DELTA ELECTRONICS，INC．

## リアアー User Manual

## High Performance／Flexible Options／Micro Type AC Motor Drives



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## Preface

Thank you for choosing DELTA's high-performance VFD-E Series. The VFD-E Series is manufactured with high-quality components and materials and incorporate the latest microprocessor technology available.

This manual is to be used for the installation, parameter setting, troubleshooting, and daily maintenance of the AC motor drive. To guarantee safe operation of the equipment, read the following safety guidelines before connecting power to the AC motor drive. Keep this operating manual at hand and distribute to all users for reference.

To ensure the safety of operators and equipment, only qualified personnel familiar with AC motor drive are to do installation, start-up and maintenance. Always read this manual thoroughly before using VFD-E series AC Motor Drive, especially the WARNING, DANGER and CAUTION notes. Failure to comply may result in personal injury and equipment damage. If you have any questions, please contact your dealer.

## PLEASE READ PRIOR TO INSTALLATION FOR SAFETY.

## DANGER!

1. $A C$ input power must be disconnected before any wiring to the $A C$ motor drive is made.
2. A charge may still remain in the DC-link capacitors with hazardous voltages, even if the power has been turned off. To prevent personal injury, please ensure that power has turned off before opening the AC motor drive and wait ten minutes for the capacitors to discharge to safe voltage levels.
3. Never reassemble internal components or wiring.
4. The AC motor drive may be destroyed beyond repair if incorrect cables are connected to the input/output terminals. Never connect the AC motor drive output terminals U/T1, V/T2, and W/T3 directly to the AC mains circuit power supply.
5. Ground the VFD-E using the ground terminal. The grounding method must comply with the laws of the country where the AC motor drive is to be installed. Refer to the Basic Wiring Diagram.
6. VFD-E series is used only to control variable speed of 3-phase induction motors, NOT for 1phase motors or other purpose.
7. VFD-E series shall NOT be used for life support equipment or any life safety situation.

## WARNING!

1. DO NOT use Hi-pot test for internal components. The semi-conductor used in AC motor drive easily damage by high-voltage.
2. There are highly sensitive MOS components on the printed circuit boards. These components are especially sensitive to static electricity. To prevent damage to these components, do not touch these components or the circuit boards with metal objects or your bare hands.
3. Only qualified persons are allowed to install, wire and maintain AC motor drives.

## CAUTION!

1. Some parameters settings can cause the motor to run immediately after applying power.
2. DO NOT install the AC motor drive in a place subjected to high temperature, direct sunlight, high humidity, excessive vibration, corrosive gases or liquids, or airborne dust or metallic particles.
3. Only use AC motor drives within specification. Failure to comply may result in fire, explosion or electric shock.
4. To prevent personal injury, please keep children and unqualified people away from the equipment.
5. When the motor cable between AC motor drive and motor is too long, the layer insulation of the motor may be damaged. Please use a frequency inverter duty motor or add an AC output reactor to prevent damage to the motor. Refer to appendix B Reactor for details.
6. The rated voltage for AC motor drive must be $\leq 240 \mathrm{~V}$ ( $\leq 480 \mathrm{~V}$ for 460 V models) and the short circuit must be $\leq 5000$ A RMS ( $\leq 10000 \mathrm{~A}$ RMS for the $\geq 40 \mathrm{hp}$ (30kW) models).

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## Chapter 1 Introduction

The AC motor drive should be kept in the shipping carton or crate before installation. In order to retain the warranty coverage, the AC motor drive should be stored properly when it is not to be used for an extended period of time. Storage conditions are:

## CAUTION!

1. Store in a clean and dry location free from direct sunlight or corrosive fumes.
2. Store within an ambient temperature range of $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$.
3. Store within a relative humidity range of $0 \%$ to $90 \%$ and non-condensing environment.
4. Store within an air pressure range of 86 kPA to 106 kPA .
5. DO NOT place on the ground directly. It should be stored properly. Moreover, if the surrounding environment is humid, you should put exsiccator in the package.
6. DO NOT store in an area with rapid changes in temperature. It may cause condensation and frost.
7. If the AC motor drive is stored for more than 3 months, the temperature should not be higher than $30^{\circ} \mathrm{C}$. Storage longer than one year is not recommended, it could result in the degradation of the electrolytic capacitors.
8. When the AC motor drive is not used for longer time after installation on building sites or places with humidity and dust, it's best to move the AC motor drive to an environment as stated above.

### 1.1 Receiving and Inspection

This VFD-E AC motor drive has gone through rigorous quality control tests at the factory before shipment. After receiving the AC motor drive, please check for the following:

Check to make sure that the package includes an AC motor drive, the User Manual/Quick Start and CD.

Inspect the unit to assure it was not damaged during shipment.
Make sure that the part number indicated on the nameplate corresponds with the part number of your order.

### 1.1.1 Nameplate Information

Example for 1HP/0.75kW 3-phase 230V AC motor drive


### 1.1.2 Model Explanation



### 1.1.3 Series Number Explanation



If the nameplate information does not correspond to your purchase order or if there are any problems, please contact your distributor.

### 1.1.4 Drive Frames and Appearances

## $0.25-2 \mathrm{HP} / 0.2-1.5 \mathrm{~kW}$ (Frame A)



## 1-15HP/0.75-11kW (Frame B\&C)



Internal Structure


A - READY: power indicator

- RUN: status indicator
- FAULT: fault indicator

B 1. Switch to ON for 50 Hz , refer to P 01.00 to P01.02 for details
2. Switch to ON for free run to stop refer to P02.02
3. Switch to ON for setting frequency source to $\mathrm{ACI}(\mathrm{P} \mathrm{02.00}=2)$
C Keypad mounting port
(D) ACl terminal (ACI/AVI2 switch )

E NPN/PNP
G Mounting port for extension card
(G) RS485 port (RJ-45)

## \#NOTE

The LED "READY" will light up after applying power. The light won't be off until the capacitors are discharged to safe voltage levels after power off.

## RFI Jumper Location

Frame A: near the output terminals (U/T1, V/T2, W/T3)


Frame B: above the nameplate


Frame C: above the warning label


| Frame | Power range | Models |
| :---: | :---: | :---: |
| A | 0.25-2hp (0.2-1.5kW) | VFD002E11A/21A/23A, VFD004E11A/21A/23A/43A, VFD007E21A/23A/43A, VFD015E23A/43A |
|  |  | VFD002E11C/21C/23C, VFD004E11C/21C/23C/43C, VFD007E21C/23C/43C, VFD015E23C/43C |
|  |  | VFD002E11T/21T/23T, VFD004E11T/21T/23T/43T, VFD007E21T/23T/43T, VFD015E23T/43T |


| Frame | Power range | Models |
| :---: | :---: | :--- |
|  |  | VFD002E11P/21P/23P, VFD004E11P/21P/23P/43P, <br> VFD007E21P/23P/43P, VFD015E23P |
|  | 1-5hp (0.75-3.7kW) | VFD007E11A, VFD015E21A, VFD022E21A/23A/43A, <br> VFD037E23A/43A, VFD007E11C, VFD015E21C, <br> VFD022E21C/23C/43C, VFD037E23C/43C |
|  | 7.5-15hp (5.5-11kW) | VFD055E23A/43A, VFD075E23A/43A, VFD110E43A, <br> VFD055E23C/43C, VFD075E23C/43C, VFD110E43C |

## RFI Jumper

RFI Jumper: The AC motor drive may emit the electrical noise. The RFI jumper is used to suppress the interference (Radio Frequency Interference) on the power line.
Main power isolated from earth:
If the AC motor drive is supplied from an isolated power (IT power), the RFI jumper must be cut off. Then the RFI capacities (filter capacitors) will be disconnected from ground to prevent circuit damage (according to IEC 61800-3) and reduce earth leakage current.

## CAUTION!

1. After applying power to the AC motor drive, do not cut off the RFI jumper. Therefore, please make sure that main power has been switched off before cutting the RFI jumper.
2. The gap discharge may occur when the transient voltage is higher than $1,000 \mathrm{~V}$. Besides, electro-magnetic compatibility of the AC motor drives will be lower after cutting the RFI jumper.
3. Do NOT cut the RFI jumper when main power is connected to earth.
4. The RFI jumper cannot be cut when Hi-pot tests are performed. The mains power and motor must be separated if high voltage test is performed and the leakage currents are too high.
5. To prevent drive damage, the RFI jumper connected to ground shall be cut off if the AC motor drive is installed on an ungrounded power system or a high resistance-grounded (over 30 ohms) power system or a corner grounded TN system.

### 1.1.5 Remove Instructions



### 1.2 Preparation for Installation and Wiring

### 1.2.1 Ambient Conditions

Install the AC motor drive in an environment with the following conditions:

| Operation | Air Temperature: | $-10 \sim+50^{\circ} \mathrm{C}\left(14 \sim 122^{\circ} \mathrm{F}\right)$ for UL \& cUL <br> $-10 \sim+40^{\circ} \mathrm{C}\left(14 \sim 104^{\circ} \mathrm{F}\right)$ for side-by-side mounting |
| :---: | :---: | :---: |
|  | Relative Humidity: | <90\%, no condensation allowed |
|  | Atmosphere pressure: | $86 \sim 106 \mathrm{kPa}$ |
|  | Installation Site Altitude: | <1000m |
|  | Vibration: | $\begin{aligned} & <20 \mathrm{~Hz}: 9.80 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G}) \max \\ & 20 \sim 50 \mathrm{~Hz}: 5.88 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G}) \mathrm{max} \end{aligned}$ |
| Storage <br> Transportation | Temperature: | $-20^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}\right)$ |
|  | Relative Humidity: | <90\%, no condensation allowed |
|  | Atmosphere pressure: | $86 \sim 106 \mathrm{kPa}$ |
|  | Vibration: | $\begin{aligned} & <20 \mathrm{~Hz}: 9.80 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G}) \max \\ & 20 \sim 50 \mathrm{~Hz}: 5.88 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G}) \max \end{aligned}$ |
| Pollution Degree | 2: good for a factory type environment. |  |

## Minimum Mounting Clearances

## Frame A Mounting Clearances

Option 1 ( -10 to $+50^{\circ} \mathrm{C}$ )


Option 2 ( -10 to $+40^{\circ} \mathrm{C}$ )


Air flow


Frame B and C Mounting Clearances

Option 1 ( -10 to $+50^{\circ} \mathrm{C}$ )


Option 2 ( -10 to $+40^{\circ} \mathrm{C}$ )



For VFD-E-P series: heat sink system example


## CAUTION!

1. Operating, storing or transporting the AC motor drive outside these conditions may cause damage to the AC motor drive.
2. Failure to observe these precautions may void the warranty!
3. Mount the AC motor drive vertically on a flat vertical surface object by screws. Other directions are not allowed.
4. The AC motor drive will generate heat during operation. Allow sufficient space around the unit for heat dissipation.

## Chapter 1 Introduction

5. The heat sink temperature may rise to $90^{\circ} \mathrm{C}$ when running. The material on which the AC motor drive is mounted must be noncombustible and be able to withstand this high temperature.
6. When AC motor drive is installed in a confined space (e.g. cabinet), the surrounding temperature must be within $10 \sim 40^{\circ} \mathrm{C}$ with good ventilation. DO NOT install the AC motor drive in a space with bad ventilation.
7. Prevent fiber particles, scraps of paper, saw dust, metal particles, etc. from adhering to the heatsink.
8. When installing multiple AC more drives in the same cabinet, they should be adjacent in a row with enough space in-between. When installing one AC motor drive below another one, use a metal separation between the AC motor drives to prevent mutual heating.


## 1．2．2 DC－bus Sharing：Connecting the DC－bus of the AC Motor Drives in Parallel

1．This function is not for VFD－E－T series．
2．The AC motor drives can absorb mutual voltage that generated to DC bus when deceleration．

3．Enhance brake function and stabilize the voltage of the DC bus．
4．The brake module can be added to enhance brake function after connecting in parallel．
5．Only the same power system can be connected in parallel．
6．It is recommended to connect 5 AC motor drives in parallel（no limit in horsepower）．


For frame A，terminal＋（－）is connected to the terminal＋（－）of the brake module．
For frame B and C，terminal＋／B1（－）is connected to the terminal＋（－）of the brake module．

## Chapter 1 Introduction |

### 1.3 Dimensions

(Dimensions are in millimeter and [inch])

(

| Frame | W | W1 | H | H1 | D | $\boldsymbol{\varnothing}$ | ØD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{A}$ | $72.0[2.83]$ | $60.0[2.36]$ | $142.0[5.59]$ | $120.0[4.72]$ | $152.0[5.98]$ | $5.2[0.04]$ | $7.6[0.06]$ |
| $\mathbf{B}$ | $100.0[3.94]$ | $89.0[3.50]$ | $174.0[6.86]$ | $162.0[6.38]$ | $152.0[5.98]$ | $5.5[0.22]$ | $9.3[0.36]$ |
| C | $130.0[5.12]$ | $116.0[4.57]$ | $260.0[10.24]$ | $246.5[9.70]$ | $169.2[6.66]$ | $5.5[0.22]$ | $9.8[0.38]$ |

## D)

Frame A: VFD002E11A/21A/23A, VFD004E11A/21A/23A/43A, VFD007E21A/23A/43A, VFD015E23A/43A, VFD002E11C/21C/23C, VFD004E11C/21C/23C/43C, VFD007E21C/23C/43C, VFD015E23C/43C, VFD002E11T/21T/23T, VFD004E11T/21T/23T/43T, VFD007E21T/23T/43T, VFD015E23T/43T

Frame B: VFD007E11A, VFD015E21A, VFD022E21A/23A/43A, VFD037E23A/43A, VFD007E11C, VFD015E21C, VFD022E21C/23C/43C, VFD037E23C/43C

Frame C: VFD055E23A/43A, VFD075E23A/43A, VFD110E43A, VFD055E23C/43C, VFD075E23C/43C, VFD110E43C

Dimensions for VFD-E-P series


Unit: mm [inch]

| W | W1 | W2 | H | H1 | H2 | D | D1 | $\boldsymbol{\varnothing}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 72.0 | 56.0 | 30.0 | 155.0 | 143.0 | 130.0 | 111.5 | 9.5 | 5.3 |
| $[2.83]$ | $[2.20]$ | $[1.18]$ | $[6.10]$ | $[5.63]$ | $[5.12]$ | $[4.39]$ | $[0.37]$ | $[0.21]$ |

## NOTE

Frame A: VFD002E11P/21P/23P, VFD004E11P/21P/23P/43P, VFD007E11P/21P/23P/43P, VFD015E23P/43P

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## Chapter 2 Installation and Wiring

After removing the front cover, check if the power and control terminals are clear. Be sure to observe the following precautions when wiring.

- General Wiring Information


## Applicable Codes

All VFD-E series are Underwriters Laboratories, Inc. (UL) and Canadian Underwriters Laboratories (cUL) listed, and therefore comply with the requirements of the National Electrical Code (NEC) and the Canadian Electrical Code (CEC).

Installation intended to meet the UL and cUL requirements must follow the instructions provided in "Wiring Notes" as a minimum standard. Follow all local codes that exceed UL and cUL requirements. Refer to the technical data label affixed to the AC motor drive and the motor nameplate for electrical data.

The "Line Fuse Specification" in Appendix B, lists the recommended fuse part number for each VFD-E Series part number. These fuses (or equivalent) must be used on all installations where compliance with U.L. standards is a required.

## CAUTION!

1. Make sure that power is only applied to the R/L1, S/L2, T/L3 terminals. Failure to comply may result in damage to the equipment. The voltage and current should lie within the range as indicated on the nameplate.
2. All the units must be grounded directly to a common ground terminal to prevent lightning strike or electric shock.
3. Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration.
4. Check following items after finishing the wiring:
A. Are all connections correct?
B. No loose wires?
C. No short-circuits between terminals or to ground?
5. A charge may still remain in the DC bus capacitors with hazardous voltages even if the power has been turned off. To prevent personal injury, please ensure that the power is turned off and wait ten minutes for the capacitors to discharge to safe voltage levels before opening the AC motor drive.
6. Only qualified personnel familiar with $A C$ motor drives is allowed to perform installation, wiring and commissioning.
7. Make sure that the power is off before doing any wiring to prevent electric shock.

### 2.1 Wiring

Users must connect wires according to the circuit diagrams on the following pages. Do not plug a modem or telephone line to the RS-485 communication port or permanent damage may result. The pins 1 \& 2 are the power supply for the optional copy keypad only and should not be used for RS-485 communication.

Figure 1 for models of VFD-E Series
VFD002E11A/21A, VFD004E11A/21A, VFD007E21A, VFD002E11C/21C, VFD004E11C/21C, VFD007E21C, VFD002E11P/21P, VFD004E11P/21P, VFD007E21P


## Chapter 2 Installation and Wiring

Figure 2 for models of VFD－E Series
VFD002E23A，VFD004E23A／43A，VFD007E23A／43A，VFD015E23A／43A，VFD002E23C， VFD004E23C／43C，VFD007E23C／43C，VFD015E23C／43C，VFD002E23P，VFD004E23P／43P， VFD007E23P／43P，VFD015E23P


Figure 3 for models of VFD-E Series
VFD007E11A, VFD015E21A, VFD022E21A, VFD007E11C, VFD015E21C, VFD022E21C


## Chapter 2 Installation and Wiring

Figure 4 for models of VFD-E Series
VFD022E23A/43A, VFD037E23A/43A, VFD055E23A/43A, VFD075E23A/43A, VFD110E43A, VFD022E23C/43C, VFD037E23C/43C, VFD055E23C/43C, VFD075E23C/43C, VFD110E43C


Figure 5 for models of VFD－E Series
VFD002E11T／21T，VFD004E11A／21T，VFD007E21T


IF NOTE For VFD－E－Tseries，the braking resistor can be used by connecting terminals（B1 and B2）directly．But it can＇t connect DC－BUS in parallel．

## Chapter 2 Installation and Wiring

## Figure 6 for models of VFD-E Series

VFD002E23T, VFD004E23T/43T, VFD007E23T/43T, VFD015E23T/43T

[ $\square$ NOTE For VFD-E-T series, the braking resistor can be used by connecting terminals (B1 and B2) directly. But it can't connect DC-BUS in parallel.

Figure 7 Wiring for NPN mode and PNP mode
A. NPN mode without external power

B. NPN mode with external power

C. PNP mode without external power


## Chapter 2 Installation and Wiring

D. PNP mode with external power


Figure 8 RJ-45 pin definition for VFD*E*C models

| PIN | Signal | Description |
| :---: | :---: | :--- |
| 1 | CAN_H | CAN_H bus line (dominant high) |
| 2 | CAN_L | CAN_L bus line (dominant low) |
| 3 | CAN_GND | Ground $/ 0 \mathrm{~V} / \mathrm{N}$ - |
| 4 | SG+ | 485 communication |
| 5 | SG- | 485 communication |
| 7 | CAN_GND | Ground $/ 0 \mathrm{~V} / \mathrm{V}$ - |

## CAUTION!

1. The wiring of main circuit and control circuit should be separated to prevent erroneous actions.
2. Please use shield wire for the control wiring and not to expose the peeled-off net in front of the terminal.
3. Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
4. Damaged insulation of wiring may cause personal injury or damage to circuits/equipment if it comes in contact with high voltage.
5. The AC motor drive, motor and wiring may cause interference. To prevent the equipment damage, please take care of the erroneous actions of the surrounding sensors and the equipment.
6. When the AC drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$ are connected to the motor terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and W/T3, respectively. To permanently reverse the direction of motor rotation, switch over any of the two motor leads.
7. With long motor cables, high capacitive switching current peaks can cause over-current, high leakage current or lower current readout accuracy. To prevent this, the motor cable should be less than 20 m for 3.7 kW models and below. And the cable should be less than 50 m for 5.5 kW models and above. For longer motor cables use an AC output reactor.
8. The AC motor drive, electric welding machine and the greater horsepower motor should be grounded separately.
9. Use ground leads that comply with local regulations and keep them as short as possible.
10. No brake resistor is built in the VFD-E series, it can install brake resistor for those occasions that use higher load inertia or frequent start/stop. Refer to Appendix B for details.
11. Multiple VFD-E units can be installed in one location. All the units should be grounded directly to a common ground terminal, as shown in the figure below. Ensure there are no ground loops.


### 2.2 External Wiring



| Items | Explanations |
| :--- | :--- |
| Power <br> supply | Please follow the specific power <br> supply requirements shown in <br> Appendix A. |
| Fuse/NFB <br> (Optional) | There may be an inrush current <br> during power up. Please check the <br> chart of Appendix B and select the <br> correct fuse with rated current. Use of <br> an NFB is optional. |
| Magnetic <br> contactor | Please do not use a Magnetic <br> contactor as the I/O switch of the AC <br> (Optional) |
| motor drive, as it will reduce the <br> operating life cycle of the AC drive. |  |
| Input AC <br> Lined to improve the input power <br> factor, to reduce harmonics and <br> provide protection from AC line <br> disturbances= (surges, switching <br> spikes, short interruptions, etc.). AC <br> line reactor should be installed when <br> the power supply capacity is 500kVA <br> or more or advanced capacity is <br> activated .The wiring distance should <br> be $\leq 10 m . ~ R e f e r ~ t o ~ a p p e n d i x ~ B ~ f o r ~$ |  |
| details. |  |

### 2.3 Main Circuit

### 2.3.1 Main Circuit Connection

Figure 1
For frame A: VFD002E11A/21A/23A, VFD004E11A/21A/23A/43A, VFD007E21A/23A/43A, VFD015E23A/43A, VFD002E11C/21C/23C, VFD004E11C/21C/23C/43C, VFD007E21C/23C/43C, VFD002E11P/21P/23P, VFD004E11P/21P/23P/43P, VFD007E11P/21P/23P/43P, VFD015E23P


Figure 2
For frame B: VFD007E11A, VFD015E21A, VFD022E21A/23A/43A, VFD037E23A/43A, VFD007E11C, VFD015E21C, VFD022E21C/23C/43C, VFD037E23C/43C
For frame C: VFD055E23A/43A, VFD075E23A/43A, VFD110E43A, VFD055E23C/43C, VFD075E23C/43C, VFD110E43C

Brake Resistor(Optional)


Figure 3
For Frame A: VFD002E11T/21T/23T, VFD004E11T/21T/23T/43T, VFD007E21T/23T/43T, VFD015E23T/43T


| Terminal Symbol | Explanation of Terminal Function |
| :---: | :--- |
| R/L1, S/L2, T/L3 | AC line input terminals (1-phase/3-phase) |
| U/T1, V/T2, W/T3 | AC drive output terminals for connecting 3-phase induction motor |
| +/B1~ B2 | Connections for Brake resistor (optional) |
| +/B1, - | Connections for External Brake unit (BUE series) |
| $\frac{\text { I }}{=}$ | Earth connection, please comply with local regulations. |

## CAUTION!

Mains power terminals (R/L1, S/L2, T/L3)

- Connect these terminals (R/L1, S/L2, T/L3) via a no-fuse breaker or earth leakage breaker to 3-phase AC power (some models to 1-phase AC power) for circuit protection. It is unnecessary to consider phase-sequence.
- It is recommended to add a magnetic contactor (MC) in the power input wiring to cut off power quickly and reduce malfunction when activating the protection function of AC motor drives. Both ends of the MC should have an R-C surge absorber.
Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration.
Please use voltage and current within the regulation shown in Appendix A.
■ When using a general GFCI (Ground Fault Circuit Interrupter), select a current sensor with sensitivity of 200 mA or above, and not less than 0.1 -second operation time to avoid nuisance tripping. For the specific GFCI of the AC motor drive, please select a current sensor with sensitivity of 30 mA or above.
Do NOT run/stop AC motor drives by turning the power ON/OFF. Run/stop AC motor drives by RUN/STOP command via control terminals or keypad. If you still need to run/stop AC drives by turning power ON/OFF, it is recommended to do so only ONCE per hour.

Do NOT connect 3-phase models to a 1-phase power source.

## Output terminals for main circuit (U, V, W)

The factory setting of the operation direction is forward running. The methods to control the operation direction are: method 1, set by the communication parameters. Please refer to the group 9 for details. Method2, control by the optional keypad KPE-LE02. Refer to Appendix B for details.

When it needs to install the filter at the output side of terminals U/T1, V/T2, W/T3 on the AC motor drive. Please use inductance filter. Do not use phase-compensation capacitors or L-C (Inductance-Capacitance) or R-C (Resistance-Capacitance), unless approved by Delta.

- DO NOT connect phase-compensation capacitors or surge absorbers at the output terminals of AC motor drives.
- Use well-insulated motor, suitable for inverter operation.

Terminals [+/B1, B2] for connecting brake resistor


Connect a brake resistor or brake unit in applications with frequent deceleration ramps, short deceleration time, too low brake torque or requiring increased brake torque.

If the AC motor drive has a built-in brake chopper (frame B , frame C and VFDxxxExxT models), connect the external brake resistor to the terminals [+/B1, B2].

Models of frame A don't have a built-in brake chopper. Please connect an external optional brake unit (BUE-series) and brake resistor. Refer to BUE series user manual for details.


Connect the terminals $[+(\mathrm{P}),-(\mathrm{N})]$ of the brake unit to the AC motor drive terminals $[+/ \mathrm{B} 1,-$ ]. The length of wiring should be less than 5 m with cable.
When not used, please leave the terminals [+/B1, -] open.

## WARNING!

Short-circuiting [B2] or [-] to [+/B1] can damage the AC motor drive.

## Chapter 2 Installation and Wiring |

### 2.3.2 Main Circuit Terminals

Frame A


Frame B


Frame C


| Frame | Power Terminals | Torque | Wire | Wire type |
| :---: | :---: | :---: | :---: | :---: |
| A | R/L1, S/L2, T/L3 | $\begin{aligned} & 14 \mathrm{kgf}-\mathrm{cm} \\ & (12 \mathrm{in}-\mathrm{lbf}) \end{aligned}$ | 12-14 AWG. <br> (3.3-2.1 $\mathrm{mm}^{2}$ ) | Copper only, $75^{\circ} \mathrm{C}$ |
|  | U/T1, V/T2, W/T3, $\stackrel{\text { ¢ }}{ }$ |  |  |  |
| B | R/L1, S/L2, T/L3 | $\begin{gathered} 18 \mathrm{kgf}-\mathrm{cm} \\ (15.6 \mathrm{in}-\mathrm{lbf}) \end{gathered}$ | $\begin{aligned} & \text { 8-18 AWG. } \\ & \left(8.4-0.8 \mathrm{~mm}^{2}\right) \end{aligned}$ | Copper only, $75^{\circ} \mathrm{C}$ |
|  | U/T1, V/T2, W/T3 |  |  |  |
|  | +/B1, B2, -, $\xlongequal{\frac{1}{\square}}$ |  |  |  |
| C | R/L1, S/L2, T/L3 | 30kgf-cm <br> (26in-lbf) | $\begin{aligned} & \text { 8-16 AWG. } \\ & \left(8.4-1.3 \mathrm{~mm}^{2}\right) \end{aligned}$ | Copper only, $75^{\circ} \mathrm{C}$ |
|  | U/T1, V/T2, W/T3 |  |  |  |
|  | $+/ \mathrm{B} 1, \mathrm{~B} 2,-\stackrel{ }{\square}$ |  |  |  |

## E，

Frame A：VFD002E11A／21A／23A，VFD004E11A／21A／23A／43A，VFD007E21A／23A／43A， VFD015E23A／43A，VFD002E11C／21C／23C，VFD004E11C／21C／23C／43C，VFD007E21C／23C／43C， VFD015E23C／43C，VFD002E11T／21T／23T，VFD004E11T／21T／23T／43T，VFD007E21T／23T／43T， VFD015E23T／43T，VFD002E11P／21P／23P，VFD004E11P／21P／23P／43P，VFD007E21P／23P／43P， VFD015E23P

Frame B：VFD007E11A，VFD015E21A，VFD022E21A／23A／43A，VFD037E23A／43A，VFD007E11C， VFD015E21C，VFD022E21C／23C／43C，VFD037E23C／43C

Frame C：VFD055E23A／43A，VFD075E23A／43A，VFD110E43A，VFD055E23C／43C， VFD075E23C／43C，VFD110E43C

For frame C：To connect 6 AWG（13．3 mm ${ }^{2}$ ）wires，use Recognized Ring Terminals

## 2．4 Control Terminals

Circuit diagram for digital inputs（NPN current 16 mA ．）


## Chapter 2 Installation and Wiring

The position of the control terminals


Terminal symbols and functions

| Terminal Symbol | Terminal Function | Factory Settings (NPN mode) ON: Connect to DCM |
| :---: | :---: | :---: |
| MI1 | Forward-Stop command | ON: Run in MI1 direction <br> OFF: Stop acc. to Stop Method |
| MI2 | Reverse-Stop command | ON: Run in M12 direction <br> OFF: Stop acc. to Stop Method |
| MI3 | Multi-function Input 3 | Refer to Pr. 04.05 to Pr. 04.08 for programming the Multi-function Inputs. <br> ON: the activation current is 5.5 mA . <br> OFF: leakage current tolerance is $10 \mu \mathrm{~A}$. |
| MI4 | Multi-function Input 4 |  |
| MI5 | Multi-function Input 5 |  |
| MI6 | Multi-function Input 6 |  |
| +24V | DC Voltage Source | +24VDC, 20 mA used for PNP mode. |
| DCM | Digital Signal Common | Common for digital inputs and used for NPN mode. |
| RA | Multi-function Relay output (N.O.) a | Resistive Load: $\begin{aligned} & \text { 5A(N.O.)/3A(N.C.) 240VAC } \\ & \text { 5A(N.O.)/3A(N.C.) 24VDC } \end{aligned}$ <br> Inductive Load: $\begin{aligned} & \text { 1.5A(N.O.)/0.5A(N.C.) 240VAC } \\ & \text { 1.5A(N.O.)/0.5A(N.C.) } 24 \mathrm{VDC} \end{aligned}$ <br> Refer to Pr. 03.00 for programming |
| RB | Multi-function Relay output (N.C.) b |  |
| RC | Multi-function Relay common |  |


| Terminal Symbol | Terminal Function | Factory Settings (NPN mode) ON: Connect to DCM |
| :---: | :---: | :---: |
| MO1 | Multi-function Output 1 (Photocoupler) | Maximum 48VDC, 50 mA <br> Refer to Pr. 03.01 for programming |
| MCM | Multi-function output common | Common for Multi-function Outputs |
| +10V | Potentiometer power supply | +10VDC 3mA |
| AVI | Analog voltage Input | Impedance: $47 \mathrm{k} \Omega$ <br> Resolution: 10 bits <br> Range: $0 \sim 10 \mathrm{VDC}=$ <br>  $0 \sim$ Max. Output Frequency <br>  (Pr.01.00) <br> Selection: Pr.02.00, Pr.02.09, Pr. 10.00 <br> Set-up: Pr. $04.11 \sim$ Pr.04.14, 04.19~04.23 |
| ACM | Analog control signal (common) | Common for AVI, ACI, AFM |
| ACl | Analog current Input | Impedance: $250 \Omega$ <br> Resolution: 10 bits <br> Range: $4 \sim 20 \mathrm{~mA}=$ <br>  $0 \sim$ Max. Output Frequency <br>  (Pr.01.00) <br> Selection: Pr. 02.00, Pr.02.09, Pr. 10.00 <br> Set-up: Pr. $04.15 \sim$ Pr. 04.18 |
| AFM | Analog output meter | O to $10 \mathrm{~V}, 2 \mathrm{~mA}$  <br> Impedance: $100 \mathrm{k} \Omega$ <br> Output current 2 mA max <br> Resolution: 8 bits <br> Range: $0 \sim 10 \mathrm{VDC}$ <br> Function: Pr. 03.03 to Pr. 03.04 |

NOTE: Control signal wiring size: 18 AWG $\left(0.75 \mathrm{~mm}^{2}\right)$ with shielded wire.

## Analog inputs (AVI, ACI, ACM)

- Analog input signals are easily affected by external noise. Use shielded wiring and keep it as short as possible ( $<20 \mathrm{~m}$ ) with proper grounding. If the noise is inductive, connecting the shield to terminal ACM can bring improvement.

If the analog input signals are affected by noise from the AC motor drive, please connect a capacitor ( $0.1 \mu \mathrm{~F}$ and above) and ferrite core as indicated in the following diagrams:

wind each wires 3 times or more around the core

## Digital inputs (MI1~MI6, DCM)

- When using contacts or switches to control the digital inputs, please use high quality components to avoid contact bounce.


## Digital outputs (MO1, MCM)

- Make sure to connect the digital outputs to the right polarity, see wiring diagrams.

■ When connecting a relay to the digital outputs, connect a surge absorber or fly-back diode across the coil and check the polarity.

## General

- Keep control wiring as far away as possible from the power wiring and in separate conduits to avoid interference. If necessary let them cross only at $90^{\circ}$ angle.

The AC motor drive control wiring should be properly installed and not touch any live power wiring or terminals.

## DANGER!

Damaged insulation of wiring may cause personal injury or damage to circuits/equipment if it comes in contact with high voltage.


Terminals 1


| Frame | Control Terminals | Torque | Wire |
| :---: | :---: | :---: | :---: |
| A ，B，C | Terminals 1 | $5 \mathrm{kgf}-\mathrm{cm}(4.4 \mathrm{in}-\mathrm{lbf})$ | 12－24 AWG $\left(3.3-0.2 \mathrm{~mm}^{2}\right)$ |
|  | Terminals 2 | $2 \mathrm{kgf-cm}(1.7 \mathrm{in}-\mathrm{lbf})$ | 16－24 AWG $\left(1.3-0.2 \mathrm{~mm}^{2}\right)$ |

## $\Rightarrow$ NOTE

Frame A：VFD002E11A／21A／23A，VFD004E11A／21A／23A／43A，VFD007E21A／23A／43A， VFD015E23A／43A，VFD002E11C／21C／23C，VFD004E11C／21C／23C／43C，VFD007E21C／23C／43C， VFD015E23C／43C，VFD002E11T／21T／23T，VFD004E11T／21T／23T／43T，VFD007E21T／23T／43T， VFD015E23T／43T，VFD002E11P／21P／23P，VFD004E11P／21P／23P／43P，VFD007E21P／23P／43P， VFD015E23P

Frame B：VFD007E11A，VFD015E21A，VFD022E21A／23A／43A，VFD037E23A／43A，VFD007E11C， VFD015E21C，VFD022E21C／23C／43C，VFD037E23C／43C

Frame C：VFD055E23A／43A，VFD075E23A／43A，VFD110E43A，VFD055E23C／43C， VFD075E23C／43C，VFD110E43C

## Chapter 2 Installation and Wiring |

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## Chapter 3 Keypad and Start Up

Make sure that the wiring is correct. In particular, check that the
output terminals U/T1, V/T2, W/T3. are NOT connected to power
and that the drive is well grounded.
Verify that no other equipment is connected to the AC motor drive
Do NOT operate the AC motor drive with humid hands.
Please check if READY LED is ON when power is applied. Check if
the connection is well when option from the digital keypad KPE-
LE02.

### 3.1 Keypad



There are three LEDs on the keypad:
LED READY: It will light up after applying power. The light won't be off until the capacitors are discharged to safe voltage levels after power off.

LED RUN: It will light up when the motor is running.
LED FAULT: It will light up when fault occurs.

### 3.2 Operation Method

The operation method can be set via communication, control terminals and optional keypad KPELE02.

(A) RS485 port (RJ-45)

It needs to use VFD-USB01 or IFD8500 converter to connect to the PC.
(B) Control terminals (MI1 to MI6)
C) Keypad mounting port


Figure 3-1

|  | MI3-DCM (Set Pr.04.05=10) <br> MI4-DCM (Set Pr.04.06=11) | External terminals input: <br> MI1-DCM <br> MI2-DCM |
| :---: | :---: | :---: |
| Operate from the <br> optional keypad <br> (KPE-LE02) | RUN | $\frac{\text { STOP }}{\text { RESET }}$ |

### 3.3 Trial Run

The factory setting of the operation source is from the external terminal (Pr.02.01=2).

1. Both MI1-DCM and MI2-DCM need to connect a switch for switching FWD/STOP and REV/STOP.
2. Please connect a potentiometer among AVI, 10 V and DCM or apply power $0-10 \mathrm{Vdc}$ to AVI-DCM (as shown in figure 3-1)

## Chapter 3 Keypad and Start Up｜

 V®アロ日3．Setting the potentiometer or AVI－DCM $0-10 \mathrm{Vdc}$ power to less than 1 V ．
4．Setting $\mathrm{MI} 1=O n$ for forward running．And if you want to change to reverse running，you should set MI2＝On．And if you want to decelerate to stop，please set MI1／MI2＝Off．

5．Check following items：
Check if the motor direction of rotation is correct．
Check if the motor runs steadily without abnormal noise and vibration．
Check if acceleration and deceleration are smooth．

If you want to perform a trial run by using optional digital keypad，please operate by the following steps．

1．Connect digital keypad to AC motor drive correctly．

2．After applying the power，verify that LED display shows F 0.0 Hz ．

3．Set Pr．02．00＝0 and Pr．02．01＝0．（Refer to Appendix B operation flow for detail）
4．Press $\nabla \quad$ key to set frequency to around 5 Hz ．
5.
 key for forward running． And if you want to change to reverse running，you should press $\nabla$ in


6．Check following items：
Check if the motor direction of rotation is correct．
－Check if the motor runs steadily without abnormal noise and vibration．


■ Check if acceleration and deceleration are smooth．

If the results of trial run are normal，please start the formal run．

## Chapter 4 Parameters

The VFD-E parameters are divided into 14 groups by property for easy setting. In most applications, the user can finish all parameter settings before start-up without the need for re-adjustment during operation.

The 14 groups are as follows:

Group 0: User Parameters
Group 1: Basic Parameters
Group 2: Operation Method Parameters
Group 3: Output Function Parameters
Group 4: Input Function Parameters
Group 5: Multi-Step Speed Parameters
Group 6: Protection Parameters
Group 7: Motor Parameters
Group 8: Special Parameters
Group 9: Communication Parameters
Group 10: PID Control Parameters
Group 11: Multi-function Input/Output Parameters for Extension Card
Group 12: Analog Input/Output Parameters for Extension Card
Group 13: PG function Parameters for Extension Card

### 4.1 Summary of Parameter Settings

$N$ : The parameter can be set during operation.
Group 0 User Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 00.00 | Identity Code of the AC motor drive | Read-only | \#\# |  |
| 00.01 | Rated Current Display of the AC motor drive | Read-only | \#.\# |  |
| 00.02 | Parameter Reset | 0: Parameter can be read/written <br> 1: All parameters are read only <br> 6: Clear PLC program (NOT for VFD*E*C models) <br> 9: All parameters are reset to factory settings ( $50 \mathrm{~Hz}, 230 \mathrm{~V} / 400 \mathrm{~V}$ or $220 \mathrm{~V} / 380 \mathrm{~V}$ depends on Pr.00.12) <br> 10: All parameters are reset to factory settings ( $60 \mathrm{~Hz}, 220 \mathrm{~V} / 440 \mathrm{~V}$ ) | 0 |  |
| N00.03 | Start-up Display Selection | 0: Display the frequency command value (Fxxx) <br> 1: Display the actual output frequency ( Hxxx ) <br> 2: Display the content of user-defined unit (Uxxx) <br> 3: Multifunction display, see Pr. 00.04 <br> 4: FWD/REV command <br> 5: PLCx (PLC selections: PLC0/PLC1/PLC2) (NOT for VFD*E*C models) | 0 |  |
| N00.04 | Content of Multifunction Display | 0: Display the content of user-defined unit (Uxxx) <br> 1: Display the counter value (c) <br> 2: Display PLC D1043 value (C) (NOT for VFD*E*C models) <br> 3: Display DC-BUS voltage (u) <br> 4: Display output voltage (E) | 0 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 5: Display PID analog feedback signal value (b) (\%) <br> 6: Output power factor angle (n) <br> 7: Display output power (P) <br> 8: Display the estimated value of torque as it relates to current ( t ) <br> 9: Display AVI (I) (V) <br> 10: Display ACI / AVI2 (i) (mA/V) <br> 11: Display the temperature of IGBT (h) ( $\left.{ }^{\circ} \mathrm{C}\right)$ <br> 12: Display AVI3/ACI2 level (I.) <br> 13: Display AVI4/ACI3 level (i.) <br> 14: Display PG speed in RPM (G) <br> 15: Display motor number (M) |  |  |
| N00.05 | User-Defined Coefficient K | 0. 1 to 160.0 | 1.0 |  |
| 00.06 | Power Board Software Version | Read-only | \#.\#\# |  |
| 00.07 | Control Board Software Version | Read-only | \#.\#\# |  |
| 00.08 | Password Input | 0 to 9999 | 0 |  |
| 00.09 | Password Set | 0 to 9999 | 0 |  |
| 00.10 | Control Method | 0: V/f Control <br> 1: Vector Control | 0 |  |
| 00.11 | Reserved |  |  |  |
| 00.12 | 50 Hz Base Voltage Selection | $\begin{aligned} & 0: 230 \mathrm{~V} / 400 \mathrm{~V} \\ & 1: 220 \mathrm{~V} / 380 \mathrm{~V} \end{aligned}$ | 0 |  |

## Group 1 Basic Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| 01.00 | Maximum Output <br> Frequency (Fmax) | 50.00 to 600.0 Hz | 60.00 |  |


| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :--- | :--- |
| 01.01 | Maximum Voltage <br> Frequency (Fbase) <br> (Motor 0) | 0.10 to 600.0 Hz | 60.00 |  |
| 01.02 | Maximum Output <br> Voltage (Vmax) <br> (Motor 0) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V <br> 460 V series: 0.1 V to 510.0 V | 220.0 | 440.0 |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 01.17 | Acceleration SCurve | 0.0 to 10.0 / 0.00 to 10.00 sec | 0.0 |  |
| 01.18 | Deceleration SCurve | 0.0 to 10.0 / 0.00 to 10.00 sec | 0.0 |  |
| 01.19 | Accel/Decel Time Unit | 0 : Unit: 0.1 sec <br> 1: Unit: 0.01 sec | 0 |  |
| 01.20 | Delay Time at 0 Hz for Simple Position | 0.00 to 600.00 sec | 0.00 |  |
| 01.21 | Delay Time at 10 Hz for Simple Position | 0.00 to 600.00 sec | 0.00 |  |
| 01.22 | Delay Time at 20 Hz for Simple Position | 0.00 to 600.00 sec | 0.00 |  |
| 01.23 | Delay Time at 30 Hz for Simple Position | 0.00 to 600.00 sec | 0.00 |  |
| 01.24 | Delay Time at 40Hz for Simple Position | 0.00 to 600.00 sec | 0.00 |  |
| 01.25 | Delay Time at 50 Hz for Simple Position | 0.00 to 600.00 sec | 0.00 |  |
| 01.26 | Maximum Voltage Frequency (Fbase) (Motor 1) | 0.10 to 600.0 Hz | 60.00 |  |
| 01.27 | Maximum Output Voltage (Vmax) (Motor 1) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 220.0 \\ & 440.0 \end{aligned}$ |  |
| 01.28 | Mid-Point <br> Frequency (Fmid) (Motor 1) | 0.10 to 600.0 Hz | 1.50 |  |
| 01.29 | Mid-Point Voltage (Vmid) (Motor 1) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ |  |
| 01.30 | Minimum Output Frequency (Fmin) (Motor 1) | 0.10 to 600.0 Hz | 1.50 |  |
| 01.31 | Minimum Output Voltage (Vmin) (Motor 1) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ |  |
| 01.32 | Maximum Voltage Frequency (Fbase) (Motor 2) | 0.10 to 600.0 Hz | 60.00 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 01.33 | Maximum Output Voltage (Vmax) (Motor 2) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 220.0 \\ & 440.0 \end{aligned}$ |  |
| 01.34 | Mid-Point Frequency (Fmid) (Motor 2) | 0.10 to 600.0 Hz | 1.50 |  |
| 01.35 | Mid-Point Voltage (Vmid) (Motor 2) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ |  |
| 01.36 | Minimum Output Frequency (Fmin) (Motor 2) | 0.10 to 600.0 Hz | 1.50 |  |
| 01.37 | Minimum Output Voltage (Vmin) (Motor 2) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ |  |
| 01.38 | Maximum Voltage Frequency (Fbase) (Motor 3) | 0.10 to 600.0 Hz | 60.00 |  |
| 01.39 | Maximum Output Voltage (Vmax) (Motor 3) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 220.0 \\ & 440.0 \end{aligned}$ |  |
| 01.40 | Mid-Point <br> Frequency (Fmid) (Motor 3) | 0.10 to 600.0 Hz | 1.50 |  |
| 01.41 | Mid-Point Voltage (Vmid) (Motor 3) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ |  |
| 01.42 | Minimum Output Frequency (Fmin) (Motor 3) | 0.10 to 600.0 Hz | 1.50 |  |
| 01.43 | Minimum Output Voltage (Vmin) (Motor 3) | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 0.1 V to 255.0 V 460 V series: 0.1 V to 510.0 V | $\begin{aligned} & 10.0 \\ & 20.0 \end{aligned}$ |  |

Group 2 Operation Method Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N 02.00 | Source of First <br> Master Frequency <br> Command | 0: Digital keypad UP/DOWN keys or Multifunction Inputs UP/DOWN. Last used frequency saved. <br> 1: 0 to +10 V from AVI <br> 2: 4 to 20 mA from ACl or 0 to +10 V from AVI2 <br> 3: RS-485 (RJ-45)/USB communication <br> 4: Digital keypad potentiometer <br> 5: CANopen communication | 1 |  |
| N 02.01 | Source of First Operation Command | 0: Digital keypad <br> 1: External terminals. Keypad STOP/RESET enabled. <br> 2: External terminals. Keypad STOP/RESET disabled. <br> 3: RS-485 (RJ-45)/USB communication. Keypad STOP/RESET enabled. <br> 4: RS-485 (RJ-45)/USB communication. Keypad STOP/RESET disabled. <br> 5: CANopen communication. Keypad STOP/RESET disabled. | 1 |  |
| 02.02 | Stop Method | 0: STOP: ramp to stop; E.F.: coast to stop <br> 1: STOP: coast to stop; E.F.: coast to stop <br> 2: STOP: ramp to stop; E.F.: ramp to stop <br> 3: STOP: coast to stop; E.F.: ramp to stop | 0 |  |
| 02.03 | PWM Carrier Frequency Selections | 1 to 15 kHz | 8 |  |
| 02.04 | Motor Direction Control | 0: Enable forward/reverse operation <br> 1: Disable reverse operation <br> 2: Disabled forward operation | 0 |  |
| 02.05 | Line Start Lockout | 0 : Disable. Operation status is not changed even if operation command source Pr.02.01 is changed. <br> 1: Enable. Operation status is not changed even if operation command source Pr.02.01 is changed. | 1 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2: Disable. Operation status will change if operation command source Pr. 02.01 is changed. <br> 3: Enable. Operation status will change if operation command source Pr. 02.01 is changed. |  |  |
| 02.06 | Loss of ACI Signal ( $4-20 \mathrm{~mA}$ ) | 0: Decelerate to 0 Hz <br> 1: Coast to stop and display "AErr" <br> 2: Continue operation by last frequency command | 1 |  |
| 02.07 | Up/Down Mode | 0: by UP/DOWN Key <br> 1: Based on accel/decel time <br> 2: Constant speed (Pr.02.08) <br> 3: Pulse input unit (Pr.02.08) | 0 |  |
| 02.08 | Accel/Decel Rate of Change of UP/DOWN Operation with Constant Speed | $0.01 \sim 10.00 \mathrm{~Hz}$ | 0.01 |  |
| N02.09 | Source of Second <br> Frequency <br> Command | 0: Digital keypad UP/DOWN keys or Multifunction Inputs UP/DOWN. Last used frequency saved. <br> 1: 0 to +10 V from AVI <br> 2: 4 to 20 mA from ACl or 0 to +10 V from AVI2 <br> 3: RS-485 (RJ-45)/USB communication <br> 4: Digital keypad potentiometer <br> 5: CANopen communication | 0 |  |
| N02.10 | Combination of the First and Second Master Frequency Command | 0: First Master Frequency Command <br> 1: First Master Frequency Command+ Second Master Frequency Command <br> 2: First Master Frequency Command Second Master Frequency Command | 0 |  |
| N02.11 | Keypad Frequency Command | 0.00 to 600.0 Hz | 60.00 |  |
| N02.12 | Communication Frequency Command | 0.00 to 600.0 Hz | 60.00 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 02.13 | The Selections for Saving Keypad or Communication Frequency Command | 0: Save Keypad \& Communication Frequency <br> 1: Save Keypad Frequency only <br> 2: Save Communication Frequency only | 0 |  |
| 02.14 | Initial Frequency <br> Selection (for keypad \& RS485/USB) | 0: by Current Freq Command <br> 1: by Zero Freq Command <br> 2: by Frequency Display at Stop | 0 |  |
| 02.15 | Initial Frequency Setpoint (for keypad \& RS485/USB) | $0.00 \sim 600.0 \mathrm{~Hz}$ | 60.00 |  |
| 02.16 | Display the Master <br> Freq Command Source | Read Only <br> Bit0=1: by First Freq Source (Pr.02.00) <br> Bit1=1: by Second Freq Source (Pr.02.09) <br> Bit2=1: by Multi-input function <br> Bit3=1: by PLC Freq command (NOT for VFD*E*C models) | \#\# |  |
| 02.17 | Display the <br> Operation <br> Command Source | Read Only <br> Bit0=1: by Digital Keypad <br> Bit1=1: by RS485 communication <br> Bit2=1: by External Terminal $2 / 3$ wire mode <br> Bit3=1: by Multi-input function <br> Bit4=1: by PLC Operation Command (NOT for VFD*E*C models) | \#\# |  |

