ OFF, the frequency is set by Master Speed, whereas, Multifunction terminal $=$ ON, the frequency is set by Auxiliary Speed.
Ex. 1-06=0001, the master speed is the VR on the keypad and the auxiliary speed is analog signal on the TM2 terminal block.
14. 5-00~06=17(PID Function Disable)

The PID Function Disable is ON. PID is not controlled by 11-0, while OFF, it is controlled by 11-0.
15. 5-00~06=18(Reset Command)

The Reset command is same as Reset Key on the panel is ON. The command is OFF, and the inverter does not response. The factory set of 5-05 is Reset command.
16. 5-04=19 (Encoder Input terminal)

The multifunction terminal S 5 is set 19 means it is the input terminal for PLC program Encoder.
17. 5-05 or 12=20 (PID feedback input terminal)

The multifunction terminal AI2=20 means the PID feedback input terminal and 0~10V ( $0 \sim 20$ $\mathrm{mA})$ or $2 \sim 10 \mathrm{~V}(4 \sim 20 \mathrm{~mA})$ is available by the setting of 11-0.
18. $5-05$ or $12=21 / 22$ (Bias signal $1 / 2$ input)

To regulate the Offset of the Keypad VR or AIN analog input, only the signal of 0~10V (0~20 $\mathrm{mA})$ or $2 \sim 10 \mathrm{~V}(4 \sim 20 \mathrm{~mA})$ is available.

## $5-05$ or $12=21$ Function

Upper Frequency
Limit 3-00
$5-05$ or $12=22$ Function $*$ The value is 0 when AIN $+($ AI $2-5 \mathrm{~V})<0$

19. 5-06=23 (Analog input AIN)

The multifunction terminal $\mathrm{AIN}=23$. The action is provided for setting the frequency.
20. 5-00~06=24 (PLC Application)

The multifunction terminal S1-AIN=24, which means the terminal is for PLC application. The
terminal is provided for the PLC program input.
21. 5-00~06=25 (Traverse Run); 5-00~06=26(Upper Deviation Traverse); 5-00~06=27(Lower deviation Traverse).

The motion description refers to 3-23~3-29 for detail description.
22. 5-00~06=28 (Power Source Detect for KEB Function)

Please refer to the description of 2-08

## Digital /Analog input signal scan times:

5-07: Multifunction terminal S1~S6 and AIN signal confirm the scan times (mSec X 4), 1~100 times
1.TM2 terminal used as scanning, if there are same signals continuously input for N times(Namely, Scan times), the inverter will treated the signal as normal. During performing the signal, if the scan times are less than N , the signal will be as noise.
2. Each scan period is 4 ms .
3. The user can specify the scan times interval duration according to the noise environment. If the noise is serious, upper modify the value of 5-07, but the response speed will be slow down.
4. Note: If the S 6 and AIN is for digital signal, the voltage level for digital signal above 8 V is treated as ON , below 2 V is OFF .

## Stop Mode Using MFIT:

5-08:
0000: When Up/Down is used, the preset frequency is hold as the inverter stops, and the UP/Down is idle.
0001: When Up/Down is used, the preset frequency is reset to 0 Hz as the inverter stops.
0002: When Up/Down is used, the preset frequency is hold as the inverter stops, and the UP/Down is available.
(1) Set $5-08=0$, the inverter will accelerate to the speed of $6-00$ as receiving the Run command and run at such certain speed. The inverter begins to accelerate (decelerate) as the UP (Down) terminal is energized. The inverter will hold the speed as the UP/DOWN command released. When the Run Signal releases, the inverter will ramp stop or stop output (determined by the 1-05). It will store the frequency when the operation signal disappeared. UP/DOWN keys are idle when the inverter is stop. The keypad is available for you modify the preset frequency (6-00). If $5-08=0002$, the UP/Down is available as the inverter stops.
(2)Set $5-08=1$, as the Run terminal is energized, the inverter operates from 0 Hz , the Function of UP/DOWN is same as the above description. When the Run Signal released, the inverter will ramp stop or stop output (determined by 1-05) .And back to 0 Hz . The following operation will always begin from 0 Hz .

Step of Up/Down Function (Hz):
5-09: Up/Down (Hz) 0.00-5.00
There are two modes covered below:
(1) $5-09=0.00$, the function is disable. The operation is just as the original one. As UP terminal is ON, the frequency increases while the DOWN terminal is ON, the frequency decreases. (Refer to
the following graph).

(2) $5-09=0.01$ to 5.00 , UP/ DOWN terminal ON , that equivalent to increase/decrease the frequency of 5-09. If the pressing is over 2 seconds, revive the original UP/DOWN mode (Please refer to the following diagram)


## Encoder Impulse Ratio:

## 5-10 Impulse input frequency time ratio

When frequency source $1-06$ be setting as 0005 , the impulse signal frequency will be according to this parameter to decide to the real inside frequency of inverter.
The inside calculate formula : Frequency $=\mathrm{S} 5$ (impulse frequency)*5-10 (times ratio)
For example, when S5 impulse is 1 KZ ( 1000 ), and $5-10$ be setting as 1.50 times. The inverter frequency command is $1000^{*} 1.5=1500=15.00 \mathrm{HZ}$. The frequency accuracy of S 5 is by base of $100,1 \mathrm{~K}(1000)$ present 10.00 HZ .

## Reference Source 2:

## 5-11 Auxiliary frequency source can be selected

Ex.
When frequency source command setting as impulse command, (1-06=5)
If master speed operating (5-00~5-06 setting to 16 and the terminal is OFF), frequency running as impulse frequency.
If auxiliary speed operating (5-00~5-06 setting to 16 and the terminal is ON), frequency should be decided by 5-11 setting.

The action process as below:
$5-11=0$, frequency refer to $6-00$.
$5-11=1$, frequency refer to the VR analog signal on the Keypad.
$5-11=2$, frequency refer to the VR analog signal on TM2.
$5-11=3$, frequency refer to the frequency value which is calculated by Up/Down on TM2.
$5-11=4$, frequency refer to the input communication frequency.

## AI2 Function:

5-12 Analog input ( For 2.2~7.5KW at 220V and 2.2~11KW at 440V only).
5-12= 0020 : PID Feedback Signal AI2 (Terminal AI2)
5-12 $=0021$ : AI2 Bias Signal 1 Input (Terminal AI2)
5-12 = 0022 : AI2 Bias Signal 2 Input (Terminal AI2)

## Parameter Group 6- Jog and Preset (MFIT) Speed Setting on Keypad

## Jog and Preset (MFIT) Speed Setting on Keypad:

## 6-00~08: Set Jog and preset speed by Keypad

A. 5-00~06=2-4(preset speed 1~3)

The external multifunction terminal $=\mathrm{ON}$, the inverter operates at preset speed. The operation time of the 8 stages is base on the ON time of the terminal. Please refer to the corresponding parameters list:
B. 5-00~06=5(Jog terminal)

The external multifunction terminal $=\mathrm{ON}$, the inverter operates in Jog acceleration time/ Jog decelerate time/ON

| Function <br> Code No. | LCD <br> Display | Description | Range/Code |
| :---: | :---: | :---: | :---: |
| $6-00$ | (Keypad Freq) | Keypad Frequency (Hz) | $0.00-650.00$ |
| $6-01$ | (Jog Freq) | Jog Frequency (Hz) | $0.00-650.00$ |
| $6-02$ | (Preset Speed \#1) | Preset Speed \# 1 (Hz) | $0.00-650.00$ |
| $6-03$ | (Preset Speed \#2) | Preset Speed \# 2 (Hz) | $0.00-650.00$ |
| $6-04$ | (Preset Speed \#3) | Preset Speed \# 3 (Hz) | $0.00-650.00$ |
| $6-05$ | (Preset Speed \#4) | Preset Speed \# 4 (Hz) | $0.00-650.00$ |
| $6-06$ | (Preset Speed \#5) | Preset Speed \# 5 (Hz) | $0.00-650.00$ |
| $6-07$ | (Preset Speed \#6) | Preset Speed \# 6 (Hz) | $0.00-650.00$ |
| $6-08$ | (Preset Speed \#7) | Preset Speed \# 7 (Hz) | $0.00-650.00$ |

Priority in reading the frequency: Jog $>$ Preset speed $>$ Keypad frequency or external frequency signal

| Multifunction <br> terminal3 <br> Preset value=04 | Multifunction <br> terminal 2 <br> Preset value $=03$ | Multifunction <br> terminal 1 <br> Preset value $=02$ | Jog Command <br> terminal <br> Preset value $=05$ | Output <br> frequency preset <br> value |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | $6-00$ |
| X | X | X | 1 | $6-01$ |
| 0 | 0 | 1 | 0 | $6-02$ |
| 0 | 1 | 0 | 0 | $6-03$ |
| 0 | 1 | 1 | 0 | $6-04$ |
| 1 | 0 | 0 | 0 | $6-05$ |
| 1 | 0 | 1 | 0 | $6-06$ |
| 1 | 1 | 0 | 0 | $6-07$ |
| 1 | 1 | 1 | 0 | $6-08$ |

## Parameter Group 7 - Analog input signal operation mode

Analog Input Signal Operation Mode: (The function is valid when 1-06=0002)
7-00:AIN Gain(\%) 0-200
7-01:AIN Bias(\%) 0-100
7-02:AIN Bias Selection: 0000:Positive 0001:Negative
7-03:AIN Slope: 0000:Positive 0001:Negative
7-04: AIN signal verification Scan Time (AIN, AI2) $\quad 1-100(\times 4 \mathrm{mSec})$
7-05: AI2 Gain (\%)(AI2) 0-200