Group 3 Output Function Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| 03.00 | Multi-function <br> Output Relay (RA1, <br> RB1, RC1) | 0: No function <br> 1: AC drive operational <br> 2: Master frequency attained <br> 3: Zero speed | 8 |  |
| 03.01 | Multi-function <br> Output Terminal <br> MO1 | 4: Over torque detection <br> 5: Base-Block (B.B.) indication <br> 6: Low-voltage indication | 1 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 8: Fault indication <br> 9: Desired frequency 1 attained <br> 10: Terminal count value attained <br> 11: Preliminary count value attained <br> 12: Over Voltage Stall supervision <br> 13: Over Current Stall supervision <br> 14: Heat sink overheat warning <br> 15: Over Voltage supervision <br> 16: PID supervision <br> 17: Forward command <br> 18: Reverse command <br> 19: Zero speed output signal <br> 20: Warning(FbE,Cexx, AoL2, AUE, SAvE) <br> 21: Brake control (Desired frequency attained) <br> 22: Drive ready <br> 23: Desired frequency 2 attained |  |  |
| 03.02 | Desired Frequency 1 Attained | 0.00 to 600.0 Hz | 0.00 |  |
| N03.03 | Analog Output Signal Selection (AFM) | 0 : Analog frequency meter <br> 1: Analog current meter | 0 |  |
| N 03.04 | Analog Output Gain | 1 to 200\% | 100 |  |
| 03.05 | Terminal Count Value | 0 to 9999 | 0 |  |
| 03.06 | Preliminary Count Value | 0 to 9999 | 0 |  |
| 03.07 | EF Active When Terminal Count Value Attained | 0 : Terminal count value attained, no EF display <br> 1: Terminal count value attained, EF active | 0 |  |
| 03.08 | Fan Control | 0: Fan always ON <br> 1: 1 minute after AC motor drive stops, fan will be OFF <br> 2: Fan ON when AC motor drive runs, fan OFF when AC motor drive stops | 0 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 3: Fan ON when preliminary heatsink temperature attained |  |  |
| 03.09 | The Digital Output Used by PLC <br> (NOT for VFD*E*C models) | Read only <br> Bit0 $=1$ :RLY used by PLC <br> Bit1=1:MO1 used by PLC <br> Bit2=1:MO2/RA2 used by PLC <br> Bit3=1:MO3/RA3 used by PLC <br> Bit4=1:MO4/RA4 used by PLC <br> Bit5=1:MO5/RA5 used by PLC <br> Bit6=1:MO6/RA6 used by PLC <br> Bit7=1:MO7/RA7 used by PLC | \#\# |  |
| 03.10 | The Analog Output Used by PLC <br> (NOT for VFD*E*C models) | Read only <br> Bit0=1:AFM used by PLC <br> Bit1=1: AO1 used by PLC <br> Bit2=1: AO2 used by PLC | \#\# |  |
| 03.11 | Brake Release Frequency | 0.00 to 20.00 Hz | 0.00 |  |
| 03.12 | Brake Engage Frequency | 0.00 to 20.00 Hz | 0.00 |  |
| 03.13 | Display the Status of Multi-function Output Terminals | Read only <br> Bit0: RLY Status <br> Bit1: MO1 Status <br> Bit2: MO2/RA2 Status <br> Bit3: MO3/RA3 Status <br> Bit4: MO4/RA4 Status <br> Bit5: MO5/RA5 Status <br> Bit6: MO6/RA6 Status <br> Bit7: MO7/RA7 Status | \#\# |  |
| 03.14 | Desired Frequency <br> 2 Attained | 0.00 to 600.0 Hz | 0.00 |  |

## Group 4 Input Function Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N04.00 | Keypad Potentiometer Bias | 0.0 to 100.0 \% | 0.0 |  |
| N04.01 | Keypad <br> Potentiometer Bias <br> Polarity | 0 : Positive bias <br> 1: Negative bias | 00 |  |
| N04.02 | Keypad Potentiometer Gain | 0.1 to 200.0 \% | 100.0 |  |
| 04.03 | Keypad Potentiometer Negative Bias, Reverse Motion Enable/Disable | 0 : No negative bias command <br> 1: Negative bias: REV motion enabled | 0 |  |
| 04.04 | 2-wire/3-wire Operation Control Modes | 0: 2-wire: FWD/STOP, REV/STOP <br> 1: 2-wire: FWD/REV, RUN/STOP <br> 2: 3-wire operation | 0 |  |
| 04.05 | Multi-function Input Terminal (MI3) | 0 : No function <br> 1: Multi-Step speed command 1 <br> 2: Multi-Step speed command 2 | 1 |  |
| 04.06 | Multi-function Input Terminal (MI4) | 3: Multi-Step speed command 3 <br> 4: Multi-Step speed command 4 <br> 5: External reset | 2 |  |
| 04.07 | Multi-function Input Terminal (MI5) | 6: Accel/Decel inhibit <br> 7: Accel/Decel time selection command <br> 8: Jog Operation | 3 |  |
| 04.08 | Multi-function Input Terminal (MI6) | 9: External base block <br> 10: Up: Increment master frequency <br> 11: Down: Decrement master frequency <br> 12: Counter Trigger Signal <br> 13: Counter reset <br> 14: E.F. External Fault Input <br> 15: PID function disabled <br> 16: Output shutoff stop | 4 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 17: Parameter lock enable <br> 18: Operation command selection (external terminals) <br> 19: Operation command selection(keypad) |  |  |
|  |  | 20: Operation command selection (communication) <br> 21: FWD/REV command <br> 22: Source of second frequency command <br> 23: Run/Stop PLC Program (PLC1) (NOT for VFD*E*C models) <br> 23: Quick Stop (Only for VFD*E*C models) <br> 24: Download/execute/monitor PLC Program (PLC2) (NOT for VFD*E*C models) <br> 25: Simple position function <br> 26: OOB (Out of Balance Detection) <br> 27: Motor selection (bit 0) <br> 28: Motor selection (bit 1) |  |  |
| 04.09 | Multi-function Input Contact Selection | Bit0:MI1 <br> Bit1:MI2 <br> Bit2:MI3 <br> Bit3:MI4 <br> Bit4:MI5 <br> Bit5:MI6 <br> Bit6:MI7 <br> Bit7:MI8 <br> Bit8:MI9 <br> Bit9:MI10 <br> Bit10:MI11 <br> Bit11:MI12 <br> 0:N.O., 1:N.C. <br> P.S.:MI1 to MI3 will be invalid when it is 3wire control. | 0 |  |
| 04.10 | Digital Terminal Input Debouncing Time | 1 to 20 (*2ms) | 1 |  |
| 04.11 | Min AVI Voltage | 0.0 to 10.0 V | 0.0 |  |
| 04.12 | Min AVI Frequency | 0.0 to 100.0\% | 0.0 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 04.13 | Max AVI Voltage | 0.0 to 10.0 V | 10.0 |  |
| 04.14 | Max AVI Frequency | 0.0 to 100.0\% | 100.0 |  |
| 04.15 | Min ACI Current | 0.0 to 20.0 mA | 4.0 |  |
| 04.16 | Min ACI Frequency | 0.0 to 100.0\% | 0.0 |  |
| 04.17 | Max ACI Current | 0.0 to 20.0 mA | 20.0 |  |
| 04.18 | Max ACI Frequency | 0.0 to 100.0\% | 100.0 |  |
| 04.19 | ACI/AVI2 Selection | $\begin{aligned} & \text { 0: ACI } \\ & \text { 1: AVI2 } \end{aligned}$ | 0 |  |
| 04.20 | Min AVI2 Voltage | 0.0 to 10.0 V | 0.0 |  |
| 04.21 | Min AVI2 Frequency | 0.0 to 100.0\% | 0.0 |  |
| 04.22 | Max AVI2 Voltage | 0.0 to 10.0 V | 10.0 |  |
| 04.23 | Max AVI2 <br> Frequency | 0.0 to 100.0\% | 100.0 |  |
| 04.24 | The Digital Input Used by PLC <br> (NOT for VFD*E*C models) | Read only <br> Bit0=1:MI1 used by PLC <br> Bit1=1:MI2 used by PLC <br> Bit2=1:MI3 used by PLC <br> Bit3=1:MI4 used by PLC <br> Bit4=1:MI5 used by PLC <br> Bit5=1:MI6 used by PLC <br> Bit6=1: MI7 used by PLC <br> Bit7=1: MI8 used by PLC <br> Bit8=1: M19 used by PLC <br> Bit9=1: MI10 used by PLC <br> Bit10=1: MI11 used by PLC <br> Bit11=1: MI12 used by PLC | \#\# |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 04.25 | The Analog Input Used by PLC <br> (NOT for VFD*E*C models) | Read only <br> Bit0=1:AVI used by PLC <br> Bit1=1:ACI/AVI2 used by PLC <br> Bit2=1: Al1 used by PLC <br> Bit3=1: Al2 used by PLC | \#\# |  |
| 04.26 | Display the Status of Multi-function Input Terminal | Read only <br> Bit0: MI1 Status <br> Bit1: MI2 Status <br> Bit2: MI3 Status <br> Bit3: MI4 Status <br> Bit4: MI5 Status <br> Bit5: MI6 Status <br> Bit6: MI7 Status <br> Bit7: MI8 Status <br> Bit8: MI9 Status <br> Bit9: MI10 Status <br> Bit10: MI11 Status <br> Bit11: MI12 Status | \#\# |  |
| N04.27 | Internal/External Multi-function Input Terminals Selection | 0~4095 | 0 |  |
| N04.28 | Internal Terminal Status | 0~4095 | 0 |  |

Group 5 Multi-Step Speeds Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| $\mathcal{N} 05.00$ | 1st Step Speed <br> Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| $\mathcal{N} 05.01$ | 2nd Step Speed <br> Frequency | 0.00 to 600.0 Hz | 0.00 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N05.02 | 3rd Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.03 | 4th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.04 | 5th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.05 | 6th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.06 | 7th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| $\sim 05.07$ | 8th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.08 | 9th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.09 | 10th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.10 | 11th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.11 | 12th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.12 | 13th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.13 | 14th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| N05.14 | 15th Step Speed Frequency | 0.00 to 600.0 Hz | 0.00 |  |

## Group 6 Protection Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| 06.00 | Over-Voltage Stall <br> Prevention | $115 / 230 \mathrm{~V}$ series: 330.0 V to 410.0 V <br> 460 V series: 660.0 V to 820.0 V <br> $0.0:$ Disable over-voltage stall prevention | 390.0 V |  |
| 06.01 | Over-Current Stall <br> Prevention during <br> Accel | $0:$ Disable <br> 20 to $250 \%$ | 170.0 V |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 06.02 | Over-Current Stall Prevention during Operation | $0:$ Disable <br> 20 to 250\% | 170 |  |
| 06.03 | Over-Torque Detection Mode (OL2) | 0: Disabled <br> 1: Enabled during constant speed operation. After the over-torque is detected, keep running until OL1 or OL occurs. <br> 2: Enabled during constant speed operation. After the over-torque is detected, stop running. | 0 |  |
|  |  | 3: Enabled during accel. After the over-torque is detected, keep running until OL1 or OL occurs. <br> 4: Enabled during accel. After the over-torque is detected, stop running. |  |  |
| N 06.04 | Over-Torque Detection Level | 10 to 200\% | 150 |  |
| 06.05 | Over-Torque Detection Time | 0.1 to 60.0 sec | 0.1 |  |
| 06.06 | Electronic Thermal Overload Relay Selection | 0: Standard motor (self cooled by fan) <br> 1: Special motor (forced external cooling) <br> 2: Disabled | 2 |  |
| 06.07 | Electronic Thermal Characteristic | 30 to 600 sec | 60 |  |
| 06.08 | Present Fault Record | 0 : No fault <br> 1: Over current (oc) <br> 2: Over voltage (ov) <br> 3: IGBT Overheat ( oH 1 ) <br> 4: Power Board Overheat ( oH 2 ) <br> 5: Overload (oL) <br> 6: Overload1 (oL1) <br> 7: Motor over load (oL2) | 0 |  |
| 06.09 | Second Most <br> Recent Fault Record | 8: External fault (EF) <br> 9: Current exceeds 2 times rated current during accel.(ocA) |  |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 06.10 | Third Most Recent Fault Record | 10: Current exceeds 2 times rated current during decel.(ocd) <br> 11: Current exceeds 2 times rated current during steady state operation (ocn) <br> 12: Ground fault (GFF) <br> 13: Reserved <br> 14: Phase-Loss (PHL) <br> 15: Reserved <br> 16: Auto Acel/Decel failure (CFA) <br> 17: SW/Password protection (codE) <br> 18: Power Board CPU WRITE failure (cF1.0) <br> 19: Power Board CPU READ failure (cF2.0) <br> 20: CC, OC Hardware protection failure (HPF1) |  |  |
| 06.11 | Fourth Most Recent Fault Record | 21: OV Hardware protection failure (HPF2) <br> 22: GFF Hardware protection failure (HPF3) <br> 23: OC Hardware protection failure (HPF4) <br> 24: U-phase error (cF3.0) |  |  |
| 06.12 | Fifth Most Recent Fault Record | 25: V-phase error (cF3.1) <br> 26: W-phase error (cF3.2) <br> 27: DCBUS error (cF3.3) <br> 28: IGBT Overheat (cF3.4) <br> 29: Power Board Overheat (cF3.5) <br> 30: Control Board CPU WRITE failure (cF1.1) <br> 31: Control Board CPU WRITE failure (cF2.1) <br> 32: ACI signal error (AErr) <br> 33: Reserved <br> 34: Motor PTC overheat protection (PtC1) <br> 35-39: Reserved <br> 40: Communication time-out error of control board and power board (CP10) |  |  |

Group 7 Motor Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 07.00 | Motor Rated Current (Motor 0) | $30 \%$ FLA to $120 \%$ FLA | FLA |  |
| 07.01 | Motor No-Load Current (Motor 0) | 0\%FLA to 99\% FLA | 0.4*FLA |  |
| N 07.02 | Torque Compensation (Motor 0) | 0.0 to 10.0 | 0.0 |  |
| N07.03 | Slip Compensation (Used without PG) (Motor 0) | 0.00 to 10.00 | 0.00 |  |
| 07.04 | Motor Parameters Auto Tuning | 0: Disable <br> 1: Auto tuning R1 <br> 2: Auto tuning R1 + no-load test | 0 |  |
| 07.05 | Motor Line-to-line Resistance R1 (Motor 0) | 0~65535 m | 0 |  |
| 07.06 | Motor Rated Slip (Motor 0) | 0.00 to 20.00 Hz | 3.00 |  |
| 07.07 | Slip Compensation Limit | 0 to 250\% | 200 |  |
| 07.08 | Torque Compensation Time Constant | 0.01~10.00 Sec | 0.10 |  |
| 07.09 | Slip Compensation Time Constant | $0.05 \sim 10.00 \mathrm{sec}$ | 0.20 |  |
| 07.10 | Accumulative Motor Operation Time (Min.) | 0 to 1439 Min . | 0 |  |
| 07.11 | Accumulative Motor Operation Time (Day) | 0 to 65535 Day | 0 |  |
| 07.12 | Motor PTC <br> Overheat Protection | 0: Disable <br> 1: Enable | 0 |  |
| 07.13 | Input Debouncing Time of the PTC Protection | 0~9999(*2ms) | 100 |  |

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| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 07.14 | Motor PTC <br> Overheat Protection Level | 0.1~10.0V | 2.4 |  |
| 07.15 | Motor PTC <br> Overheat Warning Level | 0.1~10.0V | 1.2 |  |
| 07.16 | Motor PTC <br> Overheat Reset <br> Delta Level | 0.1~5.0V | 0.6 |  |
| 07.17 | Treatment of the Motor PTC Overheat | 0: Warn and RAMP to stop <br> 1: Warn and COAST to stop <br> 2: Warn and keep running | 0 |  |
| 07.18 | Motor Rated Current (Motor 1) | 30 \%FLA to 120\% FLA | FLA |  |
| 07.19 | Motor No-Load Current (Motor 1) | 0\%FLA to 99\% FLA | 0.4*FLA |  |
| N07.20 | Torque Compensation (Motor 1) | 0.0 to 10.0 | 0.0 |  |
| N07.21 | Slip Compensation (Used without PG) (Motor 1) | 0.00 to 10.00 | 0.00 |  |
| 07.22 | Motor Line-to-line Resistance R1 (Motor 1) | 0~65535 m | 0 |  |
| 07.23 | Motor Rated Slip (Motor 1) | 0.00 to 20.00 Hz | 3.00 |  |
| 07.24 | Motor Pole Number (Motor 1) | 2 to 10 | 4 |  |
| 07.25 | Motor Rated Current (Motor 2) | 30 \%FLA to 120\% FLA | FLA |  |
| 07.26 | Motor No-Load Current (Motor 2) | 0\%FLA to 99\% FLA | 0.4*FLA |  |
| N07.27 | Torque Compensation (Motor 2) | 0.0 to 10.0 | 0.0 |  |
| N07.28 | Slip Compensation (Used without PG) (Motor 2) | 0.00 to 10.00 | 0.00 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 07.29 | Motor Line-to-line Resistance R1 (Motor 2) | 0~65535 m | 0 |  |
| 07.30 | Motor Rated Slip (Motor 2) | 0.00 to 20.00 Hz | 3.00 |  |
| 07.31 | Motor Pole Number (Motor 3) | 2 to 10 | 4 |  |
| 07.32 | Motor Rated Current (Motor 3) | 30 \%FLA to 120\% FLA | FLA |  |
| 07.33 | Motor No-Load Current (Motor 3) | 0\%FLA to 99\% FLA | 0.4*FLA |  |
| N07.34 | Torque Compensation (Motor 3) | 0.0 to 10.0 | 0.0 |  |
| N07.35 | Slip Compensation <br> (Used without PG) <br> (Motor 3) | 0.00 to 10.00 | 0.00 |  |
| 07.36 | Motor Line-to-line Resistance R1 (Motor 3) | 0~65535 m | 0 |  |
| 07.37 | Motor Rated Slip (Motor 3) | 0.00 to 20.00 Hz | 3.00 |  |
| 07.38 | Motor Pole Number (Motor 3) | 2 to 10 | 4 |  |

## Group 8 Special Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| 08.00 | DC Brake Current <br> Level | 0 to $100 \%$ | 0 |  |
| 08.01 | DC Brake Time <br> during Start-Up | 0.0 to 60.0 sec | 0.0 |  |
| 08.02 | DC Brake Time <br> during Stopping | 0.0 to 60.0 sec | 0.0 |  |
| 08.03 | Start-Point for DC <br> Brake | 0.00 to 600.0 Hz | 0.00 |  |

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| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 08.04 | Momentary Power Loss Operation Selection | 0 : Operation stops after momentary power loss <br> 1: Operation continues after momentary power loss, speed search starts with the Master Frequency reference value <br> 2: Operation continues after momentary power loss, speed search starts with the minimum frequency | 0 |  |
| 08.05 | Maximum Allowable Power Loss Time | 0.1 to 5.0 sec | 2.0 |  |
| 08.06 | Base-block Speed Search | 0: Disable speed search <br> 1: Speed search starts with last frequency command <br> 2: Starts with minimum output frequency | 1 |  |
| 08.07 | B.B. Time for Speed Search | 0.1 to 5.0 sec | 0.5 |  |
| 08.08 | Current Limit for Speed Search | 30 to 200\% | 150 |  |
| 08.09 | Skip Frequency 1 Upper Limit | 0.00 to 600.0 Hz | 0.00 |  |
| 08.10 | Skip Frequency 1 Lower Limit | 0.00 to 600.0 Hz | 0.00 |  |
| 08.11 | Skip Frequency 2 Upper Limit | 0.00 to 600.0 Hz | 0.00 |  |
| 08.12 | Skip Frequency 2 Lower Limit | 0.00 to 600.0 Hz | 0.00 |  |
| 08.13 | Skip Frequency 3 Upper Limit | 0.00 to 600.0 Hz | 0.00 |  |
| 08.14 | Skip Frequency 3 Lower Limit | 0.00 to 600.0 Hz | 0.00 |  |
| 08.15 | Auto Restart After Fault | 0 to 10 (0=disable) | 0 |  |
| 08.16 | Auto Reset Time at Restart after Fault | 0.1 to 6000 sec | 60.0 |  |
| 08.17 | Auto Energy Saving | 0: Disable <br> 1: Enable | 0 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 08.18 | AVR Function | 0 : AVR function enable <br> 1: AVR function disable <br> 2: AVR function disable for decel. <br> 3: AVR function disable for stop | 0 |  |
| 08.19 | Software Brake Level | $115 \mathrm{~V} / 230 \mathrm{~V}$ series: 370.0 to 430.0 V 460 V series: 740.0 to 860.0 V | $\begin{aligned} & 380.0 \\ & 760.0 \end{aligned}$ |  |
| N08.20 | Compensation Coefficient for Motor Instability | 0.0~5.0 | 0.0 |  |
| 08.21 | OOB Sampling Time | 0.1 to 120.0 sec | 1.0 |  |
| 08.22 | Number of OOB Sampling Times | 00 to 32 | 20 |  |
| 08.23 | OOB Average Sampling Angle | Read only | \#.\# |  |
| 08.24 | DEB Function | 0: Disable <br> 1: Enable | 0 |  |
| 08.25 | DEB Return Time | 0 to 250 sec | 0 |  |

Group 9 Communication Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N 09.00 | Communication Address | 1 to 254 | 1 |  |
| N09.01 | Transmission Speed | 0: Baud rate 4800bps <br> 1: Baud rate 9600bps <br> 2: Baud rate 19200bps <br> 3: Baud rate 38400bps | 1 |  |
| N09.02 | Transmission Fault Treatment | 0 : Warn and keep operating <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: No warning and keep operating | 3 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N09.03 | Time-out Detection | $\begin{aligned} & 0.1 \sim 120.0 \text { seconds } \\ & 0.0 \text { : Disable } \end{aligned}$ | 0.0 |  |
| N 09.04 | Communication Protocol | 0: 7,N,2 (Modbus, ASCII) <br> 1: 7,E,1 (Modbus, ASCII) <br> 2: 7,0,1 (Modbus, ASCII) <br> 3: 8,N,2 (Modbus, RTU) <br> 4: 8,E,1 (Modbus, RTU) <br> 5: 8,0,1 (Modbus, RTU) <br> 6: 8,N,1 (Modbus, RTU) <br> 7: 8,E,2 (Modbus, RTU) <br> 8: 8,O,2 (Modbus, RTU) <br> 9: 7,N,1 (Modbus, ASCII) <br> 10: 7,E,2 (Modbus, ASCII) <br> 11: 7,O,2 (Modbus, ASCII) | 0 |  |
| 09.05 | Reserved |  |  |  |
| 09.06 | Reserved |  |  |  |
| N 09.07 | Response Delay Time | $0 \sim 200$ (unit: 2 ms ) | 1 |  |
| N 09.08 | Transmission Speed for USB Card | 0: Baud rate 4800 bps <br> 1: Baud rate 9600 bps <br> 2: Baud rate 19200 bps <br> 3: Baud rate 38400 bps <br> 4: Baud rate 57600 bps | 2 |  |
| N 09.09 | Communication Protocol for USB Card | 0: 7,N,2 for ASCII <br> 1: 7,E,1 for ASCII <br> 2: 7,O,1 for ASCII <br> 3: 8,N,2 for RTU <br> 4: 8,E,1 for RTU <br> 5: 8,0,1 for RTU | 1 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| ~ 09.09 | Communication <br> Protocol for USB <br> Card | 6: 8,N,1 (Modbus, RTU) <br> 7: 8,E,2 (Modbus, RTU) <br> 8: 8, O,2 (Modbus, RTU) <br> 9: 7,N,1 (Modbus, ASCII) <br> 10: 7,E,2 (Modbus, ASCII) <br> 11: 7,O,2 (Modbus, ASCII) |  |  |
| N09.10 | Transmission Fault Treatment for USB Card | 0 : Warn and keep operating <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: No warning and keep operating | 0 |  |
| N09.11 | Time-out Detection for USB Card | $0.1 \sim 120.0$ seconds <br> 0.0: Disable | 0.0 |  |
| 09.12 | COM port for PLC Communication (NOT for VFD*E*C models) | 0: RS485 <br> 1: USB card | 0 |  |

Group 10 PID Control Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 10.00 | PID Set Point Selection | 0: Disable PID operation <br> 1: Keypad (based on Pr.02.00) <br> 2: 0 to +10 V from AVI <br> 3: 4 to 20 mA from ACl or 0 to +10 V from AVI2 <br> 4: PID set point (Pr.10.11) | 0 |  |
| 10.01 | Input Terminal for PID Feedback | 0: Positive PID feedback from external terminal AVI ( $0 \sim+10 \mathrm{VDC}$ ) <br> 1: Negative PID feedback from external terminal AVI ( $0 \sim+10 \mathrm{VDC}$ ) <br> 2: Positive PID feedback from external terminal ACI (4~20mA)/ AVI2 (0~ +10 VDC ). <br> 3: Negative PID feedback from external terminal ACI ( $4 \sim 20 \mathrm{~mA}$ )/ AVI2 ( 0 ~ +10 VDC ). | 0 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N10.02 | Proportional Gain (P) | 0.0 to 10.0 | 1.0 |  |
| N10.03 | Integral Time (I) | 0.00 to 100.0 sec ( $0.00=$ disable) | 1.00 |  |
| N10.04 | Derivative Control (D) | 0.00 to 1.00 sec | 0.00 |  |
| 10.05 | Upper Bound for Integral Control | 0 to 100\% | 100 |  |
| 10.06 | Primary Delay Filter Time | 0.0 to 2.5 sec | 0.0 |  |
| 10.07 | PID Output Freq Limit | 0 to 110\% | 100 |  |
| 10.08 | PID Feedback Signal Detection Time | 0.0 to 3600 sec (0.0 disable) | 60.0 |  |
| 10.09 | Treatment of the Erroneous PID Feedback Signals | 0 : Warn and RAMP to stop <br> 1: Warn and COAST to stop <br> 2: Warn and keep operation | 0 |  |
| 10.10 | Gain Over the PID Detection Value | 0.0 to 10.0 | 1.0 |  |
| N10.11 | Source of PID Set point | 0.00 to 600.0 Hz | 0.00 |  |
| 10.12 | PID Offset Level | 1.0 to 50.0\% | 10.0 |  |
| 10.13 | Detection Time of PID Offset | 0.1 to 300.0 sec | 5.0 |  |
| 10.14 | Sleep/Wake Up Detection Time | 0.0 to 6550 sec | 0.0 |  |
| 10.15 | Sleep Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| 10.16 | Wakeup Frequency | 0.00 to 600.0 Hz | 0.00 |  |
| 10.17 | Minimum PID Output Frequency Selection | 0: By PID control <br> 1: By minimum output frequency (Pr.01.05) | 0 |  |

[^0]Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 11.00 | Multi-function Output Terminal MO2/RA2 | 0 : No function <br> 1: AC drive operational <br> 2: Master frequency attained <br> 3: Zero speed | 0 |  |
| 11.01 | Multi-function Output Terminal MO3/RA3 | 4: Over torque detection <br> 5: Base-Block (B.B.) indication <br> 6: Low-voltage indication <br> 7: Operation mode indication | 0 |  |
| 11.02 | Multi-function Output Terminal MO4/RA4 | 8: Fault indication <br> 9: Desired frequency 1 attained <br> 10: Terminal count value attained <br> 11: Preliminary count value attained | 0 |  |
| 11.03 | Multi-function Output Terminal MO5/RA5 | 12: Over Voltage Stall supervision <br> 13: Over Current Stall supervision <br> 14: Heat sink overheat warning <br> 15: Over Voltage supervision | 0 |  |
| 11.04 | Multi-function Output Terminal MO6/RA6 | 16: PID supervision <br> 17: Forward command <br> 18: Reverse command <br> 19: Zero speed output signal | 0 |  |
| 11.05 | Multi-function Output Terminal MO7/RA7 | 20: Warning(FbE,Cexx, AoL2, AUE, SAvE) <br> 21: Brake control (Desired frequency attained) <br> 22: Drive ready <br> 23: Desired frequency 2 attained | 0 |  |
| 11.06 | Multi-function Input Terminal (MI7) | 0 : No function <br> 1: Multi-Step speed command 1 <br> 2: Multi-Step speed command 2 | 0 |  |
| 11.07 | Multi-function Input Terminal (MI8) | 3: Multi-Step speed command 3 <br> 4: Multi-Step speed command 4 | 0 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 11.08 | Multi-function Input Terminal (MI9) | 5: External reset <br> 6: Accel/Decel inhibit <br> 7: Accel/Decel time selection command <br> 8: Jog Operation | 0 |  |
| 11.09 | Multi-function Input Terminal (MI10) | 9: External base block <br> 10: Up: Increment master frequency <br> 11: Down: Decrement master frequency | 0 |  |
| 11.10 | Multi-function Input Terminal (MI11) | 12: Counter Trigger Signal <br> 13: Counter reset <br> 14: E.F. External Fault Input <br> 15: PID function disabled | 0 |  |
| 11.11 | Multi-function Input Terminal (MI12) | 16: Output shutoff stop <br> 17: Parameter lock enable <br> 18: Operation command selection (external terminals) <br> 19: Operation command selection (keypad) <br> 20: Operation command selection (communication) <br> 21: FWD/REV command <br> 22: Source of second frequency command <br> 23: Run/Stop PLC Program (PLC1) <br> (NOT for VFD*E*C models) <br> 23: Quick Stop (Only for VFD*E*C models) <br> 24: Download/execute/monitor PLC Program (PLC2) (NOT for VFD*E*C models) <br> 25: Simple position function <br> 26: OOB (Out of Balance Detection) <br> 27: Motor selection (bit 0) <br> 28: Motor selection (bit 1) | 0 |  |

Group 12: Analog Input/Output Parameters for Extension Card

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 12.00 | Al1 Function Selection | 0: Disabled <br> 1: Source of the 1st frequency <br> 2: Source of the 2nd frequency <br> 3: PID Set Point (PID enable) <br> 4: Positive PID feedback <br> 5: Negative PID feedback | 0 |  |
| 12.01 | Al1 Analog Signal Mode | 0 : ACl2 analog current ( $0.0 \sim 20.0 \mathrm{~mA}$ ) <br> 1: AVI3 analog voltage ( $0.0 \sim 10.0 \mathrm{~V}$ ) | 1 |  |
| 12.02 | Min. AVI3 Input Voltage | 0.0 to 10.0V | 0.0 |  |
| 12.03 | Min. AVI3 Scale Percentage | 0.0 to 100.0\% | 0.0 |  |
| 12.04 | Max. AVI3 Input Voltage | 0.0 to 10.0V | 10.0 |  |
| 12.05 | Max. AVI3 Scale Percentage | 0.0 to 100.0\% | 100.0 |  |
| 12.06 | Min. ACl2 Input Current | 0.0 to 20.0 mA | 4.0 |  |
| 12.07 | Min. ACI2 Scale Percentage | 0.0 to 100.0\% | 0.0 |  |
| 12.08 | Max. ACl2 Input Current | 0.0 to 20.0 mA | 20.0 |  |
| 12.09 | Max. ACI2 Scale Percentage | 0.0 to 100.0\% | 100.0 |  |
| 12.10 | Al2 Function Selection | 0 : Disabled <br> 1: Source of the 1st frequency <br> 2: Source of the 2nd frequency <br> 3: PID Set Point (PID enable) <br> 4: Positive PID feedback <br> 5: Negative PID feedback | 0 |  |
| 12.11 | AI2 Analog Signal Mode | 0 : ACl3 analog current ( $0.0 \sim 20.0 \mathrm{~mA}$ ) <br> 1: AVI4 analog voltage ( $0.0 \sim 10.0 \mathrm{~V}$ ) | 1 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 12.12 | Min. AVI4 Input Voltage | 0.0 to 10.0 V | 0.0 |  |
| 12.13 | Min. AVI4 Scale Percentage | 0.0 to 100.0\% | 0.0 |  |
| 12.14 | Max. AVI4 Input Voltage | 0.0 to 10.0 V | 10.0 |  |
| 12.15 | Max. AVI4 Scale Percentage | 0.0 to 100.0\% | 100.0 |  |
| 12.16 | Min. ACl3 Input Current | 0.0 to 20.0 mA | 4.0 |  |
| 12.17 | Min. ACI3 Scale Percentage | 0.0 to 100.0\% | 0.0 |  |
| 12.18 | Max. ACl3 Input Current | 0.0 to 20.0 mA | 20.0 |  |
| 12.19 | Max. ACl3 Scale Percentage | 0.0 to 100.0\% | 100.0 |  |
| 12.20 | AO1 Terminal <br> Analog Signal Mode | 0: AVO1 <br> 1: ACO1 (analog current 0.0 to 20.0 mA ) <br> 2: ACO1 (analog current 4.0 to 20.0 mA ) | 0 |  |
| 12.21 | AO1 Analog Output Signal | 0: Analog Frequency <br> 1: Analog Current ( 0 to $250 \%$ rated current) | 0 |  |
| 12.22 | AO1 Analog Output Gain | 1 to 200\% | 100 |  |
| 12.23 | AO2 Terminal Analog Signal Mode | 0: AVO2 <br> 1: ACO2 (analog current 0.0 to 20.0 mA ) <br> 2: ACO2 (analog current 4.0 to 20.0 mA ) | 0 |  |
| 12.24 | AO2 Analog Output Signal | 0 : Analog Frequency <br> 1: Analog Current ( 0 to $250 \%$ rated current) | 0 |  |
| 12.25 | AO2 Analog Output Gain | 1 to 200\% | 100 |  |

Group 13: PG function Parameters for Extension Card

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 13.00 | PG Input | 0 : Disabled <br> 1: Single phase <br> 2: Forward/Counterclockwise rotation <br> 3: Reverse/Clockwise rotation | 0 |  |
| 13.01 | PG Pulse Range | 1 to 20000 | 600 |  |
| 13.02 | Motor Pole Number (Motor 0) | 2 to 10 | 4 |  |
| N 13.03 | Proportional Gain (P) | 0.0 to 10.0 | 1.0 |  |
| N13.04 | Integral Gain (I) | 0.00 to 100.00 sec | 1.00 |  |
| N13.05 | Speed Control Output Frequency Limit | 0.00 to 100.00 Hz | 10.00 |  |
| N13.06 | Speed Feedback Display Filter | 0 to 9999 (*2ms) | 500 |  |
| N 13.07 | Detection Time for Feedback Signal Fault | 0.0: disabled 0.1 to 10.0 sec | 1 |  |
| N13.08 | Treatment of the Feedback Signal Fault | 0 : Warn and RAMP to stop <br> 1: Warn and COAST to stop <br> 2: Warn and keep operation | 1 |  |
| N13.09 | Speed Feedback Filter | 0 to 9999 (*2ms) | 16 |  |
| 13.10 | Source of the Highspeed Counter | 0: PG card <br> 1: PLC (NOT for VFD*E*C models) | Read Only |  |

### 4.2 Parameter Settings for Applications

Speed Search

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :--- |
| Windmill, winding <br> machine, fan and all <br> inertia loads | Restart free- <br> running motor | Before the free-running motor is <br> completely stopped, it can be restarted <br> without detection of motor speed. The <br> AC motor drive will auto search motor <br> speed and will accelerate when its <br> speed is the same as the motor speed. | $08.04 \sim 08.08$ |

## DC Brake before Running

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :---: |
| When e.g. windmills, <br> fans and pumps rotate <br> freely by wind or flow <br> without applying power | Keep the free- <br> running motor at <br> standstill. | If the running direction of the free- <br> running motor is not steady, please <br> execute DC brake before start-up. | 08.00 |

Energy Saving

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :---: |
| Punching machines <br> fans, pumps and <br> precision machinery | Energy saving and <br> less vibrations | Energy saving when the AC motor <br> drive runs at constant speed, yet full <br> power acceleration and deceleration <br> For precision machinery it also helps <br> to lower vibrations. | 08.17 |

## Multi-step Operation

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| Conveying machinery | Cyclic operation by <br> multi-step speeds. | To control 15-step speeds and duration <br> by simple contact signals. | $04.05 \sim 04.08$ |
| $05.00 \sim 05.14$ |  |  |  |

Switching acceleration and deceleration times

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :--- |
| Auto turntable for <br> conveying machinery | Switching <br> acceleration and <br> deceleration times <br> by external signal | When an AC motor drive drives two or <br> more motors, it can reach high-speed <br> but still start and stop smoothly. | $01.09 \sim 01.12$ <br> $04.05 \sim 04.08$ |

Overheat Warning

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :--- |
| Air conditioner | Safety measure | When AC motor drive overheats, it <br> uses a thermal sensor to have <br> overheat warning. | $03.00 \sim 03.01$ |

Two-wire/three-wire

| Applications | Purpose | Functions | Related Parameters |
| :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \hline 02.00 \\ & 02.01 \\ & 02.09 \\ & 04.04 \end{aligned}$ |
| General application | To run, stop, forward and reverse by external terminals |  |  |

## Operation Command

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| General application | Selecting the <br> source of control <br> signal | Selection of AC motor drive control by <br> external terminals, digital keypad or <br> RS485. | 02.01 <br> $04.05 \sim 04.08$ |

Frequency Hold

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| General application | Acceleration/ <br> deceleration pause | Hold output frequency during <br> Acceleration/deceleration | $04.05 \sim 04.08$ |

Auto Restart after Fault

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :---: |
| Air conditioners, <br> remote pumps | For continuous and <br> reliable operation <br> without operator <br> intervention | The AC motor drive can be <br> restarted/reset automatically up to 10 <br> times after a fault occurs. | $08.15 \sim 08.16$ |

Emergency Stop by DC Brake

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| High-speed rotors | Emergency stop <br> without brake <br> resistor | AC motor drive can use DC brake for <br> emergency stop when quick stop is <br> needed without brake resistor. When <br> used often, take motor cooling into <br> consideration. | 08.00 |

## Over-torque Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :---: |
|  | To protect | The over-torque detection level can be <br> set. Once OC stall, OV stall and over- <br> torque occurs, the output frequency <br> will be adjusted automatically. It is <br> suitable for machines like fans and <br> pumps that require continuous <br> machines and to <br> operation. | $06.00 \sim 06.05$ |
| have continuous/ fans and |  |  |  |
| extruders |  |  |  |

## Upper/Lower Limit Frequency

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| Pump and fan | Control the motor <br> speed within <br> upper/lower limit | When user cannot provide <br> upper/lower limit, gain or bias from <br> external signal, it can be set <br> individually in AC motor drive. | 01.07 |

## Skip Frequency Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :--- |
| Pumps and fans | To prevent <br> machine vibrations | The AC motor drive cannot run at <br> constant speed in the skip frequency <br> range. Three skip frequency ranges <br> can be set. | $08.09 \sim 08.14$ |

Carrier Frequency Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| General application | Low noise | The carrier frequency can be <br> increased when required to reduce <br> motor noise. | 02.03 |

Keep Running when Frequency Command is Lost

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :---: |
| Air conditioners | For continuous <br> operation | When the frequency command is lost <br> by system malfunction, the AC motor <br> drive can still run. Suitable for <br> intelligent air conditioners. | 02.06 |

Output Signal during Running

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| General application | Provide a signal for <br> running status | Signal available to stop braking (brake <br> release) when the AC motor drive is <br> running. (This signal will disappear <br> when the AC motor drive is free- <br> running.) | $03.00 \sim 03.01$ |

Output Signal in Zero Speed

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :--- |
| General application | Provide a signal for <br> running status | When the output frequency is lower <br> than the min. output frequency, a <br> signal is given for external system or <br> control wiring. | $03.00 \sim 03.01$ |

Output Signal at Desired Frequency

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :--- |
| General application | Provide a signal for <br> running status | When the output frequency is at the <br> desired frequency (by frequency <br> command), a signal is given for <br> external system or control wiring <br> (frequency attained). | $03.00 \sim 03.01$ |

Output Signal for Base Block

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| General application | Provide a signal for <br> running status | When executing Base Block，a signal <br> is given for external system or control <br> wiring． | $03.00 \sim 03.01$ |

Overheat Warning for Heat Sink

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :--- | :--- | :--- |
| General application | For safety | When heat sink is overheated，it will <br> send a signal for external system or <br> control wiring． | $03.00 \sim 03.01$ |

Multi－function Analog Output

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :--- | :---: |
| General application | Display running <br> status | The value of frequency，output <br> current／／oltage can be read by <br> connecting a frequency meter or <br> voltage／current meter． | 03.06 |

### 4.3 Description of Parameter Settings

Group 0: User Parameters
$N$ This parameter can be set during operation.
00.00 Identity Code of the AC Motor Drive

Settings Read Only
Factory setting: \#\#
00.01 Rated Current Display of the AC Motor Drive

Settings Read Only
Factory setting: \#.\#
[a] Pr. 00.00 displays the identity code of the AC motor drive. The capacity, rated current, rated voltage and the max. carrier frequency relate to the identity code. Users can use the following table to check how the rated current, rated voltage and max. carrier frequency of the AC motor drive correspond to the identity code.
[1] Pr.00.01 displays the rated current of the AC motor drive. By reading this parameter the user can check if the $A C$ motor drive is correct.

| 115V/230V Series |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 |  |
| HP | 0.25 | 0.5 | 1.0 | 2.0 | 3.0 | 5.0 | 7.5 | 10 |  |
| Pr.00-00 | 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 |  |
| Rated Output <br> Current (A) | 1.6 | 2.5 | 4.2 | 7.5 | 11.0 | 17 | 25 | 33 |  |
| Max. Carrier <br> Frequency | 15 kHz |  |  |  |  |  |  |  |  |


| 460V Series |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |  |
| HP | 0.5 | 1.0 | 2.0 | 3.0 | 5.0 | 7.5 | 10 | 15 |  |
| Pr.00-00 | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 |  |
| Rated Output <br> Current (A) | 1.5 | 2.5 | 4.2 | 5.5 | 8.5 | 13 | 18 | 24 |  |
| Max. Carrier <br> Frequency | 15 kHz |  |  |  |  |  |  |  |  |

00.02 Parameter Reset

Factory Setting: 0
Settings 0 Parameter can be read/written
1 All parameters are read-only
6 Clear PLC program (NOT for VFD*E*C models)
9 All parameters are reset to factory settings $(50 \mathrm{~Hz}, 230 \mathrm{~V} / 400 \mathrm{~V}$ or 220V/380V depends on Pr.00.12)

10 All parameters are reset to factory settings ( $60 \mathrm{~Hz}, 115 \mathrm{~V} / 220 \mathrm{~V} / 440 \mathrm{~V}$ )

## Chapter 4 Parameters |

[a] This parameter allows the user to reset all parameters to the factory settings except the fault records (Pr. 06.08 ~ Pr.06.12).

50 Hz : Pr. 01.00 and Pr. 01.01 are set to 50 Hz and Pr. 01.02 will be set by Pr.00.12.
60 Hz : Pr. 01.00 and Pr. 01.01 are set to 60 Hz and Pr. 01.02 is set to $115 \mathrm{~V}, 230 \mathrm{~V}$ or 460 V .
(1) When Pr.00.02=1, all parameters are read-only. To write all parameters, set Pr.00.02=0.
00.03 N Start-up Display Selection

Settings 0 | Display the frequency command value (Fxxx) |
| :--- | :--- |

[1] This parameter determines the start-up display page after power is applied to the drive.
[a] For setting 5, PLC0: disable, PLC1: run PLC, PLC2: read/write PLC programs into AC motor drive.

### 00.04 $N$ Content of Multi-function Display

Settings 0 Display the content of user-defined unit (Uxxx)
Display the counter value which counts the number of pulses on TRG terminal Display PLC D1043 value (C)
(NOT for VFD*E*C models)
Factory Setting: 0
$\square$
4 In


Display the actual DC BUS voltage in VDC of the AC motor drive


Display the output voltage in VAC of terminals U/T1, $\mathrm{V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ to the motor.

5 Display PID analog feedback signal value in \%

00.04 Content of Multi-function Display

Display the power factor angle in ${ }^{\circ}$ of terminals U/T1, V/T2, W/T3 to the motor

Display the output power in kW of terminals $\mathrm{U}, \mathrm{V}$ and W to the motor.

Display the estimated value of torque in Nm as it relates to current.
Display the signal of AVI analog input terminal (V).

Display the signal of ACl analog input terminal (mA)or display the signal of AVI2 analog input terminal-(V).

11 Display the temperature of IGBT (h) in ${ }^{\circ} \mathrm{C}$

12 Display $\mathrm{AVI} 3 / \mathrm{ACI} 2$ level (I.)

13 Display AVI4/ACI3 level (i.)
14 Display PG speed in RPM (G)
15 Display motor number (M)
m 996
B99



919
$\mathbb{\square}$ When Pr00.03 is set to 03, the display is according to the setting of Pr00.04.

| 00.05 | NUser Defined Coefficient K | Unit: 0.1 |  |
| :--- | :--- | ---: | ---: |
|  | Settings | 0.1 to d 160.0 | Factory Setting: 1.0 |

[1] The coefficient K determines the multiplying factor for the user-defined unit.
The display value is calculated as follows:
U (User-defined unit) = Actual output frequency * K (Pr.00.05)
Example:
A conveyor belt runs at $13.6 \mathrm{~m} / \mathrm{s}$ at motor speed 60 Hz .
$K=13.6 / 60=0.22$ ( 0.226667 rounded to 1 decimal), therefore Pr. $00.05=0.2$
With Frequency command 35 Hz , display shows $U$ and $35^{*} 0.2=7.0 \mathrm{~m} / \mathrm{s}$.
(To increase accuracy, use $\mathrm{K}=2.2$ or $\mathrm{K}=22.7$ and disregard decimal point.)

| 000.06 | Power Board Software Version |  |
| :--- | :--- | :--- |
|  | Settings | Read Only |
|  | Display | \#.\#\# |

00.07 Control Board Software Version

|  | Settings | Read Only |  |
| :--- | :--- | :--- | ---: |
|  | Display | \#.\#\# |  |
| $\mathbf{0 0 . 0 8}$ | Password Input | Unit: 1 |  |
|  | Settings | 0 to 9999 | Factory Setting: 0 |
|  | Display | $0 \sim 2$ (times of wrong password) |  |

[1] The function of this parameter is to input the password that is set in Pr.00.09. Input the correct password here to enable changing parameters. You are limited to a maximum of 3 attempts. After 3 consecutive failed attempts, a blinking "codE" will show up to force the user to restart the AC motor drive in order to try again to input the correct password.

| $\mathbf{0 0 . 0 9}$ | Password Set | Unit: 1 |  |
| :--- | :--- | :--- | ---: |
|  | Settings | 0 to 9999 | Factory Setting: 0 |
|  | Display | 0 | No password set or successful input in Pr. 00.08 |
|  |  | 1 | Password has been set |

(1) To set a password to protect your parameter settings.

If the display shows 0 , no password is set or password has been correctly entered in Pr.00.08.
All parameters can then be changed, including Pr.00.09.
The first time you can set a password directly. After successful setting of password the display will show 1.

Be sure to record the password for later use.
To cancel the parameter lock, set the parameter to 0 after inputting correct password into Pr. 00.08 .

The password consists of min. 1 digits and max. 4 digits.
[0] How to make the password valid again after decoding by Pr.00.08:
Method 1: Re-input original password into Pr. 00.09 (Or you can enter a new password if you want to use a changed or new one).

Method 2: After rebooting, password function will be recovered.

Password Decode Flow Chart



### 00.10 Control Method

Factory Setting: 0

| Settings | 0 | V/f Control |
| :--- | :--- | :--- |
|  | 1 | Vector Control |

[d This parameter determines the control method of the AC motor drive.

### 00.11 Reserved

### 00.1250 Hz Base Voltage Selection

Factory Setting: 0
Settings 0 230V/400V
$1220 \mathrm{~V} / 380 \mathrm{~V}$
[1 This parameter determines the base voltage for 50 Hz .

## Chapter 4 Parameters

Group 1: Basic Parameters
01.00 Maximum Output Frequency (Fmax)

Unit: 0.01
Settings $\quad 50.00$ to 600.0 Hz
Factory Setting: 60.00
[1] This parameter determines the AC motor drive's Maximum Output Frequency. All the AC motor drive frequency command sources (analog inputs 0 to +10 V and 4 to 20 mA ) are scaled to correspond to the output frequency range.
01.01 Maximum Voltage Frequency (Fbase) (Motor 0)

Unit: 0.01
Settings
0.10 to 600.0 Hz

Factory Setting: 60.00
[1] This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. Maximum Voltage Frequency determines the v/f curve ratio. For example, if the drive is rated for 460 VAC output and the Maximum Voltage Frequency is set to 60 Hz , the drive will maintain a constant ratio of $7.66 \mathrm{~V} / \mathrm{Hz}(460 \mathrm{~V} / 60 \mathrm{~Hz}=7.66 \mathrm{~V} / \mathrm{Hz})$. This parameter value must be equal to or greater than the Mid-Point Frequency (Pr.01.03).
01.02 Maximum Output Voltage (Vmax) (Motor 0)

Unit: 0.1
Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V
460 V series $\quad 0.1$ to 510.0 V
Factory Setting: 220.0
Factory Setting: 440.0
[] This parameter determines the Maximum Output Voltage of the AC motor drive. The Maximum Output Voltage setting must be smaller than or equal to the rated voltage of the motor as indicated on the motor nameplate. This parameter value must be equal to or greater than the Mid-Point Voltage (Pr.01.04).

[^1]Settings 0.10 to 600.0 Hz
Factory Setting: 1.50
[1] This parameter sets the Mid-Point Frequency of the V/f curve. With this setting, the V/f ratio between Minimum Frequency and Mid-Point frequency can be determined. This parameter must be equal to or greater than Minimum Output Frequency (Pr.01.05) and equal to or less than Maximum Voltage Frequency (Pr.01.01).
[1] This setting must be greater than Pr.01.05.
$\square$
01.04 Mid-Point Voltage (Vmid) (Motor 0)
Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V 460 V series $\quad 0.1$ to 510.0 V

Factory Setting: 10.0
Factory Setting: 20.0
[1] This parameter sets the Mid-Point Voltage of any V/f curve. With this setting, the V/f ratio between Minimum Frequency and Mid-Point Frequency can be determined. This parameter must be equal to or greater than Minimum Output Voltage (Pr.01.06) and equal to or less than Maximum Output Voltage (Pr.01.02).
[1] This setting should be greater than Pr.01.06.
01.05 Minimum Output Frequency (Fmin) (Motor 0)

Unit: 0.01
Settings 0.10 to 600.0 Hz
Factory Setting: 1.50
[1] This parameter sets the Minimum Output Frequency of the AC motor drive. This parameter must be equal to or less than Mid-Point Frequency (Pr.01.03).

The settings of 01.03, 01.04, and 01.06 are invalid in Vector Control mode.
01.06 Minimum Output Voltage (Vmin) (Motor 0)

Unit: 0.1
Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V
460 V series $\quad 0.1$ to 510.0 V
Factory Setting: 10.0
Factory Setting: 20.0
[1] This parameter sets the Minimum Output Voltage of the AC motor drive. This parameter must be equal to or less than Mid-Point Voltage (Pr.01.04).
[1] The settings of Pr. 01.01 to Pr. 01.06 have to meet the condition of Pr. $01.02 \geq \operatorname{Pr} .01 .04 \geq$ Pr. 01.06 and Pr. $01.01 \geq \operatorname{Pr} .01 .03 \geq \operatorname{Pr} .01 .05$.
$\mathbb{1}$ In vector control mode (Pr.00.10 is set to 1), Pr.01.03, Pr. 01.04 and Pr. 01.06 are disabled.
$\mathbb{\square}$ This parameter must be equal to or greater than the Output Frequency Lower Limit (Pr.01.08). The Maximum Output Frequency (Pr.01.00) is regarded as $100 \%$.
© Output Frequency Upper Limit value $=(\operatorname{Pr} .01 .00$ * Pr.01.07)/100.


## V／f Curve

01．08 Output Frequency Lower Limit
Unit： 0.1
Settings 0.0 to $100.0 \%$
Factory Setting： 0.0
（c］The Upper／Lower Limits are to prevent operation errors and machine damage．
（1）If the Output Frequency Upper Limit is 50 Hz and the Maximum Output Frequency is 60 Hz ，the Output Frequency will be limited to 50 Hz ．
［］．If the Output Frequency Lower Limit is 10 Hz ，and the Minimum Output Frequency（Pr．01．05）is set to 1.0 Hz ，then any Command Frequency between $1.0-10 \mathrm{~Hz}$ will generate a 10 Hz output from the drive．
［a］This parameter must be equal to or less than the Output Frequency Upper Limit（Pr．01．07）．
［a］The Output Frequency Lower Limit value $=(\operatorname{Pr} .01 .00$＊Pr．01．08）$/ 100$ ．

| 01.09 | N Acceleration Time 1（Taccel 1） | Unit： $0.1 / 0.01$ |
| :--- | :--- | :--- |
| 01.10 | N Deceleration Time 1（Tdecel 1） | Unit： $0.1 / 0.01$ |
| 01.11 | N Acceleration Time 2（Taccel 2） | Unit： $0.1 / 0.01$ |
| $\mathbf{0 1 . 1 2}$ | N Deceleration Time 2（Tdecel 2） | Unit： $0.1 / 0.01$ |

Settings $\quad 0.1$ to $600.0 \mathrm{sec} / 0.01$ to $600.0 \mathrm{sec} \quad$ Factory Setting： 10.0
（1）Acceleration／deceleration time 1 or 2 can be switched by setting the external terminals MI3～ MI12 to 7 （set Pr．04．05～Pr． 04.08 to 7 or Pr．11．06～Pr．11．11 to 7）．

### 01.19 Accel／Decel Time Unit

Factory Setting： 0

| Settings | 0 | Unit： 0.1 sec |
| :--- | :--- | :--- |
|  | 1 | Unit： 0.01 sec |

［1］The Acceleration Time is used to determine the time required for the AC motor drive to ramp from 0 Hz to Maximum Output Frequency（Pr．01．00）．The rate is linear unless S－Curve is ＂Enabled＂；see Pr．01．17．
［ad The Deceleration Time is used to determine the time required for the AC motor drive to decelerate from the Maximum Output Frequency（Pr．01．00）down to 0 Hz ．The rate is linear unless S－Curve is＂Enabled．＂，see Pr．01．18．
［1］The Acceleration／Deceleration Time 1，2，3， 4 are selected according to the Multi－function Input Terminals Settings．See Pr． 04.05 to Pr． 04.08 for more details．
［a］In the diagram shown below，the Acceleration／Deceleration Time of the AC motor drive is the time between 0 Hz to Maximum Output Frequency（Pr．01．00）．Suppose the Maximum Output Frequency is 60 Hz ，Minimum Output Frequency（Pr．01．05）is 1.0 Hz ，and Acceleration／Deceleration Time is 10 seconds．The actual time for the AC motor drive to accelerate from start－up to 60 Hz and to decelerate from 60 Hz to 1.0 Hz is in this case 9.83 seconds．（（60－1）＊10／60＝9．83secs）．

$01.13 \quad \wedge$ Jog Acceleration Time
Unit：0．1／0．01
Settings $\quad 0.1$ to $600.0 / 0.01$ to 600.0 sec
Factory Setting： 1.0
$01.14 \quad \wedge$ Jog Deceleration Time
Unit：0．1／0．01
$\mathbb{1}$ Only external terminal JOG (MI3 to MI12) can be used. When the Jog command is "ON", the AC motor drive will accelerate from Minimum Output Frequency (Pr.01.05) to Jog Frequency (Pr.01.15). When the Jog command is "OFF", the AC motor drive will decelerate from Jog Frequency to zero. The used Accel/Decel time is set by the Jog Accel/Decel time (Pr.01.13, Pr.01.14).
(1) Before using the JOG command, the drive must be stopped first. And during Jog operation, other operation commands are not accepted, except commands via the FORWARD,

REVERSE and STOP keys on the digital keypad.


The definition of JOG Accel./Decel. Time

### 01.16 Auto-Acceleration / Deceleration

Factory Setting: 0

| Settings | 0 | Linear acceleration / deceleration |
| :--- | :--- | :--- |
|  | 1 | Auto acceleration, linear Deceleration. |
| 2 | Linear acceleration, auto Deceleration. |  |
|  | 3 | Auto acceleration / deceleration (set by load) |
|  | 4 | Auto acceleration / deceleration (set by Accel/Decel Time setting) |

With Auto acceleration / deceleration it is possible to reduce vibration and shocks during starting/stopping the load.

During Auto acceleration the torque is automatically measured and the drive will accelerate to the set frequency with the fastest acceleration time and the smoothest starting current.

During Auto deceleration, regenerative energy is measured and the motor is smoothly stopped with the fastest deceleration time.

But when this parameter is set to 04 , the actual accel/decel time will be equal to or more than parameter Pr.01.09 ~Pr.01.12.
[d Auto acceleration/deceleration makes the complicated processes of tuning unnecessary. It makes operation efficient and saves energy by acceleration without stall and deceleration without brake resistor.
[l] In applications with brake resistor or brake unit, Auto deceleration shall not be used.

| $\mathbf{0 1 . 1 7}$ | Acceleration S-Curve | Unit: $0.1 / 0.01$ |  |
| :--- | :--- | ---: | ---: |
| $\mathbf{0 1 . 1 8}$ | Deceleration S-Curve | Unit: $0.1 / 0.01$ |  |
|  |  |  | Factory Setting: 0 |
|  | Settings | 0.0 | S-curve disabled |
|  |  | 0.1 to $10.0 / 0.01$ to 10.00 | S-curve enabled (10.0/10.00 is the smoothest) |

[1] This parameter is used to ensure smooth acceleration and deceleration via S-curve. The S-curve is disabled when set to 0.0 and enabled when set to 0.1 to $10.0 / 0.01$ to 10.00 . Setting $0.1 / 0.01$ gives the quickest and setting 10.0/10.00 the longest and smoothest S-curve. The AC motor drive will not follow the Accel/Decel Times in Pr.01.09 to Pr.01.12.
[1] The diagram below shows that the original setting of the Accel/Decel Time is only for reference when the S-curve is enabled. The actual Accel/Decel Time depends on the selected S-curve (0.1 to 10.0).

The total Accel. Time $=$ Pr.01.09 + Pr.01.17 or Pr.01.11 + Pr.01.17
The total Decel. Time=Pr.01.10 + Pr.01.18 or Pr.01.12 + Pr.01.18


| 01.20 | Delay Time at 0 Hz for Simple Position |
| :--- | :--- |
| $\mathbf{0 1 . 2 1}$ | Delay Time at 10 Hz for Simple Position |
| 01.22 | Delay Time at 20 Hz for Simple Position |
| $\mathbf{0 1 . 2 3}$ | Delay Time at 30 Hz for Simple Position |
| 01.24 | Delay Time at 40 Hz for Simple Position |
| 01.25 | Delay Time at 50 Hz for Simple Position |

[a] This simple position function is calculated by the measure of operation area. When the multifunction input terminal is set to 25 and it is ON, it will start to decelerate after getting the delay time from Pr.01.20 to Pr.01.25 and get the final position.
[a] This is simple position function NOT the precision position function.


$$
\mathrm{S}=f \times\left(\frac{t_{x}+\left(t_{x}+t_{2}\right)}{2}\right)
$$

Assume that the radius of the 4-pole motor is r and rotation speed is $\mathrm{n}(\mathrm{rpm})$.

(a) Example 1:

Assume that motor speed is 50 Hz , the delay time at 50 Hz is 2 sec ( $\mathrm{Pr} .01 .25=2$ ) and the deceleration time from 50 Hz to 0 Hz is 10 seconds.

The rotation speed $\mathrm{n}=120 \times 50 / 4(\mathrm{rpm} / \mathrm{min})=25 \mathrm{rpm} / \mathrm{sec}$
The revolution numbers $=(25 \times(2+12)) / 2=175$ (revolutions)


Therefore, the distance $=$ revolution numbers X circumference $=175 \times 2 \pi r$ It also means that the motor will stop to the original position after 175 circles.
(1) Example 2:

Assume that motor speed is 1.5 Hz , the delay time at 10 Hz is $10 \mathrm{sec}(\operatorname{Pr} .01 .21=10)$ and the deceleration time from 60 Hz to 0 Hz is 40 seconds.

The delay time at 1.5 Hz is 1.5 sec and the deceleration from 1.5 Hz to 0 Hz is 1 sec .
The rotation speed $\mathrm{n}=120 \times 1.5 / 4(\mathrm{rpm} / \mathrm{min})=1.5 / 2 \mathrm{rpm} / \mathrm{sec}=0.75 \mathrm{rpm} / \mathrm{sec}$
The revolution numbers $=(1.5 / 2 \mathrm{X}(1.5+2.5)) / 2=1.5$ (revolutions)


Therefore, the distance $=$ revolution numbers X circumference $=1.5 \times 2 \pi r$
It also means that the motor will stop after running 1.5 circles.

| 01.26 | Maximum Voltage Frequency (Fbase) (Motor 1) | Unit: 0.01 |  |
| :--- | :--- | ---: | ---: |
|  | Settings | 0.10 to 600.0 Hz | Factory Setting: 60.00 |

01.27 Maximum Output Voltage (Vmax) (Motor 1) Unit: 0.1
Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V 460 V series $\quad 0.1$ to 510.0 V

Factory Setting: 220.0
Factory Setting: 440.0
01.28 Mid-Point Frequency (Fmid) (Motor 1) Unit: 0.01

Settings 0.10 to 600.0 Hz
Factory Setting: 1.50
01.29 Mid-Point Voltage (Vmid) (Motor 1) Unit: 0.1

| Settings | $115 \mathrm{~V} / 230 \mathrm{~V}$ series | 0.1 to 255.0 V | Factory Setting: 10.0 |
| :--- | :--- | :--- | :--- |
|  | 460 V series | 0.1 to 510.0 V | Factory Setting: 20.0 |

01.30 $\quad$ Minimum Output Frequency (Fmin) (Motor 1) Unit: 0.01

Settings $\quad 0.10$ to 600.0 Hz
Factory Setting: 1.50

| 01.31 | Minimum Output Voltage (Vmin) (Motor 1) Unit: 0.1 |
| :--- | :--- | :--- |

Settings $\quad 115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V
Factory Setting: 10.0
460 V series $\quad 0.1$ to 510.0 V
Factory Setting: 20.0
01.32 Maximum Voltage Frequency (Fbase) (Motor 2) Unit: 0.01

Settings $\quad 0.10$ to 600.0 Hz
Factory Setting: 60.00
01.33 Maximum Output Voltage (Vmax) (Motor 2)

Unit: 0.1
Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V
Factory Setting: 220.0

Settings 0.10 to 600.0 Hz
Factory Setting: 1.50
01.35 Mid-Point Voltage (Vmid) (Motor 2)

Unit: 0.1
$\begin{array}{lll}\text { Settings } & 115 \mathrm{~V} / 230 \mathrm{~V} \text { series } & 0.1 \text { to } 255.0 \mathrm{~V} \\ & 460 \mathrm{~V} \text { series } & 0.1 \text { to } 510.0 \mathrm{~V}\end{array}$
01.36 Minimum Output Frequency (Fmin) (Motor 2) Unit: 0.01

Settings $\quad 0.10$ to 600.0 Hz
Factory Setting: 1.50

| 01.37 | Minimum Output Voltage (Vmin) (Motor 2) |  |  | Unit: 0.1 |
| :---: | :---: | :---: | :---: | :---: |
|  | Settings | 115V/230V series | 0.1 to 255.0 V | Factory Setting: 10.0 |
|  |  | 460 V series | 0.1 to 510.0V | Factory Setting: 20.0 |
| 01.38 | Maximum Voltage Frequency (Fbase) (Motor 3) |  |  | Unit: 0.01 |
|  | Settings | 0.10 to 600.0 Hz |  | Factory Setting: 60.00 |

01.39 Maximum Output Voltage (Vmax) (Motor 3)

Unit: 0.1
Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to 255.0 V 460 V series $\quad 0.1$ to 510.0 V

Factory Setting: 220.0
Factory Setting: 440.0
01.40 Mid-Point Frequency (Fmid) (Motor 3) Unit: 0.01

Settings 0.10 to 600.0 Hz
Factory Setting: 1.50
01.41 Mid-Point Voltage (Vmid) (Motor 3) Unit: 0.1

Settings $115 \mathrm{~V} / 230 \mathrm{~V}$ series 0.1 to $255.0 \mathrm{~V} \quad$ Factory Setting: 10.0
460 V series $\quad 0.1$ to 510.0 V
Factory Setting: 20.0
01.42 Minimum Output Frequency (Fmin) (Motor 3)

Unit: 0.01
Settings $\quad 0.10$ to 600.0 Hz
Factory Setting: 1.50
01.43 Minimum Output Voltage (Vmin) (Motor 3)

Unit: 0.1

| Settings | $115 \mathrm{~V} / 230 \mathrm{~V}$ series | 0.1 to 255.0 V | Factory Setting: 10.0 |
| :--- | :--- | :--- | :--- |
|  | 460 V series | 0.1 to 510.0 V | Factory Setting: 20.0 |

[a] The V/f curve of motor 0 to motor 3 can be selected by setting the multi-function input terminals MI3~MI6 (Pr. 04.05 to Pr.04.08) to 27 and 28.

Group 2: Operation Method Parameters
02.00 Source of First Master Frequency Command

Factory Setting: 1
02.09 N Source of Second Master Frequency Command

Factory Setting: 0
Settings 0 Digital keypad UP/DOWN keys or Multi-function Inputs UP/DOWN. Last used frequency saved. (Digital keypad is optional)

10 to +10 V from AVI
24 to 20 mA from ACI or 0 to +10 V from AVI2
3 RS-485 (RJ-45)/USB communication
4 Digital keypad potentiometer
5 CANopen communication
[1] These parameters set the Master Frequency Command Source of the AC motor drive.
[1] The factory setting for master frequency command is 1. (digital keypad is optional.)
$\mathbb{C l}$ Setting 2: use the $\mathrm{ACI} / \mathrm{AVI}$ switch on the AC motor drive to select ACI or $\mathrm{AVI2}$. When setting to $\mathrm{AVI}, \mathrm{AVI} 2$ is indicated.
[1] When the $3^{\text {rd }}$ switch on the upper-right corner is set to be ON as shown in the following diagram, the source of first master frequency command (Pr.02.00) will force setting to 2 . This setting(Pr.02.00) can't be changed till the $3^{\text {rd }}$ switch is set to be OFF.

[1] When the AC motor drive is controlled by external terminal, please refer to Pr. 02.05 for details.
[1] The first/second frequency/operation command is enabled/disabled by Multi Function Input Terminals. Please refer to Pr. 04.05 ~ 04.08 .

### 02.01 N Source of First Operation Command

Factory Setting: 1
Settings 0 Digital keypad (Digital keypad is optional)
1 External terminals. Keypad STOP/RESET enabled.
2 External terminals. Keypad STOP/RESET disabled.
3 RS-485 (RJ-45)/USB communication. Keypad STOP/RESET enabled.

4 RS-485 (RJ-45)/USB communication. Keypad STOP/RESET disabled.

5 CANopen communication. Keypad STOP/RESET disabled.
$\square \mathbb{d}$ The factory setting for source of first operation command is 1. (digital keypad is optional.)
凹】 When the AC motor drive is controlled by external terminal, please refer to Pr.02.05/Pr.04.04 for details.

### 02.10

$\wedge$ Combination of the First and Second Master Frequency Command

## Chapter 4 Parameters |

Settings 1/20.日

| 0 | First Master Frequency Command Only |
| :--- | :--- |
| 1 | First Master Frequency + Second Master Frequency |
| 2 | First Master Frequency - Second Master Frequency |

### 02.02 Stop Method

Factory Setting: 0

| Settings | 0 | STOP: ramp to stop | E.F.: coast to stop |
| :--- | :--- | :--- | :--- |
|  | 1 | STOP: coast to stop | E.F.: coast to stop |
|  | 2 | STOP: ramp to stop | E.F.: ramp to stop |
|  | 3 | STOP: coast to stop | E.F.: ramp to stop |

(1) When the $2^{\text {nd }}$ switch on the upper-right corner is set to be ON as shown in the following diagram, the motor stop method (Pr.02.02) will force setting to 1 . This setting (Pr.02.02) can't be changed till the 2 nd switch is set to be OFF.

[1] The parameter determines how the motor is stopped when the AC motor drive receives a valid stop command or detects External Fault.

Ramp: the AC motor drive decelerates to Minimum Output Frequency (Pr.01.05) according to the deceleration time and then stops.

Coast: the AC motor drive stops the output instantly upon command, and the motor free runs until it comes to a complete standstill.

The motor stop method is usually determined by the characteristics of the motor load and how frequently it is stopped.
(1) It is recommended to use "ramp to stop" for safety of personnel or to prevent material from being wasted in applications where the motor has to stop after the drive is stopped. The deceleration time has to be set accordingly.
(2) If motor free running is allowed or the load inertia is large, it is recommended to select "coast to stop". For example: blowers, punching machines, centrifuges and pumps.

ramp to stop and free run to stop


When Pr.02.02 is set to 2 or 3


### 02.03 PWM Carrier Frequency Selections

| 115V/230V/460V Series |  |
| :---: | :---: |
| Power | 0.25 to $15 \mathrm{hp}(0.2 \mathrm{~kW}$ to 11 kW$)$ |
| Setting Range | 1 to 15 kHz |
| Factory Setting | 8 kHz |

[1] This parameter determines the PWM carrier frequency of the AC motor drive.

Chapter 4 Parameters |

| Carrier Frequency | Acoustic Noise | Electromagnetic Noise or leakage current | Heat Dissipation | Current Wave |
| :---: | :---: | :---: | :---: | :---: |
| 1 kHz |  | Minimal <br> Significant |  |  |
| 8 kHz |  |  |  |  |
| 15 kHz |  |  |  |  |

[1] From the table, we see that the PWM carrier frequency has a significant influence on the electromagnetic noise, AC motor drive heat dissipation, and motor acoustic noise.
[a] The PWM carrier frequency will be decreased automatically by heat sink temperature and output current of the AC motor drive. It is used as a necessary precaution to prevent the AC motor drive from overheating and thus extends IGBT's life. Example for 460 V models: Assume the carrier frequency to be 15 kHz , the ambient temperature is 50 degrees $C$ with a single $A C$ motor drive(mounting method A ). If the output current exceeds $80 \%$ * rated current, the AC motor drive will decrease the carrier frequency automatically according to the following chart. If output current is $100 \%$ * rated current, the carrier frequency will decrease from 15 kHz to 12 kHz .

Mounting method

## Method A

Frame A


Frame B \& C


Method B
Frame A


Frame B \& C




### 02.04 Motor Direction Control

Factory Setting: 0

| Settings | 0 | Forward/Reverse operation enabled |
| :--- | :--- | :--- |
|  | 1 | Reverse operation disabled |

2 Forward operation disabled
[1] This parameter is used to disable one direction of rotation of the AC motor drive direction of rotation.

## Chapter 4 Parameters |

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02.05 Line Start Lockout

Factory Setting: 1
Settings 0 Disable. Operation status is not changed even if operation command source Pr. 02.01 is changed.

1 Enable. Operation status is not changed even if operation command source Pr. 02.01 is changed.

2 Disable. Operation status will change if operation command source Pr.02.01 is changed.
3 Enable. Operation status will change if operation command source Pr.02.01 is changed.
[a] This parameter determines the response of the drive upon power on and operation command source is changed.

| Pr.02.05 | Start lockout (Run when power is ON) | Operation status when operation <br> command source is changed |
| :---: | :--- | :--- |
| 0 | Disable (AC motor drive will run) | Keep previous status |
| 1 | Enable (AC motor drive doesn't run) | Keep previous status |
| 2 | Disable (AC motor drive will run) | Change according to the new <br> operation command source |
| 3 | Enable (AC motor drive doesn't run) | Change according to the new <br> operation command source |

[ad When the operation command source is from external terminal and operation command is ON (MI1/MI2-DCM=closed), the AC motor drive will operate according to Pr. 02.05 after power is applied. <For terminals MI1 and MI2 only>

1. When Pr. 02.05 is set to 0 or $2, \mathrm{AC}$ motor drive will run immediately.
2. When Pr. 02.05 is set to 1 or $3, \mathrm{AC}$ motor drive will remain stopped until operation command is received after previous operation command is cancelled.

[1] When the operation command source isn't from the external terminals, independently from whether the AC motor drive runs or stops, the AC motor drive will operate according to Pr. 02.05 if the two conditions below are both met.
3. When operation command source is changed to external terminal (Pr.02.01=1 or 2)
4. The status of terminal and $A C$ motor drive is different.

And the operation of the AC motor drive will be:

1. When setting 0 or 1 , the status of $A C$ motor drive is not changed by the terminal status.
2. When setting 2 or 3 , the status of $A C$ motor drive is changed by the terminal status.
 after previous command is cancelled

The Line Start Lockout feature does not guarantee that the motor will never start under this condition. It is possible the motor may be set in motion by a malfunctioning switch.
02.06 Loss of ACI Signal (4-20mA)

Factory Setting: 0
Settings $0 \quad$ Decelerate to 0 Hz
1 Coast to stop and display "AErr"
2 Continue operation by the last frequency command
(1) This parameter determines the behavior when ACI is lost.
[1] When set to 1 , it will display warning message "AErr" on the keypad in case of loss of ACl signal and execute the setting. When ACl signal is recovered, the warning message will stop blinking. Please press "RESET" key to clear it.

### 02.07 Up/Down Mode

Factory Setting: 0

| Settings | 0 | By digital keypad up/down keys mode |
| :--- | :--- | :--- |
|  | 1 | Based on Accel/Decel Time acc. to Pr.01.09 to 01.12 |
|  | 2 | Constant speed (acc. to Pr. 02.08) |
|  | 3 | Pulse input unit (acc. to Pr. 02.08) |

02.08

Accel/Decel Rate of Change of UP/DOWN Operation with
Unit: 0.01 Constant Speed
Settings
$0.01 \sim 10.00 \mathrm{~Hz} / 2 \mathrm{~ms}$
Factory Setting: 0.01
[a] These parameters determine the increase/decrease of the master frequency when operated via the Multi-function Inputs when Pr.04.05~Pr. 04.08 are set to 10 (Up command) or 11 (Down command).
[a] When Pr.02.07 is set to 0: increase/decrease the frequency by using UP/DOWN key. It is valid only when the $A C$ motor drive is running.

[a] When Pr. 02.07 is set to 1: increase/decrease the frequency by acceleration/deceleration settings. It is valid only when the $A C$ motor drive is running.
[1] When Pr.02.07 is set to 2 : increase/decrease the frequency by Pr.02.08.
[a] When Pr. 02.07 is set to 3: increase/decrease the frequency by Pr. 02.08 (unit: pulse input).
02.11 NKeypad Frequency Command

Unit: 0.01
Settings $\quad 0.00$ to 600.0 Hz
Factory Setting: 60.00
[1] This parameter can be used to set frequency command or read keypad frequency command.
02.12 N Communication Frequency Command

Unit: 0.01
Settings $\quad 0.00$ to 600.0 Hz
Factory Setting: 60.00
[1] This parameter can be used to set frequency command or read communication frequency command.

### 02.13

The Selections for Saving Keypad or Communication Frequency Command

Factory Setting: 0

| Settings | 0 | Save Keypad \& Communication Frequency |
| :--- | :--- | :--- |
|  | 1 | Save Keypad Frequency only |
|  | 2 | Save Communication Frequency only |

[1] This parameter is used to save keypad or RS-485 frequency command.
02.14 Initial Frequency Selection (for keypad \& RS485/USB)

Factory Setting: 0

| Settings | 0 | By Current Freq Command |
| :--- | :--- | :--- |
|  | 1 | By Zero Freq Command |
|  | 2 | By Frequency Display at Stop |

02.15 Initial Frequency Setpoint (for keypad \& RS485/USB)

Unit: 0.01
Settings $\quad 0.00 \sim 600.0 \mathrm{~Hz}$
Factory Setting: 60.00
[1] These parameters are used to determinate the frequency at stop:
When setting Pr. 02.14 to 0 : the initial frequency will be current frequency.
When setting Pr.02.14 to 1 : the initial frequency will be 0 .
When setting Pr.02.14 to 2: the initial frequency will be Pr.02.15.
[1] You can read the master frequency command source by this parameter.

| Display Value | Bit | Function |
| :---: | :---: | :--- |
| 1 | Bit0=1 | Master Freq Command Source by First Freq Source (Pr.02.00). |
| 2 | Bit1=1 | Master Freq Command Source by Second Freq Source (Pr.02.09). |
| 4 | Bit2=1 | Master Freq Command Source by Multi-input function |
| 8 | Bit3=1 | Master Freq Command Source by PLC Freq command <br> (NOT for VFD*E*C models) |

02.17 Display the Operation Command Source

Settings Read Only
Factory setting: \#\#
[d] You can read the operation source by this parameter.

| Display Value | Bit | Function |
| :---: | :--- | :--- |
| 1 | Bit0=1 | Operation Command Source by Digital Keypad |
| 2 | Bit1=1 | Operation Command Source by RS485 communication |
| 4 | Bit2=1 | Operation Command Source by External Terminal |
| 8 | Bit3=1 | Operation Command Source by Multi-input function |
| 16 | Bit4=1 | Operation Command Source by PLC Operation Command <br> (NOT for VFD*E*C models) |

Group 3: Output Function Parameters
03.00 Multi-function Output Relay (RA1, RB1, RC1)

Factory Setting: 8
03.01 Multi-function Output Terminal MO1

Factory Setting: 1

| Settings | Function | Description |
| :---: | :---: | :---: |
| 0 | No Function |  |
| 1 | AC Drive Operational | Active when the drive is ready or RUN command is "ON". |
| 2 | Master Frequency <br> Attained | Active when the AC motor drive reaches the output frequency setting. |
| 3 | Zero Speed | Active when Command Frequency is lower than the Minimum Output Frequency. |
| 4 | Over-Torque Detection | Active as long as over-torque is detected. (Refer to Pr.06.03 ~Pr.06.05) |
| 5 | Baseblock (B.B.) <br> Indication | Active when the output of the AC motor drive is shut off during baseblock. Base block can be forced by Multi-function input (setting 09). |
| 6 | Low-Voltage Indication | Active when low voltage(Lv) is detected. |
| 7 | Operation Mode Indication | Active when operation command is controlled by external terminal. |
| 8 | Fault Indication | Active when a fault occurs (oc, ov, oH, oL, oL1, EF, cF3, HPF, ocA, ocd, ocn, GFF). |
| 9 | Desired Frequency 1 <br> Attained | Active when the desired frequency $1(\mathrm{Pr} .03 .02)$ is attained. |
| 10 | Terminal Count Value Attained | Active when the counter reaches Terminal Count Value. |
| 11 | Preliminary Count Value Attained | Active when the counter reaches Preliminary Count Value. |
| 12 | Over Voltage Stall supervision | Active when the Over Voltage Stall function operating |

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| Settings | Function | Description |
| :---: | :--- | :--- |
| 13 | Over Current Stall <br> supervision | Active when the Over Current Stall function operating |
| 14 | Heat Sink Overheat <br> Warning | When heatsink overheats, it will signal to prevent OH turn off <br> the drive. When it is higher than $85^{\circ} \mathrm{C}\left(185^{\circ}\right.$ F), it will be ON. |
| 15 | Over Voltage supervision | Active when the DC-BUS voltage exceeds level |
| 16 | PID supervision | Active when the PID feedback signal is abnormal (Refer to <br> Pr.10.12 and Pr.13.) |
| 17 | Forward command | Active when the direction command is FWD |
| 18 | Reverse command <br> Signal | Active when the direction command is REV Output |
| 20 | Communication Warning <br> (FbE,Cexx, AoL2, AUE, <br> SAvE) | Active when there is a Communication Warning |
| 21 | Brake Control (Desired <br> Frequency Attained) | Active when output frequency $\geq$ Pr.03.11. Deactivated when <br> output frequency $\leq$ Pr.03.12 after STOP command. |
| 22 | Drive Ready standby or stop |  |
| 23 | Desired Frequency 2 <br> Attained | Active when the desired frequency 1(Pr.03.14) is attained. |
| 10 |  |  |


| 03.02 | Desired Frequency 1 Attained | Unit: 0.01 |
| :--- | :--- | ---: |
| $\mathbf{0 3 . 1 4}$ | Desired Frequency 2 Attained | Unit: 0.01 |
|  | Settings | 0.00 to 600.0 Hz |

(1) If a multi-function output terminal is set to function as Desired Frequency Attained (Pr. 03.00 to Pr.03.01=09), then the output will be activated when the programmed frequency is attained.

output timing chart of multiple function terminals when setting to frequency attained or zero speed indication

## $03.03 \quad$ Analog Output Signal (AFM)

Factory Setting: 0
Settings $0 \quad$ Analog Frequency Meter (0 to Maximum Output Frequency)
1 Analog Current Meter (0 to 250\% of rated AC motor drive current)
[1 This parameter sets the function of the AFM output $0 \sim+10 \mathrm{VDC}$ (ACM is common).
$03.04 \sim$ Analog Output Gain
Unit: 1
Settings
1 to 200\%
Factory Setting: 100
[a] This parameter sets the voltage range of the analog output signal AFM.
[1] When Pr. 03.03 is set to 0 , the analog output voltage is directly proportional to the output frequency of the AC motor drive. With Pr. 03.04 set to $100 \%$, the Maximum Output Frequency (Pr.01.00) of the AC motor drive corresponds to +10VDC on the AFM output.
[a] Similarly, if Pr. 03.03 is set to 1, the analog output voltage is directly proportional to the output current of the AC drive. With Pr. 03.04 set to $100 \%$, then 2.5 times the rated current corresponds to +10 VDC on the AFM output.

NOTE
Any type of voltmeter can be used. If the meter reads full scale at a voltage less than 10V, Pr.
03.04 should be set using the following formula:

Pr. $03.04=(($ meter full scale voltage $) / 10) \times 100 \%$

## Chapter 4 Parameters |

$1 / \infty=8$
For Example: When using the meter with full scale of 5 volts, adjust Pr. 03.04 to $50 \%$. If Pr. 03.03 is set to 0 , then 5VDC will correspond to Maximum Output Frequency.

| 03.05 | Terminal Count Value | Unit: 1 |  |
| ---: | :--- | ---: | ---: |
|  | Settings | 0 to 9999 | Factory Setting: 0 |

[1] This parameter sets the count value of the internal counter. To increase the internal counter, one of Pr. 04.05 to 04.08 should be set to 12 . Upon completion of counting, the specified output terminal will be activated. (Pr. 03.00 to Pr. 03.01 set to 10).
[1] When the display shows c555, the drive has counted 555 times. If display shows c555•, it means that real counter value is between 5,550 and 5,559 .
03.06 Preliminary Count Value

Unit: 1
Settings 0 to 9999
Factory Setting: 0
[a] When the counter value reaches this value, the corresponding multi-function output terminal will be activated, provided one of Pr. 03.00 to Pr. 03.01 set to 11 (Preliminary Count Value Setting). This multi-function output terminal will be deactivated upon completion of Terminal Count Value Attained.
(al The timing diagram:

03.07 EF Active when Terminal Count Value Attained

Factory Setting: 0
Settings 00 Terminal count value attained, no EF display

1 Terminal count value attained, EF active
[1] If this parameter is set to 1 and the desired value of counter is attained, the AC drive will treat it as a fault. The drive will stop and show the "EF" message on the display.
Settings 0 Fan always ON

11 minute after AC motor drive stops, fan will be OFF
2 Fan ON when AC motor drive runs, fan OFF when AC motor drive stops

3 Fan ON when preliminary heatsink temperature attained
[1 This parameter determines the operation mode of the cooling fan.

### 03.09

The Digital Output Used by PLC (NOT for VFD*E*C models)
Settings Read Only Factory setting: \#\#

> Bit0=1: RLY used by PLC
> Bit1=1: MO1 used by PLC
> Bit2=1: MO2/RA2 used by PLC
> Bit3=1: MO3/RA3 used by PLC
> Bit4=1: MO4/RA4 used by PLC
> Bit5=1: MO5/RA5 used by PLC
> Bit6=1: MO6/RA6 used by PLC
> Bit7=1: MO7/RA7 used by PLC
[1] The equivalent 8-bit is used to display the status (used or not used) of each digital output. The value that Pr. 03.09 displays is the result after converting 8-bit binary into decimal value.

For standard AC motor drive, it only has 2-bit (bit0 and bit1). When extension card is installed, the number of the digital output terminals will increase according to the extension card. The maximum number of the digital output terminals is shown as follows.

## Chapter 4 Parameters |

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> Weights $2^{7} \quad 2^{6} \quad 2^{5} \quad 2^{4} \quad 2^{3} \quad 2^{2} \quad 2^{1} \quad 2^{0} 1=\mathrm{Used}$ by PLC
> Bit
[ad For example: when Pr. 03.09 is set to 3 (decimal) $=00000011$ (binary) that indicates Relay1 and MO1 are used by PLC. (Pr.03.09= $2^{0}+2^{1}=3$ )
$0=$ not used
Weights $2^{7} \quad 2^{6} \quad 2^{5} \quad 2^{4} \quad 2^{3} \quad 2^{2} \quad 2^{1} \quad 2^{0} 1=$ Used by PLC
Bit

03.10 The Analog Output Used by PLC (NOT for VFD*E*C models)

Settings Read Only
Factory setting: \#\#
Bit0=1: AFM used by PLC
Bit1=1: AO1 used by PLC
Bit2=1: AO2 used by PLC
[al
The equivalent 1-bit is used to display the status (used or not used) of each analog output. The value that Pr. 03.10 displays is the result after converting 1-bit binary into decimal value.

(1) For Example:

If Pr. 03.10 displays 1, it means that AFM is used by PLC.
03.11 Brake Release Frequency
[1] These two parameters are used to set control of mechanical brake via the output terminals (Relay or MO1) when Pr.03.00~03.01 is set to 21. Refer to the following example for details. Example:

1. Case 1: Pr. $03.12 \geq$ Pr. 03.11
2. Case 2: Pr. $03.12 \leq \operatorname{Pr} .03 .11$


Note: MO1: setting value of Pr.03.01
03.13 Display the Status of Multi-function Output Terminals

Settings Read Only
Factory setting: \#\#
Bit0: RLY Status
Bit1: MO1 Status
Bit2: MO2/RA2 Status
Bit3: MO3/RA3 Status
Bit4: MO4/RA4 Status
Bit5: MO5/RA5 Status

## Chapter 4 Parameters |

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Bit6: MO6/RA6 Status

Bit7: MO7/RA7 Status
[1] For standard AC motor drive (without extension card), the multi-function output terminals are falling-edge triggered and Pr. 03.13 will display 3 (11) for no action.

[a] For Example:
If Pr. 03.13 displays 2 , it means Relay 1 is active.
The display value $2=$ bit $1 \times 2^{1}$
[1] When extension card is installed, the number of the multi-function output terminals will increase according to the extension card. The maximum number of the multi-function output terminals is shown as follows.


Group 4: Input Function Parameters
04.00 K Keypad Potentiometer Bias

Unit: 0.1
Settings 0.0 to $100.0 \%$
Factory Setting: 0.0
04.01 NKeypad Potentiometer Bias Polarity

Factory Setting: 0

| Settings | 0 | Positive Bias |
| :--- | :--- | :--- |
|  | 1 | Negative Bias |

04.02 K Keypad Potentiometer Gain Unit: 0.1

Settings $\quad 0.1$ to 200.0\%
Factory Setting: 100.0
04.03 Keypad Potentiometer Negative Bias, Reverse Motion Enable/Disable

Factory Setting: 0
Settings $0 \quad$ No Negative Bias Command
1 Negative Bias: REV Motion Enabled

## Example 1: Standard application

This is the most used setting. The user only needs to set Pr. 02.00 to 04 . The frequency command comes from keypad potentiometer.


## Example 2: Use of bias

This example shows the influence of changing the bias. When the input is 0 V the output frequency is 10 Hz . At mid-point a potentiometer will give 40 Hz . Once the Maximum Output Frequency is reached, any further increase of the potentiometer or signal will not increase the output frequency. (To use the full potentiometer range, please refer to Example 3.) The value of external input voltage/current 0 8.33 V corresponds to the setting frequency $10-60 \mathrm{~Hz}$.


Pr. $01.00=60 \mathrm{~Hz}--$ Max. output Freq.
Potentiometer
Pr.04.00 =16.7\%--Bias adjustment
Pr.04.01 $=0--$ Positive bias
Pr. $04.02=100 \%$--Input gain
Pr.04.03 $=0--$ No negative bias command
Gain:100\%
Bias adjustment:((10Hz/60Hz)/(Gain/100\%))* $100 \%=16.7 \%$

## Example 3: Use of bias and gain for use of full range

This example also shows a popular method. The whole scale of the potentiometer can be used as desired. In addition to signals of 0 to 10 V , the popular voltage signals also include signals of 0 to 5 V , or any value under 10 V . Regarding the setting, please refer to the following examples.


Pr. $01.00=60 \mathrm{~Hz}--M a x$. output Freq.
Potentiometer
Pr. $04.00=20.0 \%-$-Bias adjustment
Pr. 04.01 =0--Positive bias
Pr.04.02 =83.3\%--Input gain
Pr.04.03 =0--No negative bias command
Gain:(10V/(10V+2V))*100\%=83.3\%
Bias adjustment:((10Hz/60Hz)/(Gain/100\%))*100\%=20.0\%

## Example 4: Use of 0-5V potentiometer range via gain adjustment

This example shows a potentiometer range of 0 to 5 Volts. Instead of adjusting gain as example below, you can set Pr. 01.00 to 120 Hz to achieve the same results.


Pr.01.00=60Hz--Max. output Freq.
Potentiometer
Pr. $04.00=0.0 \%$--Bias adjustment
Pr. $04.01=0--$ Positive bias
Pr.04.02 =200\%--Input gain
Pr. $04.03=0--$ No negative bias command
Gain:(10V/5V)*100\%=200\%

## Example 5：Use of negative bias in noisy environment

In this example，a 1 V negative bias is used．In noisy environments it is advantageous to use negative bias to provide a noise margin（ 1 V in this example）．


Potentiometer
Pr．04．00＝10．0\％－－Bias adjustment
Pr．04．01＝1－－Negative bias
Pr．04．02＝100\％－－Input gain
Pr．04．03 $=0-$－No negative bias command
Gain：100\％
Bias adjustment：（（6Hz／60Hz）／（Gain／100\％））＊100\％＝10．0\％

## Example 6：Use of negative bias in noisy environment and gain adjustment to use full

 potentiometer rangeIn this example，a negative bias is used to provide a noise margin．Also a potentiometer frequency gain is used to allow the Maximum Output Frequency to be reached．


## Example 7：Use of 0－10V potentiometer signal to run motor in FWD and REV direction

 In this example，the input is programmed to run a motor in both forward and reverse direction．The motor will be idle when the potentiometer position is at mid－point of its scale．Using the settings in this example disables the external FWD and REV controls．
## Chapter 4 Parameters


Pr.01.00=60Hz--Max. output Freq.
Potentiometer
Pr.04.00 =50.0\%--Bias adjustment
Pr.04.01 =1--Negative bias
Pr.04.02 =200\%--Input gain
Pr.04.03 =1--Negative bias: REV motion enabled
Gain:(10V/5V)*100\%=200\%

Bias adjustment:((60Hz/60Hz)/(Gain/100\%))*100\%=200\%

## Example 8: Use negative slope

In this example, the use of negative slope is shown. Negative slopes are used in applications for control of pressure, temperature or flow. The sensor that is connected to the input generates a large signal (10V) at high pressure or flow. With negative slope settings, the AC motor drive will slow stop the motor. With these settings the AC motor drive will always run in only one direction (reverse). This can only be changed by exchanging 2 wires to the motor.


Pr.01.00 $=60 \mathrm{~Hz}--M a x$. output Freq.
Potentiometer
Pr.04.00 = 100\%--Bias adjustment
Pr.04.01 =0--Positive bias
Pr.04.02 =100\%--Input gain
Pr.04.03 =1--Negative bias: REV motion enabled
Gain:(10V/10V)*100\%=100\%
Bias adjustment:((60Hz/60Hz)/(Gain/100\%))*100\%=100\%

| 04.11 | Minimum AVI Voltage |  | Unit: 0.1 |
| :---: | :---: | :---: | :---: |
|  | Settings | 0.0 to 10.0V | Factory Setting: 0.0 |
| 04.12 | Minimum AVI Frequency (percentage of Pr.01.00) |  | Unit: 0.1 |
|  | Settings | 0.0 to 100.0\% | Factory Setting: 0.0 |
| 04.13 | Maximum AVI Voltage |  | Unit: 0.1 |
|  | Settings | 0.0 to 10.0V | Factory Setting: 10.0 |
| 04.14 | Maximum AVI Frequency (percentage of Pr. 01.00) |  | Unit: 0.1 |
|  | Settings | 0.0 to 100.0\% | Factory Setting: 100.0 |
| 04.15 | Minimum ACI Current |  | Unit: 0.1 |
|  | Settings | 0.0 to 20.0 mA | Factory Setting: 4.0 |
| 04.16 | Minimum ACI Frequency (percentage of Pr. 01.00) |  | Unit: 0.1 |
|  | Settings | 0.0 to 100.0\% | Factory Setting: 0.0 |

04.17 Maximum ACI Current

Unit: 0.01
Settings $\quad 0.0$ to 20.0 mA
Factory Setting: 20.0
04.18 Maximum ACI Frequency (percentage of Pr. 01.00)

Unit: 0.1
Settings 0.0 to $100.0 \%$
Factory Setting: 100.0
04.19 ACI Terminal Mode Selection

Factory Setting: 0

| Settings | 0 | ACI |
| :--- | :--- | :--- |
|  | 1 | AVI2 |

04.20 Minimum AVI2 Voltage Unit: 0.1

Settings 0.0 to 10.0 V
Factory Setting: 0.0
04.21 Minimum AVI2 Frequency (percentage of Pr.1-00) Unit: 0.1

Settings 0.0 to $100.0 \%$
Factory Setting: 0.0
04.22 Maximum AVI2 Voltage

Unit: 0.1
Settings $\quad 0.0$ to 10.0 V
Factory Setting: 10.0
04.23 Maximum AVI2 Frequency (percentage of Pr.1-00)

Unit: 0.1
Settings $\quad 0.0$ to $100.0 \%$
Factory Setting: 100.0
[1] Please note the $\mathrm{ACI} / \mathrm{AVI}$ switch on the AC motor drive. Switch to ACI for 4 to 20 mA analog current signal (ACI) (Pr. 04.19 should be set to 0 ) and AVI for analog voltage signal (AVI2) (Pr.04.19 should be set to 1 ).
[1] The above parameters are used to set the analog input reference values. The min and max frequencies are based on Pr. 01.00 (during open-loop control) as shown in the following.


## Chapter 4 Parameters | $1 / 20=1$


04.04 Multi-function Input Terminal (MI1, MI2) 2-wire/ 3-wire Operation Control Modes

Factory Setting: 0
Settings 0 2-wire: FWD/STOP, REV/STOP
1 2-wire: FWD/REV, RUN/STOP
2 3-wire Operation
(1) There are three different types of control modes:
04.04 External Terminal


2-wire
1 FWD/ REV
RUN / STOP


| 2 3-wire |  |
| :---: | :---: |

04.05 Multi-function Input Terminal (MI3)

Factory Setting: 1
04.06 Multi-function Input Terminal (MI4)

Factory Setting: 2
04.07 Multi-function Input Terminal (MI5)

Factory Setting: 3
04.08 Multi-function Input Terminal (MI6)

Factory Setting: 4

| Settings | Function | Description |
| :---: | :--- | :--- |
| 0 | No Function | Any unused terminals should be programmed to 0 to insure they <br> have no effect on operation. |
| 1 | Multi-Step Speed <br> Command 1 | These four inputs select the multi-speed defined by Pr.05.00 to <br> Pr.05.14 as shown in the diagram at the end of this table. |
| 2 | Multi-Step Speed <br> Command 2 | Multi-Step Speed <br> Command 3 |
| 4 | NOTE: Pr.05.00 to Pr.05.14 can also be used to control output <br> speed by programming the AC motor drive's internal PLC <br> function. There are 17 step speed frequencies (including <br> Master Frequency and Jog Frequency) to select for |  |
| 5 | Command 4 |  |
| External Reset |  |  |
| application. |  |  |


| Settings | Function | Description |
| :---: | :---: | :---: |
| 6 | Accel/Decel Inhibit | When the command is active, acceleration and deceleration is stopped and the AC motor drive maintains a constant speed. |
| 7 | Accel/Decel Time <br> Selection <br> Command | Used to select the one of 2 Accel/Decel Times (Pr. 01.09 to Pr.01.12). See explanation at the end of this table. |
| 8 | Jog Operation <br> Control | Parameter value 08 programs one of the Multi-function Input Terminals MI3 ~ MI6 (Pr.04.05~Pr.04.08) for Jog control. <br> NOTE: Programming for Jog operation by 08 can only be done while the motor is stopped. (Refer to parameter Pr.01.13~Pr.01.15) |
| 9 | External Base <br> Block <br> (Refer to Pr. 08.06) | Parameter value 09 programs a Multi-function Input Terminals for external Base Block control. <br> NOTE: When a Base-Block signal is received, the AC motor drive will block all output and the motor will free run. When base block control is deactivated, the AC drive will start its speed search function and synchronize with the motor speed, and then accelerate to Master Frequency. |
| 10 | UP: Increase <br> Master Frequency | Increase/decrease the Master Frequency each time an input is received or continuously when the input stays active. When both |
| 11 | DOWN: Decrease <br> Master Frequency | increase/decrease is halted. Please refer to Pr.02.07, 02.08. This function is also called "motor potentiometer". |
| 12 | Counter Trigger | Parameter value 12 programs one of the Multi-function Input Terminals MI3~MI6 (Pr.04.05~Pr.04.08) to increment the AC drive's internal counter. When an input is received, the counter is incremented by 1 . |
| 13 | Counter Reset | When active, the counter is reset and inhibited. To enable counting the input should be OFF. Refer to Pr. 03.05 and 03.06. |
| 14 | External Fault | Parameter value 14 programs one of the Multi-function Input Terminals MI3~MI6 (Pr.04.05~Pr.04.08) to be External Fault (E.F.) inputs. |

Chapter 4 Parameters

| Settings | Function | Description |
| :---: | :---: | :---: |
| 15 | PID function disabled | When an input ON with this setting is ON, the PID function will be disabled. |
| 16 | Output Shutoff Stop | AC motor drive will stop output and the motor free run if one of these settings is enabled. If the status of terminal is changed, AC motor drive will restart from OHz . |
| 17 | Parameter lock enable | When this setting is enabled, all parameters will be locked and write parameters is disabled. |
| 18 | Operation <br> Command <br> Selection (Pr. 02.01 <br> setting/external <br> terminals) | ON: Operation command via Ext. Terminals <br> OFF: Operation command via Pr. 02.01 setting <br> When the settings 18,19 and 20 are ON at the same time, the priority should be setting $18>$ setting $19>$ setting 20 . |
| 19 | Operation <br> Command <br> Selection (Pr 02.01 <br> setting/Digital <br> Keypad) | ON: Operation command via Digital Keypad <br> OFF: Operation command via Pr. 02.01 setting <br> When the settings 18,19 and 20 are ON at the same time, the priority should be setting $18>$ setting $19>$ setting20. |
| 20 | Operation <br> Command <br> Selection (Pr 02.01 <br> setting/ <br> Communication) | ON: Operation command via Communication <br> OFF: Operation command via Pr. 02.01 setting <br> When the settings 18,19 and 20 are ON at the same time, the priority should be setting $18>$ setting $19>$ setting20. |
| 21 | Forward/Reverse | This function has top priority to set the direction for running (If "Pr.02.04=0") |
| 22 | Source of second frequency command enabled | Used to select the first/second frequency command source. Refer to Pr.02.00 and 02.09. <br> ON: $2^{\text {nd }}$ Frequency command source <br> OFF: $1^{\text {st }}$ Frequency command source |


| Settings | Function | Description |
| :---: | :---: | :---: |
| 23 | Run/Stop PLC <br> Program (PLC1) <br> (NOT for VFD*E*C <br> models) | ON: Run PLC Program <br> OFF: Stop PLC Program <br> When AC motor drive is in STOP mode and this function is enabled, it will display PLC1 in the PLC page and execute PLC program. When this function is disabled, it will display PLC0 in the PLC page and stop executing PLC program. The motor will be stopped by Pr.02.02. <br> When operation command source is external terminal, the keypad cannot be used to change PLC status. And this function will be invalid when the AC Motor drive is in PLC2 status. |
| 23 | Quick Stop <br> (ONLY for VFD*E*C models) | It is only valid when Pr.02.01 is set to 5 in VFD*E*C models. |
| 24 | Download/Execute/ <br> Monitor PLC <br> Program (PLC2) <br> (NOT for VFD*E*C <br> models) | When AC motor drive is in STOP mode and this function is enabled, it will display PLC2 in the PLC page and you can download/execute/monitor PLC. When this function is disabled, it will display PLC0 in the PLC page and stop executing PLC program. The motor will be stopped by Pr.02.02. <br> When operation command source is external terminal, the keypad cannot be used to change PLC status. And this function will be invalid when the AC Motor drive is in PLC1 status. |
| 25 | Simple position function | This function should be used with Pr.01.20~Pr. 01.25 for simple position. Refer to Pr. 01.25 for details. |
| 26 | OOB (Out of Balance Detection) | The OOB (Out Of Balance Detection) function can be used with PLC for washing machine. When this setting is enabled, it will get $\Delta \theta$ value from the settings of Pr.08.21 and Pr.08.22. PLC or host controller will decide the motor speed by this $\mathrm{t} \Delta \theta$ value (Pr.08.23) |
| 27 | Motor selection (bit 0) | When this setting is enabled, it can be used for motor selection (Pr. 01.01~01.06, 01.26~01.43, 07.18~07.38, 07.00~07.06). |
| 28 | Motor selection (bit 1) | When MI1 and MI2 are OFF, it selects motor 0 . <br> When MI1 is ON and MI2 is OFF, it selects motor 1 . <br> When MI1 is OFF and MI2 is ON, it selects motor 2. <br> When MI1 and MI2 are ON, it selects motor 3. |



Accel/Decel Time and Multi-function Input Terminals

Multi-Step Speed


## Chapter 4 Parameters｜

 1／ア0ッ日|  | MI6＝4 | MI5＝3 | M14＝2 | MI3＝1 |
| :---: | :---: | :---: | :---: | :---: |
| Master frequency | OFF | OFF | OFF | OFF |
| $1^{\text {st }}$ speed | OFF | OFF | OFF | ON |
| $2^{\text {nd }}$ speed | OFF | OFF | ON | OFF |
| $3^{\text {rd }}$ speed | OFF | OFF | ON | ON |
| $4^{\text {th }}$ speed | OFF | ON | OFF | OFF |
| $5^{\text {th }}$ speed | OFF | ON | OFF | ON |
| $6^{\text {th }}$ speed | OFF | ON | ON | OFF |
| $7^{\text {th }}$ speed | OFF | ON | ON | ON |
| $8^{\text {th }}$ speed | ON | OFF | OFF | OFF |
| $9^{\text {th }}$ speed | ON | OFF | OFF | ON |
| $10^{\text {th }}$ speed | ON | OFF | ON | OFF |
| $11^{\text {th }}$ speed | ON | OFF | ON | ON |
| $12^{\text {th }}$ speed | ON | ON | OFF | OFF |
| $13^{\text {th }}$ speed | ON | ON | OFF | ON |
| $14^{\text {th }}$ speed | ON | ON | ON | OFF |
| $15^{\text {th }}$ speed | ON | ON | ON | ON |

（1）This parameter can be used to set the status of multi－function terminals（MI1～MI6（N．O．／N．C．） for standard AC motor drive）．
［1］The MI1～MI3 setting will be invalid when the operation command source is external terminal （2／3wire）．

［a］The Setting method：It needs to convert binary number（6－bit）to decimal number for input．
（1）For example：if setting MI3，MI5，MI6 to be N．C．and MI1，MI2，MI4 to be N．O．The setting value Pr． 04.09 should be bit5 $X 2^{5}+$ bit $4 X 2^{4}+$ bit $2 \times 2^{2}=1 \times 2^{5}+1 \times 2^{4}+1 \times 2^{2}=32+16+4=52$ as shown in the following．


```
The setting value
\(=\) bit \(5 \times 2^{5}+\) bit \(4 \times 2^{4}+\) bit \(2 \times 2^{2}\)
\(=1 \times 2^{5}+1 \times 2^{4}+1 \times 2^{2}\)
\(=32+16+4=52\)
Setting 04.09
```

```
NOTE:
24}=16384\quad\mp@subsup{2}{}{13}=8192\quad\mp@subsup{2}{}{12}=4096\quad\mp@subsup{2}{}{11}=2048\quad\mp@subsup{2}{}{10}=102
2 =512 2 2 =256 2 27}=128\quad\mp@subsup{2}{}{6}=64\quad\mp@subsup{2}{}{5}=3
\mp@subsup{2}{}{4}=16
```

[al When extension card is installed, the number of the multi-function input terminals will increase according to the extension card. The maximum number of the multi-function input terminals is shown as follows.