1. $7-02=0: 0 \mathrm{~V}(0 \mathrm{~mA})$ corresponding to Lower Frequency Limit, $10 \mathrm{~V}(20 \mathrm{~mA})$ corresponding to Upper Frequency Limit.
2. $7-02=1: 10 \mathrm{~V}(20 \mathrm{~mA})$ corresponding to Lower Frequency Limit, $0 \mathrm{~V}(0 \mathrm{~mA})$ corresponding to Upper Frequency Limit.
3.12-6 = 0: $0 \sim 10 \mathrm{~V}(0 \sim 20 \mathrm{~mA})$

$$
\mathrm{F}=\mathrm{I} *(3-00) / 20 \quad \mathrm{I}>=0 ; \mathrm{SW} 2=\mathrm{I} \quad \text { or } \mathrm{F}=\mathrm{V} *(3-00) / 10 \quad \mathrm{~V}>=0 ; \mathrm{SW} 2=\mathrm{V}
$$

$$
=1: 2 \sim 10 \mathrm{~V}(4 \sim 20 \mathrm{~mA})
$$

$$
\begin{array}{ll}
\mathrm{F}=(\mathrm{I}-4) *(3-00) / 16 & \mathrm{I}>=4 ; \mathrm{SW} 2=\mathrm{I} \\
\mathrm{~F}=0 & \mathrm{I}<4 \\
\mathrm{~F}=(\mathrm{V}-2) *(3-00) / 8 & \mathrm{~V}>=2 ; \mathrm{SW} 2=\mathrm{V} \text { or } \\
\mathrm{F}=0 & \mathrm{~V}<2
\end{array}
$$

The setting of figure 1 :

|  | $7-00$ | $7-01$ | $7-02$ | $7-03$ | $7-05$ |
| :--- | ---: | ---: | :---: | :---: | :---: |
| A | $100 \%$ | $50 \%$ | 0 | 0 | $100 \%$ |
| B | $100 \%$ | $0 \%$ | 0 | 0 | $100 \%$ |

Figure 1


The setting of figure 3 :

|  | $7-00$ | $7-01$ | $7-02$ | $7-03$ | $7-05$ |
| :--- | ---: | :---: | :---: | :---: | :--- |
| E | $100 \%$ | $20 \%$ | 1 | 0 | $100 \%$ |



The setting of figure 2:

|  | $7-00$ | $7-01$ | $7-02$ | $7-03$ | $7-05$ |
| :--- | ---: | :---: | :---: | :---: | :---: |
| C | $100 \%$ | $50 \%$ | 0 | 1 | $100 \%$ |
| D | $100 \%$ | $0 \%$ | 0 | 1 | $100 \%$ |

Figure 2


The setting of figure 4 :

|  | $7-00$ | $7-01$ | $7-02$ | $7-03$ | $7-05$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F | $100 \%$ | $50 \%$ | 1 | 1 | $100 \%$ |


3. The inverter reads the average value of $A / D$ signals once per ( $7-04 \times 4 \mathrm{~ms}$ ). Users can determine scan intervals according to noise in the environment. Increase 7-04 in noisy environment, but the respond time will increase accordingly.

```
Multifunction analog output control:
8-00: Analog Output Voltage Mode:
    0000: Output frequency
    0001: Frequency Setting
    0002: Output voltage
    0003: DC Bus Voltage
    0004: Motor current
    0005: FEEDBACK Signal of PID
8-01: Analog Output Gain = 0 ~ 200%
```

The multifunction analog output terminal of the terminal block (TM2), is $0 \sim 10 \mathrm{Vdc}$ analog output. The output type is determined by the $8-00$. The function of $8-01$ is: when there is tolerance for the external voltage meter and peripheral equipment, please regulate $8-01$.
The FEEDBACK value of PID (That is the input voltage and current of AI2) outputs analog value from FM+ terminal. (Decide to parameter 4-06). The value is corresponding to the input signal $0 \sim 10 \mathrm{~V}$ ( $0 \sim 20 \mathrm{~mA}$ ) or $2 \sim 10 \mathrm{~V}(4 \sim 20 \mathrm{~mA})$.
Please refer to page 4-55 to get more information.
Note: The max output voltage is 10 V due to the circuit, even the output voltage should be higher than 10 V .

Multifunction output terminals control:
8-02: RELAY1(R1C, R1B, R1A terminal on TM2)
8-03: RELAY2(R2C, R2A terminal on TM2)
0000: Run
0001: Frequency Reached (Target Frequency) (Set Frequency $\pm$ 8-05)
0002: Set Frequency (8-04 $\pm \mathbf{8 - 0 5}$ )
0003: Frequency Threshold Level (> 8-04) - Frequency Reached
0004: Frequency Threshold Level (<8-04) - Frequency Reached
0005: Over torque Threshold Level
0006: Fault
0007: Auto-restart
0008: Momentary AC Power Loss
0009: Emergency Stop Mode (When multifunction input set to 0007)
0010: Base Block (When multifunction input set to 0008)
0011: Motor Overload Protection
0012: Drive Overload Protection
0013: PID Feedback Signal Break
0014: PLC Operation
0015: Power On
8-04: Frequency Reached Output Setting $=0 \sim 650 \mathrm{~Hz}$
8-05: Frequency Output Detection Range $=0 \sim 30 \mathrm{~Hz}$

## 8-02/03= 01:

The preset frequency is reached ( $\pm 8$-05)


8-02/3= 02: Arbitrary frequency consistency Fout $=8-04 \pm 8-05$

$\mathbf{8 - 0 2 / 3}=\mathbf{0 3}$ : Frequency detection Fout $>8-04$


## $\mathbf{8 - 0 2 / 3}=\mathbf{0 4}$ : Frequency detection Fout $<8-04$


$8-02 / 3=05$ : Over torque detection


## Parameter Group 9 - Drive and Load Protection Modes

```
9-00: Trip Prevention Selection During Acceleration:
    0000: Enable Trip Prevention During Acceleration
    0001: Disable Trip Prevention During Acceleration
9-01: Trip Prevention Level During Acceleration: 50% ~ 300%
9-02: Trip Prevention Selection During Deceleration:
    0000: Enable Trip Prevention During Deceleration
    0001: Disable Trip Prevention During Deceleration
9-03: Trip Prevention Level During Deceleration: 50% ~ 300%
9-04: Trip Prevention Selection in Run Mode:
    0000: Enable Trip Prevention in Run Mode
    0001: Disable Trip Prevention in Run Mode
9-05: Trip Prevention Level in Run Mode: 50% ~ 300%
9-06: Trip Prevention Deceleration Time Selection in Run Mode:
        0000: Trip Prevention Deceleration Time Set by 3-03
        0001: Trip Prevention Deceleration Time Set by 9-07
9-07: Deceleration Time in Trip Prevention Mode (sec): 0.1 ~ 3600.0
```

1. In acceleration, the inverter will delay the acceleration time if the time is too short resulting in the over current in order to prevent the inverter trips.
2. In deceleration, the inverter will delay the acceleration time if the time is too short resulting in the over voltage of DC VUS in order to prevent the inverter trips with 'OV' displayed.
3. Some mechanical characteristics (such as press) or unusual breakdown (seize due to insufficient lubrication, uneven operation, impurities of processed materials, etc.) will cause the inverter to trip, thus inconvenience users. When the operating torque of the inverter exceeds the setting of $9-05$, the inverter will lower the output frequency following the deceleration time set by $9-06$, and return to the normal operation frequency after the torque get steady.
4. When the inverter needs to stop immediately and the braking resistor is connected, set $9-02$ to 1 to get bigger braking capacity.
9-08: Electronic Motor Overload Protection Operation Mode:
0000: Enable Electronic Motor Overload Protection
0001: Disable Electronic Motor Overload Protection
9-09: Motor Type Selection:
0000: Electronic Motor Overload Protection Set for Non-Inverter Duty Motor
0001: Electronic Motor Overload Protection Set for Inverter Duty Motor
9-10: Motor Overload Protection Curve Selection:
0000: Constant Torque (OL=103\%)( $\mathbf{1 5 0 \%}, 1$ minute)
0001: Variable Torque ( $\mathrm{OL}=113 \%$ ) ( $\mathbf{1 2 3 \%}$, 1 minute)
9-11: Operation After Overload Protection is Activated:
0000: Coast-to-Stop After Overload Protection is Activated
0001: Drive Will not Trip when Overload Protection is Activated (OL1)
Description of the thermal relay function:
5. $9-10=0000$ : protect the general mechanical load, the load is less than $103 \%$ rated current, the motor continue to run. The load is larger than $150 \%$ rated current, the motor will run for 1 minute. (Refer to following curve1).
$=0001$ : protect HVAC load (FAN, PUMP...so on): the load is less than $113 \%$ rated current, the motor continue to run. The load is larger than $123 \%$ rated current, the motor will run for 1 minute.
6. The heat sinking function will declining when the motor run at low speed. So the thermal relay action level will decline at the same time. (The curve 1 will change to curve 2 ).
7. $9-09=0000$ : set $0-05$ as the rated frequency of the serve motor.
$9-11=0000$ : the inverter coast to stop as the thermal relay acts and flash OL1. Press the 'reset' or the external reset terminal to continue to run
$=0001$ : the inverter continues to run as the thermal relay acts and flash OL1. Till the current decline to $103 \%$ or $113 \%$ (determined by $9-10$ ), OL1 will disappear.



Electronic Motor Overload OL1 protection current and frequency


Non-Inverter Duty Motor OL1 Protection Curve OL=103\% Start, $150 \% / 1$ Min.


Inverter Duty Motor OL1 Protection Curve OL=103\% Start, 150\%/1 Min.


Non-Inverter Duty Motor OL1 Protection Curve
OL=113\% Start, $123 \% / 1$ Min.


Inverter Duty Motor OL1 Protection Curve OL=113\% Start, $123 \% / 1$ Min.