04.10 Digital Terminal Input Debouncing Time
[1] This parameter is to delay the signals on digital input terminals. 1 unit is $2 \mathrm{msec}, 2$ units are 4 msec , etc. The delay time is to debounce noisy signals that could cause the digital terminals to malfunction.
04.24 The Digital Input Used by PLC (NOT for VFD*E*C models)

Settings Read Only Factory setting: \#\#

Display $\quad \begin{aligned} & \text { Bit0=1: MI1 used by PLC } \\ & \text { Bit1=1: MI2 used by PLC } \\ & \text { Bit2=1: MI3 used by PLC }\end{aligned}$
Bit3=1: MI4 used by PLC
Bit4=1: MI5 used by PLC
Bit5=1: MI6 used by PLC
Bit6=1: MI7 used by PLC
Bit7=1: MI8 used by PLC
Bit8=1: M19 used by PLC
Bit9=1: MI10 used by PLC
Bit10=1: MI11 used by PLC
Bit11=1: MI12 used by PLC
[1. For standard AC motor drive (without extension card), the equivalent 6-bit is used to display the status (used or not used) of each digital input. The value for Pr. 04.24 to display is the result after converting 6-bit binary into decimal value.

(1) For example: when Pr. 04.24 is set to 52 (decimal) $=110100$ (binary) that indicates MI3, MI5 and MI6 are used by PLC.

[1] When extension card is installed, the number of the digital input terminals will increase according to the extension card. The maximum number of the digital input terminals is shown as follows.

04.25 The Analog Input Used by PLC (NOT for VFD*E*C models)

Settings Read Only
Factory setting: \#\#
Display Bit0=1: AVI used by PLC
Bit1=1: ACI/AVI2 used by PLC

Bit2=1: Al1 used by PLC
Bit3=1: Al2 used by PLC
[l] The equivalent 2-bit is used to display the status(used or not used) of each analog input. The value for Pr. 04.25 to display is the result after converting 2-bit binary into decimal value.

Weights
Bit

04.26 Display the Status of Multi-function Input Terminal

Settings Read Only
Factory setting: \#\#
Display Bit0: MI1 Status
Bit1: MI2 Status
Bit2: MI3 Status
Bit3: MI4 Status
Bit4: MI5 Status
Bit5: MI6 Status
Bit6: MI7 Status
Bit7: MI8 Status
Bit8: M19 Status
Bit9: MI10 Status
Bit10: MI11 Status
Bit11: MI12 Status
[a] The multi-function input terminals are falling-edge triggered. For standard AC motor drive (without extension card), there are MI1 to MI6 and Pr. 04.26 will display 63 (111111) for no action.

[a] For Example:
If Pr. 04.26 displays 52, it means MI1, MI2 and MI4 are active.
The display value $52=32+16+4=1 \times 2^{5}+1 \times 2^{4}+1 \times 2^{2}=$ bit $6 \times 2^{5}+$ bit $5 \times 2^{4}+$ bit $3 \times 2^{2}$

[1 When extension card is installed, the number of the multi-function input terminals will increase according to the extension card. The maximum number of the multi-function input terminals is shown as follows.

04.27 N Internal/External Multi-function Input Terminals Selection

Unit: 1
Settings 0 to 4095 Factory Setting: 0
[0] This parameter is used to select the terminals to be internal terminal or external terminal. You can activate internal terminals by Pr.04.28. A terminal cannot be both internal terminal and external terminal at the same time.
[ld For standard AC motor drive (without extension card), the multi-function input terminals are MI1 to MI6 as shown in the following.

## Chapter 4 Parameters |

Weights

[a] The Setting method is convert binary number to decimal number for input.
[a] For example: if setting MI3, MI5, MI6 to be internal terminals and MI1, MI2, MI4 to be external terminals. The setting value should be bit $5 \times 2^{5}+$ bit $4 X 2^{4}+$ bit $2 \times 2^{2}=1 X 2^{5}+1 \times 2^{4}+1 X 2^{2}=$ $32+16+4=52$ as shown in the following.

(1a) When extension card is installed, the number of the multi-function input terminals will increase according to the extension card. The maximum number of the multi-function input terminals is shown as follows.

04.28
$\mathbb{E}$ This parameter is used to set the internal terminal action via keypad, communication or PLC.
[1] For standard AC motor drive (without extension card), the multi-function input terminals are MI1 to MI6 as shown in the following. Bit

[a] For example, if setting MI3, MI5 and MI6 to be ON, Pr. 04.28 should be set to bit5X2 $2^{5}+$ bit $4 X 2^{4}+$ bit $2 X 2^{2}=1 X 2^{5}+1 X 2^{4}+1 X 2^{2}=32+16+4=52$ as shown in the following.


凹】 When extension card is installed, the number of the multi-function input terminals will increase according to the extension card. The maximum number of the multi-function input terminals is shown as follows.


## Chapter 4 Parameters

Group 5: Multi-step Speeds Parameters

| 05.00 | N 1st Step Speed Frequency | Unit: 0.01 |
| :---: | :---: | :---: |
| 05.01 | N 2nd Step Speed Frequency | Unit: 0.01 |
| 05.02 | N 3rd Step Speed Frequency | Unit: 0.01 |
| 05.03 | N 4th Step Speed Frequency | Unit: 0.01 |
| 05.04 | N 5th Step Speed Frequency | Unit: 0.01 |
| 05.05 | $\sim$ 6th Step Speed Frequency | Unit: 0.01 |
| 05.06 | $\wedge 7$ th Step Speed Frequency | Unit: 0.01 |
| 05.07 | $\wedge$ 8th Step Speed Frequency | Unit: 0.01 |
| 05.08 | N 9th Step Speed Frequency | Unit: 0.01 |
| 05.09 | $\sim 10$ th Step Speed Frequency | Unit: 0.01 |
| 05.10 | ~11th Step Speed Frequency | Unit: 0.01 |
| 05.11 | $\wedge$ 12th Step Speed Frequency | Unit: 0.01 |
| 05.12 | * 13th Step Speed Frequency | Unit: 0.01 |
| 05.13 | N14th Step Speed Frequency | Unit: 0.01 |
| 05.14 | ~15th Step Speed Frequency | Unit: 0.01 |

[1] The Multi-function Input Terminals (refer to Pr. 04.05 to 04.08) are used to select one of the AC motor drive Multi-step speeds. The speeds (frequencies) are determined by Pr. 05.00 to 05.14 as shown in the following.


|  | MI6=4 | M15=3 | M14=2 | MI3=1 |
| :---: | :---: | :---: | :---: | :---: |
| Master frequency | OFF | OFF | OFF | OFF |
| $1^{\text {st }}$ speed | OFF | OFF | OFF | ON |
| $2^{\text {nd }}$ speed | OFF | OFF | ON | OFF |
| $3^{\text {rd }}$ speed | OFF | OFF | ON | ON |
| $4^{\text {th }}$ speed | OFF | ON | OFF | OFF |
| $5^{\text {th }}$ speed | OFF | ON | OFF | ON |
| $6^{\text {th }}$ speed | OFF | ON | ON | OFF |
| $7^{\text {th }}$ speed | OFF | ON | ON | ON |
| $8^{\text {th }}$ speed | ON | OFF | OFF | OFF |
| $9^{\text {th }}$ speed | ON | OFF | OFF | ON |
| $10^{\text {th }}$ speed | ON | OFF | ON | OFF |
| $11^{\text {th }}$ speed | ON | OFF | ON | ON |
| $12^{\text {th }}$ speed | ON | ON | OFF | OFF |
| $13^{\text {th }}$ speed | ON | ON | OFF | ON |
| $14^{\text {th }}$ speed | ON | ON | ON | OFF |
| $15^{\text {th }}$ speed | ON | ON | ON | ON |

## Chapter 4 Parameters｜

Group 6：Protection Parameters
06．00 Over－Voltage Stall Prevention
Unit： 0.1

$$
\begin{array}{cll}
\text { Settings } 115 \mathrm{~V} / 230 \mathrm{~V} \text { series } & 330.0 \text { to } 410.0 \mathrm{~V} & \text { Factory Setting: } 39 \\
460 \mathrm{~V} \text { series } & 660.0 \text { to } 820.0 \mathrm{~V} & \text { Factory Setting: } 78 \\
0 & \begin{array}{l}
\text { Disable Over-voltage Stall Prevention (with brake unit or } \\
\text { brake resistor) }
\end{array} & \\
\hline
\end{array}
$$

［1］During deceleration，the DC bus voltage may exceed its Maximum Allowable Value due to motor regeneration．When this function is enabled，the AC motor drive will not decelerate further and keep the output frequency constant until the voltage drops below the preset value again．

Over－Voltage Stall Prevention must be disabled（Pr．06．00＝0）when a brake unit or brake resistor is used．


## NOTE

With moderate inertia load，over－voltage stall prevention will not occur and the real deceleration time will be equal to the setting of deceleration time．The AC drive will automatically extend the deceleration time with high inertia loads．If the deceleration time is critical for the application，a brake resistor or brake unit should be used．


### 06.01

Settings 20 to $250 \%$
Factory Setting: 170
0 : disable
Ild A setting of $100 \%$ is equal to the Rated Output Current of the drive.
[a] During acceleration, the AC drive output current may increase abruptly and exceed the value specified by Pr.06.01 due to rapid acceleration or excessive load on the motor. When this function is enabled, the AC drive will stop accelerating and keep the output frequency constant until the current drops below the maximum value.

06.02 Over-current Stall Prevention during Operation

Unit: 1
Settings
20 to 250\%
Factory Setting: 170
0 : disable
[1] If the output current exceeds the setting specified in Pr. 06.02 when the drive is operating, the drive will decrease its output frequency to prevent the motor stall. If the output current is lower than the setting specified in Pr.06.02, the drive will accelerate again to catch up with the set frequency command value.

## Chapter 4 Parameters

Over-Current Stall Prevention during
Over-Current Detection

over-current stall prevention during operation
06.03 Over-Torque Detection Mode (OL2)

Factory Setting: 0

| Settings | 0 | Over-Torque detection disabled. <br> Over-Torque detection enabled during constant speed operation. <br> After over-torque is detected, keep running until OL1 or OL occurs. |
| :--- | :--- | :--- |
|  | 2 | Over-Torque detection enabled during constant speed operation. <br> After over-torque is detected, stop running. |
|  | 3 | Over-Torque detection enabled during acceleration. After over- <br> torque is detected, keep running until OL1 or OL occurs. <br> Over-Torque detection enabled during acceleration. After over- <br> torque is detected, stop running. |

[a] This parameter determines the operation mode of the drive after the over-torque (OL2) is detected via the following method: if the output current exceeds the over-torque detection level (Pr.06.04) longer than the setting of Pr.06.05 Over-Torque Detection Time, the warning message "OL2" is displayed. If a Multi-functional Output Terminal is set to over-torque detection (Pr.03.00~03.01=04), the output is on. Please refer to Pr.03.00~03.01 for details.
06.04 N Over-Torque Detection Level (OL2)

Settings 10 to 200\%
Factory Setting: 150
(1) This setting is proportional to the Rated Output Current of the drive.
06.05 Over-Torque Detection Time (OL2)

Unit: 0.1
Settings
0.1 to 60.0 sec

Factory Setting: 0.1
［1］This parameter sets the time for how long over－torque must be detected before＂OL2＂is displayed．

06．06 Electronic Thermal Overload Relay Selection（OL1）
Factory Setting： 2

| Settings | 0 | Operate with a Standard Motor（self－cooled by fan） |
| :--- | :--- | :--- |
|  | 1 | Operate with a Special Motor（forced external cooling） |
|  | 2 | Operation disabled |

［1］This function is used to protect the motor from overloading or overheating．


Standard motor （self－cooled by fan）


Special Motor （forced external cooling）

06．07 Electronic Thermal Characteristic
Unit： 1
Settings 30 to 600 sec
Factory Setting： 60
［1］The parameter determines the time required for activating the $I^{2} t$ electronic thermal protection function．The graph below shows $I^{2}$ t curves for $150 \%$ output power for 1 minute．

Operation time（seconds）


| 06.08 | Present Fault Record |
| :--- | :--- |
| 06.09 | Second Most Recent Fault Record |
| 06.10 | Third Most Recent Fault Record |
| 006.11 | Fourth Most Recent Fault Record |
| 006.12 | Fifth Most Recent Fault Record |

Factory Setting: 0

| Readings | 0 | No fault |
| :--- | :--- | :--- |
| 1 | Over-current (oc) |  |
| 2 | Over-voltage (ov) |  |
| 3 | IGBT Overheat (oH1) |  |
| 4 | Power Board Overheat (oH2) |  |
| 5 | Overload(oL) |  |
| 6 | Overload (oL1) |  |
| 7 | Motor Overload (oL2) |  |
| 8 | External Fault (EF) |  |
| 9 | Hardware protection failure (HPF) |  |
| 10 | Current exceeds 2 times rated current during accel.(ocA) |  |
| 11 | Current exceeds 2 times rated current during decel.(ocd) |  |
| 12 | Current exceeds 2 times rated current during steady state |  |
| 13 | operation (ocn) |  |
| 14 | Reserved |  |
| 15 | Resese-loss (PHL) |  |
| 16 | Auto accel/decel failure (CFA) |  |
| 17 | Software/password protection (codE) |  |
| 18 | Power Board CPU WRITE Failure (cF1.0) |  |
| 19 | Power Board CPU READ Failure (cF2.0) |  |
| 20 | CC, OC Hardware protection failure (HPF1) |  |
| 21 | OV Hardware protection failure (HPF2) |  |
| 22 | GFF Hardware protection failure (HPF3) |  |
| 23 | OC Hardware protection failure (HPF4) |  |
| 24 | U-phase error (cF3.0) |  |
| 25 | V-phase error (cF3.1) |  |
| 26 | W-phase error (cF3.2) |  |
| 27 | DCBUS error (cF3.3) |  |
| 28 | IGBT Overheat (cF3.4) |  |
|  |  |  |

29 Power Board Overheat (cF3.5)
30 Control Board CPU WRITE failure (cF1.1)
31 Contrsol Board CPU READ failure (cF2.1)
32 ACI signal error (AErr)
33 Reserved
34 Motor PTC overheat protection (PtC1)
35-39 Reserved
40 Communication time-out error of control board and power board (CP10)
[1] In Pr.06.08 to Pr.06.12 the five most recent faults that occurred, are stored. After removing the cause of the fault, use the reset command to reset the drive.

Group 7: Motor Parameters

| 07.00 | Motor Rated Current (Motor 0) | Unit: 1 |  |
| :--- | :--- | ---: | ---: |
|  | Settings | $30 \%$ FLA to 120\% FLA | Factory Setting: FLA |

[a] Use the following formula to calculate the percentage value entered in this parameter: (Motor Current / AC Drive Current) x 100\%
with Motor Current=Motor rated current in A on type shield
AC Drive Current=Rated current of AC drive in A (see Pr.00.01)
[a] Pr.07.00 and Pr. 07.01 must be set if the drive is programmed to operate in Vector Control mode (Pr. $00.10=1$ ). They also must be set if the "Electronic Thermal Overload Relay" (Pr.06.06) or "Slip Compensation"(Pr.07-03) functions are selected.
(1) Pr.07.00 must be greater than Pr.07.01.
07.01 Motor No-load Current (Motor 0)

Unit: 1
Settings 0\% FLA to 90\% FLA
Factory Setting: 0.4*FLA
(1) The rated current of the AC drive is regarded as $100 \%$. The setting of the Motor no-load current will affect the slip compensation.
[] The setting value must be less than Pr. 07.00 (Motor Rated Current).
07.02 $N$ Torque Compensation (Motor 0)

Unit: 0.1
Settings 0.0 to $10.0 \quad$ Factory Setting: 0.0
[1] This parameter may be set so that the AC drive will increase its voltage output to obtain a higher torque. Only to be used for $\mathrm{V} / \mathrm{f}$ control mode.
[a] Too high torque compensation can overheat the motor.
07.03 N Slip Compensation (Used without PG) (Motor 0)

Unit: 0.01
Settings $\quad 0.00$ to 10.00
Factory Setting: 0.00
[d While driving an asynchronous motor, increasing the load on the AC motor drive will cause an increase in slip and decrease in speed. This parameter may be used to compensate the slip by increasing the output frequency. When the output current of the AC motor drive is bigger than the motor no-load current (Pr.07.01), the AC drive will adjust its output frequency according to this parameter.
2 Auto Tuning R1 + No-load Test (with running motor)
ded Start Auto Tuning by pressing RUN key after this parameter is set to 1 or 2.
When set to 1 , it will only auto detect R1 value and Pr. 07.01 must be input manually. When set to 2, the AC motor drive should be unloaded and the values of Pr. 07.01 and Pr. 07.05 will be set automatically.
[1 The steps for AUTO-Tuning are:

1. Make sure that all the parameters are set to factory settings and the motor wiring is correct.
2. Make sure the motor has no-load before executing auto-tuning and the shaft is not connected to any belt or gear motor.
3. Fill in Pr.01.01, Pr.01.02, Pr.07.00, Pr. 07.04 and Pr. 07.06 with correct values.
4. After Pr.07.04 is set to 2 , the AC motor drive will execute auto-tuning immediately after receiving a "RUN" command. (Note: The motor will run!). The total auto tune time will be 15 seconds + Pr.01.09 + Pr.01.10. Higher power drives need longer Accel/Decel time (factory setting is recommended). After executing Auto-tune, Pr. 07.04 is set to 0 .
5. After executing, please check if there are values filled in Pr.07.01 and Pr.07.05. If not, please press RUN key after setting Pr. 07.04 again.
6. Then you can set Pr.00.10 to 1 and set other parameters according to your application requirement.

## NOTE

1. In vector control mode it is not recommended to have motors run in parallel.
2. It is not recommended to use vector control mode if motor rated power exceeds the rated power of the $A C$ motor drive.
Settings 0 to $65535 \mathrm{~m} \Omega \quad$ Factory Setting: 0

## Chapter 4 Parameters |

[a] The motor auto tune procedure will set this parameter. The user may also set this parameter without using Pr.07.04.
07.06 Motor Rated Slip (Motor 0) Unit: 0.01

Settings $\quad 0.00$ to 20.00 Hz
Factory Setting: 3.00
[1] Refer to the rated rpm and the number of poles on the nameplate of the motor and use the following equation to calculate the rated slip.

Rated Slip $(\mathrm{Hz})=\mathrm{F}_{\text {base }}($ Pr. 01.01 base frequency $)-($ rated $\mathrm{rpm} \times$ motor pole 120)
07.07 Slip Compensation Limit

Unit: 1
Settings 0 to $250 \%$
Factory Setting: 200
[d This parameter sets the upper limit of the compensation frequency (the percentage of Pr.07.06).

Example: when Pr.07.06=5Hz and Pr.07.07=150\%, the upper limit of the compensation frequency is 7.5 Hz . Therefore, for a 50 Hz motor, the max. output is 57.5 Hz .
07.08 Torque Compensation Time Constant Unit: 0.01
Settings $0.01 \sim 10.00 \mathrm{sec} \quad$ Factory Setting: 0.10
07.09 Slip Compensation Time Constant

Unit: 0.01
Settings $\quad 0.05 \sim 10.00 \mathrm{sec}$
Factory Setting: 0.20
[1] Setting Pr. 07.08 and Pr. 07.09 changes the response time for the compensations.
Tl Too long time constants give slow response; too short values can give unstable operation.

| 07.10 | Accumulative Motor Operation Time (Min.) |  | Unit: 1 |
| :---: | :---: | :---: | :---: |
|  | Settings | 0~1439 | Factory Setting: 0 |
| 07.11 | Accumulative Motor Operation Time (Day) |  | Unit: 1 |
|  | Settings | 0 ~65535 | Factory Setting: 0 |

(1) Pr.07.10 and Pr.07.11 are used to record the motor operation time. They can be cleared by setting to 0 and time is less than 1 minute is not recorded.
07.12 Motor PTC Overheat Protection

Unit: 1
Factory Setting: 0

| Settings | 0 | Disable |
| :--- | :--- | :--- |
|  | 1 | Enable |

07.14 Motor PTC Overheat Protection Level

Unit: 0.1
[1 When the motor is running at low frequency for a long time, the cooling function of the motor fan will be lower. To prevent overheating, it needs to have a Positive Temperature Coefficient thermoistor on the motor and connect its output signal to the drive's corresponding control terminals.
[1] When the source of first/second frequency command is set to $\mathrm{AVI}(02.00=1 / 02.09=1)$, it will disable the function of motor PTC overheat protection (i.e. Pr. 07.12 cannot be set to 1).
If If temperature exceeds the setting level, motor will be coast to stop and in in in in displayed. When the temperature decreases below the level of (Pr.07.15-Pr.07.16) and I stops blinking, you can press RESET key to clear the fault.

1 Pr.07.14 (overheat protection level) must exceed Pr. 07.15 (overheat warning level).
[1] The PTC uses the AVI-input and is connected via resistor-divider as shown below.

1. The voltage between +10 V to ACM : lies within $10.4 \mathrm{~V} \sim 11.2 \mathrm{~V}$.
2. The impedance for $A V I$ is around $47 \mathrm{k} \Omega$.
3. Recommended value for resistor-divider R1 is $1 \sim 20 k \Omega$.
4. Please contact your motor dealer for the curve of temperature and resistance value for PTC.


## Chapter 4 Parameters |

[1] Refer to following calculation for protection level and warning level.

1. Protection level

$$
\operatorname{Pr} 07.14=\mathrm{V}_{+10} *\left(\mathrm{R}_{\mathrm{PTC} 1} / / 47 \mathrm{~K}\right) /\left[\mathrm{R} 1+\left(\mathrm{R}_{\mathrm{PTC} 1} 1 / 47 \mathrm{~K}\right)\right]
$$

2. Warning level

Pr.07.16 $=\mathrm{V}_{+10} *\left(\mathrm{R}_{\text {PTC2 }} / / 47 \mathrm{~K}\right) /\left[\mathrm{R} 1+\left(\mathrm{R}_{\text {PTC2 }} / / 47 \mathrm{~K}\right)\right]$
3. Definition:

V+10: voltage between $+10 \mathrm{~V}-\mathrm{ACM}$, Range 10.4~11.2VDC
RPTC1: motor PTC overheat protection level. Corresponding voltage level set in Pr.07.14, RPTC2: motor PTC overheat warning level. Corresponding voltage level set in $\operatorname{Pr} .07 .15,47 \mathrm{k} \Omega$ : is AVI input impedance, R1: resistor-divider (recommended value: 1~20k $\Omega$ )
(1) Take the standard PTC thermistor as example: if protection level is $1330 \Omega$, the voltage between $+10 \mathrm{~V}-\mathrm{ACM}$ is 10.5 V and resistor-divider R 1 is $4.4 \mathrm{k} \Omega$. Refer to following calculation for Pr. 07.14 setting.

$$
1330 / / 47000=(1330 * 47000) /(1330+47000)=1293.4
$$

$10.5 * 1293.4 /(4400+1293.4)=2.38(\mathrm{~V}) \fallingdotseq 2.4(\mathrm{~V})$
Therefore, Pr.07.14 should be set to 2.4 .

07.15 Motor PTC Overheat Warning Level

Unit: 0.1
Settings 0.1~10.0V
Factory Setting: 1.2
07.16 Motor PTC Overheat Reset Delta Level

Unit: 0.1
Settings $\quad 0.1 \sim 5.0 \mathrm{~V}$
Factory Setting: 0.6
07.17 Treatment of the motor PTC Overheat

Factory Setting: 0
$\begin{array}{lll}\text { Settings } & 0 & \text { Warn and RAMP to stop } \\ & 1 & \text { Warn and COAST to stop }\end{array}$
2 Warn and keep running
[1] If temperature exceeds the motor PTC overheat warning level (Pr.07.15), the drive will act according to Pr.07.17 and display (Pr.07.15 minus Pr.07.16), the warning display will disappear.

| 07.13 | Input Debouncing Time of the PTC Protection |  | Unit: 2 |
| :---: | :---: | :---: | :---: |
|  | Settings | 0~9999 (is 0-19998ms) | Factory Setting: 100 |
|  | This parameter is to delay the signals on PTC analog input terminals. 1 unit is $2 \mathrm{msec}, 2$ units are 4 msec , etc. |  |  |
| 07.18 | Motor Rated Current (Motor 1) |  | Unit: 1 |
|  | Settings | 30\% FLA to 120\% FLA | Factory Setting: FLA |
| 07.19 | Motor No-load Current (Motor 1) |  | Unit: 1 |
|  | Settings | 0\% FLA to 90\% FLA | Factory Setting: 0.4*FLA |
| 07.20 | $\wedge$ Torque Compensation (Motor 1) |  | Unit: 0.1 |
|  | Settings | 0.0 to 10.0 | Factory Setting: 0.0 |
| 07.21 | ^ Slip Compensation (Used without PG) (Motor 1) |  | Unit: 0.01 |
|  | Settings | 0.00 to 10.00 | Factory Setting: 0.00 |
| 07.22 | Motor Line-to-line Resistance R1 (Motor 1) |  | Unit: 1 |
|  | Settings | 0 to $65535 \mathrm{~m} \Omega$ | Factory Setting: 0 |
| 07.23 | Motor Rated Slip (Motor 1) |  | Unit: 0.01 |
|  | Settings | 0.00 to 20.00 Hz | Factory Setting: 3.00 |
| 07.24 | Motor Pole Number (Motor 1) |  | Unit: 1 |
|  | Settings | 2 to 10 | Factory Setting: 4 |
| 07.25 | Motor Rated Current (Motor 2) |  | Unit: 1 |
|  | Settings | 30\% FLA to 120\% FLA | Factory Setting: FLA |
| 07.26 | Motor No-load Current (Motor 2) |  | Unit: 1 |
|  | Settings | 0\% FLA to 90\% FLA | Factory Setting: 0.4*FLA |
| 07.27 | $\wedge$ Torque Compensation (Motor 2) |  | Unit: 0.1 |
|  | Settings | 0.0 to 10.0 | Factory Setting: 0.0 |
| 07.28 | ^Slip Compensation (Used without PG) (Motor 2) |  | Unit: 0.01 |
|  | Settings | 0.00 to 10.00 | Factory Setting: 0.00 |
| 07.29 | Motor Line-to-line Resistance R1 (Motor 2) |  | Unit: 1 |
|  | Settings | 0 to $65535 \mathrm{~m} \Omega$ | Factory Setting: 0 |
| 07.30 | Motor Rated Slip (Motor 2) |  | Unit: 0.01 |
|  | Settings | 0.00 to 20.00 Hz | Factory Setting: 3.00 |


| 07.31 | Motor Pole Number (Motor 2) | Unit: 1 |
| :--- | :--- | ---: | ---: |
| 07.32 | Settings $\quad$ 2 to 10 | Factory Setting: 4 |
|  | Settings $\quad 30 \%$ FLA to 120\% FLA | Unit: 1 |

07.33 Motor No-load Current (Motor 3) Unit: 1
Settings $0 \%$ FLA to $90 \%$ FLA Factory Setting: $0.4^{*}$ FLA
07.34 Torque Compensation (Motor 3)

Unit: 0.1
Settings $\quad 0.0$ to 10.0
Factory Setting: 0.0
07.35 NSlip Compensation (Used without PG) (Motor 3) Unit: 0.01

Settings $\quad 0.00$ to 10.00
Factory Setting: 0.00
07.36 Motor Line-to-line Resistance R1 (Motor 3) Unit: 1

Settings 0 to $65535 \mathrm{~m} \Omega \quad$ Factory Setting: 0
07.37 Motor Rated Slip (Motor 3) Unit: 0.01

Settings $\quad 0.00$ to 20.00 Hz
Factory Setting: 3.00
07.38 Motor Pole Number (Motor 3) Unit: 1

Settings 2 to 10
Factory Setting: 4
(a) The motor 0 to motor 3 can be selected by setting the multi-function input terminals MI3~MI6 (Pr. 04.05 to Pr.04.08) to 27 and 28.

Group 8: Special Parameters
08.00 DC Brake Current Level

Settings 0 to 100\%
Factory Setting: 0
[1 This parameter sets the level of DC Brake Current output to the motor during start-up and stopping. When setting DC Brake Current, the Rated Current (Pr.00.01) is regarded as 100\%. It is recommended to start with a low DC Brake Current Level and then increase until proper holding torque has been achieved.
08.01 DC Brake Time during Start-up

Unit: 0.1
Settings $\quad 0.0$ to 60.0 sec
Factory Setting: 0.0
© This parameter determines the duration of the DC Brake current after a RUN command. When the time has elapsed, the AC motor drive will start accelerating from the Minimum Frequency (Pr.01.05).
08.02 DC Brake Time during Stopping

Unit: 0.1
Settings $\quad 0.0$ to 60.0 sec
Factory Setting: 0.0
[a] This parameter determines the duration of the DC Brake current during stopping. If stopping with DC Brake is desired, Pr.02.02 Stop Method must be set to 0 or 2 for Ramp to Stop.
08.03 Start-Point for DC Brake

Unit: 0.01
Settings $\quad 0.00$ to 600.0 Hz
Factory Setting: 0.00
[1] This parameter determines the frequency when DC Brake will begin during deceleration.


DC Braking Time

## Chapter 4 Parameters

[a] DC Brake during Start-up is used for loads that may move before the AC drive starts, such as fans and pumps. Under such circumstances, DC Brake can be used to hold the load in position before setting it in motion.
(1) DC Brake during stopping is used to shorten the stopping time and also to hold a stopped load in position. For high inertia loads, a brake resistor for dynamic brake may also be needed for fast decelerations.

### 08.04 Momentary Power Loss Operation Selection

Factory Setting: 0
Settings 0 Operation stops (coast to stop) after momentary power loss.
1 Operation continues after momentary power loss, speed search starts with the Master Frequency reference value.

2 Operation continues after momentary power loss, speed search starts with the minimum frequency.
[1] This parameter determines the operation mode when the AC motor drive restarts from a momentary power loss.
08.05 Maximum Allowable Power Loss Time

Unit: 0.1
Settings $\quad 0.1$ to 5.0 sec
Factory Setting: 2.0
[1] If the duration of a power loss is less than this parameter setting, the AC motor drive will resume operation. If it exceeds the Maximum Allowable Power Loss Time, the AC motor drive output is then turned off (coast stop).
[a] The selected operation after power loss in Pr.08.04 is only executed when the maximum allowable power loss time is $\leq 5$ seconds and the AC motor drive displays "Lu".

But if the AC motor drive is powered off due to overload, even if the maximum allowable power loss time is $\leq 5$ seconds, the operation mode as set in Pr. 08.04 is not executed. In that case it starts up normally.
08.06 Base Block Speed Search

Factory Setting: 1
Settings 0 Disable
1 Speed search starts with last frequency command
2 Speed search starts with minimum output frequency (Pr.01.05)
[1] This parameter determines the AC motor drive restart method after External Base Block is enabled.


Fig 1:B.B. Speed Search with Last Output Frequency Downward Timing Chart (Speed Search Current Attains Speed Search Level)


Fig 2: B.B. Speed Search with Last Output Frequency Downward Timing Chart (Speed Search Current doesn't Attain Speed Search Level)


Fig3: B.B. Speed Search with Minimum Output Frequency Upward Timing Chart

Settings $\quad 0.1$ to 5.0 sec
Factory Setting: 0.5
[1] When momentary power loss is detected, the AC motor drive will block its output and then wait for a specified period of time (determined by Pr.08.07, called Base-Block Time) before resuming operation. This parameter should be set at a value to ensure that any residual regeneration voltage from the motor on the output has disappeared before the drive is activated again.
[a] This parameter also determines the waiting time before resuming operation after External Baseblock and Auto Restart after Fault (Pr.08.15).

When using a PG card with PG (encoder), speed search will begin at the actual PG (encoder) feedback speed.
08.08
[a] Following a momentary power loss, the AC motor drive will start its speed search operation only if the output current is greater than the value set by Pr.08.08. When the output current is less than the value of Pr.08.08, the AC motor drive output frequency is at "speed synchronization point". The drive will start to accelerate or decelerate back to the operating frequency at which it was running prior to the power loss.


Momentary Power Loss Operation

| 08.09 | Skip Frequency 1 Upper Limit | Unit: 0.01 |
| :--- | :--- | :--- |
| $\mathbf{0 8 . 1 0}$ | Skip Frequency 1 Lower Limit | Unit: 0.01 |
| $\mathbf{0 8 . 1 1}$ | Skip Frequency 2 Upper Limit | Unit: 0.01 |

[1] These parameters set the Skip Frequencies. It will cause the AC motor drive never to remain within these frequency ranges with continuous frequency output.
$\mathbb{1}$ These six parameters should be set as follows Pr. $08.09 \geq \operatorname{Pr} .08 .10 \geq \operatorname{Pr} .08 .11 \geq \operatorname{Pr} .08 .12 \geq$ Pr.08.13 $\geq$ Pr.08.14.
[d The frequency ranges may be overlapping.

08.15 Auto Restart After Fault
(1) Only after an over-current OC or over-voltage OV fault occurs, the AC motor drive can be reset/restarted automatically up to 10 times.
$\mathbb{E d}$ Setting this parameter to 0 will disable automatic reset/restart operation after any fault has occurred.
When enabled, the AC motor drive will restart with speed search, which starts at the frequency before the fault. To set the waiting time before restart after a fault, please set Pr. 08.07 Base Block Time for Speed Search.

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(1) This parameter should be used in conjunction with Pr.08.15.

For example: If Pr. 08.15 is set to 10 and $\operatorname{Pr} .08 .16$ is set to $600 \mathrm{~s}(10 \mathrm{~min})$, and if there is no fault for over 600 seconds from the restart for the previous fault, the auto reset times for restart after fault will be reset to 10 .
08.17 Automatic Energy-saving

Factory Setting: 0
Settings 0 Energy-saving operation disabled
1 Energy-saving operation enabled

08.18 Automatic Voltage Regulation (AVR)

Factory Setting: 0
Settings $0 \quad$ AVR function enabled
1 AVR function disabled
2 AVR function disabled for deceleration
3 AVR function disabled for stop
(1) The rated voltage of the motor is usually $230 \mathrm{~V} / 200 \mathrm{VAC} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ and the input voltage of the AC motor drive may vary between 180 V to $264 \mathrm{VAC} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$. Therefore, when the AC motor drive is used without AVR function, the output voltage will be the same as the input voltage. When the motor runs at voltages exceeding the rated voltage with $12 \%-20 \%$, its lifetime will be shorter and it can be damaged due to higher temperature, failing insulation and unstable torque output.
[】 AVR function automatically regulates the AC motor drive output voltage to the Maximum Output Voltage (Pr.01.02). For instance, if Pr. 01.02 is set at 200 VAC and the input voltage is at 200 V to 264 VAC , then the Maximum Output Voltage will automatically be reduced to a maximum of 200VAC.
[1] When the motor ramps to stop, the deceleration time is longer. When setting this parameter to 2 with auto acceleration/deceleration, the deceleration will be quicker.

### 08.19

Software Brake Level
Unit: 0.1 (the Action Level of the Brake resistor)
Settings $\quad 115 / 230 \mathrm{~V}$ series: 370.0 to 430.0 V Factory Setting: 380.0
460 V series: 740.0 to 860.0 V
Factory Setting: 760.0
[1 This parameter sets the DC-bus voltage at which the brake chopper is activated.
[1] This parameter will be invalid for Frame A models (VFD002E11A/21A/23A, VFD004E11A/21A/23A/43A, VFD007E21A/23A/43A and VFD022E23A/43A) without brake chopper for which BUE brake unit must be used.

### 08.20 $\sim$ Compensation Coefficient for Motor Instability

Unit: 0.1
Settings $\quad 0.0 \sim 5.0$
Factory Setting: 0.0
[1] The drift current will occur in a specific zone of the motor and it will make motor instable. By using this parameter, it will improve this situation greatly.
[1] The drift current zone of the high-power motors is usually in the low frequency area.
[1] It is recommended to set to more than 2.0.
08.21 OOB Sampling Time

Unit: 0.1
Settings $\quad 0.1$ to 120.0 sec
Factory Setting: 1.0
08.22 Number of OOB Sampling Times Unit: 1

Settings $\quad 0.00$ to 32
Factory Setting: 20

### 08.23 OOB Average Sampling Angle

Settings Read-only
Factory Setting: \#.\#
[1] The OOB (Out Of Balance Detection) function can be used with PLC for washing machine.
When multi-function input terminal is enabled ( $\mathrm{Ml}=26$ ), it will get $\Delta \theta$ value from the settings of
Pr.08.21 and Pr.08.22. PLC or the host controller will decide the motor speed by this $\mathrm{t} \Delta \theta$ value (Pr.08.23). When $\Delta \theta$ value is large, it means unbalanced load. At this moment, it needs

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to lower the freqeuency command by PLC or the host controller. On the other hand, it can be high-speed operation.

### 08.24 DEB Function

Factory Setting: 0

| Settings | 0 | Disable |
| :--- | :--- | :--- |
|  | 1 | Enable |

08.25 DEB Return Time

Unit: 1
Settings $0 \sim 250 \mathrm{sec} \quad$ Factory Setting: 0
[a The DEB (Deceleration Energy Backup) function is the AC motor drive decelerates to stop after momentary power loss. When the momentary power loss occurs, this function can be used for the motor to decelerate to 0 speed with deceleration stop method. When the power is on again, motor will run again after DEB return time. (for high-speed axis application)
(1) Status 1: Insufficient power supply due to momentary power-loss/unstable power (due to low voltage)/sudden heavy-load


## NOTE

When Pr.07-14 is set to 0 , the AC motor drive will be stopped and won't re-start at the power-on again.
(1] Status 2: unexpected power off, such as momentary power loss


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## Group 9: Communication Parameters

There is a built-in RS-485 serial interface, marked RJ-45 near to the control terminals. The pins are defined below:


The pins definition for VFD*E*C models, please refer to chapter E.1.2.
Each VFD-E AC motor drive has a pre-assigned communication address specified by Pr.09.00. The RS485 master then controls each AC motor drive according to its communication address.

### 09.00 $N$ Communication Address

Settings 1 to $254 \quad$ Factory Setting: 1
[1] If the AC motor drive is controlled by RS-485 serial communication, the communication address for this drive must be set via this parameter. And the communication address for each $A C$ motor drive must be different and unique.
$09.01 \quad N$ Transmission Speed
Factory Setting: 1
Settings $0 \quad$ Baud rate 4800 bps (bits / second)
1 Baud rate 9600 bps
2 Baud rate 19200 bps
3 Baud rate 38400 bps
(1) This parameter is used to set the transmission speed between the RS485 master (PLC, PC, etc.) and AC motor drive.
$09.02 \sim$ Transmission Fault Treatment
Factory Setting: 3

| Settings | 0 | Warn and keep operating |
| :--- | :--- | :--- |
|  | 1 | Warn and RAMP to stop |
|  | 2 | Warn and COAST to stop |
|  | 3 | No warning and keep operating |

(1a) This parameter is set to how to react if transmission errors occur.
(a) See list of error messages below (see section 3.6.)

### 0.0 Disable

[1] If Pr. 09.03 is not equal to 0.0 , Pr.09.02=0~2, and there is no communication on the bus during the Time Out detection period (set by Pr.09.03), "cE10" will be shown on the keypad.

### 09.04 Communication Protocol

| Settings | 0 | Modbus ASCII mode, protocol < 7,N,2> |
| :---: | :---: | :---: |
|  | 1 | Modbus ASCII mode, protocol <7,E,1> |
|  | 2 | Modbus ASCII mode, protocol <7,0,1> |
|  | 3 | Modbus RTU mode, protocol <8,N,2> |
|  | 4 | Modbus RTU mode, protocol <8,E,1> |
|  | 5 | Modbus RTU mode, protocol < 8 , $0,1>$ |
|  | 6 | Modbus RTU mode, protocol < $8, \mathrm{~N}, 1>$ |
|  | 7 | Modbus RTU mode, protocol <8,E,2> |
|  | 8 | Modbus RTU mode, protocol <8,0,2> |
|  | 9 | Modbus ASCII mode, protocol <7,N,1> |
|  | 10 | Modbus ASCII mode, protocol < 7 ,E,2> |
|  | 11 | Modbus ASCII mode, protocol <7,0,2> |

$\mathbb{C l}$ 1. Control by PC or PLC
*A VFD-E can be set up to communicate in Modbus networks using one of the following modes: ASCII (American Standard Code for Information Interchange) or RTU (Remote Terminal Unit). Users can select the desired mode along with the serial port communication protocol in Pr.09.04.
$\star$ Code Description:
The CPU will be about 1 second delay when using communication reset. Therefore, there is at least 1 second delay time in master station.

## ASCII mode:

Each 8-bit data is the combination of two ASCII characters. For example, a 1-byte data:
64 Hex, shown as ' 64 ' in ASCII, consists of ' 6 ' ( 36 Hex ) and ' 4 ' ( 34 Hex ).

| Character | '0' | '1' | '2' | '3' | '4' | '5' | '6' | '7' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 30 H | 31 H | 32 H | 33 H | 34 H | 35 H | 36 H | 37 H |

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| Character | '8' | '9' | 'A' | 'B' | 'C' | 'D' | 'E' | 'F' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 38 H | 39 H | 41 H | 42 H | 43 H | 44 H | 45 H | 46 H |

## RTU mode:

Each 8-bit data is the combination of two 4-bit hexadecimal characters. For example, 64 Hex.
(1) 2. Data Format

10-bit character frame (For ASCII):

(7.E.1)


11-bit character frame (For RTU):

[d 3. Communication Protocol

### 3.1 Communication Data Frame:

## ASCII mode:

| STX | Start character ' ${ }^{\prime}$ ' (3AH) |
| :---: | :---: |
| Address Hi | Communication address: <br> 8 -bit address consists of 2 ASCII codes |
| Address Lo |  |
| Function Hi | Command code: <br> 8 -bit command consists of 2 ASCII codes |
| Function Lo |  |
| $\begin{aligned} & \text { DATA }(\mathrm{n}-1) \\ & \text { to } \\ & \text { DATA } 0 \end{aligned}$ | Contents of data: <br> Nx8-bit data consist of 2 n ASCII codes $\mathrm{n}<=20$, maximum of 40 ASCII codes |

## Chapter 4 Parameters | $1 / 20 \mathrm{Zl}$

| LRC CHK Hi | LRC check sum: <br> 8 -bit check sum consists of 2 ASCII codes |
| :---: | :--- |
| LRC CHK Lo | End characters: |
| END Hi | END1 = CR (ODH), END0 = LF(OAH) |
| END Lo |  |

## RTU mode:

| START | A silent interval of more than 10 ms |
| :---: | :--- |
| Address | Communication address: 8-bit address |
| Function | Command code: 8-bit command |
| DATA ( $\mathrm{n}-1)$ <br> to <br> DATA 0 | Contents of data: <br> $\mathrm{n} \times 8$-bit data, $\mathrm{n}<=40(20 \times 16$-bit data $)$ |
| CRC CHK Low | CRC check sum: <br> 16 -bit check sum consists of 28 -bit characters |
| CRC CHK High | A silent interval of more than 10 ms |
| END |  |

3.2 Address (Communication Address)

Valid communication addresses are in the range of 0 to 254. A communication address equal to 0 , means broadcast to all AC drives (AMD). In this case, the AMD will not reply any message to the master device.
00 H : broadcast to all AC drives
01 H : AC drive of address 01
0FH: AC drive of address 15
10 H : AC drive of address 16

FEH: AC drive of address 254
For example, communication to AMD with address 16 decimal (10H):
ASCII mode: Address=' 1 ',' 0 ' => ' 1 ' $=31 \mathrm{H}, ~ ' 0$ ' $=30 \mathrm{H}$
RTU mode: Address=10H
3.3 Function (Function code) and DATA (data characters)

The format of data characters depends on the function code.
03H: read data from register
06H: write single register
08H: loop detection

10H: write multiple registers

The available function codes and examples for VFD-E are described as follows:
(1) 03H: multi read, read data from registers.

Example: reading continuous 2 data from register address 2102 H, AMD address is 01 H .

## ASCII mode:

Command message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '3' |
| Starting data address | '2' |
|  | '1' |
|  | '0' |
|  | '2' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| LRC Check | 'D' |
|  | '7' |
| END | CR |
|  | LF |

Response message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '3' |
| Number of data (Count by byte) | '0' |
|  | '4' |
| Content of starting address$2102 \mathrm{H}$ | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| Content of address$2103 \mathrm{H}$ | '0' |
|  | '0' |
|  | '0' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

## RTU mode:

Command message:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Starting data <br> address | 21 H |
|  | 02 H |

Response message:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Number of data <br> (count by byte) | 04 H |

## Chapter 4 Parameters

| Number of data <br> (count by word) | 00 H |
| :---: | :---: |
|  | 02 H |
| CRC CHK Low | 6 FH |
| CRC CHK High | F7H |


| Content of address 2102H | 17H |
| :---: | :---: |
|  | 70H |
| Content of address$2103 \mathrm{H}$ | 00H |
|  | 00H |
| CRC CHK Low | FEH |
| CRC CHK High | 5 CH |

(2) 06 H : single write, write single data to register.

Example: writing data $6000(1770 \mathrm{H})$ to register 0100 H . AMD address is 01 H .

## ASCII mode:

Command message:

| STX | ':' |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '6' |
| Data address | '0' |
|  | '1' |
|  | '0' |
|  | '0' |
| Data content | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

Response message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '6' |
| Data address | '0' |
|  | '1' |
|  | '0' |
|  | '0' |
| Data content | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

RTU mode:

Command message:

| Address | 01 H |
| :---: | :---: |

Response message:

| Address | 01 H |
| :---: | :---: |


| Function | 08 H |
| :---: | :---: |
| Data address | 00 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low <br> CRC CHK High | EEH |
|  | 1 FH |

Chapter 4 Parameters

| Function | 08 H |
| :---: | :---: |
| Data address | 00 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low <br> CRC CHK High | EEH |
|  | 1 FH |

(3) 08 H : loop detection

This command is used to detect if the communication between master device (PC or PLC) and $A C$ motor drive is normal. The AC motor drive will send the received message to the master device.

## ASCII mode:

| Command message: |  | Response message: |  |
| :---: | :---: | :---: | :---: |
| STX | ' | STX | ' $\because$ |
| Address | '0' | Address | '0' |
|  | '1' |  | '1' |
| Function | '0' | Function | '0' |
|  | '8' |  | '8' |
| Data address | '0' | Data address | '0' |
|  | '0' |  | '0' |
|  | '0' |  | '0' |
|  | '0' |  | '0' |
| Data content | '1' | Data content | '1' |
|  | '7' |  | '7' |
|  | '7' |  | '7' |
|  | '0' |  | '0' |
| LRC Check | '7' | LRC Check | '7' |
|  | '0' |  | '0' |
| END | CR | END | CR |
|  | LF |  | LF |

## Chapter 4 Parameters |

## RTU mode:

Command message:

| Address | 01 H |
| :---: | :---: |
| Function | 08 H |
| Data address | 00 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low <br> CRC CHK High | EEH |
|  | 1 FH |

Response message:

| Address | 01 H |
| :---: | :---: |
| Function | 08 H |
| Data address | 00 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low <br> CRC CHK High | EEH |
|  | 1 FH |

(4) 10H: write multiple registers (write multiple data to registers)

Example: Set the multi-step speed,
Pr. $05.00=50.00(1388 \mathrm{H})$, Pr. $05.01=40.00$ (0FA0H). AC drive address is 01 H .
ASCII Mode:

Command message:

| STX | $\because ’$ |
| :---: | :---: |
| Address 1 Address 0 | '0' |
|  | '1' |
| Function 1 | '1' |
| Function 0 | '0' |
| Starting data address | '0' |
|  | '5' |
|  | '0' |
|  | '0' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| Number of data (count by byte) | '0' |
|  | '4' |
| The first data content | '1' |
|  | '3' |
|  | '8' |
|  | '8' |
| The second data content | '0' |
|  | 'F' |
|  | 'A' |
|  | '0' |
| LRC Check | '9' |
|  | 'A' |
| END | CR |
|  | LF |

Response message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| Address 1 | '0' |
| Address 0 | '1' |
| Function 1 | '1' |
| Function 0 | '0' |
| Starting data address | '0' |
|  | '5' |
|  | '0' |
|  | '0' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| LRC Check | 'E' |
|  | '8' |
| END | CR |
|  | LF |

RTU mode:

Command message:

| Address | 01H |
| :---: | :---: |
| Function | 10H |
| Starting data | 05H |
| address | 00H |
| Number of data | 00H' |
| (count by word) | 02H |
| Number of data (count by byte) | 04 |
| The first data | 13H |
| content | 88 H |
| The second data | OFH |
| content | AOH |
| CRC Check Low | 4DH |
| CRC Check High | D9H |

Response message:

| Address | 01 H |
| :---: | :--- |
| Function | 10 H |
| Starting data address | 05 H |
|  | 00 H |
| Number of data | 00 H |
| (count by word) | 02 H |
| CRC Check Low | 41 H |
| CRC Check High | 04 H |

### 3.4 Check sum

## ASCII mode:

LRC (Longitudinal Redundancy Check) is calculated by summing up, module 256, the values of the bytes from ADR1 to last data character then calculating the hexadecimal representation of the 2 's-complement negation of the sum.
For example, reading 1 word from address 0401 H of the AC drive with address 01 H .

| STX | ':' |
| :---: | :---: |
| Address 1 <br> Address 0 | '0' |
|  | '1' |
| Function 1 <br> Function 0 | '0' |
|  | '3' |
| Starting data address | '0' |
|  | '4' |
|  | '0' |
|  | '1' |
| Number of data | '0' |
|  | '0' |
|  | '0' |
|  | '1' |

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| LRC Check 1 <br> LRC Check 0 | 'F' |
| :---: | :---: |
|  | '6' |
| END 1 | CR |
| END 0 | LF |

$01 \mathrm{H}+03 \mathrm{H}+04 \mathrm{H}+01 \mathrm{H}+00 \mathrm{H}+01 \mathrm{H}=0 \mathrm{AH}$, the 2 's-complement negation of 0 AH is $\underline{F 6} \mathrm{H}$.

## RTU mode:

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Starting data address | 21 H |
|  | 02 H |
| Number of data <br> (count by word) | 00 H |
|  | 62 H |
| CRC CHK High | F 7 H |

CRC (Cyclical Redundancy Check) is calculated by the following steps:
Step 1: Load a 16-bit register (called CRC register) with FFFFH.
Step 2: Exclusive OR the first 8-bit byte of the command message with the low order byte of the 16-bit CRC register, putting the result in the CRC register.
Step 3: Examine the LSB of CRC register.
Step 4: If the LSB of CRC register is 0 , shift the CRC register one bit to the right with MSB zero filling, then repeat step 3 . If the LSB of CRC register is 1 , shift the CRC register one bit to the right with MSB zero filling, Exclusive OR the CRC register with the polynomial value A001H, then repeat step 3 .
Step 5: Repeat step 3 and 4 until eight shifts have been performed. When this is done, a complete 8-bit byte will have been processed.
Step 6: Repeat step 2 to 5 for the next 8-bit byte of the command message. Continue doing this until all bytes have been processed. The final contents of the CRC register are the CRC value. When transmitting the CRC value in the message, the upper and lower bytes of the CRC value must be swapped, i.e. the lower order byte will be transmitted first.

The following is an example of CRC generation using C language. The function takes two arguments:
Unsigned char* data $\leftarrow$ a pointer to the message buffer
Unsigned char length $\leftarrow$ the quantity of bytes in the message buffer The function returns the CRC value as a type of unsigned integer.

Unsigned int crc_chk(unsigned char* data, unsigned char length)\{

```
int j;
    unsigned int reg_crc=0xFFFF;
    while(length--){
        reg_crc ^= *data++;
        for(j=0;j<8;j++){
        if(reg_crc & 0x01){ /* LSB(b0)=1 */
            reg_crc=(reg_crc>>1) ^ 0xA001;
        }else{
            reg_crc=reg_crc >>1;
        }
        }
}
return reg_crc;
}
```

3.5 Address list

The contents of available addresses are shown as below:

| Content | Address | Function |  |
| :---: | :---: | :---: | :---: |
| AC drive Parameters | GGnnH | GG means parameter group, nn means parameter number, for example, the address of $\operatorname{Pr} 04.01$ is 0401H. Refer to chapter 5 for the function of each parameter. When reading parameter by command code 03 H , only one parameter can be read at one time. |  |
| Command Write only |  | Bit 0-1 | 00B: No function <br> 01B: Stop <br> 10B: Run <br> 11B: Jog + Run |
|  |  | Bit 2-3 | Reserved |
|  | 2000H | Bit 4-5 | 00B: No function <br> 01B: FWD <br> 10B: REV <br> 11B: Change direction |
|  |  | Bit 6-7 | 00B: Comm. forced 1st accel/decel <br> 01B: Comm. forced 2nd accel/decel |
|  |  | Bit 8-15 | Reserved |



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| Content | Address |  | Function |
| :---: | :---: | :---: | :---: |
|  |  | 24: U-phase error (cF3.0) |  |
|  |  | 25: V-phase error (cF3.1) |  |
|  |  | 26: W-phase error (cF3.2) |  |
|  |  | 27: DCBUS error (cF3.3) |  |
|  | 2100H | 28: IGBT Overheat (cF3.4) |  |
|  |  | 29: Power Board Overheat (cF3.5) |  |
|  |  | 30: Control Board CPU WRITE failure (cF1.1) |  |
|  |  | 31: Control Board CPU WRITE failure (cF2.1) |  |
|  |  | 32: ACI signal error (AErr) |  |
|  |  | 33: Reserved |  |
|  |  | 34: Motor PTC overheat protection (PtC1) |  |
|  | 2101H | Status of AC drive |  |
|  |  | Bit 0-1 | 00B: RUN LED is off, STOP LED is on (The AC motor Drive stops) |
|  |  |  | 01B: RUN LED blinks, STOP LED is on (When AC motor drive decelerates to stop) |
|  |  |  | 10B: RUN LED is on, STOP LED blinks (When AC motor drive is standby) |
|  |  |  | 11B: RUN LED is on, STOP LED is off (When AC motor drive runs) |
|  |  | Bit 2 | 1: JOG command |
|  |  | Bit 3-4 | 00B: FWD LED is on, REV LED is off (When AC motor drive runs forward) |
|  |  |  | 01B: FWD LED is on, REV LED blinks (When AC motor drive runs from reverse to forward) |
|  |  |  | 10B: FWD LED blinks, REV LED is on (When AC motor drive runs from forward to reverse) |
|  |  |  | 11B: FWD LED is off, REV LED is on (When AC motor drive runs reverse) |
|  |  | Bit 5-7 | Reserved |
|  |  | Bit 8 | 1: Master frequency Controlled by communication interface |
|  |  | Bit 9 | 1: Master frequency controlled by analog signal |


| Content | Address | Function |  |
| :---: | :---: | :---: | :---: |
|  |  | Bit 10 | 1: Operation command controlled by communication interface |
|  |  | Bit 11-15 | Reserved |
|  | 2102H | Frequency command (F) |  |
|  | 2103H | Output frequency (H) |  |
|  | 2104H | Output current (AXXX. ${ }^{\text {( }}$ ) |  |
|  | 2105H | Reserved |  |
|  | 2106H | Reserved |  |
|  | 2107H | Reserved |  |
|  | 2108H | DC-BUS Voltage (UXXX.X) |  |
|  | 2109H | Output voltage (EXXX.X) |  |
|  | 210AH | Display temperature of IGBT ( ${ }^{( } \mathrm{C}$ ) |  |
|  | 2116H | User defined (Low word) |  |
|  | 2117H | User defined (High word) |  |

Note: 2116 H is number display of Pr.00.04. High byte of 2117 H is number of decimal places of 2116 H . Low byte of 2117 H is ASCII code of alphabet display of Pr.00.04.
3.6 Exception response:

The AC motor drive is expected to return a normal response after receiving command messages from the master device. The following depicts the conditions when no normal response is replied to the master device.
The AC motor drive does not receive the messages due to a communication error; thus, the AC motor drive has no response. The master device will eventually process a timeout condition.

The AC motor drive receives the messages without a communication error, but cannot handle them. An exception response will be returned to the master device and an error message "CExx" will be displayed on the keypad of AC motor drive. The $x x$ of "CExx" is a decimal code equal to the exception code that is described below.

In the exception response, the most significant bit of the original command code is set to 1 , and an exception code which explains the condition that caused the exception is returned.

Example of an exception response of command code 06 H and exception code 02 H :

## ASCII mode:

## RTU mode:

| STX | ‘' |
| :---: | :---: |
| Address Low <br> Address High | '0’ |
|  | '1' |
| Function Low <br> Function High | '8' |
|  | '6' |
| Exception code | '0' |
|  | '2' |
| LRC CHK Low LRC CHK High | '7' |
|  | '7’ |
| END 1 <br> END 0 | CR |
|  | LF |

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| Address | 01 H |
| :---: | :---: |
| Function | 86 H |
| Exception code | 02 H |
| CRC CHK Low | C3H |
| CRC CHK High | A1H |

The explanation of exception codes:

| Exception <br> code | Explanation |
| :---: | :--- |
| 01 | Illegal function code: <br> The function code received in the command message is not <br> available for the AC motor drive. |
| 02 | Illegal data address: <br> The data address received in the command message is not <br> available for the AC motor drive. |
| 03 | Illegal data value: <br> The data value received in the command message is not available <br> for the AC drive. |
| 04 | Slave device failure: <br> The AC motor drive is unable to perform the requested action. |
| 10 | Communication time-out: <br> If Pr.09.03 is not equal to 0.0, Pr.09.02=0~2, and there is no <br> communication on the bus during the Time Out detection period (set <br> by Pr.09.03), "cE10" will be shown on the keypad. |

### 3.7 Communication program of PC:

The following is a simple example of how to write a communication program for Modbus ASCII mode on a PC in C language.
\#include<stdio.h>
\#include<dos.h>

```
Chapter 4 Parameters |
[/<0日
#include<conio.h>
#include<process.h>
#define PORT 0x03F8 /* the address of COM1 */
/* the address offset value relative to COM1 */
#define THR 0x0000
#define RDR 0x0000
#define BRDL 0x0000
#define IER 0x0001
#define BRDH 0x0001
#define LCR 0x0003
#define MCR 0x0004
#define LSR 0x0005
#define MSR 0x0006
unsigned char rdat[60];
/* read 2 data from address 2102H of AC drive with address 1 */
unsigned char tdat[60]={':','0','1','0','3','2','1','0','2', '0','0','0','2','D','7','rr','\n'};
void main(){
int i;
outportb(PORT+MCR,0x08); /* interrupt enable */
outportb(PORT+IER,0x01); /* interrupt as data in */
outportb(PORT+LCR,(inportb(PORT+LCR)| 0x80));
/* the BRDL/BRDH can be access as LCR.b7==1 */
outportb(PORT+BRDL,12); /* set baudrate=9600, 12=115200/9600*/
outportb(PORT+BRDH,0x00);
outportb(PORT+LCR,0x06); /* set protocol, <7,N,2>=06H, <7,E,1>=1AH,
<7,O,1>=0AH, <8,N,2>=07H,<8,E,1>=1BH,<8,O,1>=0BH */
for(i=0;i<=16;i++){
while(!(inportb(PORT+LSR) & 0x20)); /* wait until THR empty */
outportb(PORT+THR,tdat[i]); /* send data to THR */ }
i=0;
while(!kbhit()){
if(inportb(PORT+LSR) & 0x01){ /* b0==1, read data ready */
rdat[i++]=inportb(PORT+RDR); /* read data form RDR */
} } }
```

09.07 Response Delay Time

Settings $0 \sim 200$ (400msec)
Factory Setting: 1
$\mathbb{[}]$ This parameter is the response delay time after AC drive receives communication command as shown in the following. 1 unit $=2 \mathrm{msec}$.

$09.08 \quad N$ Transmission Speed for USB Card
Factory Setting: 2

| Settings | 0 | Baud rate 4800 bps |
| :--- | :--- | :--- |
|  | 1 | Baud rate 9600 bps |
|  | 2 | Baud rate 19200 bps |
| 3 | Baud rate 38400 bps |  |
|  | 4 | Baud rate 57600 bps |

$\mathbb{d}$ This parameter is used to set the transmission speed for USB card.
09.09 Communication Protocol for USB Card

| Settings |  |  | Factory Setting: 1 |
| :---: | :---: | :---: | :---: |
|  | 0 | Modbus ASCII mode, protocol <7,N,2> |  |
|  | 1 | Modbus ASCII mode, protocol < $7, \mathrm{E}, 1>$ |  |
|  | 2 | Modbus ASCII mode, protocol < $7,0,1>$ |  |
|  | 3 | Modbus RTU mode, protocol < 8 ,N,2> |  |
|  | 4 | Modbus RTU mode, protocol <8,E,1> |  |
|  | 5 | Modbus RTU mode, protocol < 8 , $0,1>$ |  |
|  | 6 | Modbus RTU mode, protocol <8,N,1> |  |
|  | 7 | Modbus RTU mode, protocol <8,E,2> |  |
|  | 8 | Modbus RTU mode, protocol < $8, \mathrm{O}, 2>$ |  |
|  | 9 | Modbus ASCII mode, protocol <7,N,1> |  |
|  | 10 | Modbus ASCII mode, protocol < $7, \mathrm{E}, 2>$ |  |
|  | 11 | Modbus ASCII mode, protocol < $7,0,2$ > |  |

09.10 Transmission Fault Treatment for USB Card

Factory Setting： 0
Settings $0 \quad$ Warn and keep operating
1 Warn and RAMP to stop
2 Warn and COAST to stop
3 No warning and keep operating
（1］This parameter is set to how to react when transmission errors occurs．
09.11 NTime-out Detection for USB Card

Settings $\quad 0.0$ to 120.0 sec
Factory Setting: 0.0
0.0 Disable
09.12 COM port for PLC Communication (NOT for VFD*E*C models)

Factory Setting: 0
Settings 0 RS485
1 USB card

Group 10: PID Control

| Settings | 0 | Disable |
| :--- | :--- | :--- |
|  | 1 | Digital keypad UP/DOWN keys |
|  | 2 | AVI $0 \sim+10 \mathrm{VDC}$ |
|  | 3 | ACI $4 \sim$ 20mA / AVI2 $0 \sim+10$ VDC |
|  | 4 | PID set point (Pr.10.11) |

### 10.01 Input Terminal for PID Feedback

Factory Setting: 0
Settings 0 Positive PID feedback from external terminal AVI ( $0 \sim+10 \mathrm{VDC}$ ).
1 Negative PID feedback from external terminal AVI ( $0 \sim+10 \mathrm{VDC}$ ).
2 Positive PID feedback from external terminal ACI (4~20mA)/ AVI2 ( $0 \sim+10 \mathrm{VDC}$ ).
3 Negative PID feedback from external terminal ACI (4~20mA)/ AVI2 (0 ~ +10VDC).
[d Note that the measured variable (feedback) controls the output frequency $(\mathrm{Hz})$. Select input terminal accordingly. Make sure this parameter setting does not conflict with the setting for Pr. 10.00 (Master Frequency).
[a] When Pr. 10.00 is set to 2 or 3 , the set point (Master Frequency) for PID control is obtained from the AVI or $\mathrm{ACI} / \mathrm{AVI} 2$ external terminal ( 0 to +10 V or $4-20 \mathrm{~mA}$ ) or from multi-step speed. When Pr. 10.00 is set to 1 , the set point is obtained from the keypad.
[1] Negative feedback means: +target value - feedback
Positive feedback means: -target value + feedback.

Unit: 0.1
Settings $\quad 0.0$ to 10.0
Factory Setting: 1.0
[a] This parameter specifies proportional control and associated gain (P). If the other two gains (I and D ) are set to zero, proportional control is the only one effective. With 10\% deviation (error) and $P=1$, the output will be $P \times 10 \% \times$ Master Frequency.

## NOTE

The parameter can be set during operation for easy tuning.
10.03 N Integral Time (I)

Unit: 0.01
Settings $\quad 0.00$ to 100.0 sec
Factory Setting: 1.00
0.00 Disable
[1] This parameter specifies integral control (continual sum of the deviation) and associated gain (I). When the integral gain is set to 1 and the deviation is fixed, the output is equal to the input (deviation) once the integral time setting is attained.


The parameter can be set during operation for easy tuning.
10.04 $\sim$ Derivative Control (D)

Unit: 0.01
Settings $\quad 0.00$ to 1.00 sec
Factory Setting: 0.00
[1] This parameter specifies derivative control (rate of change of the input) and associated gain (D). With this parameter set to 1 , the PID output is equal to differential time $\times$ (present deviation - previous deviation). It increases the response speed but it may cause overcompensation.


The parameter can be set during operation for easy tuning.
10.05 Upper Bound for Integral Control

Unit: 1
Settings 0 to $100 \%$
Factory Setting: 100
[al This parameter defines an upper bound or limit for the integral gain (I) and therefore limits the Master Frequency.
[1] The formula is: Integral upper bound = Maximum Output Frequency (Pr.01.00) x (Pr.10.05). This parameter can limit the Maximum Output Frequency.
[1] To avoid amplification of measurement noise in the controller output, a derivative digital filter is inserted. This filter helps to dampen oscillations.

The complete PID diagram is in the following:

10.07 PID Output Frequency Limit

Unit: 1
Settings 0 to 110 \%
Factory Setting: 100
[a] This parameter defines the percentage of output frequency limit during the PID control. The formula is Output Frequency Limit $=$ Maximum Output Frequency (Pr.01.00) X Pr. 10.07 \% . This parameter will limit the Maximum Output Frequency. An overall limit for the output frequency can be set in Pr.01.07.
10.08 PID Feedback Signal Detection Time

Unit: 0.1
Settings $\quad 0.0$ to d 3600 sec
Factory Setting: 60.0
[1] This parameter defines the time during which the PID feedback must be abnormal before a warning (see Pr.10.09) is given. It also can be modified according to the system feedback signal time.
[a] If this parameter is set to 0.0 , the system would not detect any abnormality signal.
10.09 Treatment of the Erroneous Feedback Signals (for PID feedback error)

Factory Setting: 0

| Settings | 0 | Warning and RAMP to stop |
| :--- | :--- | :--- |
|  | 1 | Warning and COAST to stop |
|  | 2 | Warning and keep operating |

(1) This function is only for ACl signal.
[1 AC motor drive action when the feedback signals (analog PID feedback) are abnormal according to Pr.10.16.
10.10 Gain Over the PID Detection Value

Unit: 0.1
Settings 0.0 to $10.0 \quad$ Factory Setting: 1.0
[d This function is only for ACl signal.
[1] This is the gain adjustment over the feedback detection value. Refer to PID control block diagram in Pr.10.06 for detail.
10.11 Source of PID Set point Unit: 0.01

Settings $\quad 0.00$ to 600.0 Hz
Factory Setting: 0.00
[1 This parameter is used in conjunction with Pr. 10.00 set 4 to input a set point in Hz .
10.12 PID Offset Level

Unit: 0.1
Settings 1.0 to $50.0 \%$
Factory Setting: 10.0
10.13 Detection Time of PID Offset

Unit: 0.1
Settings $\quad 0.1$ to 300.0 sec
Factory Setting: 5.0
[1 This parameter is used to set detection of the offset between set point and feedback.
[1] When the offset is higher than the setting of Pr. 10.12 for a time exceeding the setting of Pr.10.13, the AC motor drive will output a signal when Pr. 03.00 ~ Pr. 03.01 is set to 16.
10.14 Sleep/Wake Up Detection Time

Unit: 0.1
Settings 0.0 to $6550 \mathrm{sec} \quad$ Factory Setting: 0.0
10.15 Sleep Frequency

Unit: 0.01
Settings $\quad 0.00$ to 600.0 Hz
Factory Setting: 0.00
10.16 Wakeup Frequency

Unit: 0.01
Settings $\quad 0.00$ to 600.0 Hz
Factory Setting: 0.00
[1] When the actual output frequency $\leq \operatorname{Pr} .10 .15$ and the time exceeds the setting of Pr.10.14, the $A C$ motor drive will be in sleep mode.
(1) When the actual frequency command > Pr.10.16 and the time exceeds the setting of Pr.10.14, the $A C$ motor drive will restart.

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[d] When the AC motor drive is in sleep mode, frequency command is still calculated by PID. When frequency reaches wake up frequency, AC motor drive will accelerate from Pr. 01.05 minimum frequency following the $\mathrm{V} / \mathrm{f}$ curve.
[a] The wake up frequency must be higher than sleep frequency.

## Frequency



[1] When output frequency $\leq$ sleep frequency and time $>$ detection time, it will go in sleep mode.
[ad When min. output frequency $\leqq$ PID frequency $\leqq$ lower bound of frequency and sleep function is enabled (output frequency $\leq$ sleep frequency and time $>$ detection time), frequency will be 0 (in sleep mode). If sleep function is disabled, frequency command = lower bound frequency.
(1) When PID frequency < min. output frequency and sleep function is enabled (output frequency $\leq$ sleep frequency and time > detection time), output frequency $=0$ (in sleep mode).

If output frequency $\leq$ sleep frequency but time < detection time, frequency command = lower frequency. If sleep function is disabled, output frequency $=0$.
10.17 Minimum PID Output Frequency Selection

Factory Setting: 0
Settings $0 \quad$ By PID control
1 By Minimum output frequency (Pr.01.05)
(1) This is the source selection of minimum output frequency when control is by PID.

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## Group 11: Multi-function Input/Output Parameters for Extension Card

Make sure that the extension card is installed on the AC motor drive correctly before using group 11 parameters. See Appendix B for details.
11.00 Multi-function Output Terminal MO2/RA2
11.01 Multi-function Output Terminal MO3/RA3
11.02 Multi-function Output Terminal MO4/RA4
11.03 Multi-function Output Terminal MO5/RA5
11.04 Multi-function Output Terminal MO6/RA6
11.05 Multi-function Output Terminal MO7/RA7

Settings 0 to 21
Factory Setting: 0

| Settings | Function | Description |
| :---: | :---: | :---: |
| 0 | No Function |  |
| 1 | AC Drive Operational | Active when the drive is ready or RUN command is "ON". |
| 2 | Master Frequency <br> Attained | Active when the AC motor drive reaches the output frequency setting. |
| 3 | Zero Speed | Active when Command Frequency is lower than the Minimum Output Frequency. |
| 4 | Over-Torque Detection | Active as long as over-torque is detected. (Refer to Pr.06.03 ~Pr.06.05) |
| 5 | Baseblock (B.B.) <br> Indication | Active when the output of the AC motor drive is shut off during baseblock. Base block can be forced by Multifunction input (setting 09). |
| 6 | Low-Voltage Indication | Active when low voltage (Lv) is detected. |
| 7 | Operation Mode Indication | Active when operation command is controlled by external terminal. |
| 8 | Fault Indication | Active when a fault occurs (oc, ov, oH, oL, oL1, EF, cF3, HPF, ocA, ocd, ocn, GFF). |

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| Settings | Function | Description |
| :---: | :---: | :---: |
| 9 | Desired Frequency <br> Attained | Active when the desired frequency ( Pr .03 .02 ) is attained. |
| 10 | Terminal Count Value <br> Attained | Active when the counter reaches Terminal Count Value. |
| 11 | Preliminary Count Value Attained | Active when the counter reaches Preliminary Count Value. |
| 12 | Over Voltage Stall supervision | Active when the Over Voltage Stall function operating |
| 13 | Over Current Stall supervision | Active when the Over Current Stall function operating |
| 14 | Heat Sink Overheat Warning | When heatsink overheats, it will signal to prevent OH turn off the drive. When it is higher than 850 C ( 1850 F), it will be ON. |
| 15 | Over Voltage supervision | Active when the DC-BUS voltage exceeds level |
| 16 | PID supervision | Active when the PID function is operating |
| 17 | Forward command | Active when the direction command is FWD |
| 18 | Reverse command | Active when the direction command is REV |
| 19 | Zero Speed Output Signal | Active unless there is an output frequency present at terminals U/T1, V/T2, and W/T3. |
| 20 | Communication Warning (FbE,Cexx, AoL2, AUE, SAvE) | Active when there is a Communication Warning |
| 21 | Brake Control (Desired Frequency Attained) | Active when output frequency $\geq \operatorname{Pr}$.03.14. Deactivated when output frequency $\leq \operatorname{Pr} .03 .15$ after STOP command. |


| 11.06 | Multi-function Input Terminal (MI7) |
| :--- | :--- |
| 11.07 | Multi-function Input Terminal (MI8) |
| 11.08 | Multi-function Input Terminal (MI9) |
| 11.09 | Multi-function Input Terminal (MI10) |

11.10 Multi-function Input Terminal (MI11)
11.11 Multi-function Input Terminal (MI12)

Settings 0 to 23
Factory Setting: 0

| Settings | Function | Description |
| :---: | :---: | :---: |
| 0 | No Function | Any unused terminals should be programmed to 0 to insure they have no effect on operation. |
| 1 | Multi-Step Speed Command 1 | These four inputs select the multi-speed defined by Pr. 05.00 to Pr.05.14 as shown in the diagram at the end of the table in Pr.04.08. <br> NOTE: Pr. 05.00 to Pr. 05.14 can also be used to control output speed by programming the AC motor drive's internal PLC function. There are 17 step speed frequencies (including Master Frequency and Jog Frequency) to select for application. |
| 2 | Multi-Step Speed Command 2 |  |
| 3 | Multi-Step Speed Command 3 |  |
| 4 | Multi-Step Speed Command 4 |  |
| 5 | External Reset | The External Reset has the same function as the Reset key on the Digital keypad. After faults such as O.H., O.C. and O.V. are cleared this input can be used to reset the drive. |
| 6 | Accel/Decel Inhibit | When the command is active, acceleration and deceleration is stopped and the AC motor drive maintains a constant speed. |
| 7 | Accel/Decel Time Selection <br> Command | Used to select the one of 2 Accel/Decel Times (Pr. 01.09 to Pr.01.12). See explanation at the end of this table. |
| 8 | Jog Operation <br> Control | Parameter value 08 programs one of the Multi-function Input Terminals MI7 ~ MI12 (Pr.11.06~Pr.11.11) for Jog control. <br> NOTE: Programming for Jog operation by 08 can only be done while the motor is stopped. (Refer to parameter Pr.01.13~Pr.01.15) |


| Settings | Function | Description |
| :---: | :---: | :---: |
| 9 | External Base <br> Block <br> (Refer to Pr.08.06) | Parameter value 09 programs a Multi-function Input Terminals for external Base Block control. <br> NOTE: When a Base-Block signal is received, the AC motor drive will block all output and the motor will free run. When base block control is deactivated, the AC drive will start its speed search function and synchronize with the motor speed, and then accelerate to Master Frequency. |
| 10 | UP: Increase Master Frequency | Increase/decrease the Master Frequency each time an input is received or continuously when the input stays active. When both |
| 11 | DOWN: Decrease Master Frequency | increase/decrease is halted. Please refer to Pr.02.07, 02.08. This function is also called "motor potentiometer". |
| 12 | Counter Trigger | Parameter value 12 programs one of the Multi-function Input Terminals MI7 ~ MI12 (Pr.11.06~Pr.11.11) to increment the AC drive's internal counter. When an input is received, the counter is incremented by 1 . |
| 13 | Counter Reset | When active, the counter is reset and inhibited. To enable counting the input should be OFF. Refer to Pr. 03.05 and 03.06. |
| 14 | External Fault | Parameter value 14 programs one of the Multi-function Input Terminals MI7 ~ MI12 (Pr.11.06~Pr.11.11) to be External Fault (E.F.) inputs. |
| 15 | PID function disabled | When an input ON with this setting is ON, the PID function will be disabled. |
| 16 | Output Shutoff Stop | AC motor drive will stop output and the motor free run if one of these settings is enabled. If the status of terminal is changed, AC motor drive will restart from OHz . |
| 17 | Parameter lock enable | When this setting is enabled, all parameters will be locked and write parameters is disabled. |


| Settings | Function | Description |
| :---: | :---: | :---: |
| 18 | Operation <br> Command <br> Selection (Pr. 02.01 <br> setting/external <br> terminals) | ON: Operation command via Ext. Terminals <br> OFF: Operation command via Pr. 02.01 setting <br> Pr. 02.01 is disabled if this parameter value 18 is set. See the explanation below this table. |
| 19 | Operation <br> Command <br> Selection (Pr 02.01 <br> setting/Digital <br> Keypad) | ON: Operation command via Digital Keypad <br> OFF: Operation command via Pr. 02.01 setting <br> Pr. 02.01 is disabled if this parameter value 19 is set. See the explanation below this table. |
| 20 | Operation <br> Command <br> Selection (Pr 02.01 <br> setting/ <br> Communication) | ON: Operation command via Communication <br> OFF: Operation command via Pr. 02.01 setting <br> Pr. 02.01 is disabled if this parameter value 20 is set. See the explanation below this table. |
| 21 | Forward/Reverse | This function has top priority to set the direction for running (If "Pr.02.04=0") |
| 22 | Source of second frequency command enabled | Used to select the first/second frequency command source. Refer to Pr.02.00 and 02.09. <br> ON: 2nd Frequency command source <br> OFF: 1st Frequency command source |
| 23 | Run/Stop PLC <br> Program | ON: Run PLC Program <br> OFF: Stop PLC Program <br> When AC motor drive is in STOP mode and this function is enabled, it will display PLC1 in the PLC page and execute PLC program. When this function is disabled, it will display PLC0 in the PLC page and stop executing PLC program. The motor will be stopped by Pr.02.02. <br> When operation command source is external terminal, the keypad cannot be used to change PLC status. And this function will be invalid when AC Motor drive is in PLC2 status. |


| Settings | Function | Description |
| :---: | :---: | :--- |
| 24 | Download/Execute/ <br> Monitor PLC 4 Parameters <br> Program (PLC2) | When AC motor drive is in STOP mode and this function is <br> enabled, it will display PLC2 in the PLC page and you can <br> download/execute/monitor PLC. When this function is disabled, it <br> will display PLC0 in the PLC page and stop executing PLC <br> program. The motor will be stopped by Pr.02.02. <br> When operation command source is external terminal, the keypad <br> cannot be used to change PLC status. And this function will be <br> invalid when the AC Motor drive is in PLC1 status. |

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## Group 12: Analog Input/Output Parameters for Extension Card

Make sure that the extension card is installed on the AC motor drive correctly before using group 12 parameters. See Appendix B for details.
12.00 Al1 Function Selection

Factory Setting: 0

| Settings | 0 | Disabled |
| :--- | :--- | :--- |
|  | 1 | Source of the 1st frequency |
| 2 | Source of the 2nd frequency |  |
|  | 3 | PID Set Point (PID enable) |
| 4 | Positive PID feedback |  |
| 5 | Negative PID feedback |  |
|  |  |  |

12.01 Al1 Analog Signal Mode

Factory Setting: 1
Settings $\quad 0 \quad \mathrm{ACl} 2$ analog current $(0.0 \sim 20.0 \mathrm{~mA})$
$1 \quad$ AVI3 analog voltage ( $0.0 \sim 10.0 \mathrm{~V}$ )
[a] Besides parameters settings, the voltage/current mode should be used with the switch.

12.02 Min. AVI3 Input Voltage

Unit: 0.1
Settings 0.0 to 10.0 V
Factory Setting: 0.0
12.03 Min. AVI3 Scale Percentage

Unit: 0.1
Settings 0.0 to $100.0 \%$
Factory Setting: 0.0
12.05 Max. AVI3 Scale Percentage

Unit: 0.1
Settings 0.0 to $100.0 \%$
Factory Setting: 100.0
12.06 Min. ACl2 Input Current

Unit: 0.1
Settings $\quad 0.0$ to 20.0 mA
Factory Setting: 4.0
12.07 Min. ACl2 Scale Percentage Unit: 0.1

Settings 0.0 to $100.0 \%$
Factory Setting: 0.0
12.08 Max. ACl 2 Input Current

Unit: 0.1
Settings $\quad 0.0$ to 20.0 mA
Factory Setting: 20.0
12.09 Max. ACI2 Scale Percentage

Unit: 0.1
Settings 0.0 to $100.0 \%$
Factory Setting: 100.0
12.10 Al2 Function Selection

| Settings | 0 | Disabled |
| :--- | :--- | :--- |
|  | 1 | Source of the 1st frequency |
| 2 | Source of the 2nd frequency |  |
|  | 3 | PID Set Point (PID enable) |
| 4 | Positive PID feedback |  |
| 5 | Negative PID feedback |  |

12.11 AI2 Analog Signal Mode

|  |  |  | Factory Setting: 1 |
| :--- | :--- | :--- | :--- |
| Settings | 0 | ACI3 analog current $(0.0 \sim 20.0 \mathrm{~mA})$ |  |
|  | 1 | AVI4 analog voltage $(0.0 \sim 10.0 \mathrm{~V})$ |  |

[ad Besides parameters settings, the voltage/current mode should be used with the switch.

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| 12.12 | Min. AVI4 Input Voltage | Unit: 0.1 |
| :--- | :--- | ---: | ---: |
| Settings | 0.0 to 10.0 V | Factory Setting: 0.0 |


| 12.13 | Min. AVI4 Scale Percentage | Unit: 0.1 |  |
| :--- | :--- | ---: | ---: |
|  | Settings | 0.0 to $100.0 \%$ | Factory Setting: 0.0 |

12.14 Max. AVI4 Input Voltage Unit: 0.1
Settings 0.0 to $10.0 \mathrm{~V} \quad$ Factory Setting: 10.0
12.15 Max. AVI4 Scale Percentage

Unit: 0.1
Settings 0.0 to 100.0\%
Factory Setting: 100.0
12.16 Min. ACl3 Input Current Unit: 0.1

Settings $\quad 0.0$ to 20.0 mA
Factory Setting: 4.0

| 12.17 | Min. ACI3 Scale Percentage | Unit: 0.1 |  |
| :--- | :--- | ---: | ---: |
|  | Settings | 0.0 to $100.0 \%$ | Factory Setting: 0.0 |

12.18 Max. ACl 3 Input Current Unit: 0.1

Settings 0.0 to 20.0 mA
Factory Setting: 20.0
12.19 Max. ACI3 Scale Percentage

Unit: 0.1
Settings 0.0 to $100.0 \%$
Factory Setting: 100.0
12.20 $\quad$ AO1 Terminal Analog Signal Mode

Factory Setting: 0
Settings $0 \quad$ AVO1

1 ACO1 (analog current 0.0 to 20.0 mA )
2 ACO1 (analog current 4.0 to 20.0 mA )
$\mathbb{E}$ Besides parameter setting, the voltage/current mode should be used with the switch.

12.21

AO1 Analog Output Signal
Factory Setting: 0
Settings 0 Analog Frequency
1 Analog Current (0 to 250\% rated current)
[ad This parameter is used to choose analog frequency ( $0-+10 \mathrm{Vdc}$ ) or analog current $(4-20 \mathrm{~mA})$ to correspond to the AC motor drive's output frequency or current.
12.22 AO1 Analog Output Gain

Unit: 1
Settings 1 to 200\%
Factory Setting: 100
[al This parameter is used to set the analog output voltage range.
[1] When Pr. 12.21 is set to 0 , analog output voltage corresponds to the AC motor drive's output frequency. When Pr. 12.22 is set to 100, the max. output frequency (Pr.01.00) setting corresponds to the AFM output (+10VDC or 20 mA )
$\mathbb{d}$ When Pr.12.21 is set to 1 , analog output voltage corresponds to the AC motor drive's output current. When Pr.12.22 is set to 100 , the 2.5 X rated current corresponds to the AFM output (+10VDC or 20 mA )

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## NOTE

If the scale of the voltmeter is less than 10V, refer to following formula to set Pr.12.22:
Pr. $12.22=[($ full scale voltage $) / 10] * 100 \%$.
Example: When using voltmeter with full scale (5V), Pr. 12.22 should be set to $5 / 10 * 100 \%=50 \%$. If Pr.12.21 is set to 0 , the output voltage will correspond to the max. output frequency.
12.23 AO2Terminal Analog Signal Mode

Factory Setting: 0

| Settings | 0 | AVO2 |
| :--- | :--- | :--- |
|  | 1 | ACO2 (analog current 0.0 to 20.0 mA ) |
|  | 2 | ACO2 (analog current 4.0 to 20.0 mA ) |

[1] Besides parameter setting, the voltage/current mode should be used with the switch.

12.24 AO2 Analog Output Signal

Factory Setting: 0

| Settings | 0 | Analog Frequency |
| :--- | :--- | :--- |
|  | 1 | Analog Current (0 to 250\% rated current) |

12.25 AO2 Analog Output Gain

Unit: 1
Settings 1 to 200\% Factory Setting: 100
[al Setting method for the AO 2 is the same as the AO 1 .

## Group 13: PG function Parameters for Extension Card

Make sure that the extension card is installed on the AC motor drive correctly before using group 12 parameters. See Appendix B for details.
13.00 PG Input

Factory Setting: 0

| Settings | 0 | Disable PG |
| :--- | :--- | :--- |
|  | 1 | Single phase |
|  | 2 | Forward/Counterclockwise rotation |
|  | 3 | Reverse/Clockwise rotation |

[1] The relationship between the motor rotation and PG input is illustrated below:

13.01 PG Pulse Range

Unit: 1
Settings 1 to 20000
Factory Setting: 600
[d A Pulse Generator (PG) is used as a sensor that provides a feedback signal of the motor speed. This parameter defines the number of pulses for each cycle of the PG control.
13.02 Motor Pole Number (Motor 0)

Unit: 1
Settings 2 to 10 Factory Setting: 4
[d] The pole number should be even (can't be odd).
$13.03 \quad \wedge$ Proportional Gain (P)
Unit: 0.01
Settings $\quad 0.0$ to 10.0
Factory Setting: 1.0
[1] This parameter specifies proportional control and associated gain ( P ), and is used for speed control with PG feedback.

Settings $\quad 0.00$ to 100.00 sec
Factory Setting: 1.00

$$
0.00 \text { Disable }
$$

[1] This parameter specifies integral control and associated gain (I), and is used for speed control with PG feedback.
13.05 $N$ Speed Control Output Frequency Limit

Unit: 0.01
Settings $\quad 0.00$ to 100.00 Hz
Factory Setting: 10.00
[d] This parameter limits the amount of correction by the PI control on the output frequency when controlling speed via PG feedback. It can limit the maximum output frequency.

13.06 $N$ Speed Feedback Display Filter

Unit: 1
Settings 0 to 9999 (*2ms)
Factory Setting: 500
(1) When Pr. 0.04 is set to 14 , its display will be updated regularly. This update time is set by Pr.13.06.
$13.09 \quad$ S Speed Feedback Filter
Unit: 1
Settings 0 to 9999 (*2ms)
Factory Setting: 16
[a] This parameter is the filter time from the speed feedback to the PG card.
$13.07 \sim$ Time for Feedback Signal Fault
Unit: 0.1
Settings
0.1 to 10.0 sec

Factory Setting: 1.0
0.0 Disabled
[a] This parameter defines the time during which the PID feedback must be abnormal before a warning (see Pr.13.08) is given. It also can be modified according to the system feedback signal time.
(1) If this parameter is set to 0.0 , the system would not detect any abnormality signal.
$13.08 \sim$ Treatment of the Feedback Signal Fault
Factory Setting: 1
Settings $0 \quad$ Warn and RAMP to stop
1 Warn and COAST to stop
2 Warn and keep operating
ID AC motor drive action when the feedback signals (analog PID feedback or PG (encoder) feedback) are abnormal.
13.10 Source of the High-speed Counter (NOT for VFD*E*C models)

Factory Setting: Read only
Settings $0 \quad$ PG card
1 PLC

### 4.4 Different Parameters for VFD*E*C Models

Software version for VFD*E*C is V1.00 for power board and V2.00 for control board.
$N$ : The parameter can be set during operation.

## Group 0 User Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 00.02 | Parameter Reset | 0: Parameter can be read/written <br> 1: All parameters are read only <br> 6: Clear PLC program (NOT for VFD*E*C models) <br> 9: All parameters are reset to factory settings $(50 \mathrm{~Hz}, 230 \mathrm{~V} / 400 \mathrm{~V}$ or $220 \mathrm{~V} / 380 \mathrm{~V}$ depends on Pr.00.12) <br> 10: All parameters are reset to factory settings ( $60 \mathrm{~Hz}, 220 \mathrm{~V} / 440 \mathrm{~V}$ ) | 0 |  |
| N00.03 | Start-up Display Selection | 0 : Display the frequency command value (Fxxx) <br> 1: Display the actual output frequency (Hxxx) <br> 2: Display the content of user-defined unit (Uxxx) <br> 3: Multifunction display, see Pr.00.04 <br> 4: FWD/REV command <br> 5: PLCx (PLC selections: PLC0/PLC1/PLC2) (NOT for VFD*E*C models) | 0 |  |
| N00.04 | Content of Multifunction Display | 0 : Display the content of user-defined unit (Uxxx) <br> 1: Display the counter value (c) <br> 2: Display PLC D1043 value (C) (NOT for VFD*E*C models) <br> 3: Display DC-BUS voltage (u) <br> 4: Display output voltage (E) <br> 5: Display PID analog feedback signal value (b) (\%) <br> 6: Output power factor angle ( n ) <br> 7: Display output power (P) | 0 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 8: Display the estimated value of torque as it relates to current ( t ) <br> 9: Display AVI (I) (V) <br> 10: Display ACI / AVI2 (i) (mA/V) <br> 11: Display the temperature of IGBT $(\mathrm{h})\left({ }^{\circ} \mathrm{C}\right)$ <br> 12: Display AVI3/ACI2 level (I.) <br> 13: Display AVI4/ACI3 level (i.) <br> 14: Display PG speed in RPM (G) <br> 15: Display motor number (M) |  |  |

Group 1 Basic Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| $N 01.11$ | Accel Time 2 | 0.1 to $600.0 / 0.01$ to 600.0 sec | 1.0 |  |
| $N 01.12$ | Decel Time 2 | 0.1 to $600.0 / 0.01$ to 600.0 sec | 1.0 |  |

Group 2 Operation Method Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| N02.00 | Source of First Master Frequency Command | 0: Digital keypad UP/DOWN keys or Multifunction Inputs UP/DOWN. Last used frequency saved. <br> 1: 0 to +10 V from AVI <br> 2: 4 to 20 mA from ACl or 0 to +10 V from AVI2 <br> 3: RS-485 (RJ-45)/USB communication <br> 4: Digital keypad potentiometer <br> 5: CANopen communication | 5 |  |
| N02.01 | Source of First Operation Command | 0 : Digital keypad <br> 1: External terminals. Keypad STOP/RESET enabled. <br> 2: External terminals. Keypad STOP/RESET disabled. | 5 |  |


| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 3: RS-485 (RJ-45)/USB communication. Keypad STOP/RESET enabled. |  |  |
|  |  | 4: RS-485 (RJ-45)/USB communication. Keypad STOP/RESET disabled. <br> 5: CANopen communication. Keypad STOP/RESET disabled. |  |  |
| N02.09 | Source of Second <br> Frequency <br> Command | 0: Digital keypad UP/DOWN keys or Multifunction Inputs UP/DOWN. Last used frequency saved. <br> 1: 0 to +10 V from AVI <br> 2: 4 to 20 mA from ACl or 0 to +10 V from AVI2 <br> 3: RS-485 (RJ-45)/USB communication <br> 4: Digital keypad potentiometer <br> 5: CANopen communication | 0 |  |
| 02.16 | Display the Master Freq Command Source | Read Only <br> Bit0=1: by First Freq Source (Pr.02.00) <br> Bit1=1: by Second Freq Source (Pr.02.09) <br> Bit2=1: by Multi-input function <br> Bit3=1: by PLC Freq command (NOT for VFD*E*C models) | \#\# |  |
| 02.17 | Display the Operation Command Source | Read Only <br> Bit0=1: by Digital Keypad <br> Bit1=1: by RS485 communication <br> Bit2=1: by External Terminal $2 / 3$ wire mode <br> Bit3=1: by Multi-input function <br> Bit5=1: by CANopen communication | \#\# |  |

Group 3 Output Function Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :--- | :--- |
| 03.09 | Reserved |  |  |  |
| 03.10 | Reserved |  |  |  |

## Group 4 Input Function Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| 04.05 | Multi-function Input <br> Terminal (MI3) | 0: No function <br> 1: Multi-Step speed command 1 | 1 |  |

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2: Multi-Step speed command 2 |  |  |
| 04.06 | Multi-function Input Terminal (M14) | 3: Multi-Step speed command 3 <br> 4: Multi-Step speed command 4 <br> 5: External reset <br> 6: Accel/Decel inhibit <br> 7: Accel/Decel time selection command <br> 8: Jog Operation <br> 9: External base block <br> 10: Up: Increment master frequency <br> 11: Down: Decrement master frequency <br> 12: Counter Trigger Signal <br> 13: Counter reset <br> 14: E.F. External Fault Input <br> 15: PID function disabled <br> 16: Output shutoff stop <br> 17: Parameter lock enable <br> 18: Operation command selection (external terminals) <br> 19: Operation command selection(keypad) <br> 20: Operation command selection (communication) <br> 21: FWD/REV command <br> 22: Source of second frequency command <br> 23: Quick Stop (Only for VFD*E*C models) <br> 24: Download/execute/monitor PLC Program (PLC2) (NOT for VFD*E*C models) <br> 25: Simple position function <br> 26: OOB (Out of Balance Detection) <br> 27: Motor selection (bit 0) <br> 28: Motor selection (bit 1) | 2 |  |
| 04.07 | Multi-function Input Terminal (MI5) |  | 3 |  |
| 04.08 | Multi-function Input Terminal (MI6) |  | 23 |  |
| 04.24 | Reserved |  |  |  |


| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :---: | :---: | :---: |
| 04.25 | Reserved |  |  |  |

Group 7 Motor Parameters

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :--- | :---: | :---: |
| 07.08 | Torque <br> Compensation Time <br> Constant | $0.01 \sim 10.00 \mathrm{Sec}$ | 0.30 |  |

## Group 9 Communication Parameters

| Parameter | Explanation | Settings | $\begin{array}{\|l\|} \hline \text { Factory } \\ \text { Setting } \end{array}$ | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 09.12 | Reserved |  |  |  |
| 09.13 | CANopen Communication Address | $\begin{aligned} & \text { 0: disable } \\ & 1: 1 \text { to } 127 \end{aligned}$ | 1 |  |
| 09.14 | CANbus Baud Rate | $\begin{aligned} & \text { 0: } 1 \mathrm{M} \\ & \text { 1: } 500 \mathrm{~K} \\ & \text { 2: } 250 \mathrm{~K} \\ & \text { 3: } 125 \mathrm{~K} \\ & \text { 4: } 100 \mathrm{~K} \\ & 5: 50 \mathrm{~K} \end{aligned}$ | 0 |  |
| 09.15 | Gain of CANbus Frequency | 0.00~2.00 | 1.00 |  |
| 09.16 | CANbus Warning | bit 0 : CANopen Guarding Time out <br> bit 1 : CANopen Heartbeat Time out <br> bit 2 : CANopen SYNC Time out <br> bit 3 : CANopen SDO Time out <br> bit 4 : CANopen SDO buffer overflow <br> bit 5 : CANbus Off <br> bit 6 : Error protocol of CANopen <br> bit 7 : CANopen boot up fault | Readonly |  |

Group 11 Parameters for Extension Card

Chapter 4 Parameters

| Parameter | Explanation | Settings | Factory Setting | Customer |
| :---: | :---: | :---: | :---: | :---: |
| 11.06 | Multi-function Input Terminal (MI7) | 0 : No function <br> 1: Multi-Step speed command 1 | 0 |  |
| 11.07 | Multi-function Input Terminal (MI8) | 2: Multi-Step speed command 2 <br> 3: Multi-Step speed command 3 <br> 4: Multi-Step speed command 4 <br> 5: External reset | 0 |  |
| 11.08 | Multi-function Input Terminal (MI9) | 6: Accel/Decel inhibit <br> 7: Accel/Decel time selection command <br> 8: Jog Operation | 0 |  |
| 11.09 | Multi-function Input Terminal (MI10) | 9: External base block <br> 10: Up: Increment master frequency <br> 11: Down: Decrement master frequency | 0 |  |
| 11.10 | Multi-function Input Terminal (MI11) | 12: Counter Trigger Signal <br> 13: Counter reset <br> 14: E.F. External Fault Input <br> 15: PID function disabled | 0 |  |
| 11.11 | Multi-function Input Terminal (MI12) | 16: Output shutoff stop <br> 17: Parameter lock enable <br> 18: Operation command selection (external terminals) <br> 19: Operation command selection (keypad) <br> 20: Operation command selection (communication) <br> 21: FWD/REV command <br> 22: Source of second frequency command <br> 23: Quick Stop (Only for VFD*E*C models) <br> 24: Download/execute/monitor PLC Program (PLC2) (NOT for VFD*E*C models) <br> 25: Simple position function <br> 26: OOB (Out of Balance Detection) | 0 |  |



| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :--- | :--- | :--- | :--- | :--- |
|  |  | 27: Motor selection (bit 0) <br> 28: Motor selection (bit 1) |  |  |
|  |  |  |  |  |

Group 13: PG function Parameters for Extension Card

| Parameter | Explanation | Settings | Factory <br> Setting | Customer |
| :---: | :--- | :---: | :---: | :---: |
| 13.10 | Reserved |  |  |  |

## Chapter 5 Troubleshooting

### 5.1 Over Current (OC)



## Chapter 5 Troubleshooting |

### 5.2 Ground Fault



### 5.3 Over Voltage (OV)



### 5.4 Low Voltage (Lv)



## Chapter 5 Troubleshooting |

### 5.5 Over Heat (OH)



### 5.6 Overload



## 5．7 Keypad Display is Abnormal



## 5．8 Phase Loss（PHL）



## Chapter 5 Troubleshooting |

### 5.9 Motor cannot Run



### 5.10 Motor Speed cannot be Changed

For VFD*E*C models, no PLC function is supported. Please follow the dashed line to skip the PLC parts.


## Chapter 5 Troubleshooting

### 5.11 Motor Stalls during Acceleration



### 5.12 The Motor does not Run as Expected



### 5.13 Electromagnetic/Induction Noise

Many sources of noise surround AC motor drives and penetrate it by radiation or conduction. It may cause malfunctioning of the control circuits and even damage the AC motor drive. Of course, there are solutions to increase the noise tolerance of an AC motor drive. But this has its limits. Therefore, solving it from the outside as follows will be the best.

1. Add surge suppressor on the relays and contacts to suppress switching surges.
2. Shorten the wiring length of the control circuit or serial communication and keep them separated from the power circuit wiring.
3. Comply with the wiring regulations by using shielded wires and isolation amplifiers for long length.
4. The grounding terminal should comply with the local regulations and be grounded independently, i.e. not to have common ground with electric welding machines and other power equipment.
5. Connect a noise filter at the mains input terminal of the AC motor drive to filter noise from the power circuit.