## 9-12: Over Torque Detection Selection:

= 0000: Disable Over Torque Operation
= 0001: Enable Over Torque Operation Only if at Set Frequency
= 0002: Enable Over Torque Operation while the Drive is in Run Mode
9-13: Operation After Over Torque Detection is Activated:
= 0000: Drive will Continue to Operate After Over Torque is Activated
= 0001: Coast-to-Stop After Over Torque is Activated
9-14: Over Torque Threshold Level (\%): 30-200\%
9-15: Over Torque Activation Delay Time (s): 0.0-25.0
The over torque is defined as: the output torque is inside parameter $9-15$, the voltage level(the inverter rated torque is $100 \%$ ) is over $9-14$ parameter.
$9-13=0000$ : If there is over torque, the inverter can continue to run and flashes OL3 till the output torque is less than the $9-14$ setting value.
$=0001$ : If there is over torque, the inverter coasts to stop and flashes OL3. it is necessary to press 'RESET' or external terminal to continue to run.
Parameter8-02,03(Multifunction output terminal ) $=05$, the output terminal is output over torque signal.
Note: Over torque output signal will be output as the parameter $9-12=0001$ or 0002 when the level and time are over the range.

## Parameter Group 10 - Volts /Hz Pattern Operation Mode

## V/F PATTERN Selection

10-0: V/F PATTERN Selection $=0-18$
10-1: Torque boost gain(V/F pattern modulation) $\%=0.0-\mathbf{3 0 . 0} \%$
10-2: Motor no load current(Amps AC)
10-3: Motor rated slip compensation(\%)
10-4: Max output frequency(HZ)
$=0.0-100.0 \%$

10-5: Max output frequency voltage ratio(\%)
$=0.20-650.0 \mathrm{~Hz}$

10-6: Medium frequency $(\mathrm{HZ})$
$=\mathbf{0 . 0}-\mathbf{1 0 0 . 0 \%}$

10-6: Medium frequency(HZ)
$=0.10-650.0 \mathrm{~Hz}$
10-7: Medium output frequency voltage ratio (\%)
$=0.0-100.0 \%$
10-8: Min output frequency $(\mathbf{H Z})$
$=0.10-650.0 \mathrm{~Hz}$
10-9: Min output frequency voltage ratio $(\%) \quad=0.0-100.0 \%$

1. $10-0=18$, set the V/F pattern freely complying with 10-4~10-9 (Refer to following diagram)

2. $10-0=0-17 \mathrm{~V} / \mathrm{F}$ Pattern (Refer to following list )。

| type | Func tion | 10-0 | V/F pattern | type | Func tion | 10-0 | V/F pattern |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 |  | 0 |  | 60 |  | 9 |  |
|  | High start torque | 1 <br> 2 <br> 3 |  |  |  | 10 |  |
|  | Decreasing torque | 4 5 |  |  |  | 13 |  |
|  |  | 6 <br> 7 <br> 8 |  |  |  | 15 <br> 16 <br> 17 |  |


| $10-0$ | B | C |
| :---: | :---: | :---: |
| $0 / 9$ | $7.5 \%$ | $4.5 \%$ |
| $1 / 10$ | $10 \%$ | $7 \%$ |
| $2 / 11$ | $11 \%$ | $8.5 \% / 8 \%$ |
| $3 / 12$ | $12 \%$ | $9.5 \% / 9 \%$ |
| 4 | $17.5 \%$ | $4 \%$ |
| 5 | $25 \%$ | $5 \%$ |
| 13 | $20.5 \%$ | $7 \%$ |
| 14 | $28.5 \%$ | $8 \%$ |
| $6 / 15$ | $45.0 \%$ | $1.0 \%$ |
| $7 / 16$ | $55.0 \%$ | $1.0 \%$ |
| $8 / 17$ | $65.0 \%$ | $1.0 \%$ |

3. The inverter will output the value that $\mathrm{B}, \mathrm{C}$ voltage (refer to $10-0$ ) plus $10-1 \mathrm{~V} / \mathrm{F}$ pattern setting. And the start torque will be raised.


Note: $10-1=0$, Torque boost function is invalid
4. When the induction motor is in running, there must be slip due to the load. It is necessary to boost to improve the precision of the speed.
Slip frequency boost $=\frac{\text { Output Current-(10-2) }}{(0-02)-(10-2)} \times(10-3)$

Note : $0-02=$ motor rated current
10-2=motor no load current

10-3 rough value $=$ (Motor synchronization speed-Rated speed) / Motor synchronization speed
$\qquad$
Marked on the motor nameplate
Motor synchronization speed $($ RPM $)=\frac{120}{\text { Motor Poles }} \times$ Motor rated frequency $(50 \mathrm{~Hz}$ or 60 Hz$)$
eg: 4 Poles, 60 Hzinduction motor synchronization speed $=\frac{120}{4} \times 60=1800 \mathrm{RPM}$
Note: Motor no load current(10-2) differs with the inverter capacities (15-0) (Refer to 0-02 note), It should be regulated according to the actual condition.

## Parameter group 11 - PID operation mode

## 11-0: PID Operation Selection

0000: PID disable
0001: PID enable (Deviation is D-controlled)
0002: PID Feedback D-controlled
0003: PID D Reverse characteristic controlled
0004: PID Feedback D characteristic controlled
0005: PID, Frequency Command + D controlled
0006: PID, Frequency Command + Feedback D controlled
0007: PID, Frequency Command + D reverse Characteristic controlled.
0008: PID, Frequency Command + Feedback D reverse Characteristic controlled.
$11-0=1, \mathrm{D}$ is the deviation of (target value -detected value) in the unit time (11-4).
$=2, \mathrm{D}$ is the deviation of the detected values in unit time (11-4).
$=3$, $D$ is the deviation of (target value - detected value) in the unit time (11-4). If the deviation is positive, the output frequency decreases, vice versa.
$=4, \mathrm{D}$ is the deviation of detected value in unit time (11-4). When the deviation is positive, the frequency decreases, vice versa.
$=5, \mathrm{D}$ is equal to the deviation of (target value - detected value) in unit time (11-4) + Frequency command.
$=6, \mathrm{D}$ is equal to the deviation of detected values in unit time + Frequency command.
$=7, \mathrm{D}$ is equal to the deviation of (target value - detected value) in unit time + Frequency command. If the deviation is positive, the output frequency decreases, vice versa.
$=8, \mathrm{D}$ is equal to the deviation of detected values in unit time + Frequency command. When the deviation is positive, the frequency decreases, vice versa.

## 11-1: Feedback Calibration Gain : 0.00-10.00

$11-1$ is the calibration gain. Deviation $=($ target value - detected value $) \times 11-1$

## 11-2: Proportion Gain : 0.00-10.00

11-2: Proportion gain for P control.
11-3: Integrate Time(s) : 0.0-100.0
11-3: Integrate time for I control

11-4: Differential Time(s) : 0.00-10.00
11-4: Differential time for D control

11-5: PID Offset : 0000 : Positive Direction
0001 : Negative Direction
11-6: PID Offset Adjust (\%) : - $\mathbf{1 0 9 \%}$ ~ + $\mathbf{1 0 9 \%}$
11-5/11-6: PID the calculated result pluses 11-6 (the sign of 11-6 is determined by 11-5).

11-7: Output Lag Filter Time(s) : 0.0-2.5
11-7: update time for output frequency.

Note: PID Function is available for controlling the output flow, external fan flow and temperature. The controlling flow is as follow:


1. Performing PID control, set $5-05$ or $12=20$, AI2 (S6) on TM2 as PID feedback signal.
2. The target value of above diagram is the 1-06 input frequency.
3. There are two ways to see the PID feedback signal, one is using the Keypad switch display (4-06 must be setting as 1 ), the other is using analog output FM+ ( $8-00$ must be setting as 5 ).

## Parameter Group 12 - PID "Limits" and "Out of Range" Mode

## 12-0: Feedback Loss Detection Mode: 0000:Disable <br> 0001:Enable - Drive Continues to Operate After Feedback Loss <br> 0002:Enable - Drive "STOPS" After Feedback Loss

$12-0=0$ : Disable; $12-0=1$ : detect to run and display PDER; 12-0= 2 : detect to stop and display PDER.

## 12-1: Feedback Loss Detection Mode (\%): 0-100

$12-1$ is the level for signal loss. Deviation = Command value - Feedback value. While the deviation is larger than the loss level, the feedback signal is lost.

## 12-2: Feedback Loss Detection Delay Time (s): 0.0-25.5

12-2: the action lay time as the feedback signal lost.

## 12-3: Integrate Limit Value (\%): 0-109

12-3: the Limiter to prevent PID saturating.

## 12-4: Integrator Reset to 0 when Feedback Signal Equals the Intended Value: 0000:Disable 0001:1 second 0030: 30 seconds

12-4=0: As PID feedback value reaches the command value, the integrator will not be reset to 0 .
$12-4=1 \sim 30$ : As PID feedback value reaches the target value, reset to 0 in $1 \sim 30$ seconds and inverter stops output. The inverter will output again as the feedback value differs from the target value.
12-5: Allowable Integration Error Margin (Unit Value) (1 Unit = 1/8192): 0-100
$12-5=0 \sim 100 \%$ unit value: restart the tolerance after the integrator reset to 0 .

```
12-6: AIN and AI2 Signal Type : 0 10V (0~20mA) or 2~10V (4~20mA)
```

12-6: AIN and AI2 Signal Type :
$12-6=0$ : AIN=0~10V or $0 \sim 20 \mathrm{~mA}$, AI2 $=0 \sim 10 \mathrm{~V}$ or $0 \sim 20 \mathrm{~mA}$ (signal V or I is decided by SW2 \& 3)
$12-6=1$ : AIN=0~10V or $0 \sim 20 \mathrm{~mA}$, AI2 $=2 \sim 10 \mathrm{~V}$ or $4 \sim 20 \mathrm{~mA}$ (signal V or I is decided by SW2 \& 3)
$12-6=2$ : AIN $=2 \sim 10 \mathrm{~V}$ or $4 \sim 20 \mathrm{~mA}, \mathrm{AI} 2=0 \sim 10 \mathrm{~V}$ or $0 \sim 20 \mathrm{~mA}$ (signal V or I is decided by SW2 \& 3)
$12-6=3$ : AIN=2~10V or $4 \sim 20 \mathrm{~mA}, \mathrm{AI} 2=2 \sim 10 \mathrm{~V}$ or $4 \sim 20 \mathrm{~mA}$ (signal V or I is decided by SW2 \& 3)