In short, solutions for electromagnetic noise exist of "no product"(disconnect disturbing equipment), "no spread"(limit emission for disturbing equipment) and "no receive"(enhance immunity).

### 5.14 Environmental Condition

Since the AC motor drive is an electronic device, you should comply with the environmental conditions. Here are some remedial measures if necessary.

1. To prevent vibration, the use of anti-vibration dampers is the last choice. Vibrations must be within the specification. Vibration causes mechanical stress and it should not occur frequently, continuously or repeatedly to prevent damage to the AC motor drive.
2. Store the AC motor drive in a clean and dry location, free from corrosive fumes/dust to prevent corrosion and poor contacts. Poor insulation in a humid location can cause shortcircuits. If necessary, install the AC motor drive in a dust-proof and painted enclosure and in particular situations, use a completely sealed enclosure.
3. The ambient temperature should be within the specification. Too high or too low temperature will affect the lifetime and reliability. For semiconductor components, damage will occur once any specification is out of range. Therefore, it is necessary to periodically check air quality and the cooling fan and provide extra cooling of necessary. In addition, the microcomputer may not work in extremely low temperatures, making cabinet heating necessary.

## Chapter 5 Troubleshooting

```
[/0>0
```

4. Store within a relative humidity range of $0 \%$ to $90 \%$ and non-condensing environment. Use an air conditioner and/or exsiccator.

### 5.15 Affecting Other Machines

An AC motor drive may affect the operation of other machines due to many reasons. Some solutions are:

High Harmonics at Power Side
High harmonics at power side during running can be improved by:

1. Separate the power system: use a transformer for $A C$ motor drive.
2. Use a reactor at the power input terminal of the AC motor drive.
3. If phase lead capacitors are used (never on the AC motor drive output!!), use serial reactors to prevent damage to the capacitors damage from high harmonics.


## Motor Temperature Rises

When the motor is a standard induction motor with fan, the cooling will be bad at low speeds, causing the motor to overheat. Besides, high harmonics at the output increases copper and core losses. The following measures should be used depending on load and operation range.

1. Use a motor with independent ventilation (forced external cooling) or increase the motor rated power.
2. Use a special inverter duty motor.
3. Do NOT run at low speeds for long time.

## Chapter 6 Fault Code Information and Maintenance

### 6.1 Fault Code Information

The AC motor drive has a comprehensive fault diagnostic system that includes several different alarms and fault messages. Once a fault is detected, the corresponding protective functions will be activated. The following faults are displayed as shown on the AC motor drive digital keypad display. The five most recent faults can be read from the digital keypad or communication.

## NOTE

Wait 5 seconds after a fault has been cleared before performing reset via keypad of input terminal.
6.1.1 Common Problems and Solutions

| Fault Name | Fault Descriptions | Corrective Actions |
| :---: | :---: | :---: |
| ロー | Over current <br> Abnormal increase in current. | 1. Check if motor power corresponds with the AC motor drive output power. <br> 2. Check the wiring connections to U/T1, V/T2, W/T3 for possible short circuits. <br> 3. Check the wiring connections between the AC motor drive and motor for possible short circuits, also to ground. <br> 4. Check for loose contacts between AC motor drive and motor. <br> 5. Increase the Acceleration Time. <br> 6. Check for possible excessive loading conditions at the motor. <br> 7. If there are still any abnormal conditions when operating the AC motor drive after a shortcircuit is removed and the other points above are checked, it should be sent back to manufacturer. |
| $0 \square$ | Over voltage The DC bus voltage has exceeded its maximum allowable value. | 1. Check if the input voltage falls within the rated $A C$ motor drive input voltage range. <br> 2. Check for possible voltage transients. <br> 3. DC-bus over-voltage may also be caused by motor regeneration. Either increase the Decel. Time or add an optional brake resistor (and brake unit). <br> 4. Check whether the required brake power is within the specified limits. |


| Fault <br> Name | Fault Descriptions |  | Corrective Actions |
| :--- | :--- | :--- | :--- |


| Fault | Fault Descriptions |  | Corrective Actions |
| :--- | :--- | :--- | :--- |


| Fault Descriptions | Corrective Actions |
| :--- | :--- | :--- |

Chapter 6 Fault Code Information and Maintenance

| Fault Name | Fault Descriptions | Corrective Actions |
| :---: | :---: | :---: |
| －Hit | CANopen Heartbeat Time out （ Only for VFDxxxExxC） | Connect to CAN bus again and reset CAN bus |
| 「ら\％ | CANopen SYNC Time out （ Only for VFDxxxExxC） | Check if CANopen synchronous message is abnormal |
| 5500 | CANopen SDO Time out （ Only for VFDxxxExxC） | Check if command channels are full |
| ¢5\％ | CANopen SDO buffer overflow（Only for VFDxxxExxC） | 1．Too short time between commands，please check SDO message sent from the master <br> 2．Reset CAN bus |
| 「ごった | CAN bus off（Only for VFDxxxExxC） | 1．Check if it connects to terminal resistor <br> 2．Check if the signal is abnormal <br> 3．Check if the master is connected |
| ［日吕吕 | CAN Boot up fault（Only for VFDxxxExxC） | 1．Check if the master is connected <br> 2．Reset CAN bus |
| 5960 | Error communication protocol of CANopen（Only for VFDxxxExxC） | Check if the communication protocol is correct |

### 6.1.2 Reset

There are three methods to reset the AC motor drive after solving the fault:

1. Press $\xlongequal{\text { riser }}$ key on keypad.
2. Set external terminal to "RESET" (set one of Pr.04.05~Pr. 04.08 to 05 ) and then set to be ON.
3. Send "RESET" command by communication.

## NOTE

Make sure that RUN command or signal is OFF before executing RESET to prevent damage or personal injury due to immediate operation.

### 6.2 Maintenance and Inspections

Modern AC motor drives are based on solid-state electronics technology. Preventive maintenance is required to keep the AC motor drive in its optimal condition, and to ensure a long life. It is recommended to have a qualified technician perform a check-up of the AC motor drive regularly.

## Daily Inspection:

Basic check-up items to detect if there were any abnormalities during operation are:

1. Whether the motors are operating as expected.
2. Whether the installation environment is abnormal.
3. Whether the cooling system is operating as expected.
4. Whether any irregular vibration or sound occurred during operation.
5. Whether the motors are overheating during operation.
6. Always check the input voltage of the AC drive with a Voltmeter.

## Periodic Inspection:

Before the check-up, always turn off the AC input power and remove the cover. Wait at least 10 minutes after all display lamps have gone out, and then confirm that the capacitors have fully discharged by measuring the voltage between $\oplus \sim \Theta$. It should be less than 25VDC.

## DANGER！

1．Disconnect AC power before processing！
2．Only qualified personnel can install，wire and maintain AC motor drives．Please take off any metal objects，such as watches and rings，before operation．And only insulated tools are allowed．

3．Never reassemble internal components or wiring．
4．Prevent static electricity．

## Periodical Maintenance

## Ambient environment

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Daily | Half <br> Year | One <br> Year |
| Check the ambient temperature， <br> humidity，vibration and see if <br> there are any dust，gas，oil or <br> water drops | Visual inspection and measurement <br> with equipment with standard <br> specification | 0 |  |  |
| Check if there are any <br> dangerous objects in the <br> environment | Visual inspection | 0 |  |  |

Voltage

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One <br> Year |
| Check if the voltage of main circuit and control circuit is correct | Measure with multimeter with standard specification | 0 |  |  |

## Keypad

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One Year |
| Is the display clear for reading? | Visual inspection | $\bigcirc$ |  |  |
| Any missing characters? | Visual inspection | $\bigcirc$ |  |  |

## Mechanical parts

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One Year |
| If there is any abnormal sound or vibration | Visual and aural inspection |  | $\bigcirc$ |  |
| If there are any loose screws | Tighten the screws |  | 0 |  |
| If any part is deformed or damaged | Visual inspection |  | $\bigcirc$ |  |
| If there is any color change by overheating | Visual inspection |  | $\bigcirc$ |  |
| If there is any dust or dirt | Visual inspection |  | 0 |  |

## Main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One Year |
| If there are any loose or missing screws | Tighten or replace the screw | $\bigcirc$ |  |  |
| If machine or insulator is deformed, cracked, damaged or with changed color change due to overheating or ageing | Visual inspection <br> NOTE: Please ignore the color change of copper plate |  | 0 |  |
| If there is any dust or dirt | Visual inspection |  | $\bigcirc$ |  |

## Terminals and wiring of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If the wiring shows change of <br> color change or deformation due <br> to overheat | Visual inspection | 0 |  |  |
| If the insulation of wiring is <br> damaged or the color has <br> changed | Visual inspection |  | 0 |  |
| If there is any damage | Visual inspection |  | 0 |  |

## DC capacity of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any leakage of liquid, <br> change of color, cracks or <br> deformation | Visual inspection | 0 |  |  |
| Measure static capacity when <br> required | Static capacity $\geq$ initial value $\times 0.85$ |  | 0 |  |

## Resistor of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any peculiar smell or <br> insulator cracks due to <br> overheating | Visual inspection, smell | 0 |  |  |
|  | Visual inspection or measure with <br> multimeter after removing wiring <br> between +/B1 $\sim$ <br> Resistor value should be within $\pm 10 \%$ | 0 |  |  |

## Transformer and reactor of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any abnormal vibration <br> or peculiar smell | Visual, aural inspection and smell | 0 |  |  |

## Magnetic contactor and relay of main circuit

| Check Items | Maintenance <br> Period |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  | Methods and Criterion |  | Daily |  |
| Half <br> Year | One <br> Year |  |  |  |
| If there are any loose screws | Visual and aural inspection. Tighten <br> screw if necessary. | $O$ |  |  |
| If the contact works correctly | Visual inspection | $O$ |  |  |

## Printed circuit board and connector of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there are any loose screws and <br> connectors | Tighten the screws and press the <br> connectors firmly in place. |  | 0 |  |
| If there is any peculiar smell and <br> color change | Visual inspection and smell |  | 0 |  |
| If there is any crack, damage, <br> deformation or corrosion | Visual inspection |  | $O$ | $O$ |
| If there is any leaked liquid or <br> deformation in capacitors | Visual inspection |  |  |  |

## Cooling fan of cooling system

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any abnormal sound or <br> vibration | Visual, aural inspection and turn the <br> fan with hand (turn off the power <br> before operation) to see if it rotates <br> smoothly |  |  | 0 |
| If there is any loose screw | Tighten the screw |  |  | 0 |
| If there is any change of color due <br> to overheating | Change fan |  | 0 |  |

## Ventilation channel of cooling system

| Check Items | Maintenance <br> Period |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Methods and Criterion |  | Daily | Half <br> Year |
| One <br> Year |  |  |  |
| If there is any obstruction in the <br> heat sink, air intake or air outlet | Visual inspection |  | 0 |  |

## Appendix A Specifications

There are $115 \mathrm{~V}, 230 \mathrm{~V}$ and 460 V models in the VFD-E series. For 115 V models, it is 1 -phase models. For 0.25 to 3 HP of the 230 V models, there are 1 -phase $/ 3$-phase models. Refer to following specifications for details.

| Voltage Class | 115V Class |  |  |
| :---: | :---: | :---: | :---: |
| Model Number VFD-XXXE | 002 | 004 | 007 |
| Max. Applicable Motor Output (kW) | 0.2 | 0.4 | 0.75 |
| Max. Applicable Motor Output (hp) | 0.25 | 0.5 | 1.0 |
| \% ${ }^{\text {g }}$ Rated Output Capacity (kVA) | 0.6 | 1.0 | 1.6 |
| . | 1.6 | 2.5 | 4.2 |
| $\stackrel{\sim}{\sim}$ Maximum Output Voltage (V) | 3-Phase Proportional to Twice the Input Voltage |  |  |
| 육 Output Frequency (Hz) | $0.1 \sim 600 \mathrm{~Hz}$ |  |  |
| $\bigcirc$ Carrier Frequency (kHz) | 1-15 |  |  |
| Rat | Single-phase |  |  |
| 은 Rated input Current (A) | 6 | 9 | 18 |
| $\stackrel{\sim}{\sim}$ R ${ }_{\text {¢ }}$ Rated Voltage/Frequency | Single phase, $100-120 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |
|  | $\pm 10 \%(90 \sim 132 \mathrm{~V})$ |  |  |
| Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |
| Cooling Method | Natural Cooling |  | Fan Cooling |
| Weight (kg) | 1.2 | 1.2 | 1.2 |


|  | Voltage Class | 230V Class |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number VFD-XXXE |  | 002 | 004 | 007 | 015 | 022 | 037 | 055 | 075 |
| Max. Applicable Motor Output (kW) |  | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 |
| Max. Applicable Motor Output (hp) |  | 0.25 | 0.5 | 1.0 | 2.0 | 3.0 | 5.0 | 7.5 | 10 |
|  | Rated Output Capacity (kVA) | 0.6 | 1.0 | 1.6 | 2.9 | 4.2 | 6.5 | 9.5 | 12.5 |
|  | Rated Output Current (A) | 1.6 | 2.5 | 4.2 | 7.5 | 11.0 | 17 | 25 | 33 |
|  | Maximum Output Voltage (V) | 3-Phase Proportional to Input Voltage |  |  |  |  |  |  |  |
|  | Output Frequency (Hz) | $0.1 \sim 600 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
|  | Carrier Frequency (kHz) | 1-15 |  |  |  |  |  |  |  |
|  | Rated Input Current (A) | Single/3-phase |  |  |  |  | 3-phase |  |  |
|  |  | 4.9/1.9 | 6.5/2.7 | 9.5/5.1 | 15.7/9 | 24/15 | 20.6 | 26 | 34 |
|  | Rated Voltage/Frequency | Single/3-phase$200-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  | $\begin{gathered} \text { 3-phase } \\ 200-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \end{gathered}$ |  |  |
|  | Voltage Tolerance | $\pm 10 \%(180 \sim 264 \mathrm{~V})$ |  |  |  |  |  |  |  |
|  | Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |  |  |  |  |  |
| Cooling Method |  | Natural Cooling |  |  | Fan Cooling |  |  |  |  |
| Weight (kg) |  | 1.1 | 1.1 | 1.1 | *1.2/1.9 | 1.9 | 1.9 | 3.5 | 3.5 |

*NOTE: the weight for VFD015E23P is 1.2 kg .

|  | Voltage Class | 460V Class |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number VFD-XXXE |  | 004 | 007 | 015 | 022 | 037 | 055 | 075 | 110 |
| Max. Applicable Motor Output (kW) |  | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 |
| Max. Applicable Motor Output (hp) |  | 0.5 | 1.0 | 2.0 | 3.0 | 5.0 | 7.5 | 10 | 15 |
|  | Rated Output Capacity (kVA) | 1.2 | 2.0 | 3.3 | 4.4 | 6.8 | 9.9 | 13.7 | 18.3 |
|  | Rated Output Current (A) | 1.5 | 2.5 | 4.2 | 5.5 | 8.2 | 13 | 18 | 24 |
|  | Maximum Output Voltage (V) | 3-Phase Proportional to Input Voltage |  |  |  |  |  |  |  |
|  | Output Frequency (Hz) | $0.1 \sim 600 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
|  | Carrier Frequency (kHz) | 1-15 |  |  |  |  |  |  |  |
|  | Rated Input Current (A) | 3-phase |  |  |  |  |  |  |  |
|  |  | 1.9 | 3.2 | 4.3 | 7.1 | 11.2 | 14 | 19 | 26 |
|  | Rated Voltage/Frequency | 3-phase, $380-480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
|  | Voltage Tolerance | $\pm 10 \%(342 \sim 528 \mathrm{~V})$ |  |  |  |  |  |  |  |
|  | Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |  |  |  |  |  |
| Cooling Method |  | Natural Cooling |  | Fan Cooling |  |  |  |  |  |
| Weight (kg) |  | 1.2 | 1.2 | 1.2 | 1.9 | 1.9 | 4.2 | 4.2 | 4.2 |


| General Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Control System |  | SPWM(Sinusoidal Pulse Width Modulation) control (V/f or sensorless vector control) |
|  | Frequency Setting Resolution |  | 0.01 Hz |
|  | Output Frequency Resolution |  | 0.01 Hz |
|  | Torque Characteristics |  | Including the auto-torque/auto-slip compensation; starting torque can be $150 \% \text { at } 3.0 \mathrm{~Hz}$ |
|  | Overload Endurance |  | 150\% of rated current for 1 minute |
|  | Skip Frequency |  | Three zones, setting range $0.1-600 \mathrm{~Hz}$ |
|  | Accel/Decel Time |  | 0.1 to 600 seconds (2 Independent settings for Accel/Decel time) |
|  | Stall Prevention Level |  | Setting 20 to $250 \%$ of rated current |
|  | DC Brake |  | Operation frequency $0.1-600.0 \mathrm{~Hz}$, output $0-100 \%$ rated current Start time 0-60 seconds, stop time 0-60 seconds |
|  | Regenerated Brake Torque |  | Approx. $20 \%$ (up to $125 \%$ possible with optional brake resistor or externally mounted brake unit, $1-15 \mathrm{hp}(0.75-11 \mathrm{~kW})$ models have brake chopper built-in) |
|  | V/f Pattern |  | 4-point adjustable V/f pattern |
|  | Frequency Setting | Keypad | Setting by $\boldsymbol{\triangle}$ |
|  |  | External Signal | Potentiometer-5k $/ 2.5 \mathrm{~W}, 0$ to $+10 \mathrm{VDC}, 4$ to $20 \mathrm{~mA}, \mathrm{RS}-485$ interface; Multifunction Inputs 3 to 9 ( 15 steps, Jog, up/down) |
|  | Operation Setting Signal | Keypad | Set by RUN and STOP |
|  |  | External Signal | 2 wires/3 wires (MI1, MI2, MI3), JOG operation, RS-485 serial interface (MODBUS), programmable logic controller |
|  | Multi-function Input Signal |  | Multi-step selection 0 to 15 , Jog, accel/decel inhibit, 2 accel/decel switches, counter, external Base Block, ACI/AVI selections, driver reset, UP/DOWN key settings, NPN/PNP input selection |

General Specifications

| General Specifications |  |  |
| :---: | :---: | :---: |
|  | Multi-function Output Indication | AC drive operating, frequency attained, zero speed, Base Block, fault indication, overheat alarm, emergency stop and status selections of input terminals |
|  | Analog Output Signal | Output frequency/current |
|  | Alarm Output Contact | Contact will be On when drive malfunctions (1 Form C/change-over contact and 1 open collector output) for standard type) |
|  | Operation Functions | Built-in PLC(NOT for CANopen models), AVR, accel/decel S-Curve, over-voltage/over-current stall prevention, 5 fault records, reverse inhibition, momentary power loss restart, DC brake, auto torque/slip compensation, auto tuning, adjustable carrier frequency, output frequency limits, parameter lock/reset, vector control, PID control, external counter, MODBUS communication, abnormal reset, abnormal re-start, power-saving, fan control, sleep/wake frequency, 1st/2nd frequency source selections, 1st/2nd frequency source combination, NPN/PNP selection, parameters for motor 0 to motor 3, DEB and OOB (Out Of Balance Detection)(for washing machine) |
|  | Protection Functions | Over voltage, over current, under voltage, external fault, overload, ground fault, overheating, electronic thermal, IGBT short circuit, PTC |
|  | Display Keypad (optional) | 6-key, 7-segment LED with 4-digit, 5 status LEDs, master frequency, output frequency, output current, custom units, parameter values for setup and lock, faults, RUN, STOP, RESET, FWD/REV, PLC |
|  | Built-in Brake Chopper | VFD002E11T/21T/23T, VFD004E11T/21T/23T/43T, <br> VFD007E21T/23T/43T, VFD015E23T/43T, VFD007E11A, VFD015E21A, <br> VFD022E21A/23A/43A, VFD037E23A/43A VFD007E11C, VFD015E21C, <br> VFD022E21C/23C/43C, VFD037E23C/43C, VFD055E23A/43A, <br> VFD075E23A/43A, VFD110E43A, VFD055E23C/43C, VFD075E23C/43C, <br> VFD110E43C |
|  | Built-in EMI Filter | For 230V 1-phase and 460V 3-phase models. |
|  | Enclosure Rating | IP20 |
|  | Pollution Degree | 2 |
|  | Installation Location | Altitude 1,000 m or lower, keep from corrosive gasses, liquid and dust |
|  | Ambient Temperature | $-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(40^{\circ} \mathrm{C}\right.$ for side-by-side mounting) Non-Condensing and not frozen |
|  | Storage/ Transportation Temperature | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
|  | Ambient Humidity | Below 90\% RH (non-condensing) |
|  | Vibration | $9.80665 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{G})$ less than $20 \mathrm{~Hz}, 5.88 \mathrm{~m} / \mathrm{s}^{2}(0.6 \mathrm{G})$ at 20 to 50 Hz |
| Approvals |  |  |

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## Appendix B Accessories

## B. 1 All Brake Resistors \& Brake Units Used in AC Motor Drives

Note: Please only use DELTA resistors and recommended values. Other resistors and values will void Delta's warranty. Please contact your nearest Delta representative for use of special resistors.
The brake unit should be at least 10 cm away from AC motor drive to avoid possible interference.
Refer to the "Brake unit Module User Manual" for further details.

| $\begin{aligned} & 0 \\ & \hline 0 \\ & \frac{\pi}{0} \\ & > \end{aligned}$ | Appl M | able or | AC Drive Part No. | Full <br> Load <br> Torque <br> KG-M | Equivalent Resistor Value (recommended) | Brake Unit Part No. and Quantity |  | Brake Resistors Part No. and Quantity |  | Brake Torque 10\%ED | Min. Equivalent Resistor Value for each AC Motor Drive |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hp | kW |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \infty \\ & \stackrel{\omega}{\omega} \\ & \infty \\ & \stackrel{\leftrightarrow}{\sim} \\ & \stackrel{N}{\sim} \end{aligned}$ | 0.25 | 0.2 | VFD002E11A/11C/11P | 0.110 | 200W 250 | BUE-20015 | 1 | BR200W250 | 1 | 343 | $200 \Omega$ |
|  |  |  | VFD002E11T |  | 200W $250 \Omega$ |  |  | BR200W250 | 1 | 343 | $200 \Omega$ |
|  | 0.5 | 0.4 | VFD004E11A/11C/11P | 0.216 | 200W $250 \Omega$ | BUE-20015 | 1 | BR200W250 | 1 | 170 | $100 \Omega$ |
|  |  |  | VFD004E11T |  | 200W $250 \Omega$ |  |  | BR200W250 | 1 | 170 | $100 \Omega$ |
|  | 1 | 0.75 | VFD007E11A/11C/11P | 0.427 | 200W 150 |  |  | BR200W150 | 1 | 143 | $80 \Omega$ |
|  | 0.25 | 0.2 | $\begin{aligned} & \text { VFD002E21A/21C/21P/23A } \\ & \text { 23C/23P } \end{aligned}$ | 0.110 | 200W $250 \Omega$ | BUE-20015 | 1 | BR200W250 | 1 | 343 | $200 \Omega$ |
|  |  |  | VFD002E21T/23T |  | 200W $250 \Omega$ |  |  | BR200W250 | 1 | 343 | $200 \Omega$ |
|  | 0.5 | 0.4 | $\begin{aligned} & \text { VFD004E21A/21C/21P/23A } \\ & \text { /23C/23P } \\ & \hline \end{aligned}$ | 0.216 | 200W $250 \Omega$ | BUE-20015 | 1 | BR200W250 | 1 | 170 | $100 \Omega$ |
|  |  |  | VFD004E21T/23T |  | 200W $250 \Omega$ |  |  | BR200W250 | 1 | 170 | $100 \Omega$ |
|  | 1 | 0.75 | $\begin{aligned} & \text { VFD007E21A/21C/21P/23A } \\ & \text { /23C/23P } \end{aligned}$ | 0.427 | 200W 150 | BUE-20015 | 1 | BR200W150 | 1 | 143 | $80 \Omega$ |
|  |  |  | VFD007E21T/23T |  | 200W 150 $\Omega$ |  |  | BR200W150 | 1 | 143 | $80 \Omega$ |
|  | 2 | 1.5 | VFD015E21A/21C | 0.849 | 300W $85 \Omega$ |  |  | BR300W100 | 1 | 107 | $40 \Omega$ |
|  |  |  | VFD015E23T |  | 300W $85 \Omega$ |  |  | BR300W100 | 1 | 107 | $80 \Omega$ |
|  |  |  | VFD015E23A/23C/23P |  | 300W $85 \Omega$ | BUE-20015 | 1 | BR300W100 | 1 | 107 | $80 \Omega$ |
|  | 3 | 2.2 | VFD022E21A/21C/23A/23C | 1.262 | $600 \mathrm{~W} 50 \Omega$ |  |  | BR300W100 | 2 | 143 | $40 \Omega$ |
|  | 5 | 3.7 | VFD037E23A/23C | 2.080 | $600 \mathrm{~W} 50 \Omega$ |  |  | BR300W100 | 2 | 85 | $40 \Omega$ |
|  | 7.5 | 5.5 | VFD055E23A/23C | 3.111 | $\text { 800W } 37.5$ |  |  | BR200W150 | 4 | 76 | $34 \Omega$ |
|  | 10 | 7.5 | VFD075E23A/23C | 4.148 | $1200 \mathrm{~W} 25 \Omega$ |  |  | BR300W100 | 4 | 85 | $24 \Omega$ |
| $\begin{aligned} & \infty \\ & \stackrel{\omega}{\bullet} \\ & \omega \\ & \omega \\ & \vdots \\ & \vdots \\ & \hline \end{aligned}$ | 0.5 | 0.4 | VFD004E43A/43C/43P | 0.216 | 300W 400 | BUE-40015 | 1 | BR300W400 | 1 | 428 | $400 \Omega$ |
|  |  |  | VFD004E43T |  | 300W 400 |  |  | BR300W400 | 1 | 428 | $400 \Omega$ |
|  | 1 | 0.75 | VFD007E43A/43C/43P | 0.427 | 300W 400 | BUE-40015 | 1 | BR300W400 | 1 | 214 | $200 \Omega$ |
|  |  |  | VFD007E43T |  | 300W 400 |  |  | BR300W400 | 1 | 214 | $200 \Omega$ |
|  | 2 | 1.5 | VFD015E43A/43C | 0.849 | $400 \mathrm{~W} 300 \Omega$ | BUE-40015 | 1 | BR200W150 | 2 | 143 | $160 \Omega$ |
|  |  |  | VFD015E43T |  | $400 \mathrm{~W} 300 \Omega$ |  |  | BR200W150 | 2 | 143 | $160 \Omega$ |
|  | 3 | 2.2 | VFD022E43A/43C | 1.262 | 600W $200 \Omega$ |  |  | BR300W400 | 2 | 143 | $140 \Omega$ |
|  | 5 | 3.7 | VFD037E43A/43C | 2.080 | 900W 133 |  |  | BR300W400 | 3 | 129 | $96 \Omega$ |
|  | 7.5 | 5.5 | VFD055E43A/43C | 3.111 | $\text { 1200W } 100$ |  |  | BR300W400 | 4 | 115 | $96 \Omega$ |
|  | 10 | 7.5 | VFD075E43A/43C | 4.148 | $1500 \mathrm{~W} 80 \Omega$ |  |  | BR300W400 | 5 | 107 | $69 \Omega$ |
|  | 15 | 11 | VFD110E43A/43C | 6.186 | 2100W $57 \Omega$ |  |  | BR300W400 | 7 | 100 | $53 \Omega$ |

## NOTE

1. Please select the brake unit and/or brake resistor according to the table. "-" means no Delta product. Please use the brake unit according to the Equivalent Resistor Value.
2. If damage to the drive or other equipment is due to the fact that the brake resistors and the brake modules in use are not provided by Delta, the warranty will be void.
3. Take into consideration the safety of the environment when installing the brake resistors.
4. If the minimum resistance value is to be utilized, consult local dealers for the calculation of the power in Watt.
5. Please select thermal relay trip contact to prevent resistor over load. Use the contact to switch power off to the AC motor drive!
6. When using more than 2 brake units, equivalent resistor value of parallel brake unit can't be less than the value in the column "Minimum Equivalent Resistor Value for Each AC Drive" (the right-most column in the table).
7. Please read the wiring information in the user manual of the brake unit thoroughly prior to installation and operation.
8. Definition for Brake Usage ED\% Explanation: The definition of the barking usage ED(\%) is for assurance of enough time for the brake unit and brake resistor to dissipate away heat generated by braking. When the brake resistor heats up, the resistance would increase with temperature, and brake torque would decrease accordingly. Suggest cycle time is one minute

9. For safety reasons, install a thermal overload relay between brake unit and brake resistor. Together with the magnetic contactor (MC) in the mains supply circuit to the drive it offers protection in case of any malfunctioning. The purpose of installing the thermal overload relay is to protect the brake resistor against damage due to frequent brake or in case the brake unit is continuously on due to unusual high input voltage. Under these circumstances the thermal overload relay switches off the power to the drive. Never let the thermal overload relay switch off only the brake resistor as this will cause serious damage to the AC Motor Drive.


Note1: When using the AC drive with DC reactor, please refer to wiring diagram in the AC drive user manual for the wiring of terminal $+(\mathrm{P})$ of Brake unit.
Note2: Do NOT wire terminal -(N) to the neutral point of power system.

## B.1.1 Dimensions and Weights for Brake Resistors

(Dimensions are in millimeter)

Order P/N: BR080W200, BR080W750, BR300W100, BR300W250, BR300W400, BR400W150, BR400W040


| Model no. | L1 | L2 | H | D | W | Max. Weight (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR080W200 | 140 | 125 | 20 | 5.3 | 60 | 160 |
| BR080W750 |  |  |  |  |  |  |
| BR300W100 | 215 | 200 | 30 | 5.3 | 60 | 750 |
| BR300W250 |  |  |  |  |  |  |
| BR300W400 |  |  |  |  |  |  |
| BR400W150 | 265 | 250 | 30 | 5.3 | 60 | 930 |
| BR400W040 |  |  |  |  |  |  |

Order P/N: BR500W030, BR500W100, BR1KW020, BR1KW075



| Model no. | L1 | L2 | H | D | W | Max. Weight (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR500W030 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| BR500W100 |  |  |  |  |  |  |
| BR1KW020 | 400 | 385 | 50 | 5.3 | 100 | 2800 |
| BR1KW075 |  |  |  |  |  |  |

Order P/N: BR1K0W050


Order P/N: BR1K0W050, BR1K2W008, BR1K2W6P8, BR1K5W005, BR1K5W040


Order P/N: BR200W150, BR200W250


| Model no. | $\mathrm{L} 1 \pm 2$ | $\mathrm{~L} 2 \pm 2$ | $\mathrm{~L} 3 \pm 2$ | $\mathrm{~W} \pm 1$ | $\mathrm{H} \pm 1$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BR200W150 |  |  |  |  |  |
| BR200W250 | 165 | 150 | 110 | 30 | 60 |

## B. 2 No-fuse Circuit Breaker Chart

For 1-phase/3-phase drives, the current rating of the breaker shall be greater than 2 X (rated input current).

| 1-phase |  | 3-phase |  |
| :---: | :---: | :---: | :---: |
| Model | Recommended <br> no-fuse <br> breaker (A) | Model | Recommended <br> no-fuse <br> breaker (A) |
| VFD002E11A/11T/11C/ <br> 11P | 15 | VFD002E23A/23C/23T/ <br> $23 P$ | 5 |
| VFD002E21A/21T/21C/ <br> 21P | 10 | VFD004E23A/23C/23T/ <br> 23P | 5 |
| VFD004E11A/11C/11T/ <br> 11 P | 20 | VFD004E43A/43C/43T/ <br> 43P | 5 |
| VFD004E21A/21C/21T/ <br> $21 P$ | 15 | VFD007E23A/23C/23T/ <br> $23 P$ | 10 |
| VFD007E11A/11C <br> VFD007E21A/21C/21T/ <br> $21 P$ | 20 | VFD007E43A/43C/43T/ <br> $43 P$ | 5 |
| VFD015E21A/21C | 30 | VFD015E43A/43C/43T | 10 |
| VFD022E21A/21C | 50 | VFD022E23A/23C | 30 |
|  |  | VFD022E43A/43C | 15 |
|  |  | VFD037E23A/23C | 40 |
|  |  | VFD037E43A/43C | 20 |
|  |  | VFD055E23A/23C | 50 |
|  |  | VFD055E43A/43C | 30 |
|  |  | VFD075E23A/23C | 60 |
|  |  | VFD075E43A/43C | 40 |

## B. 3 Fuse Specification Chart

Smaller fuses than those shown in the table are permitted.

| Model | I (A) <br> Input | I (A) <br> Output | Line Fuse |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 (A) | Bussmann P/N |
| VFD002E11A/11T/11C/ | 6 | 1.6 | 15 | JJN-15 |
| $\text { VFD002E21A/21T/21C } / / 21 \mathrm{P}$ | 4.9 | 1.6 | 10 | JJN-10 |
| $\begin{gathered} \text { VFD002E23A/23C/23T } \\ / 23 \mathrm{P} \end{gathered}$ | 1.9 | 1.6 | 5 | JJN-6 |
| \|VFD004E11A/11C/11T/ | 9 | 2.5 | 20 | JJN-20 |
| $\text { VFD004E21A/21C/21T } / 21 \mathrm{P}$ | 6.5 | 2.5 | 15 | JJN-15 |
| $\begin{gathered} \text { VFD004E23A/23C/23T } \\ / 23 \mathrm{P} \end{gathered}$ | 2.7 | 2.5 | 5 | JJN-6 |
| $\begin{gathered} \text { VFD004E43A/43C/43T } \\ / 43 \mathrm{P} \end{gathered}$ | 1.9 | 1.5 | 5 | JJS-6 |
| VFD007E11A/11C | 18 | 4.2 | 30 | JJN-30 |
| $\begin{array}{\|c\|} \hline \text { VFD007E } 21 \mathrm{~A} / 21 \mathrm{C} / 21 \mathrm{~T} \\ / 21 \mathrm{P} \end{array}$ | 9.7 | 4.2 | 20 | JJN-20 |
| $\begin{gathered} \text { VFD007E23A/23C/23T } \\ / 23 \mathrm{P} \end{gathered}$ | 5.1 | 4.2 | 10 | JJN-10 |
| VFD007E43A/43C/43T | 3.2 | 2.5 | 5 | JJS-6 |
| VFD015E21A/21C | 15.7 | 7.5 | 30 | JJN-30 |
| $\begin{gathered} \text { VFD015E23A/23C/23T } \\ / 23 \mathrm{P} \end{gathered}$ | 9 | 7.5 | 20 | JJN-20 |
| VFD015E43A/43C/43T | 4.3 | 4.2 | 10 | JJS-10 |
| VFD022E21A/21C | 24 | 11 | 50 | JJN-50 |
| VFD022E23A/23C | 15 | 11 | 30 | JJN-30 |
| VFD022E43A/43C | 7.1 | 5.5 | 15 | JJS-15 |
| VFD037E23A/23C | 20.6 | 17 | 40 | JJN-40 |
| VFD037E43A/43C | 11.2 | 8.2 | 20 | JJS-20 |
| VFD055E23A/23C | 26 | 25 | 50 | JJN-50 |

Appendix B Accessories |

| Model | I (A) <br> Input | I (A) <br> Output | Line Fuse |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bussmann P/N |  |
| VFD055E43A/43C | 14 | 13 | 30 | JJS-30 |
| VFD075E23A/23C | 34 | 33 | 60 | JJN-60 |
| VFD075E43A/43C | 19 | 18 | 40 | JJS-40 |
| VFD110E43A/43C | 26 | 24 | 50 | JJS-50 |

## B. 4 AC Reactor

## B.4.1 AC Input Reactor Recommended Value

$230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 1$-Phase

| kW | HP | Fundamental <br> Amps | Max. continuous <br> Amps | Inductance (mH) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $4 \sim 5 \%$ impedance |  |  |
| 0.2 | $1 / 4$ | 4 | 6 | 6.5 |
| 0.4 | $1 / 2$ | 5 | 7.5 | 3 |
| 0.75 | 1 | 8 | 12 | 1.5 |
| 1.5 | 2 | 12 | 18 | 1.25 |
| 2.2 | 3 | 18 | 27 | 0.8 |

$460 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 3$-Phase

| kW | HP | Fundamental <br> Amps | Max. <br> continuous <br> Amps | Inductance (mH) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{3 \%}$ impedance | 5\% impedance |  |
| 0.4 | $1 / 2$ | 2 | 3 | 20 | 32 |
| 0.75 | 1 | 4 | 6 | 9 | 12 |
| 1.5 | 2 | 4 | 6 | 6.5 | 9 |
| 2.2 | 3 | 8 | 12 | 5 | 7.5 |
| 3.7 | 5 | 8 | 12 | 3 | 5 |
| 5.5 | 7.5 | 12 | 18 | 2.5 | 4.2 |
| 7.5 | 10 | 18 | 27 | 1.5 | 2.5 |
| 11 | 15 | 25 | 37.5 | 1.2 | 2 |
| 15 | 20 | 35 | 52.5 | 0.8 | 1.2 |

## B.4.2 AC Output Reactor Recommended Value

$115 \mathrm{~V} / 230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 3$-Phase

| kW | HP | Fundamental <br> Amps | Max. <br> continuous <br> Amps | Inductance (mH) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5\% impedance |  |  |
| 0.2 | $1 / 4$ | 4 | 4 | 9 | 12 |
| 0.4 | $1 / 2$ | 6 | 6 | 6.5 | 9 |
| 0.75 | 1 | 8 | 12 | 3 | 5 |
| 1.5 | 2 | 8 | 12 | 1.5 | 3 |
| 2.2 | 3 | 12 | 18 | 1.25 | 2.5 |
| 3.7 | 5 | 18 | 27 | 0.8 | 1.5 |
| 5.5 | 7.5 | 25 | 37.5 | 0.5 | 1.2 |
| 7.5 | 10 | 35 | 52.5 | 0.4 | 0.8 |

460V, 50/60Hz, 3-Phase

| kW | HP | Fundamental <br> Amps | Max. <br> continuous <br> Amps | Inductance (mH) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5\% impedance |  |  |
| 0.4 | $1 / 2$ | 2 | 3 | 20 | 32 |
| 0.75 | 1 | 4 | 6 | 9 | 12 |
| 1.5 | 2 | 4 | 6 | 6.5 | 9 |
| 2.2 | 3 | 8 | 12 | 5 | 7.5 |
| 3.7 | 5 | 12 | 18 | 2.5 | 4.2 |
| 5.5 | 7.5 | 18 | 27 | 1.5 | 2.5 |
| 7.5 | 10 | 18 | 27 | 1.5 | 2.5 |
| 11 | 15 | 25 | 37.5 | 1.2 | 2 |

## B.4.3 Applications

Connected in input circuit

| Application 1 | Question |
| :--- | :--- |
| When more than one AC motor drive is <br> connected to the same mains power, and one <br> of them is ON during operation. | When applying power to one of the AC motor <br> drive, the charge current of the capacitors <br> may cause voltage dip. The AC motor drive <br> may be damaged when over current occurs <br> during operation. |

Correct wiring


| Application 2 | Question |
| :--- | :--- |
| Silicon rectifier and AC motor drive are <br> connected to the same power. | Switching spikes will be generated when the <br> silicon rectifier switches on/off. These spikes <br> may damage the mains circuit. |

Correct wiring
Silicon Controlled Rectifier


| Application 3 | Question |
| :--- | :--- |
| Used to improve the input power factor, to <br> reduce harmonics and provide protection from | When the mains power capacity is too large, <br> AC line disturbances= (surges, switching <br> spikes, short interruptions, etc.). The AC line <br> reactor should be installed when the power <br> supply capacity is 500 small and the charge <br> exceeds 6 times the inverter capacity, or the <br> eurrent will be too high. This may damage AC <br> mains wiring distance $\leq 10 \mathrm{~m}$. |
| motor drive due to higher rectifier |  |
| temperature. |  |

Correct wiring


## B. 5 Zero Phase Reactor (RF220X00A)

Dimensions are in millimeter and (inch)



| $\begin{array}{\|l} \hline \text { Cable } \\ \text { type } \\ \text { (Note) } \end{array}$ | Recommended Wire Size |  |  | Qty. | Wiring Method |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AWG | $\mathrm{mm}^{2}$ | Nominal ( $\mathrm{mm}^{2}$ ) |  |  |
| Singlecore | $\leqq 10$ | $\leqq 5.3$ | $\leqq 5.5$ | 1 | Diagram A |
|  | $\leqq 2$ | $\leqq 33.6$ | $\leqq 38$ | 4 | $\underset{\mathrm{B}}{\text { Diagram }}$ |
| Threecore | $\leqq 12$ | $\leqq 3.3$ | $\leqq 3.5$ | 1 | Diagram A |
|  | $\leqq 1$ | $\leqq 42.4$ | $\leqq 50$ | 4 | $\underset{\mathrm{B}}{\text { Diagram }}$ |

Note: 600 V Insulated unshielded Cable.

## Diagram A

Please wind each wire 4 times around the core. The reactor must be put at inverter output as close as possible.


## Diagram B

Please put all wires through 4 cores in series without winding.


Note 1: The table above gives approximate wire size for the zero phase reactors but the selection is ultimately governed by the type and diameter of cable fitted i.e. the cable must fit through the center hole of zero phase reactors.

Note 2: Only the phase conductors should pass through, not the earth core or screen.

Note 3: When long motor output cables are used an output zero phase reactor may be required to reduce radiated emissions from the cable.

## B. 6 Remote Controller RC-01

Dimensions are in millimeter


VFD-E Programming:
Pr. 02.00 set to 2
Pr. 02.01 set to 1 (external controls)
Pr. 04.04 set to 1 (setting Run/Stop and Fwd/Rev controls)
Pr. 04.07 (MI5) set to 5 (External reset)
Pr. 04.08 (MI6) set to 8 (JOG operation)

## B. 7 PU06

## B.7.1 Description of the Digital Keypad VFD-PU06



## B.7.2 Explanation of Display Message

| Display Message | Descriptions |
| :--- | :--- |


| Display Message | Descriptions |
| :---: | :---: |
| [iE- | The specified parameter setting. |
| 118 | The actual value stored in the specified parameter. |
| E | External Fault |
| -20ic | "End" displays for approximately 1 second if the entered input data have been accepted. After a parameter value has been set, the new value is automatically stored in memory. To modify an entry, use the <br> or keys. |
| $-E \sim$ | "Err" displays if the input is invalid. |
| 15010 | Communication Error. Please check the AC motor drive user manual (Chapter 5, Group 9 Communication Parameter) for more details. |

## B.7.3 Operation Flow Chart



## B. 8 KPE-LE02

## B.8.1 Description of the Digital Keypad KPE-LE02


(1) Status Display

Display the driver's current status.
(2) LED Display

Indicates frequency, voltage, current, user defined units and etc.
(3) Potentiometer

For master Frequency setting.
(4) RUN Key

Start AC drive operation.

## (5) UP and DOWN Key

Set the parameter number and changes the numerical data, such as Master Frequency.
(6) MODE

Change between different display mode.

STOP/RESET
Stops AC drive operation and reset the drive after fault occurred.
8 ENTER
Used to enter/modify programming parameters

| Display Message | Descriptions |
| :---: | :---: |
|  | Displays the AC drive Master Frequency. |
| $\mathfrak{c}$ | Displays the actual output frequency at terminals U/T1, V/T2, and W/T3. |
|  | User defined unit (where U = F x Pr.00.05) |
|  | Displays the output current at terminals U/T1, V/T2, and W/T3. |
|  | Displays the AC motor drive forward run status. |
|  | Displays the AC motor drive reverse run status. |
|  | The counter value (C). |
| frovin mid | Displays the selected parameter. |


| Display Message | Descriptions |
| :---: | :---: |
|  | Displays the actual stored value of the selected parameter. |
| ¢ | External Fault. |
| $\mathfrak{c}$ | Display "End" for approximately 1 second if input has been accepted by pressing ENTER key. After a parameter value has been set, the new value is automatically stored in memory. To modify an entry, use the $\square$ and $\square$ keys. |
| $\cos _{\substack{\text { Ruwn } \\ \text { Revov }}}^{\text {sprop }}$ | Display "Err", if the input is invalid. |

## - $\boldsymbol{n}$ Note

When the setting exceeds 99.99 for those numbers with 2 decimals (i.e. unit is 0.01 ), it will only display 1 decimal due to 4 -digital display.

## Appendix B Accessories | $1 / 208$

## B.8.2 How to Operate the Digital Keypad



GO START
NOTE: In the selection mode, press ENTER to set the parameters.

Setting parameters


To shift data


- धा

Setting direction (When operation source is digital keypad)


Setting PLC Mode

B.8.3 Reference Table for the 7-segment LED Display of the Digital Keypad

| Digit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { LED } \\ & \text { Display } \end{aligned}$ | 18 | $i$ | E | I | 18 | 5 | $E$ | 9 | 5 | 8 |


| English alphabet | A | b | Cc | d | E | F | G | Hh | li | Jj |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED <br> Display | iㅡㅇ | $18$ | iE | -1 | $E$ | $E$ | 0 | His | $11$ | 1-1 |


| English alphabet | K | L | n | Oo | P | q | $r$ | S | Tt | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED Display | $1^{1}$ | 1 | 17 | $10$ | $8$ | $1$ | 5 | $E$ |  | 118 |


| English <br> alphabet | $v$ | $Y$ | Z |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED | O | Ó | こ |  |  |  |  |  |  |  |
| Display | O |  |  |  |  |  |  |  |  |  |

## B. 9 Extension Card

For details, please refer to the separate instruction shipped with these optional cards or download from our website http://www.delta.com.tw/industrialautomation/.

Installation method


## B.9.1 Relay Card



## B.9.2 Digital I/O Card

EME-D33A


MCW NO2 NO3 MO4 MT M18 M19 DCW 24 V



## B.9.3 Analog I/O Card



## B.9.4 Communication Card

CME-USB01


B.9.5 Speed Feedback Card


## B. 10 Fieldbus Modules

## B.10.1 DeviceNet Communication Module (CME-DN01)



## B.10.1.1 Panel Appearance and Dimensions

1. For RS-485 connection to VFD-E 2. Communication port for connecting DeviceNet network 3. Address selector 4. Baud rate selector 5. Three LED status indicators for monitor. (Refer to the figure below)


## B.10.1.2 Wiring and Settings

Refer to following diagram for details.


## B.10.1.3 Mounting Method

Step1 and step2 show how to mount this communication module onto VFD-E. The dimension on the left hand side is for your reference.

## Appendix B Accessories | $1 / 20=$



## B.10.1.4 Power Supply

No external power is needed. Power is supplied via RS-485 port that is connected to VFD-E. An 8 pins RJ-45 cable, which is packed together with this communication module, is used to connect the RS-485 port between VFD-E and this communication module for power. This communication module will perform the function once it is connected. Refer to the following paragraph for LED indications.

## B.10.1.5 LEDs Display

1. SP: Green LED means in normal condition, Red LED means abnormal condition.
2. Module: Green blinking LED means no I/O data transmission, Green steady LED means I/O data transmission OK.

Red LED blinking or steady LED means module communication is abnormal.
3. Network: Green LED means DeviceNet communication is normal, Red LED means abnormal

## NOTE

Refer to user manual for detail information-- Chapter 5 Troubleshooting.

## B.10.2 LonWorks Communication Module (CME-LW01)



## B.10.2.1 Introduction

Device CME-LW01 is used for communication interface between Modbus and LonTalk. CMELW01 needs be configured via LonWorks network tool first, so that it can perform the function on LonWorks network. No need to set CME-LW01 address.
This manual provides instructions for the installation and setup for CME-LW01 that is used to communicate with Delta VFD-E (firmware version of VFD-E should conform with CME-LW01 according to the table below) via LonWorks Network.

## B.10.2.2 Dimensions



UNIT : mm(inch)

## B.10.2.3 Specifications

Power supply: $16-30 \mathrm{VDC}, 750 \mathrm{~mW}$

Communication:
LonTalk:
LonTalk terminal:

Modbus in ASCII format, protocol: 9600, 7, N, 2 free topology with FTT-10A 78 Kbps.
4-pin terminals, wire gauge: 28-12 AWG, wire strip length: $7-8 \mathrm{~mm}$ RS-485 port: 8 pins with RJ-45

## B.10.2.4 Wiring



Terminal definition for LonTalk system

| Terminal | Symbol | Function |
| :---: | :---: | :---: |
| 1 |  | These are twisted pair cables to connect <br> to LonTalk system. Terminals 1 and 2 <br> should be used as one group, and the <br> same for terminals 3 and 4. |
| 2 |  |  |
| 3 |  |  |

## B.10.2.5 LED Indications

There are three LEDs in front panel of CME-LW01. If the communication is normal, power LED, SP LED should be green (red LED means abnormal communication) and service LED should be OFF. If LEDs display do not match, refer to user manual for details.

## B.10.3 Profibus Communication Module (CME-PD01)



## B.10.3.1 Panel Appearance



RS-485 (RJ45)


1. SP LED: Indicating the connection status between VFD-E and CME-PD01.
2. NET LED: Indicating the connection status between CME-PD01 and PROFIBUS-DP.
3. Address Switches: Setting the address of CME-PD01 on PROFIBUS- DP network.
4. RS-485 Interface (RJ45): Connecting to VFD-E, and supply power to CME-PD01.
5. PROFIBUS-DP Interface (DB9): 9-PIN connector that connects to PROFIBUS-DP network.
6. Extended Socket: 4-PIN socket that connects to PROFIBUS-DP network.

## Appendix B Accessories

## B.10.3.2 Dimensions



UNIT: mm(inch)

## B.10.3.3 Parameters Settings in VFD-E

|  | VFD-E |
| :--- | :---: |
| Baud Rate 9600 | Pr.09.01=1 |
| RTU 8, N, 2 | Pr.09.04=3 |
| Freq. Source | Pr.02.00=4 |
| Command Source | Pr.02.01=3 |

## B.10.3.4 Power Supply

The power of CME-PD01 is supplied from VFD-E. Please connect VFD-E to CME-PD01 by using 8 pins RJ-45 cable, which is packed together with CME-PD01. After connection is completed, CME-PD01 is powered whenever power is applied to VFD-E.

## B.10.3.5 PROFIBUS Address



ADDH


ADDL

CME-PD01 has two rotary switches for the user to select the PROFIBUS address. The set value via 2 address switches, ADDH and ADDL, is in HEX format. ADDH sets the upper 4 bits, and ADDL sets the lower 4 bits of the PROFIBUS address.

| Address | Meaning |
| :---: | :--- |
| $1 . .0 \times 7 \mathrm{D}$ | Valid PROFIBUS address |
| 0 or $0 \times 7 \mathrm{E} . .0 \times F \mathrm{E}$ | Invalid PROFIBUS address |

## B.10.4 CME-COP01 (CANopen)

CME-COP01 CANopen communication module is specifically for connecting to CANopen communication module of Delta VFD-E AC motor drive.


## B.10.4.1 Product Profile

| (7) (6) (3) (4) (5) | (1) | COM port |
| :---: | :---: | :---: |
|  | (2) | CANopen connection port |
|  | (3) | RUN indicator |
| ${ }^{4}$ | (4) | ERROR indicator |
|  | (5) | SP (Scan Port) indicator |
| $4$ | (6) | Baud rate switch |
| Unit: mm | (7) | Address switch |

## B.10.4.2 Specifications

CANopen Connection

| Interface | Pluggable connector (5.08mm) |
| :--- | :--- |
| Transmission method | CAN |
| Transmission cable | 2-wire twisted shielded cable |
| Electrical isolation | 500 V DC |

## Appendix B Accessories

Communication

| Message type | Process Data Objects (PDO) | Baud rate | $\begin{aligned} & \hline 10 \mathrm{Kbps} \\ & \hline 20 \mathrm{Kbps} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Service Data Object (SDO) |  | 50 Kbps |
|  | Synchronization |  | 250 Kbps |
|  | (SYNC) |  | 500 Kbps |
|  | Emergency (EMCY) |  | 800 Kbps |
|  | Network Management (NMT) |  | 1 Mbps |
| Product code | Delta VFD-E AC motor drive 22 |  |  |
| Device type | 402 |  |  |
| Vendor ID | 477 |  |  |

Environmental Specifications

|  | ESD(IEC 61131-2, IEC 61000-4-2): 8KV Air Discharge |
| :--- | :--- |
| Noise Immunity | Analog \& Communication I/O: 1 KV : Power Line: 2KV, Digital I/O: 1 KV, <br> Damped-Oscillatory Wave: Power Line: 1 KV , Digital I/O: 1 KV <br> RS(IEC 61131-2, IEC 61000-4-3): 26MHz ~ 1GHz, 10V/m |
| Environment | Operation: $0^{\circ} \mathrm{C} \sim 55^{\circ} \mathrm{C}$ (Temperature), $50 \sim 95 \%$ (Humidity), Pollution <br> degree 2; <br> Storage: $-40^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ (Temperature), $5 \sim 95 \%$ (Humidity) |
| Vibration / | Standard: IEC1131-2, IEC 68-2-6 (TEST Fc/IEC1131-2 \& IEC 68-2-27 <br> Shock <br> Resistance |
| (TEST Ea) |  |

## B.10.4.3 Components

## Pin Definition on CANopen Connection Port

To connect with CANopen, use the connector enclosed with CME-COP01 or any connectors you can buy in the store for wiring.

| Pin | Signal | Content |
| :---: | :---: | :---: |
| 1 | CAN_GND | Ground / 0 V / V- |
| 2 | CAN_L | Signal- |
| 3 | SHIELD | Shield |
| 4 | CAN_H | Signal+ |
| 5 | - | 12345 |

Baud Rate Setting

Rotary switch (BR) sets up the communication speed on CANopen network in hex. Setup range: $0 \sim 7$ (8 ~F are forbidden)


Appendix B Accessories
Example: If you need to set up the communication speed of CME-COP01 as 500K, simply switch BR to " 5 ".

| BR Value | Baud rate | BR Value | Baud rate |
| :---: | :---: | :---: | :---: |
| 0 | 10 K | 4 | 250 K |
| 1 | 20 K | 5 | 500 K |
| 2 | 50 K | 6 | 800 K |
| 3 | 125 K | 7 | 1 M |

## MAC ID Setting

Rotary switches (ID_L and ID_H) set up the Node-ID on CANopen network in hex. Setup range: $00 \sim 7 \mathrm{~F}$ ( $80 \sim \mathrm{FF}$ are forbidden)


Example: If you need to set up the communication address of CME-COP01 as 26(1AH), simply switch ID_H to " 1 " and ID_L to "A".

| Switch Setting | Content |
| :---: | :---: |
| $0 \ldots 7 F$ | Valid CANopen MAC ID setting |
| Other | Invalid CANopen MAC ID setting |

## B.10.4.4 LED Indicator Explanation \& Troubleshooting

There are 3 LED indicators, RUN, ERROR and SP, on CME-COP01 to indicate the communication status of CME-COP01.
RUN LED

| LED Status | State | Indication |
| :--- | :--- | :--- |
| OFF | No power | No power on CME-COP01 card |
| Single Flash <br> (Green) | STOPPED | CME-COP01 is in STOPPED state |
| Blinking <br> (Green) | PRE-OPERATIONAL | CME-COP01 is in the PRE- <br> OPERATIONAL state |
| Green ON | OPERATIONAL | CME-COP01 is in the <br> OPERATIONAL state |
| Red ON | Configuration error | Node-ID or Baud rate setting error |

## Appendix B Accessories |

ERROR LED

| LED Status | State | Indication |
| :--- | :--- | :--- |
| OFF | No error | CME-COP01 is working condition |
| Single Flash <br> (Red) | Warning limit reached | At least one of error counter of the <br> CANopen controller has reached or <br> exceeded the warning level (too many <br> error frames) |
| Double Flash <br> (Red) | Error control event | A guard event or heartbeat event has <br> occurred |
| Red ON | Bus-off | The CANopen controller is bus-off |


| LED Status | State | Indication |
| :---: | :---: | :---: |
| OFF | No Power | No power on CME-COP01 card |
| LED Blinking (Red) | CRC check error | Check your communication setting in VFD-E drives (19200,<8,N,2>,RTU) |
| Red ON | Connection failure/No connection | 1. Check the connection between VFD-E drive and CME-COP01 card is correct <br> 2. Re-wire the VFD-E connection and ensure that the wire specification is correct |
| LED Blinking (Green) | CME-COP01 returns error code | Check the PLC program, ensure the index and sub-index is correct |
| Green ON | Normal | Communication is normal |
| LED Descriptions |  |  |
| State | Description |  |
| LED ON | Constantly on |  |
| LED OFF | Constantly off |  |
| LED blinking | Flash, on for 0.2 s and off for 0.2 s |  |
| LED single flash | On for 0.2 s and off for 1 s |  |
| LED double flash | On for 0.2 s off for 0.2 s , on for 0.2 s and off for 1 s |  |

## B. 11 DIN Rail

## B.11.1 MKE-DRA



## Appendix B Accessories | $1 / 20$ 果

## B.11.2 MKE-DRB



## B.11.3 MKE-EP

EMC earthing plate for Shielding Cable


C CLAMP


TWO HOLE STRAP 1



## Appendix B Accessories

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## Appendix C How to Select the Right AC Motor Drive

The choice of the right AC motor drive for the application is very important and has great influence on its lifetime. If the capacity of AC motor drive is too large, it cannot offer complete protection to the motor and motor maybe damaged. If the capacity of AC motor drive is too small, it cannot offer the required performance and the $A C$ motor drive maybe damaged due to overloading.

But by simply selecting the AC motor drive of the same capacity as the motor, user application requirements cannot be met completely. Therefore, a designer should consider all the conditions, including load type, load speed, load characteristic, operation method, rated output, rated speed, power and the change of load capacity. The following table lists the factors you need to consider, depending on your requirements.

| Item |  | Related Specification |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Speed and torque characteristics | Time ratings | Overload capacity | Starting torque |
| Load type | Friction load and weight load <br> Liquid (viscous) load Inertia load Load with power transmission | $\bigcirc$ |  |  | $\bigcirc$ |
| Load speed and torque characteristics | Constant torque Constant output Decreasing torque Decreasing output | $\bigcirc$ | $\bigcirc$ |  |  |
| Load characteristics | Constant load Shock load Repetitive load High starting torque Low starting torque | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Continuous operation, Short-time operation Long-time operation at medium/low speeds |  |  | $\bigcirc$ | $\bigcirc$ |  |
| Maximum output current (instantaneous) Constant output current (continuous) |  | $\bigcirc$ |  | $\bigcirc$ |  |
| Maximum frequency, Base frequency |  | - |  |  |  |
| Power supply transformer capacity or percentage impedance <br> Voltage fluctuations and unbalance <br> Number of phases, single phase protection Frequency |  |  |  | $\bigcirc$ | $\bigcirc$ |
| Mechanical friction, losses in wiring |  |  |  | $\bigcirc$ | $\bigcirc$ |
| Duty cycle modification |  |  | $\bigcirc$ |  |  |

## C. 1 Capacity Formulas

## 1. When one AC motor drive operates one motor

The starting capacity should be less than $1.5 x$ rated capacity of $A C$ motor drive
The starting capacity=
$\frac{k \times N}{973 \times \eta \times \cos \varphi}\left(T_{L}+\frac{G D^{2}}{375} \times \frac{N}{t_{A}}\right) \leq 1.5 \times$ the _capacity _of $A C_{-}$motor_drive $(k V A)$
2. When one AC motor drive operates more than one motor
2.1 The starting capacity should be less than the rated capacity of AC motor drive Acceleration time $\leqq 60$ seconds

The starting capacity=

$$
\frac{k \times N}{\eta \times \cos \varphi}\left[n_{T}+n_{s}\left(k_{s-1}\right)\right]=P_{C}\left[1+\frac{n_{s}}{n_{T}}\left(k_{s-1}\right)\right] \leq 1.5 \times \text { the_capacity_of } A_{-} A C_{-} \text {motor_drive }(k V A)
$$

Acceleration time $\geqq 60$ seconds

The starting capacity=

$$
\frac{k \times N}{\eta \times \cos \varphi}\left[n_{T}+n_{s}\left(k_{s-1}\right)\right]=P_{C 1}\left[1+\frac{n_{s}}{n_{T}}\left(k_{s-1}\right)\right] \leq \text { the_capacity }{ }_{-} o f_{-} A C_{-} \text {motor_drive }(k V A)
$$

2.2 The current should be less than the rated current of AC motor drive(A)

Acceleration time $\leqq 60$ seconds

$$
n_{T}+I_{M}\left[1+\frac{n_{s}}{n_{T}}(k s-1)\right] \leq 1.5 \times \text { the_rated_current_of_AC_motor_drive }(A)
$$

Acceleration time $\geqq 60$ seconds

$$
n_{T}+I_{M}\left[1+\frac{n_{s}}{n_{T}}(k s-1)\right] \leq \text { the_rated } c \text { current_of } A C_{-} \text {motor_drive }(A)
$$

2.3 When it is running continuously

The requirement of load capacity should be less than the capacity of AC motor drive(kVA) The requirement of load capacity=

$$
\left.\frac{k \times P M}{\eta \times \cos \varphi} \leq t h e_{-} \text {capacity_of_AC_motor_drive( } k V A\right)_{-}
$$

- The motor capacity should be less than the capacity of AC motor drive

$$
k \times \sqrt{3} \times V_{M} \times I_{M} \times 10^{-3} \leq \text { the_capacity_of_AC_motor_drive }(k V A)
$$

The current should be less than the rated current of AC motor drive(A)

## Symbol explanation

$P_{M} \quad$ : Motor shaft output for load (kW)
$\eta \quad$ : Motor efficiency (normally, approx. 0.85)
$\cos \varphi \quad:$ Motor power factor (normally, approx. 0.75)
$V_{M} \quad$ : Motor rated voltage(V)
$I_{M} \quad$ : Motor rated current(A), for commercial power
$k \quad$ : Correction factor calculated from current distortion factor (1.05-1.1, depending on PWM method)
$P_{C 1} \quad$ : Continuous motor capacity (kVA)
$k s \quad$ : Starting current/rated current of motor
$n_{T} \quad:$ Number of motors in parallel
$n_{S} \quad$ : Number of simultaneously started motors
$G D^{2} \quad:$ Total inertia $\left(\mathrm{GD}^{2}\right)$ calculated back to motor shaft $\left(\mathrm{kg} \mathrm{m}^{2}\right)$
$T_{L} \quad$ : Load torque
$t_{A} \quad$ : Motor acceleration time
N : Motor speed

## C. 2 General Precaution

## Selection Note

1. When the AC Motor Drive is connected directly to a large-capacity power transformer (600kVA or above) or when a phase lead capacitor is switched, excess peak currents may occur in the power input circuit and the converter section may be damaged. To avoid this, use an AC input reactor (optional) before AC Motor Drive mains input to reduce the current and improve the input power efficiency.
2. When a special motor is used or more than one motor is driven in parallel with a single AC Motor Drive, select the AC Motor Drive current $\geq 1.25 x$ (Sum of the motor rated currents).
3. The starting and accel./decel. characteristics of a motor are limited by the rated current and the overload protection of the AC Motor Drive. Compared to running the motor D.O.L. (Direct On-Line), a lower starting torque output with AC Motor Drive can be expected. If higher starting torque is required (such as for elevators, mixers, tooling machines, etc.) use an AC Motor Drive of higher capacity or increase the capacities for both the motor and the AC Motor Drive.
4. When an error occurs on the drive, a protective circuit will be activated and the AC Motor Drive output is turned off. Then the motor will coast to stop. For an emergency stop, an external mechanical brake is needed to quickly stop the motor.

## Parameter Settings Note

1. The AC Motor Drive can be driven at an output frequency up to 400 Hz (less for some models) with the digital keypad. Setting errors may create a dangerous situation. For safety, the use of the upper limit frequency function is strongly recommended.
2. High DC brake operating voltages and long operation time (at low frequencies) may cause overheating of the motor. In that case, forced external motor cooling is recommended.
3. Motor accel./decel. time is determined by motor rated torque, load torque, and load inertia.
4. If the stall prevention function is activated, the accel./decel. time is automatically extended to a length that the AC Motor Drive can handle. If the motor needs to decelerate within a certain time with high load inertia that can't be handled by the AC Motor Drive in the

Appendix C How to Select the Right AC Motor Drive｜ リープa required time，either use an external brake resistor and／or brake unit，depending on the model，（to shorten deceleration time only）or increase the capacity for both the motor and the AC Motor Drive．

## C． 3 How to Choose a Suitable Motor

## Standard motor

When using the AC Motor Drive to operate a standard 3－phase induction motor，take the following precautions：

1．The energy loss is greater than for an inverter duty motor．
2．Avoid running motor at low speed for a long time．Under this condition，the motor temperature may rise above the motor rating due to limited airflow produced by the motor＇s fan．Consider external forced motor cooling．

3．When the standard motor operates at low speed for long time，the output load must be decreased．

4．The load tolerance of a standard motor is as follows：


5．If $100 \%$ continuous torque is required at low speed，it may be necessary to use a special inverter duty motor．

6．Motor dynamic balance and rotor endurance should be considered once the operating speed exceeds the rated speed $(60 \mathrm{~Hz})$ of a standard motor．

## Appendix C How to Select the Right AC Motor Drive

7. Motor torque characteristics vary when an AC Motor Drive instead of commercial power supply drives the motor. Check the load torque characteristics of the machine to be connected.
8. Because of the high carrier frequency PWM control of the VFD series, pay attention to the following motor vibration problems:
Resonant mechanical vibration: anti-vibration (damping) rubbers should be used to mount equipment that runs at varying speed.
Motor imbalance: special care is required for operation at 50 or 60 Hz and higher frequency.

To avoid resonances, use the Skip frequencies.
9. The motor fan will be very noisy when the motor speed exceeds 50 or 60 Hz .

## Special motors:

1. Pole-changing (Dahlander) motor:

The rated current is differs from that of a standard motor. Please check before operation and select the capacity of the AC motor drive carefully. When changing the pole number the motor needs to be stopped first. If over current occurs during operation or regenerative voltage is too high, please let the motor free run to stop (coast).
2. Submersible motor:

The rated current is higher than that of a standard motor. Please check before operation and choose the capacity of the AC motor drive carefully. With long motor cable between AC motor drive and motor, available motor torque is reduced.
3. Explosion-proof (Ex) motor:

Needs to be installed in a safe place and the wiring should comply with the (Ex) requirements. Delta AC Motor Drives are not suitable for (Ex) areas with special precautions.
4. Gear reduction motor:

The lubricating method of reduction gearbox and speed range for continuous operation will be different and depending on brand. The lubricating function for operating long time at low speed and for high-speed operation needs to be considered carefully.
5. Synchronous motor:

The rated current and starting current are higher than for standard motors. Please check before operation and choose the capacity of the AC motor drive carefully. When the AC
motor drive operates more than one motor, please pay attention to starting and changing the motor.

## Power Transmission Mechanism

Pay attention to reduced lubrication when operating gear reduction motors, gearboxes, belts and chains, etc. over longer periods at low speeds. At high speeds of $50 / 60 \mathrm{~Hz}$ and above, lifetime reducing noises and vibrations may occur.

## Motor torque

The torque characteristics of a motor operated by an AC motor drive and commercial mains power are different.

Below you'll find the torque-speed characteristics of a standard motor (4-pole, 15kW):





## Appendix C How to Select the Right AC Motor Drive |

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## Appendix D How to Use PLC Function

※ This function is NOT for VFD*E*C models.

## D. 1 PLC Overview

## D.1.1 Introduction

The PLC function built in the VFD-E provides following commands: WPLSoft, basic commands and application commands. The operation methods are the same as Delta DVPPLC series.

## D.1.2 Ladder Diagram Editor - WPLSoft

WPLSoft is a program editor of Delta DVP-PLC series and VFD-E series for WINDOWS. Besides general PLC program planning and general WINDOWS editing functions, such as cut, paste, copy, multi-windows, WPLSoft also provides various Chinese/English comment editing and other special functions (e.g. register editing, settings, the data readout, the file saving, and contacts monitor and set, etc.).

Following is the system requirement for WPLSoft:

| Item | System Requirement |
| :--- | :--- |
| Operation <br> System | Windows 95/98/2000/NT/ME/XP |
| CPU | Pentium 90 and above |
| Memory | 16MB and above (32MB and above is recommended) |
| Hard Disk | Capacity: 50 MB and above <br> CD-ROM (for installing WPLSoft) |
| Monitor | Resolution: 640×480, 16 colors and above, <br> It is recommended to set display setting of Windows to 800×600. |
| Mouse | General mouse or the device compatible with Windows |
| Printer | Printer with Windows driver |
| RS-232 port | At least one of COM1 to COM8 can be connected to PLC |
| Applicable <br> Models | All Delta DVP-PLC series and VFD-E series |

## D. 2 Start-up

## D.2.1 The Steps for PLC Execution

Please operate PLC function by the following five steps.

1. Switch the mode to PLC2 for program download/upload:
A. Go to "PLC0" page by pressing the MODE key
B. Change to "PLC2" by pressing the "UP" key and then press the "ENTER" key after confirmation
C. If succeeded, "END" is displayed and back to "PLC2" after one or two seconds.


Disable


Run PLC Read/write PLC program into $A C$ drives

## NOTE

You don't need to care about the PLC warning, such as PLod, PLSv and PIdA, before downloading a program to VFD-E.
2. Connection: Please connect RJ-45 of AC motor drive to computer via RS485-to-RS232 converter.

3. Run the program. The PLC status will always be PLC2, even if the AC motor drive is switched off.
There are three ways to operate PLC:
A. In "PLC1" page: execute PLC program.
B. In "PLC2" page: execute/stop PLC program by using WPL software.
C. After setting multi-function input terminals (MI3 to MI9) to 23 (RUN/STOP PLC), it will display "PLC1" for executing PLC when the terminal is ON. It will display "PLC0" to stop PLC program when terminals are OFF.

## NOTE

When external terminals are set to 23 and the terminal is ON, it cannot use keypad to change PLC mode. Moreover, when it is PLC2, you cannot execute PLC program by external terminals.

When power on after power off, the PLC status will be in "PLC1".

4. When you are in "PLC2", please remember to change to "PLC1" when finished to prevent anyone modifying PLC program.

## \#, поте

When output/input terminals (MI1~MI9, Relay1~Relay 4, MO1~MO4) are used in PLC program, they cannot be used in other places. For example, When YO in PLC program is activated, the corresponding output terminals Relay (RA/RB/RC) will be used. At this moment, parameter 03.00 setting will be invalid. Because the terminal has been used by PLC.

## NOTE

The PLC corresponding input points for MI 1 to MI 6 are X 0 to X 5 . When extension card are added, the extension input points will be numbered from X 06 and output points will start from Y 2 as shown in chapter D.2.2.

## D.2.2 Device Reference Table

| Device | X |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ID | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 10 |  |
| Terminals of AC <br> Drives | MI1 | MI2 | MI3 | MI4 | MI5 | MI6 | -- | -- | -- |  |
| 3IN/3OUT Card <br> (EME-D33A) | -- | -- | -- | -- | -- | -- | MI7 | MI8 | MI9 |  |


| Device | Y |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ID | 0 | 1 | 2 | 3 | 4 |
| Terminals of AC <br> Drives | RY | MO1 | -- | -- | -- |
| Relay Card-2C <br> (EME-DR2CA) | -- | -- | RY2 | RY3 | -- |
| Relay Card-3A <br> (EME-R3AA) | -- | -- | RY2 | RY3 | RY4 |
| 3IN/3OUT Card <br> $(E M E-D 33 A) ~$ | -- | -- | MO2 | MO3 | MO4 |

## D.2.3 WPLSoft Installation

Download PLC program to AC drive: Refer to D. 3 to D. 7 for writing program and download the editor (WPLSoft V2.09) at DELTA website
http://www.delta.com.tw/product/em/plc/plc_software.asp.



## D.2.4 Program Input



## D.2.5 Program Download

Please do following s $\underset{\text { CODE }}{\boldsymbol{\downarrow}}$
Step 1. Press button $\qquad$ for program download.
for compiler after inputting program in WPLSoft.
Step 2. After finishing compiler, choose the item "Write to PLC" in the communication items.

After finishing Step 2, the program will be downloaded from WPLSoft to the AC motor drive by the communication format.

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## D.2.6 Program Monitor

If you execute "start monitor" in the communication item during executing PLC, the ladder diagram will be shown as follows.


## D.2.7 The Limit of PLC

1. The protocol of PLC is $7, E, 1$
2. Make sure that the AC drive is stop and stop PLC before program upload/download.
3. The priority of commands WPR and FREQ is FREQ > WPR.
4. When setting P 00.04 to 2, the display will be the value in PLC register D1043.
A. $\quad 0 \sim 999$ display:

B. $1000 \sim 9999$ display: It will only display the first 3 digits. The LED at the bottom-right corner will light to indicate 10 times of the display value. For example, the actual value for the following figure is $100 \mathrm{X} 10=1000$.

C. 10000~65535 display: It will only display the first 3 digits. The LED at the bottom-right corner and the single decimal point between the middle and the right-most numbers will light to indicate 100 times of the display value. For example, the actual value for the following figure is $100 \times 100=10000$.

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5. When it is changed to "PLC2", RS-485 will be used by PLC.
6. When it is in PLC1 and PLC2 mode, the function to reset all parameters to factory setting is disabled (i.e. Pr. 00.02 can't be set to 9 or 10).

## D． 3 Ladder Diagram

## D．3．1 Program Scan Chart of the PLC Ladder Diagram

Calculate the result by ladder diagram algorithm（it doesn＇t sent to the outer output point but the inner equipment will output immediately．）


## D．3．2 Introduction

Ladder diagram is a diagram language that applied on the automatic control and it is also a diagram that made up of the symbols of electric control circuit．PLC procedures are finished after ladder diagram editor edits the ladder diagram．It is easy to understand the control flow that indicated with diagram and also accept by technical staff of electric control circuit．Many basic symbols and motions of ladder diagram are the same as mechanical and electrical equipments of traditional automatic power panel，such as button，switch，relay，timer， counter and etc．
The kinds and amounts of PLC internal equipment will be different with brands．Although internal equipment has the name of traditional electric control circuit，such as relay，coil and contact．It doesn＇t have the real components in it．In PLC，it just has a basic unit of internal memory．If this bit is 1 ，it means the coil is ON and if this bit is 0 ，it means the coil is OFF． You should read the corresponding value of that bit when using contact（Normally Open，NO or contact a）．Otherwise，you should read the opposite sate of corresponding value of that bit when using contact（Normally Closed，NC or contact b）．Many relays will need many bits， such as 8－bits makes up a byte． 2 bytes can make up a word． 2 words makes up double word．When using many relays to do calculation，such as add／subtraction or shift，you could
use byte, word or double word. Furthermore, the two equipments, timer and counter, in PLC not only have coil but also value of counting time and times.
In conclusion, each internal storage unit occupies fixed storage unit. When using these equipments, the corresponding content will be read by bit, byte or word.
Basic introduction of the inner equipment of PLC:

| Input relay | Input relay is the basic storage unit of internal memory that corresponds to external input point (it is the terminal that used to connect to external input switch and receive external input signal). Input signal from external will decide it to display 0 or 1 . You couldn't change the state of input relay by program design or forced ON/OFF via WPLSoft. The contacts (contact $a, b$ ) can be used unlimitedly. If there is no input signal, the corresponding input relay could be empty and can't be used with other functions. <br> E Equipment indication method: $\mathrm{X} 0, \mathrm{X} 1, \ldots \mathrm{X} 7, \mathrm{X} 10, \mathrm{X} 11, \ldots$. The symbol of equipment is X and the number uses octal. |
| :---: | :---: |
| Output relay | Output relay is the basic storage unit of internal memory that corresponds to external output point (it is used to connect to external load). It can be driven by input relay contact, the contact of other internal equipment and itself contact. It uses a normally open contact to connect to external load and other contacts can be used unlimitedly as input contacts. It doesn't have the corresponding output relay, if need, it can be used as internal relay. <br> E Equipment indication: Y0, Y1, ..Y7, Y10, Y11, ... . The symbol of equipment is Y and the number uses octal. |
| Internal relay | The internal relay doesn't connect directly to outside. It is an auxiliary relay in PLC. Its function is the same as the auxiliary relay in electric control circuit. Each auxiliary relay has the corresponding basic unit. It can be driven by the contact of input relay, output relay or other internal equipment. Its contacts can be used unlimitedly. Internal auxiliary relay can't output directly, it should output with output point. <br> © Equipment indication: M0, M1,..., M4, M159. The symbol of equipment is M and the number uses decimal number system. |
| Timer | Timer is used to control time. There are coil, contact and timer storage. When coil is ON , its contact will act (contact $a$ is close, contact $b$ is open) when attaining desired time. The time value of timer is set by settings and each timer has its regular period. User sets the timer value and each timer has its timing period. Once the coil is OFF, the contact won't act (contact $a$ is open and contact $b$ is close) and the timer will be set to zero. <br> © Equipment indication: T0, T1, .., T15. The symbol of equipment is T and the number uses decimal system. The different number range corresponds with the different timing period. |
| Counter | Counter is used to count. It needs to set counter before using counter (i.e. the pulse of counter). There are coil, contacts and storage unit of counter in counter. When coil is from OFF to ON, that means input a pulse in counter and the counter should add 1. There are 16-bit, 32-bit and high-speed counter for user to use. <br> © Equipment indication: $\mathrm{C} 0, \mathrm{C} 1, \ldots, \mathrm{C} 7$. The symbol of equipment is C and the number uses decimal. |
| Data register | PLC needs to handle data and operation when controlling each order, timer value and counter value. The data register is used to store data or parameters. It stores |

16-bit binary number, i.e. a word, in each register. It uses two continuous number of data register to store double words.
© Equipment indication: D0, D1,...,D29. The symbol of equipment is D and the number uses decimal.

The structure and explanation of ladder diagram:

| Ladder Diagram Structure | Explanation | Command | Equipment |
| :---: | :---: | :---: | :---: |
| -1- | Normally open, contact a | LD | X, Y, M, T, C |
| - M- | Normally closed, contact b | LDI | X, Y, M, T, C |
|  | Serial normally open | AND | X, Y, M, T, C |
| +1- | Parallel normally open | OR | X, Y, M, T, C |
|  | Parallel normally closed | ORI | X, Y, M, T, C |
| H\|- | Rising-edge trigger switch | LDP | X, Y, M, T, C |
| \|- | Falling-edge trigger switch | LDF | X, Y, M, T, C |
| - | Rising-edge trigger in serial | ANDP | X, Y, M, T, C |
| - | Falling-edge trigger in serial | ANDF | X, Y, M, T, C |
|  | Rising-edge trigger in parallel | ORP | X, Y, M, T, C |
|  | Falling-edge trigger in parallel | ORF | X, Y, M, T, C |
| +1F+ | Block in serial | ANB | none |
|  | Block in parallel | ORB | none |

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| Ladder Diagram Structure | Explanation | Command | Equipment |
| :--- | :--- | :---: | :---: |
|  | Multiple output | MPS <br> MRD <br> MPP | none |
|  | Output command of coil drive | OUT | $\mathrm{Y}, \mathrm{M}, \mathrm{S}$ |

## D.3.3 The Edition of PLC Ladder Diagram

The program edited method is from left power line to right power line. (the right power line will be omitted during the edited of WPLSoft.) After editing a row, go to editing the next row. The maximum contacts in a row are 11 contacts. If you need more than 11 contacts, you could have the new row and start with continuous line to continue more input devices. The continuous number will be produced automatically and the same input point can be used repeatedly. The drawing is shown as follows.


The operation of ladder diagram is to scan from left upper corner to right lower corner. The output handling, including the operation frame of coil and application command, at the most right side in ladder diagram.
Take the following diagram for example; we analyze the process step by step. The number at the right corner is the explanation order.


The explanation of command order:

| 1 | LD | X0 |
| :--- | :--- | :--- |
| 2 | OR | M0 |
| 3 | AND | X1 |
| 4 | LD | X3 |
|  | AND | M1 |
|  | ORB |  |
| 5 | LD | Y1 |
|  | AND | X4 |
| 6 | LD | T0 |
|  | AND | M3 |
| 7 | ORB |  |
| 8 | ONB |  |
|  | OUT | Y1 |
|  | TMR | T0 K10 |

The detail explanation of basic structure of ladder diagram

1. LD (LDI) command: give the command LD or LDI in the start of a block.


AND Block
OR Block
The structures of command LDP and LDF are similar to the command LD. The difference is that command LDP and LDF will act in the rising-edge or falling-edge when contact is ON as shown in the following.

2. $\mathrm{AND}(\mathrm{ANI})$ command: single device connects to a device or a block in series.
AND command AND command


The structures of ANDP and ANDF are the same but the action is in rising－edge or falling－ edge．
3． $\mathrm{OR}(\mathrm{ORI})$ command：single device connects to a device or a block．


The structures of ORP and ORF are the same but the action is in rising－edge or falling－edge．
4．ANB command：a block connects to a device or a block in series．
ANB command


5．ORB command：a block connects to a device or a block in parallel．


If there are several blocks when operate ANB or ORB，they should be combined to blocks or network from up to down or from left to right．
6．MPS，MRD，MPP commands：Divergent memory of multi－output．It can produce many various outputs．
7．The command MPS is the start of divergent point．The divergent point means the connection place between horizontal line and vertical line．We should determine to have contact memory command or not according to the contacts status in the same vertical line． Basically，each contact could have memory command but in some places of ladder diagram conversion will be omitted due to the PLC operation convenience and capacity limit．MPS command can be used for 8 continuous times and you can recognize this command by the symbol＂ T ＂．
8．MRD command is used to read memory of divergent point．Because the logical status is the same in the same horizontal line，it needs to read the status of original contact to keep

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on analyzing other ladder diagram. You can recognize the command MRD by the symbol " $F$ ".
9. MPP command is used to read the start status of the top level and pop it out from stack. Because it is the last item of the horizontal line, it means the status of this horizontal line is ending.

You can recognize this command by the symbol " $\llcorner$ ". Basically, that is all right to use the above method to analyze but sometimes compiler will omit the same outputs as shown at the right.


## D.3.4 The Example for Designing Basic Program

Start, Stop and Latching
In the same occasions, it needs transient close button and transient open button to be start and stop switch. Therefore, if you want to keep the action, you should design latching circuit. There are several latching circuits in the following:

## Example 1: the latching circuit for priority of stop

When start normally open contact $\mathrm{X} 1=\mathrm{On}$, stop normally contact $\mathrm{X} 2=\mathrm{Off}$, and $\mathrm{Y} 1=\mathrm{On}$ are set at the same time, if $\mathrm{X} 2=O n$, the coil Y 1 will stop acting. Therefore, it calls priority of stop.


Example 2: the latching circuit for priority of start
When start normally open contact $\mathrm{X} 1=\mathrm{On}$, stop normally contact $\mathrm{X} 2=\mathrm{Off}$ and $\mathrm{Y} 1=\mathrm{On}$ (coil Y 1 will be active and latching) are valid at the same time, if $\mathrm{X} 2=\mathrm{On}$, coil Y 1 will be active due to latched
 contact. Therefore, it calls priority of start.

Example 3: the latching circuit of SET and RST commands
The figure at the right side is latching circuit that made up of RST and SET command.

It is top priority of stop when RST command is set behind SET command. When executing PLC from up

Top priority of stop
 to down, The coil Y 1 is ON and coil Y 1 will be OFF when X1 and X2 act at the same time, therefore it calls Top priority of start priority of stop.

It is top priority of start when SET command is set after RST command. When X1 and X2 act at the same time, Y 1 is ON so it calls top priority of start.


- The common control circuit


## Example 4: condition control



X1 and X3 can start/stop Y1 separately, X2 and X4 can start/stop Y2 separately and they are all self latched circuit. Y 1 is an element for Y 2 to do AND function due to the normally open contact connects to Y 2 in series. Therefore, Y 1 is the input of Y 2 and Y 2 is also the input of Y 1 .

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## Example 5: Interlock control



The figure above is the circuit of interlock control. Y 1 and Y 2 will act according to the start contact X1 and X2. Y1 and Y2 will act not at the same time, once one of them acts and the other won't act. (This is called interlock.) Even if X 1 and X 2 are valid at the same time, Y 1 and Y2 won't act at the same time due to up-to-down scan of ladder diagram. For this ladder diagram, Y 1 has higher priority than Y2.

## Example 6: Sequential Control



If add normally close contact Y 2 into Y 1 circuit to be an input for Y 1 to do AND function. (as shown in the left side) Y 1 is an input of Y 2 and Y 2 can stop Y 1 after acting. In this way, Y 1 and Y 2 can execute in sequential.

## Example 7: Oscillating Circuit

The period of oscillating circuit is $\Delta T+\Delta T$


The figure above is a very simple ladder step diagram. When starting to scan Y 1 normally close contact, Y 1 normally close contact is close due to the coil Y 1 is OFF. Then it will scan Y1 and the coil Y 1 will be ON and output 1. In the next scan period to scan normally close contact Y 1 , Y 1 normally close contact will be open due to Y 1 is ON . Finally, coil Y 1 will be OFF. The result of repeated scan, coil $Y$ will output the vibrating pulse with cycle time $\Delta$ $T(O n)+\Delta T(O f f)$.

The vibrating circuitry of cycle time $\Delta T(O n)+\Delta T(O f f):$


The figure above uses timer T0 to control coil Y 1 to be ON ．After Y 1 is ON ，timer T 0 will be closed at the next scan period and output Y 1 ．The oscillating circuit will be shown as above．（ n is the setting of timer and it is decimal number． T is the base of timer．（clock period））

## Example 8：Blinking Circuit



The figure above is common used oscillating circuit for indication light blinks or buzzer alarms．It uses two timers to control On／OFF time of Y1 coil．If figure， n 1 and n 2 are timer setting of T1 and T2． T is the base of timer（clock period）

## Example 9：Triggered Circuit



In figure above，the rising－edge differential command of $X 0$ will make coil MO to have a single pulse of $\Delta \mathrm{T}$（a scan time）． Y 1 will be ON during this scan time．In the next scan time，coil M0 will be OFF，normally close M0 and normally close Y 1 are all closed．However，coil Y 1 will keep on being ON and it will make coil Y 1 to be OFF once a rising－edge comes after input X 0 and coil M0 is ON for a scan time．The timing chart is as shown above．This circuit usually executes alternate two actions with an input．From above timing：when input $X 0$ is a square wave of a period T ，output coil Y 1 is square wave of a period 2 T ．

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## Example 10: Delay Circuit


$\mathrm{TB}=0.1 \mathrm{sec}$


When input X 0 is ON , output coil Y 1 will be ON at the same time due to the corresponding normally close contact OFF makes timer T10 to be OFF. Output coil Y1 will be OFF after delaying 100 seconds (K1000*0.1 seconds $=100$ seconds) once input X0 is OFF and T10 is ON. Please refer to timing chart above.

Example 11: Output delay circuit, in the following example, the circuit is made up of two timers. No matter input XO is ON or OFF , output Y 4 will be delay.


## Example12: Extend Timer Circuit



In this circuit, the total delay time from input X 0 is close and output Y 1 is $\mathrm{ON}=(\mathrm{n} 1+\mathrm{n} 2)^{*} \mathrm{~T}$. where T is clock period.


## D. 4 PLC Devices

## D.4.1 Summary of DVP-PLC Device Number

| Items |  |  |  |  | Specification |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Control Method |  |  |  |  | Stored program, cyclic scan system |  |  |
| I/O Processing Method |  |  |  |  | Batch processing (when END instruction is executed) |  | I/O refresh instruction is available |
| Execution Speed |  |  |  |  | Basic commands (minimum 0.24 us) |  | Application commands (10 ~ hundreds us) |
| Program Language |  |  |  |  | Instruction, Ladder Logic, SFC |  | Including the Step commands |
| Program Capacity |  |  |  |  | 500 STEPS |  | SRAM + Battery |
| Commands |  |  |  |  | 45 commands |  | 28 basic commands <br> 17 application commands |
| Input/Output Contact |  |  |  |  | Input (X): 6, output (Y): 2 |  |  |
| $$ | X External Input Relay |  |  |  | X0~X17, 16 points, octal number system | Total is32points | Correspond to external input point |
|  | Y | External Output Relay |  |  | Y0~Y17, 16 points, octal number system |  | Correspond to external output point |
|  | M | Auxiliary | For general |  | M0~M159, 160 points | Total is192points | Contacts can switch to On/Off in program |
|  |  |  | For special |  | M1000~M1031, 32 points |  |  |
|  | T | Timer | 100ms timer |  | T0~T15, 16 points | Total is 16 points | When the timer indicated by TMR command attains the setting, the T contact with the same number will be On. |
|  | C | Counter | 16-bit count up for general |  | C0~C7, 8 points | Total is <br> 8 points | When the counter indicated by CNT command attains the setting, the C contact with the same number will be On. |
|  |  |  | 32-bit <br> count up/down highspeed counter | 1-phase input | C235, 1 point (need to use with PG card) | Total is <br> 1 point |  |
|  |  |  |  | 1-phase 2 inputs |  |  |  |
|  |  |  |  | 2-phase 2 inputs |  |  |  |

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| Items |  |  |  | Specifications |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c\|} \hline \frac{9}{n} \\ \\ 0 \\ 0 \\ 0 \\ 0 \\ 3 \\ \hline \end{array}$ | T | Present value of timer |  | T0~T15, 16 points |  | When timer attains, the contact of timer will be On. |
|  | C | Present value of counter |  | C0~C7, 8-bit counter, 8 points |  | When timer attains, the contact of timer will be On. |
|  | D | Data register | For latched | D0~D9, 10 points | Total is 75 points | It can be memory area for storing data. |
|  |  |  | For general | D10~D29, 20 points |  |  |
| $\begin{aligned} & \stackrel{\rightharpoonup}{ \pm} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{0} \\ & \mathbb{Q} \end{aligned}$ |  |  | For special | D1000~D1044, 45 points |  |  |
|  | K | Decimal |  | K-32,768 ~ K32,767 (16-bit operation) |  |  |
|  | H | Hexadecimal |  | H0000 ~ HFFFF (16-bit operation) |  |  |
| Communication port (for read/write program) |  |  |  | RS485 (slave) |  |  |
| Analog input/output |  |  |  | Built-in 2 analog inputs and 1 analog output |  |  |
| Function extension module (optional) |  |  |  | Digital input/output card (A/D, D/A card) |  |  |

## D.4.2 Devices Functions

The Function of Input/output Contacts
The function of input contact $X$ : input contact $X$ reads input signal and enter PLC by connecting with input equipment. It is unlimited usage times for $A$ contact or $B$ contact of each input contact $X$ in program. The $O n / O f f$ of input contact $X$ can be changed with the On/Off of input equipment but can't be changed by using peripheral equipment (WPLSoft).

## The Function of Output Contact Y

The mission of output contact $Y$ is to drive the load that connects to output contact $Y$ by sending On/Off signal. There are two kinds of output contact: one is relay and the other is transistor. It is unlimited usage times for $A$ or $B$ contact of each output contact $Y$ in program. But there is number for output coil Y and it is recommended to use one time in program. Otherwise, the output result will be decided by the circuit of last output Y with PLC program scan method.


The output of Y 0 will be decided by circuit (2), i.e. decided by On/Off of X10.

## D.4.3 Value, Constant [K] / [H]

| Constant | K | Decimal | K-32,768 ~ K32,767 (16-bit operation) |
| :--- | :--- | :--- | :--- |
|  | H | Hexadecimal | H0000 ~ HFFFF (16-bit operation) |

There are five value types for DVP-PLC to use by the different control destination. The following is the explanation of value types.

1. Binary Number (BIN)

It uses binary system for the PLC internal operation or storage. The relative information of binary system is in the following.

Bit : Bit is the basic unit of binary system, the status are 1 or 0.
Nibble : It is made up of continuous 4 bits, such as b3~b0. It can be used to represent number 0~9 of decimal or 0~F of hexadecimal.

Byte : It is made up of continuous 2 nibbles, i.e. 8 bits, b7~b0. It can used to represent $00 \sim$ FF of hexadecimal system.

Word : It is made up of continuous 2 bytes, i.e. 16 bits, b15~b0. It can used to represent 0000~FFFF of hexadecimal system.

Double : It is made up of continuous 2 words, i.e. 32 bits, b31~b0. It can used to Word represent 00000000~FFFFFFFFF of hexadecimal system.

The relations among bit, nibble, byte, word, and double word of binary number are shown as follows.

2. Octal Number (OCT)

The numbers of external input and output terminal of DVP-PLC use octal number.
Example:
External input: X0~X7, X10~X17 $\cdots$ (device number)

External output：Y0～Y7，Y10～Y17 $\cdots$（device number）
3．Decimal Number（DEC）
The suitable time for decimal number to use in DVP－PLC system．
To be the setting value of timer T or counter C，such as TMR C0 K50．（K constant）
To be the device number of M，T，C and D．For example：M10，T30．（device number）
To be operand in application command，such as MOV K123 D0．（K constant）
4．BCD（Binary Code Decimal，BCD）
It shows a decimal number by a unit number or four bits so continuous 16 bits can use to represent the four numbers of decimal number．BCD code is usually used to read the input value of DIP switch or output value to 7 －segment display to be display．
5．Hexadecimal Number（HEX）
The suitable time for hexadecimal number to use in DVP－PLC system．
To be operand in application command．For example：MOV H1A2B D0．（constant H）
Constant K ：
In PLC，it is usually have K before constant to mean decimal number．For example，K100 means 100 in decimal number．

## Exception：

The value that is made up of $K$ and bit equipment $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{S}$ will be bit，byte，word or double word．For example，K2Y10，K4M100．K1 means a 4－bit data and K2～K4 can be 8,12 and 16 －bit data separately．

Constant H ：
In PLC，it is usually have H before constant to mean hexadecimal number．For example， H100 means 100 in hexadecimal number．

## D．4．4 The Function of Auxiliary Relay

There are output coil and A，B contacts in auxiliary relay M and output relay Y．It is unlimited usage times in program．User can control loop by using auxiliary relay，but can＇t drive external load directly．There are two types divided by its characteristics．
1．Auxiliary relay for general ：It will reset to Off when power loss during running．Its state will be Off when power on after power loss．

2．Auxiliary relay for special ：Each special auxiliary relay has its special function．Please don＇t use undefined auxiliary relay．

## D．4．5 The Function of Timer

The unit of timer is $1 \mathrm{~ms}, 10 \mathrm{~ms}$ and 100 ms ．The count method is count up．The output coil will be On when the present value of timer equals to the settings．The setting is K in decimal number．Data register $D$ can be also used as settings．
The real setting time of timer＝unit of timer＊settings

## D.4.6 The Features and Functions of Counter

## Features:

| Item | 16 bits counters | 32 bits counters |  |
| :--- | :--- | :--- | :--- |
| Type | General | General | High speed |
| Count direction | Count up | Count up/down |  |
| Settings | $0 \sim 32,767$ | $-2,147,483,648 \sim+2,147,483,647$ |  |
| Designate for <br> constant | Constant K or data register D | Constant K or data register D (2 for designated) |  |
| Present value <br> change | Counter will stop when <br> attaining settings | Counter will keep on counting when attaining <br> settings |  |
| Output contact | When count attains settings, <br> contact will be On and <br> latched. | When count up attains settings, contact will be On <br> and latched. <br> When count down attains settings, contact will <br> reset to Off. |  |
| Reset action | The present value will reset to 0 when RST command is executed and contact <br> will reset to Off. |  |  |
| Present register | 16 bits | An bits |  |
| Contact action | After scanning, act together. | After scanning, <br> act together. | Act immediately when count <br> attains. It has no relation with <br> scan period. |

## Functions:

When pulse input signal of counter is from Off to On, the present value of counter equals to settings and output coil is On. Settings are decimal system and data register D can also be used as settings. 16-bit counters C0~C7:

1. Setting range of 16 -bit counter is $\mathrm{K} 0 \sim \mathrm{~K} 32,767$. ( K 0 is the same as K 1 . output contact will be On immediately at the first count.
2. General counter will be clear when PLC is power loss. If counter is latched, it will remember the value before power loss and keep on counting when power on after power loss.
3. If using MOV command, WPLSoft to send a value, which is large than setting to CO, register, at the next time that X 1 is from Off to On, C0 counter contact will be On and present value will be set to the same as settings.
4. The setting of counter can use constant K or register D (not includes special data register D1000~D1044) to be indirect setting.
5. If using constant K to be setting, it can only be positive number but if setting is data register D, it can be positive/negative number. The next number that counter counts up from 32,767 is $-32,768$.

## Example:

LD X0
RST CO
LD X1
CNT C0 K5
LD CO


OUT YO

1. When $\mathrm{XO}=\mathrm{On}, \mathrm{RST}$ command is executed, C0 reset to 0 and output contact reset to Off.
2. When X1 is from Off to On, counter will count up (add 1).
3. When counter C0 attains settings $\mathrm{K} 5, \mathrm{C} 0$ contact is On and C0 = setting $=\mathrm{K} 5$. C0 won't accept X1 trigger signal and C0 remains K5.


32-bit high-speed addition/subtraction counter C235:

1. Setting range of 32 -bit high-speed addition/subtraction counter is : K-2,147,483,648~K2,147,483,647.
2. The settings can be positive / negative numbers by using constant $K$ or data register $D$ (special data register D1000~D1044 is not included). If using data register D, the setting will occupy two continuous data register.
The total band width of high-speed counter that VFD-E supports is up to 30 kHz and 500 kHz for pulse input.

## D.4.7 Register Types

There are two types of register which sorts by characters in the following:

1. General : The data in register will be cleared to 0 when PLC switches from RUN register to STOP or power is off.
2. Special : Each special register has the special definition and purpose. It is used register to save system status, error messages, monitor state.

## D.4.8 Special Auxiliary Relays

| Special M | Function | Read(R)/ <br> Write(W) |
| :---: | :---: | :---: |
| M1000 | Normally open contact (a contact). This contact is On when running and it is On when the status is set to RUN. | R |
| M1001 | Normally closed contact (b contact). This contact is Off in running and it is Off when the status is set to RUN. | R |
| M1002 | On only for 1 scan after RUN. Initial pulse is contact a. It will get positive pulse in the RUN moment. Pulse width=scan period. | R |
| M1003 | Off only for 1 scan after RUN. Initial pulse is contact a. It will get negative pulse in the RUN moment. Pulse width=scan period. | R |
| M1004 | Reserved | -- |
| M1005 | Fault indication of the AC motor drives | R |
| M1006 | Output frequency is 0 | R |
| M1007 | The operation direction of AC motor drives (FWD: 0, REV: 1) | R |
| M1008 | Reserved | -- |
| M1009 | Reserved | -- |
| M1010 | Reserved | -- |
| M1011 | $10 \mathrm{~ms} \mathrm{clock} \mathrm{pulse}$,5 ms On/5ms Off | R |
| M1012 | $100 \mathrm{~ms} \mathrm{clock} \mathrm{pulse}$,50 ms On / 50ms Off | R |
| M1013 | 1s clock pulse, 0.5 s On / 0.5s Off | R |
| M1014 | 1min clock pulse, 30s On / 30s Off | R |
| M1015 | Frequency attained | R |
| M1016 | Parameter read/write error | R |
| M1017 | Succeed to write parameter | R |
| M1018 | Enable high-speed counter function (When M1028=On) | R |
| M1019 | Reserved | R |
| M1020 | Zero flag | R |
| M1021 | Borrow flag | R |
| M1022 | Carry flag | R |
| M1023 | Divisor is 0 | R |
| M1024 | Reserved | -- |
| M1025 | RUN(ON) / STOP(OFF) the AC motor drive | R/W |

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| Special <br> M | Function | Read(R)/ <br> Write(W) |
| :---: | :--- | :---: |
| M1026 | The operation direction of the AC motor drive (FWD: OFF, REV: ON) | R/W |
| M1027 | Reserved | -- |
| M1028 | Enable(ON)/disable(OFF) high-speed counter function | R/W |
| M1029 | Clear the value of high-speed counter | R/W |
| M1030 | Decide to count up(OFF)/count down(ON) | R/W |
| M1031 | Reserved | -- |

## D.4.9 Special Registers

| Special D | Function | Read(R)/ Write(W) |
| :---: | :---: | :---: |
| D1000 | Reserved | -- |
| D1001 | PLC firmware version | R |
| D1002 | Program capacity | R |
| D1003 | Checksum | R |
| $\begin{gathered} \text { D1004- } \\ \text { D1009 } \end{gathered}$ | Reserved | -- |
| D1010 | Present scan time (Unit: 0.1 ms ) | R |
| D1011 | Minimum scan time (Unit: 0.1 ms ) | R |
| D1012 | Maximum scan time (Unit: 0.1 ms ) | R |
| $\begin{gathered} \text { D1013- } \\ \text { D1019 } \end{gathered}$ | Reserved | -- |
| D1020 | Output frequency | R |
| D1021 | Output current | R |
| D1022 | The ID of the extension card: <br> 02 USB Card $03 \text { 12-Bit A/D (2CH) 12-Bit D/A (2CH) }$ <br> 04 Relay Card-2C <br> 05 Relay Card-3A <br> 06 3IN/3OUT Card <br> 07 PG Card | R |
| $\begin{gathered} \text { D1023- } \\ \text { D1024 } \end{gathered}$ | Reserved | -- |

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| Special D | Function | Read(R)/ Write(W) |
| :---: | :--- | :---: |
| D1025 | The present value of the high-speed counter C235 (low byte) | R |
| D1026 | The present value of the high-speed counter C235 (high byte) | R |
| D1027 | Frequency command of the PID control | R |
| D1028 | The value of AVI (analog voltage input) 0-10V corresponds to 0- <br> 1023 | R |
| D1029 | The value of ACI (analog current input) 4-20mA corresponds to 0- <br> 1023 or the value of AVI2 (analog voltage input) 0-10V <br> corresponds to 0-1023 | R |
| D1030 | The value of V.R digital keypad 0-10V corresponds to 0-1023 | R |
| D1031- <br> D1035 | Reserved | -- |
| D1036 | PLC error code | R |
| D1037- <br> D1039 | Reserved | $\mathrm{R} / \mathrm{W}$ |
| D1040 | Analog output value | $\mathrm{R} / \mathrm{W}$ |
| D1041- | Reserved | $\mathrm{R} / \mathrm{W}$ |
| D1042 | User defined (when Pr.00.04 is set to 2, the register data will be <br> displayed as C xxx) | D1043 |
| D1044 | High-speed counter mode | m |

D.4.10 Communication Addresses for Devices (only for PLC2 mode)

| Device | Range | Type | Address (Hex) |
| :---: | :---: | :---: | :---: |
| X | $00-17$ (octal) | Bit | $0400-040 \mathrm{~F}$ |
| Y | $00-17$ (octal) | Bit | $0500-050 \mathrm{~F}$ |
| T | $00-15$ | Bit/word | $0600-060 \mathrm{~F}$ |
| M | $000-159$ | Bit | $0800-089 \mathrm{~F}$ |
| M | $1000-1031$ | Bit | 0BE8-0C07 |
| C | $0-7$ | Bit/word | 0 0E00-0E07 |
| D | $00-63$ | Word | $1000-101 \mathrm{D}$ |
| D | $1000-1044$ | Word | $13 E 8-1414$ |

## Appendix D How to Use PLC Function |

NOTE: when it is in PLC1 mode, the communication address will correspond to the parameter NOT the device. For example, address 0400 H will correspond to Pr.04.00 NOT X0.