## 12-7, 12-8: PID Sleep Mode

PID SLEEP MODE:
$11-0=1$ (PID Enable)
5-05 or 12=20(PID FEEDBACK Enable)
$1-06=$ PID setting frequency source (Target Value)
12-7 Set the frequency for sleep start, Unit: HZ
12-8 Set the Time for sleep delay, Unit: sec
When PID output frequency is less than the frequency for sleep start and the reaches the time of sleep delay, the inverter will decelerate to 0 and enter PID sleep mode.
When PID output frequency is larger than the frequency for sleep start the inverter will be awaked and enter PID awake mode. The time diagram is as follow:

extern run command

__INV out frequency

-     -         - PID out frequency
——Sleep level (set from 12-7 unit is HZ)


## Parameter Group 13 - Communication mode

13-0: Assigned Communication Station Number: 1-254
13-0: to set the communication station codes which are suitable for driving more than one inverters situations.

| 13-1: Baud Rate setting (bps): | 0000: 4800 |
| :--- | :--- |
|  | $0001: 9600$ |
|  | $0002: 19200$ |
|  | $0003: 38400$ |

13-2: Stop Bit Selection: 0000: 1 stop bit
0001: 2 stop bit
13-3: Parity Selection : 0000: no parity
0001: even parity
0002: odd parity
13-4: Data Format Selection: 0000: 8 bit data
0001: 7 bit data

1. RS-485 Communication:
(1) One inverter is controlled by a PC or PLC or controller. (set 13-0 $=1 \sim 254$ )
(2) More than one inverters are controlled by a PC or PLC or Controller (The maximum of inverter could be controlled is 32), when the inverter receives the communication station code $=0$, the communication controlling is acceptable regardless the setting value of 13-0.
2. RS-232communication: (RS232 interface is required)

1 vs 1 controlling: to control one inverter by a PC or PLC or controller. (Set 13-0 = 1~254) Note:
a. The BAUD RATE (13-1) of PC (or PLC or Controller) and the one of the inverter should be set as the same .Communication format (13-2/13-3/13-4) should be set as the same.
b. The inverter will confirm the parameter efficient as PC modifies the parameter of the inverter.
c. Please refer to the RVCF Communication PROTOCOL.

## 13-5/13-6: Communication time-out detection time / Communication time-out operation selection

1. Time-out operation selection:

000: Deceleration to stop (3-03: Deceleration time 1).
001: Free run to stop.
002: Deceleration to stop (3-07: Deceleration time 2).
003: Continue operating.
Default=000
Reset method:
a. Push the "Reset" button directly.
b. Receive correct Modbus data from Master.

After communication time-out, the motor decelerates to stop $(13-5=000,001,002)$. And the motor does not run automatic after reset, the inverter must set the run command again to restart.
*Cannot be modified during communication.
*Detail list please see Appendix
2. Time-out detection time: $00.0 \sim 25.5 \mathrm{sec}$; setting 00.0 sec : disable time-out function.

Default: 00.0sec
Communication time-out detection enable or not is according to 13-6, not relationship with Run/Frequency command.
*Cannot be modified during communication.
*Refer to the Appendix 3

## Parameter Group 14 - Auto Tuning

## 14-0: Stator Resistance(Ohms) Gain

## 14-1: Rotator Resistance(Ohms) Gain

14-2: Equivalent Inductance( $\mathbf{m H}$ ) Gain

## 14-3: Magnetized Current(Amps AC) Gain

14-4: Ferrite Loss Conduction (gm) Gain

1. If $0-00=0$ or 1 (vector mode ) is selected, as power $O N$, set $0-06=1$, the motor will run as the inverter performs auto tuning. As the motor stop, it means that auto tuning finished. The inverter will write the internal parameter of the motor to $14-0 \sim 14-4$, and auto reset the $0-06$ as 0 .
2. Auto tuning must be carried out as long as the motor changed. If the internal parameters is known already, they can be input to 14-0~14-4 directly.
3. $0-06=1$, to perform auto tuning, after finished, 0-06 auto reset to 0 , the Keypad displays END.
4. The parameter group only affect in vector mode.

## Parameter Group 15 - Operation Status and Function Reset

## 15-0: Drive Horsepower Code

| 15-0 | Inverter Model |  |
| :---: | :---: | :---: |
| 2P5 | RVCF | RVCFA1200040 |
|  |  | RVCFA3200040 |
| 201 |  | RVCFA1200075 |
|  |  | RVCFA3200075 |
| 202 |  | RVCFB1200150 |
|  |  | RVCFA3200150 |
| 203 |  | RVCFB1200220 |
|  |  | RVCFB3200220 |
| 205 |  | RVCFB3200370 |
| 208 |  | RVCFC3200550 |
| 210 |  | RVCFC3200750 |
| 215 |  | RVCFD3201100 |
| 220 |  | RVCFD3201500 |
| 225 |  | RVCFD3201850 |
| 230 |  | RVCFE3202200 |
| 240 |  | RVCFE3203000 |


| 15-0 | Inverter Model |  |
| :---: | :---: | :---: |
| 401 | RVCF | RVCFA3400075 |
| 402 |  | RVCFA3400150 |
| 403 |  | RVCFB3400220 |
| 405 |  | RVCFB3400370 |
| 408 |  | RVCFC3400550 |
| 410 |  | RVCFC3400750 |
| 415 |  | RVCFC3401100 |
| 420 |  | RVCFD3401500 |
| 425 |  | RVCFD3401850 |
| 430 |  | RVCFD3402200 |
| 440 |  | RVCFE3403000 |
| 450 |  | RVCFE3403700 |
| 460 |  | RVCFF3404500 |
| 475 |  | RVCFF3405500 |

## 15-1: Software Version

## 15-2: Fault Jog (Latest 3 times)

1. When the inverter doesn't work normally, the former fault log stored in $2 . x x x x$ will be transferred to 3.xxxx, then, the one in 1.xxxx to $2 . x x x x$. The present fault will be stored in the blank 1.xxxx. Thusly, the fault stored in 3.xxxx is the earliest one of the three, while the one 1.xxxx is the latest.
2. In 15-2, the fault 1.xxxx will be displayed at first, press $\boldsymbol{\Delta}$, you can read $2 . \mathrm{xxx} \rightarrow 3 . \mathrm{xxx} \rightarrow 1 . \mathrm{xxx}$, whereas $\boldsymbol{\nabla}$, the order is $3 . \mathrm{xxx}^{\rightarrow} \rightarrow 2 . \mathrm{xxx} \rightarrow 1 . \mathrm{xxx} \rightarrow 3 . \mathrm{xxx}$.
3. In 15-2, the three fault $\log$ will be cleared as the reset key is pressed. The log content will changed to 1.--- , 2.--- , 3.---.
4. E.g. if the fault log content is ' 1. OCC' which indicates the latest fault is OC-C, and so on.

## 15-3: Accumulated Operation Time 1 (Hours): 0-9999

15-4: Accumulated Operation Time 2 (Hours X 10000): 0-27
15-5: Accumulated Operation Time Mode: 0000: Power on time
0001: Operation time

1. When the operation time 1 is set to 9999 , the next hour will be carried to operation time 2 . Meanwhile, the recorded value will be cleared to 0000 , and the record value of operation duration 2 will be 01 .
2. Description of operation time selection:

| Preset value | Description |
| :---: | :--- |
| 0 | Power on, count the accumulated time. |
| 1 | Inverter operation, count the accumulated operation time |

## 15-6: Reset the factory setting: 1110: Reset the 50 Hz factory setting 1111: Reset the $\mathbf{6 0 H z}$ factory setting 1112: Reset PLC program

When $15-6$ is set to 1111 , the parameter will be reset to factory setting. The max output voltage will comply with the voltage and frequency ( $0-01 / 0-05$ ) on the nameplate of the motor. The output frequency is 60 Hz if the upper frequency limit is not set.

## Note:

Motor parameters (14-0~14-4) will be modified under V/F control mode when reset factory setting. On the contrary, motor parameters (14-0~14-4) will not be modified under vector control mode when reset factory setting.

## 8-00 Multifunction analog output control:



### 4.5 Specification Description on Built-in PLC Function

RVCF has Built-in simple PLC function, user can download Ladder Diagram from PC (Windows base software) very friendly.

### 4.5.1 Basic Instruction

|  | [ | A | $\checkmark$ | P | -1 | $\cdots$ | NO / NC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Instruction |  |  |  |  | I | i | I1~17 / i1~ ${ }^{\text {7 }}$ |
| Output Instruction | Q | Q | Q | Q | Q | q | Q1~Q2 / q1~q2 |
| Auxiliary Instruction | M | M | M | M | M | m | M1~MF/m1~mF |
| Special Register |  |  |  |  |  |  | V1~V7 |
| Counter Instruction | C |  |  |  | C | c | C1~C4/c1~c4 |
| Timer Instruction | T |  |  |  | T | t | T1~T8 / t1~+8 |
| Analog Comparing Instruction | G |  |  |  | G | g | G1~G4/g1~g4 |
| Encoder Comparing Instruction | H |  |  |  | H | h | H1~H4/h1~h4 |
| Operation Instruction | F |  |  |  | F | f | F1~F8 / f1~f8 |

Description for Special Register

V1: Setting Frequency
V2: Operation Frequency
V3: AIN Input value
V4: AI2 Input Value
V5: Keypad VR Input Value
V6: Operation Current
V7: Torque Value

Range: $0.1 \sim 650.0 \mathrm{~Hz}$
Range: $0.1 \sim 650.0 \mathrm{~Hz}$
Range: 0~1000
Range: 0~1000
Range: 0~1000
Range: 0.1~999.9A
Range: 0.1~200.0\%

|  | Upper differential | Lower differential | Other Instruction Symbol |
| :--- | :---: | :---: | :---: |
| Differential Instruction | D | d |  |
| SET Instruction |  |  | A |
| RESET Instruction |  |  | $\vee$ |
| P Instruction |  |  | P |


| Open circuit (On status) | $" " "$ |  |
| :--- | :---: | :--- |
| Short circuit (Off status) | "--" |  |


| Connection symbol | Description |
| :---: | :--- |
| - | Connecting left and right Components |
| $\perp$ | Connecting left, right and upper Components |
| + | Connecting left, right, upper and lower Components |
| T | Connecting left, right and lower Components |

### 4.5.2 Function of Basic Instruction

Function D (d) Command
Sample 1: I1-D - [ Q1


Sample 2: $\quad$ i1-d - [Q1

| I1 | OFF | ON | OFF |
| :---: | :---: | :---: | :---: |
| I1 is the reverse phase of i1. |  |  |  |
| i1 | ON | OFF | ON |


$\square$ NORMAL ( - [ ) Output

(0) $\operatorname{SET}(\mathbb{A})$ Output

| I1 | OFF | ON | OFF |
| :---: | :---: | :---: | :---: |
| Q1 | OFF |  | ON |

© RESET ( $\vee$ ) Output


| Q1 | ON $\quad$ OFF |
| :---: | :---: |

© P Output


### 4.5.3 Application Instructions

Counter


| Symbol | Description |
| :---: | :--- |
| $(1)$ | Counting Mode (1-4) |
| $(2)$ | Use (I1 $\sim$ f8) to set counting up or counting down <br> OFF: counting up $(0,1,2,3,4 \ldots .)$. <br> ON: counting down $(\ldots .3,2,1,0)$ |
| (3) | Use (I1 $\sim$ f8) to RESET the counting value <br> ON: the counter is initialized to zero and © OFF <br> OFF: the counter continues to count |
| (4) | Preset Counting Value |
| (5) | Target (Setting) Value |
| (6) | Code of the counter (C1 $\sim$ C4 total: 4 groups). |

(1) Counter Mode 1
(1) $=1$

| (5) | 20 |
| :---: | :---: |
| (4) |  |




Sample:

Input under the Ladder Program Mode

(2) Counter Mode 2
(1) $=2$

※ Note:
Under this Mode, the counting preset value appeared will be greater than 20, unlike the Mode 1 in which the value is locked at 20.
(3) The counter Mode 3 is similar to the counter Mode 1 except that the former can memory the recorded value after the power is cut off and continued counting when the power is turned on at the next time.
(4) The counter Mode 4 is similar to the counter Mode 2 except that the former can memory the recorded value after the power is cut off and continued counting when the power is turned on at the next time.

] Timer

|  |  | Symbol | Description |
| :---: | :---: | :---: | :---: |
|  |  | (1) | Timing Mode (1-7) |
|  |  | (2) | $\begin{aligned} & \text { Timing unit } \\ & \text { 1:0.0-999.9 sec } \\ & 2: 0-9999 \mathrm{sec} \\ & 3: 0-9999 \mathrm{~min} \\ & \hline \end{aligned}$ |
|  |  | (3) | Use (I1~f8) to RESET the timing value. ON: the counter is reset to zero and (6) OFF OFF: the counter continues to count |
|  |  | (4) | Preset Timing Value |
|  |  | (5) | Target (setting) Timing Values |
|  |  | (6) | The code of the Timer (T1 $\sim$ T8 total: 8 groups). |

(1) Timer Mode 1 (ON-Delay A Mode)

$t=a$ time period set in the counter

Sample:

Input under the Ladder Program Mode


Input under the Function Program Mode


## (2) Timer Mode 2 (ON-Delay B Mode)

(4) Timer starts operating
 Enable reset relay Current value $=0$
Current value $=0$


OFF
Timing enable relay

(6)

Timing up, output (T1-T8)
 ON OFF
(3)

Enable reset relay $\qquad$ OFF ON OFF
(3) Timer Mode 3 (OFF-Delay A Mode)


Timing enable relay


ON OFF

(3) Enable reset relay $\qquad$ $t=a$ time period set in the counter

Timing enable relay
 OFF


$$
t=a \text { time period set in the counter }
$$

## (4) Timer Mode 4 (OFF-Delay B Mode)



Enable reset relay $\qquad$ $t=$ Target value set in the timer

## (5) Timer Mode 5 (Flash A Mode)



(6) Timer Mode 6 (Flash B Mode)


Enable reset relay

$t=a$ time period set in the counter

## (7) Timer Mode 7 (Flash C Mode)



## Analog comparator

|  | $-6$ | Symbol | Description |
| :---: | :---: | :---: | :---: |
|  |  | (1) | Analog comparison mode (1-3) |
|  |  | (2) | Selection of the input comparison value |
|  |  | (3) | Analog input value |
|  |  | (4) | Setting reference comparison value (upper limit) |
|  |  | (5) | Setting reference comparison value (lower limit) |
|  |  | (6) | Output terminals of analog comparator (G1-G4) |

## $\square$ Analog Comparison Mode (1-3)

(1) Analog comparator mode 1 (3) $\leq$ (5), © ON)
(2) Analog comparator mode $2 \quad$ (3) $\geq$ (4), © ON )
(3) Analog comparator mode 3 (5) $\leq$ (3) $\leq$ (4), © ON )

Selection of the input comparison value (V1-V7)
(1) The input comparison value $=\mathrm{V} 1$ : Setting Frequency
(2) The input comparison value $=\mathrm{V} 2$ : Operation Frequency
(3) The input comparison value $=\mathrm{V}$ : AIN Input Value
(4) The input comparison value $=$ V4: AI2 Input Value
(5) The input comparison value =V5: Keypad VR input Value
(6) The input comparison value $=$ V6: Operation Current
(7) The input comparison value $=$ V7: Torque Value

Encoder input Comparing Instruction

(1) Control Mode 1

Encoder Comparing Function: $\mathrm{A} 1 / \mathrm{C} \geqq \mathrm{A} 2$ Comparing Output
(2) Control Mode 2

Encoder Comparing Function: $\mathrm{A} 1 / \mathrm{C} \leqq \mathrm{A} 2$ Comparing Output
※Comparison Enable/ Disable of the Encoder input value is determined by the Ladder Program ON/OFF.
© Running Instruction

|  |  | Symbol | Description |
| :---: | :---: | :---: | :---: |
|  |  | (1) | Running mode could be set via I1~f8 <br> OFF: (FWD) <br> ON: (REV) |
|  |  | (2) | Segment Speed could be set via I1~f8 OFF: Operating at the frequency set on (7) ON: Operating at the frequency set on (8) |
|  |  | (3) | Select constant or V3, V5 for Setting Frequency |
|  |  | (4) | Select constant or V3, V5 for Preset Speed |
|  |  | (5) | Acceleration Time |
|  |  | (6) | Deceleration Time |
|  |  | (7) | Setting Frequency (Could be a constant or V3, V5) |
|  |  | (8) | Segment Speed (Could be a constant or V3, V5) |
|  |  | (9) | Instruction code of operation (F1~F8, Total: 8 Groups) |

Sample:

Input under the Ladder Program Mode


## Chapter 5 Troubleshooting and maintenance

### 5.1. Error display and remedy

### 5.1.1. Errors which can not be recovered manually

| Display | Error | Cause | Remedy |
| :--- | :--- | :--- | :--- | :--- |
| CPF | Program <br> problem | External noise interference | Connect a parallel RC burst <br> absorber across the magnetizing <br> coil of the magnetic contactor <br> that causes interference |
| EPR | EEPROM <br> problem | Faulty EEPROM | Replace EEPROM |

※ Note : "@" the Failure contact does not function.
5.1.2. Errors which can be recovered manually and automatically

| Display | Error | Cause | Remedy |
| :---: | :---: | :---: | :---: |
| OC-S | Over current at start | 1. the motor wind and enclosure short circuit <br> 2. the motor contacts and earth short circuit <br> 3. the IGBT module ruined | 1.inspect the motor <br> 2.inspect the wire <br> 3.replace the transistor module |
| OC-D | Over-current at deceleration | The preset deceleration time is too short. | Set a longer deceleration time |
| OC-A | Over-current at acceleration | 1. Acceleration time too short <br> 2. The capacity of the motor higher than the capacity of the inverter <br> 3. Short circuit between the motor coil and the shell <br> 4. Short circuit between motor wiring and earth <br> 5. IGBT module damaged | 1. Set a longer acceleration time <br> 2. Replace a inverter with the same capacity as that of the motor <br> 3. Check the motor <br> 4. Check the wiring <br> 5. Replace the IGBT module |
| OC-C | Over-current at fixed speed | 1. Transient load change <br> 2. Transient power change | 1.Increase the capacity of the inverter <br> 2.Rerun parameter auto tuning ( $0-06=1$ ) <br> 3. Reduce stator resistance (14-0) if the above remedies are helpless |
| OV-C | Voltage too high during operation/ deceleration | 1. Deceleration time setting too short or large load inertia <br> 2. Power voltage varies widely | 1. Set a longer deceleration time <br> 2. Add a brake resistor or brake module <br> 3. Add a reactor at the power input side <br> 4. Increase inverter capacity |
| Err4 | Illegal interrupt of CPU | Outside noise interference | Send back to repair if it happens many times |
| OVSP | Over speed during operating | 1. Moter load too big or Inverter capacity too small <br> 2. Moter parameter error (vector mode) <br> 3. The gain is too big during vector mode operating <br> 4. The Current detect circuit fault | 1. Increase acceleration / deceleration time (3-02/3-03) <br> 2. Input correct motor Parameter <br> 3.Change stator Resistance gain and Rotator resistance gain (14-0/14-1), suggest that decrease $50 \sim 100$, until 0 <br> 4. Send back to Carlo Gavazzi |

5.1.3 Errors which can be recovered manually but not automatically

| Display | Error | Cause | Remedy |
| :--- | :--- | :--- | :--- |
| OC | Over-current during <br> stop | 1. Detection circuit <br> malfunctions <br> 2. Bad connection for CT <br> signal cable | 1. Check the noise between Power <br> line and motor line <br> 2.Send the inverter back for <br> repairing |
| OL1 | Motor overload | 1. Heavy load <br> 2. Inappropriate settings of <br> $0-02$, 9-08~11 | 1. Increase the motor capacity <br> 2. set 0-02, 9-08~11 properly |
| $\mathbf{O L 2}$ | Inverter overload | Heavy Load | Increase the inverter capacity |

### 5.1.4 Special conditions

| Display | Error | Description |
| :---: | :---: | :---: |
| STP0 | Zero speed stop | Happened when preset frequency $<0.1 \mathrm{~Hz}$ |
| STP1 | Fail to start directly | 1. If the inverter is set as external terminal control mode $(1-00=1)$ and direct start is disabled (2-04=0001), the inverter cannot be started and will flash STP1 when operation switch turned to ON after applying power (refer to descriptions of 2-04). <br> 2. Direct start is possible when $2-04=0001$. |
| STP2 | Keypad emergency stop | 1. If the inverter is set as external control mode $(1-00=0001)$ and Stop key is enabled ( $1-03=0000$ ), the inverter will stop according to the setting of 1-05 when Stop key is pressed. STP2 flashes after stop Turn the operation switch to OFF and then ON again to restart the inverter. <br> 2. If the inverter is in communication mode and Stop key is enabled (1$03=0000$ ), the inverter will stop in the way set by $1-05$ when Stop key is pressed during operation and then flashes STP2. The PC has to send a Stop command then a Run command to the inverter for it to be restarted. <br> 3. Stop key cannot perform emergency stop when $1-03=0001$ |
| E.S. | External emergency stop | 1. The inverter will ramp stop and then flash E.S., when input external emergency stop signal via the multifunctional input terminal (refer to descriptions of 5-00~5-06). <br> 2. Please wiring the terminal before to set $5-00 \sim 5-06=29$. |
| b.b. | External base block | The inverter stops immediately and then flashes b.b., when external base block is input through the multifunctional input terminal (refer to descriptions of 5-00~5-06). |
| ATER | Auto-tuning faults | 1. Motor data error resulting in for auto-tuning failure <br> 2. Stop the inverter emergently during Auto-tuning |
| PDER | PID feedback loss | PID feedback loss detect |

### 5.1.5 Operation errors

| Display | Error | Cause | Remedy |
| :---: | :---: | :---: | :---: |
| LOC | Parameter and frequency reverse already locked | 1.Attempt to modify frequency /parameter while 3-17>0000 <br> 2.Attempt to reverse while 1-02=0001 | $\begin{aligned} & \text { 1.Set } 3-17=0000 \\ & \text { 2. Set } 1-02=0000 \end{aligned}$ |
| Err1 | Key operation error | 1.Press $\boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$ while $1-06>0$ or running at preset speed. <br> 2.Attempt to modify the parameter can not be modified during operation (refer to the parameter list). | 1.The $\boldsymbol{\triangle}$ or $\boldsymbol{\nabla}$ is available for modifying the parameter only when 1-06=0 <br> 2.Modify the parameter while STOP |
| Err2 | Parameter setting error | 1. 3-01in the range of $3-13 \pm 3-16$ or $3-14 \pm 3-16$ or $3-15 \pm 3-16$ <br> 2. 3-00 $\leq 3-01$ <br> 3.The setting error as performing Auto tuning(e.g. $1-00 \neq 0,1-06 \neq 0$ ) | 1.Modify 3-13~3-15or 3-16 $2.3-00>3-01$ Set $1-00=0,1-$ $06=0$ during Auto tuning |
| Err5 | Modification of parameter is not available in communication | 1.Issue a control command during communication disabled <br> 2. Modify the function 13-1~13-4 during communication | 1.Issue enable command before communication 2. Set the very parameter of the function before communication |
| Err6 | Communication failed | 1.Wiring error <br> 2.Communication parameter setting error. <br> 3.Sum-check error <br> 4.Incorrect communication protocol | 1.Check hardware and wiring <br> 2.Check Function 13-1~13-4 |
| Err7 | Parameter conflict | 1. Attempt to modify the function $15-0$ <br> 2. Voltage and current detection circuit is abnormal | If Reset inverter is not available, please send the inverter back for repair |
| Err8 | Factory setting error | When PLC is Running, Perform factory setting | Please perform factory setting before PLC stops. |
| EPr1 | Parameter setting error copy unit failed | 1.Set $3-18=1 / 2$ without connecting copy unit. <br> 2. Copy unit failed. <br> 3.The HP rating don't match between copy unit and inverter | 1.Modify 3-18 <br> 2.Replace copy unit <br> 3.The HP rating need to be the same |
| EPr2 | Parameter not match | Compare the parameter and inverter, and their parameter are not the same. | 1.Rewrite again <br> 2.Replace copy unit |

### 5.2 General troubleshooting

| Status | Checking point | Remedy |
| :---: | :---: | :---: |
| Motor can not run | Is power applied to $\mathrm{L} 1(\mathrm{~L}), \mathrm{L} 2$, and $\mathrm{L} 3(\mathrm{~N})$ terminals (is the charging indicator lit)? | - Is the power applied? <br> - Turn the power OFF and then ON again. <br> - Make sure the power voltage is correct. <br> - Make sure screws are secured firmly. |
|  | Are there voltage across the output terminal $\mathrm{T} 1, \mathrm{~T} 2$, and T 3 ? | - Turn the power OFF and then ON again. |
|  | Is overload causing the motor blocked? | - Reduce the load to let the motor running. |
|  | Are there any abnormalities in the inverter? | - See error descriptions to check wiring and correct if necessary. |
|  | Is forward or reverse running command issued? |  |
|  | Has analog frequency signal been input? | - Is analog frequency input signal wiring correct? <br> - Is voltage of frequency input correct? |
|  | Is operation mode setting correct? | - Operate operations through the digital panel. |
| Motor runs inversely | Are wiring for output terminals $\mathrm{T} 1, \mathrm{~T} 2$, and T 3 correct? | - Wiring must match $\mathrm{U}, \mathrm{V}$, and W terminals of the motor. |
|  | Are wiring for forward and reverse signals correct? | - Check wiring are correct if necessary. |
| The motor speed can not be regulated. | Are wiring for analog frequency inputs correct? | - Check wiring are correct if necessary. |
|  | Is the setting of operation mode correct? | - Check the operation mode of the operator. |
|  | Is the load too heavy? | - Reduce the load. |
| Motor running speed too high or too low | Are specifications of the motor (poles, voltage...) correct? | - Confirm the motor's specifications. |
|  | Is the gear ratio correct? | - Confirm the gear ratio. |
|  | Is the setting of the highest output frequency correct? | - Confirm the highest output frequency. |
| Motor speed varies unusually | Is the load too heavy? | - Reduce the load. |
|  | Does the load vary largely? | - Minimize the variation of the load. <br> - Increase capacities of the inverter and the motor. |
|  | Is the input power lack of phase? | - Add an AC reactor at the power input side if using single-phase power. <br> - Check wiring if using three-phase power. |

### 5.3 Quick troubleshooting of RVCF




## Troubleshooting for OC, OL error displays



## Troubleshooting for OV, LV error



## The motor can not run



## The motor is overheated



## Motor runs unevenly



### 5.4 Routine inspection and period inspection

To ensure stable and safe operations, check and maintain the inverter regularly and periodically.
The table below lists the items to be check to ensure stable and safe operations.
Check these items 5 minutes after the "Charge" indicator goes out to prevent service persons from being hurt by residual electric power.

| Items | Details | Checking period |  | Methods | Criteria | Remedies |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | 1Year |  |  |  |
| Circumstances around the machine | Confirm the temperature and humidity around the machine | $\bigcirc$ |  | Measure with  <br> thermometer and <br> hygrometer  <br> according to <br> installation notices.  | Temperature: $-10-40^{\circ} \mathrm{C}$ <br> Humidity: Below 95\% RH | Improve the circumstances |
|  | $\begin{aligned} & \text { Are there } \\ & \text { inflammables } \\ & \text { piled up around? } \\ & \hline \end{aligned}$ | $\bigcirc$ |  | Visual check | No foreign matters |  |
| Installation and grounding of the inverter | Any unusual vibration from the machine | $\bigcirc$ |  | Visual, hearing | No foreign matters | Secure screws |
|  | Is the grounding resistance correct? |  | $\bigcirc$ | Measure the resistance with a multi-tester | ```200V series: below 100\Omega 400V series: below 10\Omega``` | Improve the grounding |
| Input power voltage | Is the voltage of the main circuit correct? | $\bigcirc$ |  | Measure the voltage with a multi-tester | Voltage must conform with the specifications | Improve input voltage |
| External terminals and internal mounting screws of the inverter | Are secure parts loose? |  | $\bigcirc$ | Visual check Check with a screwdriver | No abnormalities | Secure or send back for repair |
|  | Is the terminal base damaged? |  | $\bigcirc$ |  |  |  |
|  | Obvious rust stains |  | $\bigcirc$ |  |  |  |
| Internal wiring of the inverter | Deformed or crooked |  | $\bigcirc$ | Visual check | No abnormalities | Replace or send back for repair |
|  | Any damage of the wrapping of the conducting wire |  | $\bigcirc$ |  |  |  |
| Heat sink | Heap of dust or mingled trifles | $\bigcirc$ |  | Visual check | No abnormalities | Clean up heaped dust |
| Printed circuit board | Heap of conductive metal or oil sludge |  | $\bigcirc$ | Visual check | No abnormalities | Clean up or replace the circuit board |
|  | Discolored, overheated, or burned parts |  | $\bigcirc$ |  |  |  |
| Cooling fan | Unusual vibration and noise |  | $\bigcirc$ | Visual or hearing check | No abnormalities | Replace the cooling fan |
|  | Heap of dust or mingled trifles | $\bigcirc$ |  | Visual check |  | Clean up |
| Power component | Heap of dust or mingled trifles |  | $\bigcirc$ | Visual check | No abnormalities | Clean up |
|  | Check resistance between each terminals |  | $\bigcirc$ | Measure with a multi-tester | No short circuit or broken circuit in three-phase output | Replace power component or inverter |
| Capacitor | Any unusual odor or leakage | $\bigcirc$ |  | Visual check | No abnormalities | Replace capacitor or inverter |
|  | Any inflation or protrusion | $\bigcirc$ |  |  |  |  |

### 5.5 Maintenance and Inspection

Inverter doesn't need daily inspection and maintenance.
To ensure long-term reliability, follow the instructions below to perform regular inspection. Turn the power off and wait for the charge indicator (LED101) to go out before inspection to avoid potential shock hazard possibly caused by charges resides in high-capacity capacitors.
(1) Clean up the accumulation of muck inside the inverter.
(2) Check if there are any loose terminal screws and securing screws. Tighten all loose screws.
(3) Insulation tests
(a) Disconnect all leads connecting T-VERTER with external circuit when performing insulation tests against external circuit.
(b) Internal insulation test should be performed against the main circuit of the TVERTER body only. Use a high resistance DC 500 V meter with insulating resistance higher than $5 \mathrm{M} \Omega$.

Caution! Do not perform this test against the control circuit.


## Chapter 6 Peripherals Components

### 6.1 Reactor specification at Input side

| Model | AC inductance at input side |  |
| :---: | :---: | :---: |
|  | Current (A) | Inductance <br> $(\mathrm{mH})$ |
| RVCFA1200040/ RVCFA3200040 | 5.0 | 2.1 |
| RVCFA1200075/ RVCFA3200075 | 5.0 | 2.1 |
| RVCFB1200150/ RVCFA3200150 | 10.0 | 1.1 |
| RVCFB1200220/ RVCFB3200220 | 15.0 | 0.71 |
| RVCFB3200370 | 20.0 | 0.53 |
| RVCFC3200550 | 30.0 | 0.35 |
| RVCFC3200750 | 40.0 | 0.265 |
| RVCFD3201100 | 60.0 | 0.18 |
| RVCFD3201500 | 80.0 | 0.13 |
| RVCFD3201850 | 90.0 | 0.12 |
| RVCFE3202200 | 120.0 | 0.09 |
| RVCFE3203000 | 160.0 | 0.07 |


| Model <br> Current (A) | AC inductance at input side |  |
| :---: | :---: | :---: |
|  |  | nduttanza <br> $(\mathrm{mH})$ |
| RVCFA3400075 | 2.5 | 8.4 |
| RVCFA3400150 | 5.0 | 4.2 |
| RVCFB3400220 | 7.5 | 3.6 |
| RVCFB3400370 | 10.0 | 2.2 |
| RVCFC3400550 | 15.0 | 1.42 |
| RVCFC340075 | 20.0 | 1.06 |
| RVCFC3401100 | 30.0 | 0.7 |
| RVCFD3401500 | 40.0 | 0.53 |
| RVCFD3401850 | 50.0 | 0.42 |
| RVCFD3402200 | 60.0 | 0.36 |
| RVCFE3403000 | 80.0 | 0.26 |
| RVCFE3403700 | 90.0 | 0.24 |
| RVCFF3404500 | 120.0 | 0.18 |
| RVCFF3405500 | 150.0 | 0.15 |

### 6.2 Reactor specification at DC side

| Model | DC inductance at input side |  |
| :---: | :---: | :---: |
|  | Current (A) | Current (A) |
| RVCFA1200040/ RVCFA3200040 | 3.1 | 5.65 |
| RVCFA1200075/ RVCFA3200075 | 4.5 | 3.89 |
| RVCFB1200150/ RVCFB3200150 | 7.5 | 2.33 |
| RVCFB1200220/ RVCFB3200220 | 10.5 | 1.67 |
| RVCFB3200370 | 17.5 | 1.00 |
| RVCFC3200550 | 26 | 0.67 |
| RVCFC3200750 | 35 | 0.50 |
| RVCFA3400075 | 2.3 | 15.22 |
| RVCFA3400150 | 3.8 | 9.21 |
| RVCFB3400220 | 5.2 | 6.73 |
| RVCFB3400370 | 8.8 | 3.98 |
| RVCFC3400550 | 13 | 2.69 |
| RVCFC3400750 | 17.5 | 2.00 |
| RVCFC3401100 | 25 | 1.40 |

### 6.3 Braking unit and braking resistor

RVCF series braking current calculation

| Inverter <br> Model | Braking Unit |  | Suitable <br> Motor <br> Capacity <br> (HP) | Suitable <br> Motor <br> Capacity <br> (KW) | Braking resistor Specification |  | Braking resistor ED(\%) | Braking torque (\%) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model | Number used |  |  | (W) | ( $\Omega$ ) |  |  |
| RVCFA1200040 <br> RVCFA3200040 | - | - | 0.5 | 0.4 | 150 | 200 | 10 | 238 |
| RVCFA1200075 <br> RVCFA3200075 | - | - | 1 | 0.75 | 150 | 200 | 10 | 119 |
| $\begin{aligned} & \text { RVCFB1200150 } \\ & \text { RVCFB3200150 } \\ & \hline \end{aligned}$ | - | - | 2 | 1.5 | 150 | 100 | 10 | 119 |
| $\begin{aligned} & \text { RVCFB1200220 } \\ & \text { RVCFB3200220 } \\ & \hline \end{aligned}$ | - | - | 3 | 2.2 | 260 | 70 | 10 | 115 |
| RVCFB3200370 | - | - | 5 | 3.7 | 390 | 40 | 10 | 119 |
| RVCFC3200550 | - | - | 7.5 | 5.5 | 520 | 30 | 10 | 108 |
| RVCFC3200750 | - | - | 10 | 7.5 | 780 | 20 | 10 | 119 |
| RVCFD3201100 | - | - | 15 | 11 | 2400 | 13.6 | 10 | 117 |
| RVCFD3201500 | - | - | 20 | 15 | 3000 | 10 | 10 | 119 |
| RVCFD3201850 | RVCFTBU230 | 1 | 25 | 18.5 | 4800 | 8 | 10 | 119 |
| RVCFE3202200 | RVCFTBU230 | 1 | 30 | 22 | 4800 | 6.8 | 10 | 117 |
| RVCFE3203000 | RVCFTBU230 | 2 | 40 | 30 | 3000 | 10 | 10 | 119 |
| RVCFA3400075 | - | - | 1 | 0.75 | 150 | 750 | 10 | 126 |
| RVCFA3400150 | - | - | 2 | 1.5 | 150 | 400 | 10 | 119 |
| RVCFB3400220 | - | - | 3 | 2.2 | 260 | 250 | 10 | 126 |
| RVCFB3400370 | - | - | 5 | 3.7 | 400 | 150 | 10 | 126 |
| RVCFC3400550 | - | - | 7.5 | 5.5 | 600 | 130 | 10 | 102 |
| RVCFC340075 | - | - | 10 | 7.5 | 800 | 100 | 10 | 99 |
| RVCFC3401100 | - | - | 15 | 11 | 1600 | 50 | 10 | 126 |
| RVCFD3401500 | - | - | 20 | 15 | 1500 | 40 | 10 | 119 |
| RVCFD3401850 | RVCFTBU430 | 1 | 25 | 18.5 | 4800 | 32 | 10 | 119 |
| RVCFD3402200 | RVCFTBU430 | 1 | 30 | 22 | 4800 | 27.2 | 10 | 117 |
| RVCFE3403000 | RVCFTBU430 | 1 | 40 | 30 | 6000 | 20 | 10 | 119 |
| RVCFE3403700 | RVCFTBU430 | $2^{* 4}$ | 50 | 37 | 9600 | 16 | 10 | 119 |
| RVCFF3404500 | RVCFTBU430 | $2^{* 4}$ | 60 | 45 | 9600 | 13.6 | 10 | 117 |
| RVCFF3405500 | RVCFTBU430 | 2 | 75 | 55 | 6000 | 20 | 10 | 126 |

Note 1: Formula for brake resistor: $\mathbf{W}=(\mathbf{V p n b} * V p n b) * \mathbf{E D \%} / \mathbf{R}$

1. $\mathbf{W}$ : braking resistor consumption power
2. Vpnb: braking voltage ( $230 \mathrm{~V}=380 \mathrm{VDC}, 480 \mathrm{~V}=760 \mathrm{VDC}$ )
3. ED \%: braking effective period
4. R: using braking resistor

Note 2: Above 25HP, please add Braking Unit: 200V RVCFTBU230
400V RVCFTBU430
About the detail information, please contact with your supplier.
Note 3: When set up braking unit and resistor, please make sure there is adequately ventilated environment and appropriate distance for setting
Note 4. Device configuration: install the (RVCFTBU430 + Braking resistor) $\times 2$

### 6.4 Digital operator and extension cable

All models
A. Remote Cable Kit

| Inverter Model | Extension Cable Kit | Cable Length (Meter) |
| :---: | :---: | :---: |
| All models | RVFSW3001 | 1.0 |
| of <br> RVCF series | RVFSW3003 | 3.0 |
|  | RVFSW3005 | 5.0 |



## B. Content

(1) Inverter
(2) Keypad
(3) REMOTE Cable for Keypad

## C. Operation procedure:

Warning: Turn OFF the power supply. The following procedures should be performed after there is no display on the keypad.

1. Remove the keypad from the Inverter.
2. Please refer to Diagram before mounting the keypad to your machine or Panel.
3. Connect the inverter and the keypad with the remote cable in accordance with the above Diagram.
Supply the power to operate ONLY after all elements are securely fixed.

RVCF Keyboard Mounting Dimensions


## 6. 5 EMC Filter

The inverter adopts rapid switching components to improve the efficiency of the motor and to reduce the motor noise. Using the EMC Filter allows the EMI (Electromagnetic Interference) and RFI (Radio Frequency interference) to be controlled within certain range.

## EMC Directives

The inverter with optional filter complies with the EMC directives 89/336/EEC, limiting the environmental EMI and RFI. Independent tests have demonstrated compliance to the following standards when the optional filters are used.
EMI radio standard, EMS immunity standard
EN 61800-3 1996/A11: 2000: First Environment Unrestricted Distribution (Class B).
EN 61800-3 1996/A11: 2000: First Environment Restricted Distribution (Class A).
EN 61800-3 1996/A11: 2000: Second Environment (Class A)

## Filter Selection

| Inverter Model | Filter Model |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Second Environment |  | First Environment <br> Restricted Distribution | First Environment <br> Unrestricted Distribution |
| RVCFA1200040F | $1 \phi 170 \sim 264 \mathrm{~V}$ | -- | Built-in | FS 6146-11-07 |


| Inverter Model | Second Environment <br> First Environment Restricted <br> Distribution |  | First Environment <br> Unrestricted <br> Distribution | First Environment <br> Unrestricted Distribution |
| :--- | :---: | :---: | :---: | :---: |
|  | Built-in |  | FS 6149-4.6-07 |  |

## RVCF External Filter Size



| MODEL | Inverter Mounting <br> Dimensions (C*B) | External Filter Size <br> $(\mathrm{W} * \mathrm{H} * \mathrm{D})$ | External Filter Mounting <br> Dimensions( $\mathrm{E} * \mathrm{~A})$ |
| :---: | :---: | :---: | :---: |
| FS 6146-11-07 <br> FS 6147-8.9-07 <br> FS 6149-4.6-07 | $\mathbf{7 8} * \mathbf{1 5 0}$ | $\mathbf{9 1} * \mathbf{1 9 2} * \mathbf{2 8}$ | $\mathbf{7 4} * \mathbf{1 8 1}$ |
| FS 6146-27-07 <br> FS 6147-19-07 <br> FS 6149-10-07 | $\mathbf{1 1 4 . 6} * \mathbf{1 7 0 . 5}$ | $\mathbf{1 2 8} * \mathbf{2 1 5} * \mathbf{3 7}$ | $\mathbf{1 1 1} * \mathbf{2 0 4}$ |
| FS 6147-39-07 <br> FS 6149-28-07 | $\mathbf{1 7 3} * \mathbf{2 4 4}$ | $\mathbf{1 8 8} * \mathbf{2 8 9} * \mathbf{4 2}$ | $\mathbf{1 6 5} * \mathbf{2 7 8}$ |

JUNF34048S-MA :


| Model | Dimensions (mm) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W | W1 | H | H1 | D | d | M |
| KMF370A | 93 | 79 | 312 | 298 | 190 | 7 | M6 |
| KMF3100A | 93 | 79 | 312 | 298 | 190 | 7 | M6 |
| KMF3150A | 126 | 112 | 312 | 298 | 224 | 7 | M6 |
| KMF3180A | 126 | 112 | 312 | 298 | 224 | 7 | M6 |



### 6.6 Interface Card

### 6.6.1 RS-485 Interface Card (Model : RVFSIF485 )



1. The black wire connect to "com" or "24G" terminal of TM2
2. The red wire connect to " 24 V " terminal of TM2.

## RVFSIF485 Wiring Diagram :



## Note:

Please put on the cover of inverter to avoid the Interface Card disturbed by outside static electricity.
Please using isolated RS232 / RS485 converter to link PC and interface card to avoid damage equipment.

### 6.6.2 RS-232 Interface Card (Model : RVFSIF232)



RVFSIF232 Wiring Diagram :


### 6.6.3 Program Copy Unit (Model: RVFSIFMP)



## RVFSIFMP Wiring Diagram



### 6.6.4 Keypad Installation Dimension



Dimension for remote keypad installation to contral panel


Dimension for remote keypad box installation to contral panel

## Appendix 1: RVCF Motor Internal Parameter List

Factory Setting of the Motor Internal Parameters :


Note:

1. The above motor internal parameters are idle under V/F Control Mode. These parameters are usable under vector control mode.
2. The motor parameters (14-0~14-4) are not be modified when factory setting under vector mode. The internal parameters after auto-tuning will be maintained.
3. The motor parameters (14-0~14-4) will be modified to factory setting completely after changing the Drive Horsepower code (15-0).

## Appendix 2: RVCF parameter setting list

| Customer | Inverter Model |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Using Site | Contact Phone |  |  |  |  |  |  |
| Address |  |  |  |  |  |  |  |
| Parameter Code | Setting Content | Parameter Code | Setting Content | Parameter Code | Setting Content | Parameter Code | Setting Content |
| 0-00 |  | 3-14 |  | 6-06 |  | 10-7 |  |
| 0-01 |  | 3-15 |  | 6-07 |  | 10-8 |  |
| 0-02 |  | 3-16 |  | 6-08 |  | 10-9 |  |
| 0-03 |  | 3-17 |  | 7-00 |  | 11-0 |  |
| 0-04 |  | 3-18 |  | 7-01 |  | 11-1 |  |
| 0-05 |  | 3-19 |  | 7-02 |  | 11-2 |  |
| 0-06 |  | 3-20 |  | 7-03 |  | 11-3 |  |
| 0-07 |  | 3-21 |  | 7-04 |  | 11-4 |  |
| 0-08 |  | 3-22 |  | 7-05 |  | 11-5 |  |
| 1-00 |  | 3-23 |  | 8-00 |  | 11-6 |  |
| 1-01 |  | 3-24 |  | 8-01 |  | 11-7 |  |
| 1-02 |  | 3-25 |  | 8-02 |  | 12-0 |  |
| 1-03 |  | 3-26 |  | 8-03 |  | 12-1 |  |
| 1-04 |  | 3-27 |  | 8-04 |  | 12-2 |  |
| 1-05 |  | 3-28 |  | 8-05 |  | 12-3 |  |
| 1-06 |  | 3-29 |  | 9-00 |  | 12-4 |  |
| 1-07 |  | 4-00 |  | 9-01 |  | 12-5 |  |
| 2-00 |  | 4-01 |  | 9-02 |  | 12-6 |  |
| 2-01 |  | 4-02 |  | 9-03 |  | 13-0 |  |
| 2-02 |  | 4-03 |  | 9-04 |  | 13-1 |  |
| 2-03 |  | 4-04 |  | 9-05 |  | 13-2 |  |
| 2-04 |  | 4-05 |  | 9-06 |  | 13-3 |  |
| 2-05 |  | 5-00 |  | 9-07 |  | 13-4 |  |
| 2-06 |  | 5-01 |  | 9-08 |  | 13-5 |  |
| 3-00 |  | 5-02 |  | 9-09 |  | 13-6 |  |
| 3-01 |  | 5-03 |  | 9-10 |  | 14-0 |  |
| 3-02 |  | 5-04 |  | 9-11 |  | 14-1 |  |
| 3-03 |  | 5-05 |  | 9-12 |  | 14-2 |  |
| 3-04 |  | 5-06 |  | 9-13 |  | 14-3 |  |
| 3-05 |  | 5-07 |  | 9-14 |  | 14-4 |  |
| 3-06 |  | 5-08 |  | 9-15 |  | 15-0 |  |
| 3-07 |  | 5-09 |  | 10-0 |  | 15-1 |  |
| 3-08 |  | 6-00 |  | 10-1 |  | 15-2 |  |
| 3-09 |  | 6-01 |  | 10-2 |  | 15-3 |  |
| 3-10 |  | 6-02 |  | 10-3 |  | 15-4 |  |
| 3-11 |  | 6-03 |  | 10-4 |  | 15-5 |  |
| 3-12 |  | 6-04 |  | 10-5 |  | 15-6 |  |
| 3-13 |  | 6-05 |  | 10-6 |  |  |  |

## Appendix 3: RVCF Communication Time-out Table



## Appendix 4

### 4.1 CE certificate

## CARLOCAN/AZZT <br> Automation Components <br> CARLO GAVAZZI LOGISTICS SpA <br> Administrative and directive headquarter: Via Milano 13, 1-20020 Lainate (MI) <br> Internet: http:// www.carlogavazzi.com <br> CE Declaration of Conformity

We, Manufacturer, CARLO GAVAZZI LOGISTICS S.p.A., located at Via Milano, 13 20020 Lainate ( ITALY ), declare under our own responsibility that the products here listed

RVEF series of Motor Controllers Variable Frequency AC Drives are in conformity with

The Low-Voltage Directive 73/23/EEC, as amended by 93/68/EEC,
The EMC Directive 89 / 336 / EEC, referring to the below listed standards

EN 61800-5-1: Adjustable speed electrical power drive systems. Safety requirements. Electrical, thermal and energy EN 61800-3: Adjustable speed electrical power drive systems. EMC requirements and specific test methods. EN 61000-6-2: Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments EN 61000-6-4: Electromagnetic compatibility (EMC). Generic standards. Emission standard for industrial environments EN 61000-3-2: Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)

EN 61000-3-3 Electromagnetic Compatibility (EMC). Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current less than or equal to 16 A per phase and not subject to conditional connection

Compliance with these directives will require the application of a correct installation, maintenance and use conforming to intended purpose of the product, following the supplier's instructions and accepted rules of the art. The product must be installed and connected by skilled personnel who are authorised to be responsible for the safety of the equipment, at all times, even whilst carrying out their normal duties, and are therefore aware of, and can report, possible safety hazards.

C
CE marking
Design and manufacturing follows the provisions of the Low Voltage Directive of the European Communities as of February 19. 1973 as changed by $93 / 68 / E E C$ and the EMC Directive 89 / 336 / EEC as changed by $92 / 31$ / EEC and $93 / 68$ / EEC.

Manufacturer
Place / Date: Lainate, February 25th / 2008

Signature : Fretion fodomon
Name : Graziano Padovan

## Appendix 5

### 5.1 Approvals Table:UL Listing and CE certification Information

|  | CE approval | Europe | See attached <br> certificate |
| :--- | :--- | :--- | :--- |
| COUS | UL / cULs approval | USA \& Canada | File number <br> E319186 |

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Belluno - ITALY

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