## D.4.11 Function Code (only for PLC2 mode)

| Function Code | Description | Supported Devices |
| :---: | :---: | :---: |
| 01 | Read coil status | Y, M, T, C |
| 02 | Read input status | X, Y, M, T, C |
| 03 | Read one data | T, C, D |
| 05 | Force changing one coil status | Y, M, T, C |
| 06 | Write in one data | T, C, D |
| $0 F$ | Force changing multiple coil status | Y, M, T, C |
| 10 | Write in multiple data | T, C, D |

## D. 5 Commands

D.5.1 Basic Commands

| Commands | Function | Operands |
| :---: | :--- | :--- |
| LD | Load contact A | X, Y, M, T, C |
| LDI | Load contact B | X, Y, M, T, C |
| AND | Series connection with A contact | X, Y, M, T, C |
| ANI | Series connection with B contact | X, Y, M, T, C |
| OR | Parallel connection with A contact | X, Y, M, T, C |
| ORI | Parallel connection with B contact | X, Y, M, T, C |
| ANB | Series connects the circuit block | -- |
| ORB | Parallel connects the circuit block | -- |
| MPS | Save the operation result | -- |
| MRD | Read the operation result (the pointer not moving) | -- |
| MPP | Read the result | -- |
| INV | Inverter the result | -- |

## D.5.2 Output Commands

| Commands | Function | Operands |
| :---: | :--- | :--- |
| OUT | Drive coil | Y, M |
| SET | Action latched (ON) | Y, M |
| RST | Clear the contacts or the registers | Y, M, T, C,D |

## D.5.3 Timer and Counters

| Commands | Function | Operands |
| :---: | :--- | :--- |
| TMR | 16-bit timer | T-K or T-D |
| CNT | 16-bit counter | C-K or C-D |

## D.5.4 Main Control Commands

| Commands | Function | Operands |
| :---: | :--- | :--- |
| MC | Connect the common series connection <br> contacts | N0~N7 |
| MCR | Disconnect the common series connection <br> contacts | N0~N7 |

## D.5.5 Rising-edge/falling-edge Detection Commands of Contact

| Commands | Function | Operands |
| :---: | :--- | :--- |
| LDP | Rising-edge detection operation starts | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| LDF | Falling-edge detection operation starts | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| ANDP | Rising-edge detection series connection | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| ANDF | Falling-edge detection series connection | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| ORP | Rising-edge detection parallel connection | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| ORF | Falling-edge detection parallel connection | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |

## D.5.6 Rising-edge/falling-edge Output Commands

| Commands | Function | Operands |
| :---: | :--- | :---: |
| PLS | Rising-edge output | Y, M |
| PLF | Falling-edge output | Y, M |

## D.5.7 End Command

| Command | Function | Operands |
| :---: | :---: | :---: |
| END | Program end | none |

## D.5.8 Explanation for the Commands

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LD | Load A contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

Explanations:
The LD command is used on the A contact that has its start from the left BUS or the A contact that is the start of a contact circuit. Function of the command is to save present contents, and at the same time, save the acquired contact status into the accumulative register.

Program Example:

| Ladder diagram | Command code |  | Operation |
| :---: | :---: | :---: | :---: |
|  | LD | X0 | Load contact A of X0 |
|  | AND | X1 | Connect to contact A of X1 in series |
|  | OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDI | Load B contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

Explanations:
The LDI command is used on the B contact that has its start from the left BUS or the B contact that is the start of a contact circuit. Function of the command is to save present contents, and at the same time, save the acquired contact status into the accumulative register.
Program Example:

Ladder diagram:


Command code: Operation:
LDI X0 Load contact B of X0

AND $\mathrm{X} 1 \quad$ Connect to contact A of X 1 in series

OUT Y1 Drive Y1 coil

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AND | Series connection- A contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Explanations:

The AND command is used in the series connection of A contact. The function of the command is to readout the status of present specific series connection contacts first, and then to perform the "AND" calculation with the logic calculation result before the contacts, thereafter, saving the result into the accumulative register.

Program Example:

Ladder diagram:


Command code: Operation:

| LDI | X 1 | Load contact B of X 1 |
| :--- | :--- | :--- |
| AND | X0 | Connect to contact A of X 0 in series |
| OUT | Y 1 | Drive Y 1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANI | Series connection- B contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Explanations:

The ANI command is used in the series connection of B contact. The function of the command is to readout the status of present specific series connection contacts first, and then to perform the "AND" calculation with the logic calculation result before the contacts, thereafter, saving the result into the accumulative register.

Program Example:

Ladder diagram:


Command code: Operation:

| LD | X1 | Load contact A of X1 |
| :--- | :--- | :--- |
| ANI | X0 | Connect to contact B of <br> X0 in series |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OR | Parallel connection- A contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Explanations:

The OR command is used in the parallel connection of A contact. The function of the command is to readout the status of present specific series connection contacts, and then to perform the "OR" calculation with the logic calculation result before the contacts, thereafter, saving the result into the accumulative register.

Program Example:
Ladder diagram: Command code: Operation:


| LD | X0 | Load contact A of X0 |
| :--- | :--- | :--- |
| OR | X1 | Connect to contact A of <br> X1 in parallel |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ORI | Parallel connection- B contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

Explanations:
The ORI command is used in the parallel connection of B contact. The function of the command is to readout the status of present specific series connection contacts, and then to perform the "OR" calculation with the logic calculation result before the contacts, thereafter, saving the result into the accumulative register.

Program Example:
Ladder diagram: Command code: Operation:


| Mnemonic | Function |
| :---: | :---: |
| ANB | Series connection (Multiple Circuits) |
| Operand | None |

## Explanations:

To perform the "ANB" calculation between the previous reserved logic results and contents of the accumulative register.

## Appendix D How to Use PLC Function |


Program Example:
Ladder diagram: Command code: Operation:


Block A Block B
$\begin{array}{lll}\text { LD } & \text { X0 } & \text { Load contact } A \text { of } X 0 \\ \text { ORI } & \text { X2 } & \begin{array}{l}\text { Connect to contact } B \text { of } X 2 \text { in } \\ \text { parallel }\end{array}\end{array}$
LDI $\quad \mathrm{X} 1 \quad$ Load contact B of X 1
OR X3 Connect to contact $A$ of $X 3$ in parallel

ANB Connect circuit block in series

OUT Y1 Drive Y1 coil

| Mnemonic | Function |
| :---: | :---: |
| ORB | Parallel connection (Multiple circuits) |
| Operand | None |

## Explanations:

To perform the "OR" calculation between the previous reserved logic results and contents of the accumulative register.

Program Example:

Ladder diagram:


Command code: Operation:

| LD | X0 | Load contact $A$ of X0 |
| :--- | :--- | :--- |
| ANI | X1 | Connect to contact $B$ of X 1 in <br> series |
| LDI | X2 | Load contact $B$ of X2 |
| AND | X3 | Connect to contact $A$ of X3 in <br> series |
| ORB |  | Connect circuit block in parallel |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |
| :---: | :---: |
| MPS | Store the current result of the internal PLC operations |
| Operand | None |

Explanations:
To save contents of the accumulative register into the operation result. (the result operation pointer pluses 1)

| Mnemonic | Function |
| :---: | :---: |
| MRD | Reads the current result of the internal PLC operations |
| Operand | None |

Explanations:
Reading content of the operation result to the accumulative register. (the pointer of operation result doesn't move)

| Mnemonic | Function |
| :---: | :---: |
| MPP | Reads the current result of the internal PLC operations |
| Operand | None |

## Explanations:

Reading content of the operation result to the accumulative register. (the stack pointer will decrease 1)

Program Example:

Ladder diagram:


Command code: Operation:

| LD | X0 | Load contact A of X0 |
| :---: | :---: | :---: |
| MPS |  | Save in stack |
| AND | X1 | Connect to contact A of X 1 in series |
| OUT | Y1 | Drive Y1 coil |
| MRD |  | Read from the stack (without moving pointer) |
| AND | X2 | Connect to contact A of X 2 in series |
| OUT | M0 | Drive M0 coil |
| MPP |  | Read from the stack |
| OUT | Y2 | Drive Y2 coil |
| END |  | End program |


| Mnemonic | Function |
| :---: | :---: |
| INV | Inverting Operation |
| Operand | None |

## Explanations：

Inverting the operation result and use the new data as an operation result．

Program Example：


Command code：Operation：

| LD | X0 | Load A contact of X0 |
| :--- | :--- | :--- |
| INV |  | Inverting the operation result |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUT | Output coil |  |  |  |  |  |
| Operand | X0～X17 | Y0～Y17 | M0～M159 | T0～15 | C0～C7 | D0～D29 |
|  | -- | $\checkmark$ | $\checkmark$ | - | -- | -- |

## Explanations：

Output the logic calculation result before the OUT command to specific device．

Motion of coil contact

| Operation <br> result | Coil |  |  |
| :--- | :--- | :--- | :--- |
|  |  | A contact（normally open） |  |
| Command |  |  |  |
| FALSE | OFF | Nontact（normally closed） |  |
| TRUE | ON | Continuity | Continuity |

Program Example:
Ladder diagram: Command code: Operation:


| LDI | $\mathrm{X0}$ | Load contact $B$ of $\mathrm{X0}$ |
| :--- | :--- | :--- |
| AND | X 1 | Connect to contact $A$ of X 1 in <br> series |

OUT Y1 Drive Y1 coil

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SET | Latch (ON) |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | -- | $\checkmark$ | $\checkmark$ | - | -- | -- |

Explanations:
When the SET command is driven, its specific device is set to be "ON," which will keep "ON" whether the SET command is still driven. You can use the RST command to set the device to "OFF".

Program Example:

Ladder diagram:


Command code:
$\begin{array}{ll}\text { LD } & \text { X0 } \\ \text { ANI } & \text { Y0 }\end{array}$
SET

Operation:
Load contact A of XO
Connect to contact B of Y 0 in series
Y1 latch (ON)

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RST | Clear the contacts or the registers |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | -- | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Appendix D How to Use PLC Function |

## Explanations:

When the RST command is driven, motion of its specific device is as follows:

| Device | Status |
| :--- | :--- |
| Y, M | Coil and contact will be set to "OFF". |
| T, C | Present values of the timer or counter <br> will be set to 0, and the coil and contact <br> will be set to "OFF." |
| D | The content value will be set to 0. |

Program Example:

Ladder diagram:


Command code: Operation:

LD X0 Load contact A of X0

RST Y5 Clear contact Y5

| Mnemonic | Function |  |
| :---: | :---: | :---: |
| TMR | 16-bit timer |  |
| Operand | T-K | T0~T15, K0~K32,767 |
|  | T-D | T0~T15, D0~D29 |

## Explanations:

When TMR command is executed, the specific coil of timer is ON and timer will start to count. When the setting value of timer is attained (counting value >= setting value), the contact will be as following:

| NO(Normally Open) contact | Open collector |
| :--- | :--- |
| NC(Normally Closed) contact | Close collector |

Program Example:

| Ladder diagram: |  |  | Command code: |  | Operation: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X0 |  |  | LD | X0 | Load contact A of X0 T5 timer |
| TMR | T5 | K1000 | TMR | T5 K1000 | Setting is K1000 |

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| Mnemonic | Function |  |
| :---: | :---: | :---: |
| CNT | 16-bit counter |  |
| Operand | $\mathrm{C}-\mathrm{K}$ | $\mathrm{C} 0 \sim \mathrm{C} 7, \mathrm{~K} 0 \sim \mathrm{~K} 32,767$ |
|  | $\mathrm{C}-\mathrm{D}$ | $\mathrm{C} 0 \sim \mathrm{C} 7, \mathrm{D} 0 \sim \mathrm{D} 29$ |

## Explanations:

1. When the CNT command is executed from OFF $\rightarrow$ ON, which means that the counter coil is driven, and 1 should thus be added to the counter's value; when the counter achieved specific set value (value of counter = the setting value), motion of the contact is as follows:

| NO(Normally Open) contact | Continuity |
| :--- | :---: |
| NC(Normally Closed) contact | Non-continuity |

2. If there is counting pulse input after counting is attained, the contacts and the counting values will be unchanged. To re-count or to conduct the CLEAR motion, please use the RST command.

## Program Example:

Ladder diagram:


Command code: Operation:
LD X0 Load contact A of X0 C2 counter
CNT C2 K100 Setting is K100

| Mnemonic |  | Function |
| :--- | :--- | :--- |
| MC / MCR | Master control Start/Reset |  |
| Operand | N0~N7 |  |

## Explanations:

1. $M C$ is the main-control start command. When the MC command is executed, the execution of commands between MC and MCR will not be interrupted. When MC command is OFF, the motion of the commands that between MC and MCR is described as follows:

| Timer | The counting value is set back to zero, the coil and the contact <br> are both turned OFF |
| :--- | :--- |
| Accumulative timer | The coil is OFF, and the timer value and the contact stay at their <br> present condition |
| Subroutine timer | The counting value is back to zero. Both coil and contact are <br> turned OFF. |


| Counter | The coil is OFF, and the counting value and the contact stay at <br> their present condition |
| :--- | :--- |
| Coils driven up by the OUT <br> command | All turned OFF |
| Devices driven up by the <br> SET and RST commands | Stay at present condition |
| Application commands | All of them are not acted , but the nest loop FOR-NEXT <br> command will still be executed for times defined by users even <br> though the MC-MCR commands is OFF. |

2. MCR is the main-control ending command that is placed at the end of the main-control program and there should not be any contact commands prior to the MCR command.
3. Commands of the MC-MCR main-control program supports the nest program structure, with 8 layers as its greatest. Please use the commands in order from N0~ N7, and refer to the following:
Program Example:

Ladder diagram:


Command code: Operation:

| LD | X0 | Load A contact of X0 |
| :--- | :--- | :--- |
| MC | N0 | Enable N0 common series <br> connection contact |
| LD | X1 | Load A contact of X1 |
| OUT | Y0 | Drive Y0 coil |

Drive Y0 coil

| LD | X2 |
| :---: | :--- | | Load A contact of X2 |
| :--- |
| MC | N1 | Enable N1 common series |
| :--- |
| connection contact |$|$| LD | X3 | Load A contact of X3 |
| :---: | :--- | :--- |
| OUT | Y1 | Drive Y1 coil |
| $:$ |  | Disable N1 common series <br> connection contact |
| MCR | N1 | Disable N0 common series <br> connection contact |
| MCR | N0 |  |

LD X10 Load A contact of X10
MC NO Enable NO common series connection contact

```
LD X11 Load A contact of X11
OUT Y10 Drive Y10 coil
```

MCR NO Disable NO common series connection contact

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDP | Rising-edge detection operation |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

Explanations:
Usage of the LDP command is the same as the LD command, but the motion is different. It is used to reserve present contents and at the same time, saving the detection status of the acquired contact rising-edge into the accumulative register.

Program Example:

Ladder diagram:


Command code: Operation:

| LDP | X0 | Start X0 rising-edge detection |
| :--- | :--- | :--- |
| AND | X1 | Series connection A contact of X1 |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDF | Falling-edge detection operation |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Explanations:

Usage of the LDF command is the same as the LD command, but the motion is different. It is used to reserve present contents and at the same time, saving the detection status of the acquired contact falling-edge into the accumulative register.

Program Example:

## Appendix D How to Use PLC Function |

Ladder diagram:


Command code: Operation:

| LDF | X0 | Start X0 falling-edge detection |
| :--- | :--- | :--- |
| AND | X1 | Series connection A contact of X1 |

OUT Y1 Drive Y1 coil

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANDP | Rising-edge series connection |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Explanations:

ANDP command is used in the series connection of the contacts' rising-edge detection.

Program Example:

Ladder diagram:


Command code: Operation:

| LD | X0 | Load A contact of X0 |
| :--- | :--- | :--- |
| ANDP | X1 | X1 rising-edge detection in series connection |
| OUT | Y1 | Drive Y 1 coil |

OUT Y1 Drive Y1 coil

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANDF | Falling-edge series connection |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

Explanations:
ANDF command is used in the series connection of the contacts' falling-edge detection.

Program Example:
Ladder diagram: Command code: Operation:


| LD | X0 | Load A contact of X0 |
| :--- | :--- | :--- |
| ANDF | X1 | X1 falling-edge detection in series <br> connection |
| OUT | Y1 | Drive Y1 coil |

Appendix D How to Use PLC Function

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ORP | Rising-edge parallel connection |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

Explanations:
The ORP commands are used in the parallel connection of the contact's rising-edge detection.

Program Example:

Ladder diagram:


Command code: Operation:

| LD | X0 | Load A contact of X0 |
| :--- | :--- | :--- |
| ORP | X1 | X1 rising-edge detection in parallel <br> connection |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ORF | Falling-edge parallel connection |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | -- |

## Explanations:

The ORP commands are used in the parallel connection of the contact's falling-edge detection.

## Program Example:

Ladder diagram:


Command code: Operation:

| LD | X0 | Load A contact of X0 |
| :--- | :--- | :--- |
| ORF | X1 | X1 falling-edge detection in parallel <br> connection |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLS | Rising-edge output |  |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |  |
|  | -- | $\checkmark$ | $\checkmark$ | -- | -- | -- |  |

Explanations:
When $\mathrm{XO}=\mathrm{OFF} \rightarrow \mathrm{ON}$ (rising-edge trigger), PLS command will be executed and MO will send the pulse of one time which the length is a scan time.
Program Example:

Ladder diagram:


Timing Diagram:

Command code: Operation:

| LD | XO | Load A contact of X0 |
| :--- | :--- | :--- |
| PLS | MO | M0 rising-edge output |
| LD | MO | Load the contact A of MO |
| SET | YO | YO latched (ON) |

X0 $\qquad$
MO $\qquad$
YO $\qquad$ ـ

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLF | Falling-edge output |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M159 | T0~15 | C0~C7 | D0~D29 |
|  | -- | $\checkmark$ | $\checkmark$ | -- | -- | -- |

Explanations:
When $\mathrm{XO}=\mathrm{ON} \rightarrow$ OFF (falling-edge trigger), PLF command will be executed and MO will send the pulse of one time which the length is the time for scan one time.

Program Example:
Ladder diagram: Command code: Operation:


Timing Diagram:

LD X0 Load A contact of X0
PLF MO MO falling-edge output
LD M0 Load the contact A of M0
SET YO YO latched (ON)


| Mnemonic | Function |
| :---: | :---: |
| END | Program End |
| Operand | None |

## Explanations:

It needs to add the END command at the end of ladder diagram program or command program. PLC will scan from address o to END command, after executing it will return to address 0 to scan again.

## D.5.9 Description of the Application Commands

|  | API | Mnemonic Codes |  | $\begin{gathered} P \\ \text { Command } \end{gathered}$ | Function | Steps |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 16 bits | 32 bits |  |  | 16-bit | 32-bit |
| Transmission Comparison | 10 | CMP | -- | $\checkmark$ | Compare | 7 | -- |
|  | 11 | ZCP | -- | $\checkmark$ | Zone compare | 9 | -- |
|  | 12 | MOV | -- | $\checkmark$ | Data Move | 5 | -- |
|  | 15 | BMOV | -- | $\checkmark$ | Block move | 7 | -- |
| Four Fundamental Operations of Arithmetic | 20 | ADD | -- | $\checkmark$ | Perform the addition of BIN data | 7 | -- |
|  | 21 | SUB | -- | $\checkmark$ | Perform the subtraction of BIN data | 7 | -- |


|  | API | Mnemonic Codes |  | $\begin{gathered} \mathrm{P} \\ \text { Command } \end{gathered}$ | Function | Steps |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 16 bits | 32 bits |  |  | 16-bit | 32-bit |
|  | 22 | MUL | -- | $\checkmark$ | Perform the multiplication of BIN data | 7 | -- |
|  | 23 | DIV | -- | $\checkmark$ | Perform the division of BIN data | 7 | -- |
|  | 24 | INC | -- | $\checkmark$ | Perform the addition of 1 | 3 | -- |
|  | 25 | DEC | -- | $\checkmark$ | Perform the subtraction of 1 | 3 | -- |
| Rotation and Displacement | 30 | ROR | -- | $\checkmark$ | Rotate to the right | 5 | -- |
|  | 31 | ROL | -- | $\checkmark$ | Rotate to the left | 5 | -- |
| Special command for AC motor drive | 53 | -- | DHSCS | X | High speed counter enable | -- | 13 |
|  | 139 | FPID | -- | $\checkmark$ | Control PID parameters of inverter | 5 | -- |
|  | 140 | FREQ | -- | $\checkmark$ | Control frequency of inverter | 5 | -- |
|  | 141 | RPR | -- | $\checkmark$ | Read the parameter | 9 | -- |
|  | 142 | WPR | -- | $\checkmark$ | Write the parameter | 7 | -- |

D.5.10 Explanation for the Application Commands

| API |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Mnemonic |  | Operands | Function |
|  |  |  | CMP | P |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | CMP, CMPP: 7 steps |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  | * | * |  |  |  |  |  |  |  |  |  |

Operands:
S1: Comparison Value 1 S2: Comparison Value 2 D: Comparison result

Explanations:

1. Operand D occupies 3 consecutive devices.
2. See the specifications of each model for their range of use.
3. The contents in S1 and S2 are compared and the result will be stored in D.
4. The two comparison values are compared algebraically and the two values are signed binary values. When b15 = 1 in 16-bit instruction, the comparison will regard the value as negative binary values.

Program Example:

1. Designate device Y 0 , and operand D automatically occupies $\mathrm{Y} 0, \mathrm{Y} 1$, and Y 2 .
2. When $\mathrm{X} 10=\mathrm{On}, \mathrm{CMP}$ instruction will be executed and one of $\mathrm{Y} 0, \mathrm{Y} 1$, and Y 2 will be On. When X10 = Off, CMP instruction will not be executed and $Y 0, Y 1$, and $Y 2$ remain their status before X10 = Off.
3. If the user need to obtain a comparison result with $\geq \leq$, and $\neq$, make a series parallel connection between Y0 ~ Y2.

4. To clear the comparison result, use RST or ZRST instruction.


| API | Mnemonic |  | Operands | Function |
| ---: | :---: | :---: | :---: | :---: |
| 11 |  | ZCP | P | $\mathrm{S}_{1}, \mathrm{~S}_{2}, \mathrm{~S}, \mathrm{D}$ |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | ZCP, ZCPP: 9 steps |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| S |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  | * | * |  |  |  |  |  |  |  |  |  |

Operands:
S1: Lower bound of zone comparison S2: Upper bound of zone comparison S: Comparison value D: Comparison result

## Explanations:

1. The content in S 1 should be smaller than the content in S 2 .
2. Operand D occupies 3 consecutive devices.
3. See the specifications of each model for their range of use.
4. $\quad \mathrm{S}$ is compared with its S 1 S 2 and the result is stored in D .
5. When S1 > S2, the instruction performs comparison by using S1 as the lower/upper bound.
6. The two comparison values are compared algebraically and the two values are signed binary values. When b15 = 1 in 16-bit instruction or b31 $=1$ in 32-bit instruction, the comparison will regard the value as negative binary values.

## Program Example:

1. Designate device M 0 , and operand D automatically occupies $\mathrm{M} 0, \mathrm{M} 1$ and M 2 .
2. When $X 0=O n, Z C P$ instruction will be executed and one of $M 0, M 1$, and $M 2$ will be On. When X10 = Off, ZCP instruction will not be executed and M0, M1, and M2 remain their status before $\mathrm{X0}=\mathrm{Off}$.
(I) If
3. To clear the comparison result, use RST or ZRST instruction.


| API | Mnemonic |  | Operands | Function |
| :---: | :---: | :---: | :---: | :---: |
| 12 | MOV | P | S, D | Move |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | MOV, MOVP: 5 steps |
| S |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

Operands:

## S: Source of data <br> D: Destination of data

Explanations:

1. See the specifications of each model for their range of use.
2. When this instruction is executed, the content of $S$ will be moved directly to $D$. When this instruction is not executed, the content of $D$ remains unchanged.

## Program Example:

MOV instruction has to be adopted in the moving of 16-bit data.

1. When $\mathrm{X0}=\mathrm{Off}$, the content in D10 will remain unchanged. If $\mathrm{X} 0=\mathrm{On}$, the value K 10 will be moved to D10 data register.
2. When $\mathrm{X} 1=\mathrm{Off}$, the content in D 10 will remain unchanged. If $\mathrm{X} 1=\mathrm{On}$, the present value T0 will be moved to D10 data register.


| API | Mnemonic |  | Operands | Function |
| ---: | :---: | :---: | :---: | :---: |
| 15 | BMOV | P | S, D, n | Block Move |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | BMOV, BMOVP: 7 steps |
| S |  |  |  |  |  | * | * | * | * | * | * |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |
| n |  |  |  | * | * |  |  |  | * | * | * |  |

## Operands:

S: Start of source devices D: Start of destination devices n : Number of data to be moved Explanations:

1. Range of $\mathbf{n}: 1 \sim 512$
2. See the specifications of each model for their range of use.
3. The contents in $n$ registers starting from the device designated by $S$ will be moved to $n$ registers starting from the device designated by D . If n exceeds the actual number of available source devices, only the devices that fall within the valid range will be used.

Program Example 1:
When X10 = On, the contents in registers D0 ~ D3 will be moved to the 4 registers D20 ~ D23.


Program Example 2:
Assume the bit devices $\mathrm{KnX}, \mathrm{KnY}, \mathrm{KnM}$ and KnS are designated for moving, the number of digits of $S$ and $D$ has to be the same, i.e. their $n$ has to be the same.



$$
\begin{array}{|c|c|c|}
\hline \mathrm{M} 4 & & \mathrm{Y} 4 \\
\hline & & \\
\hline \mathrm{M} 5 \\
\hline \mathrm{M} 6 & & \mathrm{Y} 5 \\
\hline & \mathrm{Y} 6 \\
\hline \mathrm{M} 7 & & \mathrm{Y} \\
\hline & \mathrm{Y} 7 \\
\hline
\end{array}
$$

$$
\begin{array}{|c|c|c|}
\hline \mathrm{M} 8 \\
\cline { 1 - 1 } \mathrm{M} 9 \\
\cline { 1 - 2 } \mathrm{M} 10 & \rightarrow & \mathrm{Y} 10 \\
\hline \mathrm{Y} 11 \\
\hline \mathrm{M} 11 \\
\hline
\end{array} \mathrm{Y} 12 .
$$

Program Example 3:
To avoid coincidence of the device numbers to be moved designated by the two operands and cause confusion, please be aware of the arrangement on the designated device numbers.

When $S>\mathrm{D}$, the BMOV command is processed in the order as (1) $\rightarrow$ (2) $\rightarrow$ (3)


When $\mathrm{S}<\mathrm{D}$, the BMOV command is processed in the order as (3) $\rightarrow$ (2) $\rightarrow$ (1)


| API | Mnemonic |  | Operands | Function |
| :---: | :---: | :---: | :---: | :---: |
| 20 | ADD | P | $\mathrm{S}_{1}, \mathrm{~S}_{2}, \mathrm{D}$ | Addition |


|  | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | ADD, ADDP: 7 steps |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

Operands:
S1: Summand S2: Addend D: Sum

## Appendix D How to Use PLC Function |

## Explanations:

1. See the specifications of each model for their range of use.
2. This instruction adds S 1 and S 2 in BIN format and store the result in D .
3. The highest bit is symbolic bit $0(+)$ and $1(-)$, which is suitable for algebraic addition, e.g. $3+(-9)=-6$.
4. Flag changes in binary addition

16-bit command:
A. If the operation result $=0$, zero flag M1020 $=$ On.
B. If the operation result $<-32,768$, borrow flag M1021 $=$ On.
C. If the operation result $>32,767$, carry flag M1022 $=$ On.

## Program Example 1:

16-bit command:
When $\mathrm{X} 0=\mathrm{On}$, the content in D0 will plus the content in D10 and the sum will be stored in D20.


Remarks:
Flags and the positive/negative sign of the values:


32 bit: Zero flag
Zero flag
Zero flag


The highest bit of the data $=1$ (negative)

The highest bit of the data $=0$ (positive)

Carry flag

| API | Mnemonic |  | Operands | Function |
| :---: | :---: | :---: | :---: | :---: |
| 21 | SUB | $\mathbf{P}$ | $\mathrm{S}_{1}, \mathrm{~S}_{2}, \mathrm{D}$ | Subtraction |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | SUB, SUBP: 7 steps |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * | DSUB, DSUBP: 13 steps |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

Operands:
S1: Minuend
S2: Subtrahend
D: Remainder

Explanations:

1. This instruction subtracts S 1 and S 2 in BIN format and stores the result in D .
2. The highest bit is symbolic bit $0(+)$ and $1(-)$, which is suitable for algebraic subtraction.
3. Flag changes in binary subtraction

In 16-bit instruction:
A. If the operation result $=0$, zero flag $\mathrm{M} 1020=$ On.
B. If the operation result $<-32,768$, borrow flag M1021 $=$ On.
C. If the operation result $>32,767$, carry flag M1022 $=$ On.

Program Example:
In 16-bit BIN subtraction:
When $\mathrm{X0}=\mathrm{On}$, the content in D0 will minus the content in D10 and the remainder will be stored in D20.

| SO | SUB | D0 | D10 | D20 |
| :--- | :--- | :--- | :--- | :--- |


| API | Mnemonic |  |  | Operands |
| :---: | :---: | :---: | :---: | :---: | Function | Multiplication |
| :--- |
| 22 |
|  |
|  |


|  | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | MUL, DMULP: 7 steps |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

Operands:
S1: Multiplicand
S2: Multiplicator
D: Product

## Explanations:

1. In 16-bit instruction, $D$ occupies 2 consecutive devices.
2. This instruction multiplies S 1 by S 2 in BIN format and stores the result in D. Be careful with the positive/negative signs of $S 1, S 2$ and $D$ when doing 16 -bit and 32 -bit operations. 16-bit command:


When D serves as a bit device, it can designate K1 ~ K4 and construct a 16-bit result, occupying consecutive 2 groups of 16 -bit data.

Program Example:
The 16-bit D0 is multiplied by the 16-bit D10 and brings forth a 32-bit product. The higher 16 bits are stored in D21 and the lower 16-bit are stored in D20. On/Off of the most left bit indicates the positive/negative status of the result value.


| API | Mnemonic |  |  | Operands |
| :---: | :---: | :---: | :---: | :---: |
| 23 |  | DIV | P | $\mathrm{S}_{1}, \mathrm{~S}_{2}, \mathrm{D}$ |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OP | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | DIV, DIVP: 7 steps |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

Operands:
$\mathbf{S}_{1}$ : Dividend $\mathbf{S}_{\mathbf{2}}$ : Divisor $\mathbf{D}$ : Quotient and remainder
Explanations:

1. In 16-bit instruction, $\mathbf{D}$ occupies 2 consecutive devices.
2. This instruction divides $\mathbf{S}_{1}$ and $\mathbf{S}_{2}$ in BIN format and stores the result in D. Be careful with the positive/negative signs of $\mathbf{S}_{1}, \mathbf{S}_{2}$ and $\mathbf{D}$ when doing 16-bit and 32-bit operations. 16-bit instruction:


Program Example:
When $\mathrm{X0} 0$ = On, D0 will be divided by D10 and the quotient will be stored in D20 and remainder in D21. On/Off of the highest bit indicates the positive/negative status of the result value.

| DIV | D0 | D10 | D20 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DIV | D0 | D10 | K4Y0 |


| API | Mnemonic |  |  | Operands |
| :---: | :---: | :---: | :---: | :---: |
| 24 |  | $I N C$ | P | D |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | INC, INCP: 3 steps |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

## Appendix D How to Use PLC Function

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Operands:
D: Destination device
Explanations:

1. If the instruction is not a pulse execution one, the content in the designated device D will plus " 1 " in every scan period whenever the instruction is executed.
2. This instruction adopts pulse execution instructions (INCP).
3. In 16-bit operation, 32,767 pluses 1 and obtains -32,768. In 32-bit operation, 2,147,483,647 pluses 1 and obtains -2,147,483,648.

Program Example:
When X0 goes from Off to On, the content in D0 pluses 1 automatically.


| API | Mnemonic |  |  | Operands |
| :---: | :---: | :---: | :---: | :---: |
| 25 |  |  | DEC | P |
|  |  | D | Function |  |
|  |  |  | Decrement |  |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | DEC, DECP: 3 steps |
| D |  |  |  |  |  |  | * | * | * | * | * |  |

Operands:
D: Destination
Explanations:

1. If the instruction is not a pulse execution one, the content in the designated device D will minus " 1 " in every scan period whenever the instruction is executed.
2. This instruction adopts pulse execution instructions (DECP).
3. In 16-bit operation, $-32,768$ minuses 1 and obtains 32,767. In 32-bit operation, 2,147,483,648 minuses 1 and obtains 2,147,483,647.
Program Example:
When X0 goes from Off to On, the content in D0 minuses 1 automatically.


| API | Mnemonic |  |  | Operands |
| :---: | :---: | :---: | :---: | :---: |


| Type OP | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | ROR, RORP: 5 steps |
| D |  |  |  |  |  |  | * | * | * | * | * |  |
| n |  |  |  | * | * |  |  |  |  |  |  |  |

## Operands:

D: Device to be rotated $\mathbf{n}$ : Number of bits to be rotated in 1 rotation
Explanations:

1. This instruction rotates the device content designated by $\mathbf{D}$ to the right for $\mathbf{n}$ bits.
2. This instruction adopts pulse execution instructions (RORP).

Program Example:
When X 0 goes from Off to On, the 16 bits (4 bits as a group) in D10 will rotate to the right, as shown in the figure below. The bit marked with $※$ will be sent to carry flag M1022.


| API | Mnemonic |  |  | Operands |
| :---: | :---: | :---: | :---: | :---: | Function


| Type OP | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | ROL, ROLP: 5 steps |
| D |  |  |  |  |  |  | * | * | * | * | * |  |
| n |  |  |  | * | * |  |  |  |  |  |  |  |

## Appendix D How to Use PLC Function

Operands:
D: Device to be rotated $\mathbf{n}$ : Number of bits to be rotated in 1 rotation
Explanations:

1. This instruction rotates the device content designated by $\mathbf{D}$ to the left for $\mathbf{n}$ bits.
2. This instruction adopts pulse execution instructions (ROLP).

Program Example:
When X0 goes from Off to On, the 16 bits (4 bits as a group) in D10 will rotate to the left, as shown in the figure below. The bit marked with $※$ will be sent to carry flag M1022.


## D.5.11 Special Application Commands for the AC Motor Drive

| API | Mnemonic |  | Operands | Function |
| :---: | :---: | :---: | :---: | :---: |
| 53 |  | DHSCS | S1, S2, D | Compare (for high-speed counter) |
|  |  |  |  |  |


|  | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | DHSCS: 13 steps |
| S1 |  |  |  | * | * |  |  |  |  |  | * |  |
| S2 |  |  |  |  |  |  |  |  |  | * |  |  |
| D |  | * | * |  |  |  |  |  | * | * | * |  |

## Operands:

S1: Comparison Value S2: High-speed counter C235 D: Comparison result Explanations:

1. It needs optional PG card to receive external input pulse.
2. To count automatically, please set the target value by using DHSCS command and set M1028=On. The counter C235 will be ON when the count number = target value. If you want to clear C235, please set M1029=ON.
3. Please use rising-edge/falling-edge command, such as LDP/LDF, for the contact condition. Please notice that error may occur when using contact $A / B$ for the contact condition.
4. There are three input modes for high-speed counter in the following can be set by D1044. A-B phase mode (4 times frequency )(D1044=0): user can input the $A$ and $B$ pulse for counting. Make sure that $\bar{A}, \bar{B}$ and GND are grounding.


Pulse + signal mode(D1044=1): user can count by pulse input or signal. A is for pulse and B is for signal. Make sure that $\bar{A}, \bar{B}$ and GND are grounding.
Pulse + flag mode(D1044=2): user can count by M1030. Only A is needed for this mode and make sure that $\bar{A}$, and GND are grounding.

## Program Example:

1. Assume that when $\mathrm{M} 100=\mathrm{ON}$, it is set to $\mathrm{A}-\mathrm{B}$ phase mode. When $\mathrm{M} 101=\mathrm{ON}$, it is set to pulse+signal mode. When M102=ON, it is set to pulse+flag mode.
2. M1030 is used to set to count up (OFF) and count down (ON).
3. If MO goes from OFF to ON, DHSCS command starts to execute the comparison of highspeed counter. When C 235 goes from $\mathrm{H}^{\prime} 2$ to $\mathrm{H}^{\prime} 3$ or from $\mathrm{H}^{\prime} 4$ to $\mathrm{H}^{\prime} 3$, M3 will be always be ON.
4. If M1 goes from OFF to ON, DHSCS command starts to execute the comparison of highspeed counter. When C235 goes from H'1004F to H'10050 or from H'10051 to H'10050, M2 will be always be ON.
5. M1028: it is used to enable(ON)/disable(OFF) the high-speed counter function. M1029: it is used to clear the high-speed counter. M1018: it is used to start high-speed counter function. (when M1028 is ON).
6. D1025: the low word of high-speed counter C235. D1026: the high word of high-speed counter C235.

## Appendix D How to Use PLC Function



| API | Mnemonic |  |  | Operands |
| :--- | :---: | :---: | :---: | :---: |
| 139 |  | RPR | P | S1, S2 |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | RPR, RPRP: 5 steps |
| S1 |  |  |  | * | * |  |  |  |  |  | * |  |
| S2 |  |  |  |  |  |  |  |  |  |  | * |  |

Operands:
S 1 : Data address for reading S 2 : Register that saves the read data

| API | Mnemonic |  | Operands | Function |
| :---: | :---: | :---: | :---: | :---: |
| 140 | WPR | P | S1, S2 | Write the AC motor drive's parameters |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | WPR, WPRP: 5 steps |
| S1 |  |  |  | * | * |  |  |  |  |  | * |  |
| S2 |  |  |  | * | * |  |  |  |  |  | * |  |

Operands:
S1: Data address for writing S2: Register that saves the written data
Program Example:

1. Assume that it will write the data in address H 2100 of the VFD-E into D0 and H 2101 into D1.
2. When $\mathrm{MO}=\mathrm{ON}$, it will write the data in D10 to the address H2001 of the VFD-E.
3. When $\mathrm{M} 1=\mathrm{ON}$, it will write the data in H 2 to the address H 2000 of the VFD-E, i.e. start the AC motor drive.
4. When $\mathrm{M} 2=\mathrm{ON}$, it will write the data in H 1 to the address H 2000 of the VFD-E, i.e. stop the AC motor drive.
5. When data is written successfully, M1017 will be ON.


| API | Mnemonic |  |  | Operands |  | Function |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 141 |  | FPID | P | S1, S2, S3, S4 |  |  |


| Type | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | FPID, FPIDP: 9 steps |
| S1 |  |  |  | * | * |  |  |  |  |  | * |  |
| S2 |  |  |  | * | * |  |  |  |  |  | * |  |
| S3 |  |  |  | * | * |  |  |  |  |  | * |  |
| S4 |  |  |  | * | * |  |  |  |  |  | * |  |

## Operands:

S1: PID Set Point Selection(0-4), S2: Proportional gain P (0-100), S3: Integral Time I (0-10000), S4:
Derivative control D (0-100)
Explanation:

1. This command FPID can control the PID parameters of the AC motor drive directly, including Pr.10.00 PID set point selection, Pr.10.02 Proportional gain (P), Pr.10.03 Integral time (I) and Pr.10.04 Derivative control (D)
Program Example:
2. Assume that when $\mathrm{M} 0=\mathrm{ON}, \mathrm{S} 1$ is set to 0 (PID function is disabled), $\mathrm{S} 2=0, \mathrm{~S} 3=1$ (unit: 0.01 seconds) and S4=1 (unit: 0.01 seconds).
3. Assume that when $\mathrm{M} 1=\mathrm{ON}, \mathrm{S} 1$ is set to 0 (PID function is disabled), $\mathrm{S} 2=1$ (unit: 0.01 ), S3=0 and S4=0.
4. Assume that when $\mathrm{M} 2=\mathrm{ON}, \mathrm{S} 1$ is set to 1 (frequency is inputted by digital keypad), $\mathrm{S} 2=1$ (unit: 0.01), $\mathrm{S} 3=0$ and $\mathrm{S} 4=0$.
5. D1027: frequency command controlled by PID.

Appendix D How to Use PLC Function |
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| API | Mnemonic |  | Operands | Function |
| :---: | :---: | :---: | :---: | :---: |
| 142 | FREQ | P | S1, S2, S3 | Operation control of the AC motor drive |


|  | Bit Devices |  |  | Word devices |  |  |  |  |  |  |  | Program Steps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | FREQ, FREQP: 7 steps |
| S1 |  |  |  | * | * |  |  |  |  |  | * |  |
| S2 |  |  |  | * | * |  |  |  |  |  | * |  |
| S3 |  |  |  | * | * |  |  |  |  |  | * |  |

## Operands:

S1: frequency command, S2: acceleration time, S3: deceleration time

## Explanation:

1. This command can control frequency command, acceleration time and deceleration time of the AC motor drive. Please use M1025 to RUN(ON)/STOP(OFF) the AC motor drive and use M1025 to control the operation direction: FWD(ON)/REV(OFF).
Program Example:
2. M1025: $\mathrm{RUN}(\mathrm{ON}) / \mathrm{STOP}(\mathrm{Off})$ the AC motor drive. M1026: operation direction of the AC motor drive - FWD(OFF)/REV(ON). M1015: frequency is reached.
3. When $\mathrm{M} 10=\mathrm{ON}$, setting frequency command of the AC motor drive to $\mathrm{K} 300(3.00 \mathrm{~Hz})$ and acceleration/deceleration time is 0 .
4. When $\mathrm{M} 11=\mathrm{ON}$, setting frequency command of the AC motor drive to $\mathrm{K} 3000(30.00 \mathrm{~Hz})$, acceleration time is 50 and deceleration time is 60 .

## Appendix D How to Use PLC Function |



## D. 6 Error Code

| Code | ID | Description | Corrective Actions |
| :--- | :--- | :--- | :--- |
| PLod | 20 | Data write error | Check if the program is error and <br> download the program again |
| PLSv | 21 | Data write error when executing | Power on again and download the <br> program again |
| PLdA | 22 | Program upload error | 1.Please upload again. <br> Return to the factory if it occurs <br> continuously <br> PLFn |
| 23 | Command error when download <br> program | Check if the program is error and <br> download program again |  |
| PLor | 30 | Program capacity exceeds <br> memory capacity | Power on again and download program <br> again |
| PLSF | 31 | 32 | Command error when executing |

$\qquad$
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## Appendix E CANopen Function

The built-in CANopen function is a kind of remote control. Master can control the AC motor drive by using CANopen protocol. CANopen is a CAN-based higher layer protocol. It provides standardized communication objects, including real-time data (Process Data Objects, PDO), configuration data (Service Data Objects, SDO), and special functions (Time Stamp, Sync message, and Emergency message). And it also has network management data, including Boot-up message, NMT message, and Error Control message. Refer to CiA website http://www.can-cia.org/ for details.

## Delta CANopen supports functions:

- Support CAN2.0A Protocol;
- $\quad$ Support CANopen DS301 V4.02;
- Support DSP-402 V2.0.

Delta CANopen supports services:

- PDO (Process Data Objects): PDO1~ PDO2
- $\quad$ SDO (Service Data Object):

Initiate SDO Download;
Initiate SDO Upload;
Abort SDO;
SDO message can be used to configure the slave node and access the Object Dictionary in every node.

■ SOP (Special Object Protocol):
Support default COB-ID in Predefined Master/Slave Connection Set in DS301 V4.02;
Support SYNC service;
Support Emergency service.
■ NMT (Network Management):
Support NMT module control;
Support NMT Error control;
Support Boot-up.

## Delta CANopen doesn't support service:

- Time Stamp service


## E. 1 Overview

## E.1.1 CANopen Protocol

CANopen is a CAN-based higher layer protocol, and was designed for motion-oriented machine control networks, such as handling systems. Version 4 of CANopen (CiA DS301) is standardized as EN50325-4. The CANopen specifications cover application layer and communication profile (CiA DS301), as well as a framework for programmable devices (CiA 302), recommendations for cables and connectors (CiA 303-1) and SI units and prefix representations (CiA 303-2).


## E.1.2 RJ-45 Pin Definition


$8 \sim 1$
socket


| PIN | Signal | Description |
| :---: | :---: | :--- |
| 1 | CAN_H | CAN_H bus line (dominant high) |
| 2 | CAN_L | CAN_L bus line (dominant low) |
| 3 | CAN_GND | Ground $/ 0 \mathrm{~V} / \mathrm{V}$ - |
| 4 | SG+ | 485 communication |
| 5 | SG- | 485 communication |
| 7 | CAN_GND | Ground $/ 0 \mathrm{~V} / \mathrm{V}$ - |

## E.1.3 Pre-Defined Connection Set

To reduce configuration effort for simple networks, CANopen define a mandatory default identifier allocation scheme. The 11-bit identifier structure in predefined connection is set as follows:

| COB Identifier (CAN Identifier) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Function Code |  |  |  | Node Number |  |  |  |  |  |  |


| Object | Function Code | Node Number | COB-ID | Object Dictionary <br> Index |
| :---: | :---: | :---: | :---: | :--- |
| Broadcast messages |  |  |  |  |
| NMT | 0000 | - | 0 | - |
| SYNC | 0001 | - | $0 \times 80$ | $0 \times 1005,0 \times 1006$, <br> $0 \times 1007$ |
| TIME STAMP | 0010 | - | $0 \times 100$ | $0 \times 1012,0 \times 1013$ |
| Point-to-point messages |  |  |  |  |
| Emergency | 0001 | $1-127$ | $0 \times 81-0 \times F F$ | $0 \times 1014,0 \times 1015$ |

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| Object | Function Code | Node Number | COB－ID | Object Dictionary <br> Index |
| :---: | :---: | :---: | :---: | :--- |
| TPDO1 | 0011 | $1-127$ | $0 \times 181-0 \times 1$ FF | $0 \times 1800$ |
| RPDO1 | 0100 | $1-127$ | $0 \times 201-0 \times 27 F$ | $0 \times 1400$ |
| TPDO2 | 0101 | $1-127$ | $0 \times 281-0 \times 2 F F$ | $0 \times 1801$ |
| RPDO2 | 0110 | $1-127$ | $0 \times 301-0 \times 37 F$ | $0 \times 1401$ |
| TPDO3 | 0111 | $1-127$ | $0 \times 381-0 \times 3 F F$ | $0 \times 1802$ |
| RPDO3 | 1000 | $1-127$ | $0 \times 401-0 \times 47 F$ | $0 \times 1402$ |
| TPDO4 | 1001 | $1-127$ | $0 \times 481-0 \times 4 F F$ | $0 \times 1803$ |
| RPDO4 | 1010 | $1-127$ | $0 \times 501-0 \times 57 F$ | $0 \times 1403$ |
| Default SDO（tx） | 1011 | $1-127$ | $0 \times 581-0 \times 5 F F$ | $0 \times 1200$ |
| Default SDO（rx） | 1100 | $1-127$ | $0 \times 601-0 \times 67 F$ | $0 \times 1200$ |
| NMT Error | 1110 | $1-127$ | $0 \times 701-0 \times 77 F$ | $0 \times 1016,0 \times 1017$ |
| Control |  |  |  |  |

## E．1．4 CANopen Communication Protocol

It has services as follows：
NMT（Network Management Object）
SDO（Service Data Object）
PDO（Process Data Object）
EMCY（Emergency Object）

## E．1．4．1 NMT（Network Management Object）

The Network Management（NMT）follows a Master／Slave structure for executing NMT service．Only one NMT master is in a network，and other nodes are regarded as slaves．All CANopen nodes have a present NMT state，and NMT master can control the state of the slave nodes．The state diagram of a node are shown as follows：


| (1) After power is applied, it is auto in initialization state | A: NMT |
| :--- | :--- |
| (2) Enter pre-operational state automatically | B: Node Guard |
| (3) (6) Start remote node | C: SDO |
| (4) (7) Enter pre-operational state | D: Emergency |
| (5) (8) Stop remote node | E: PDO |
| (9) (10) (11) Reset node | F: Boot-up |
| (12) (13) (14) Reset communication |  |
| (15) Enter reset application state automatically |  |
| (16) Enter reset communication state automatically |  |


|  | Initializing | Pre-Operational | Operational | Stopped |
| :---: | :---: | :---: | :---: | :---: |
| PDO |  |  | $\bigcirc$ |  |
| SDO |  | $\bigcirc$ | $\bigcirc$ |  |
| SYNC |  | $\bigcirc$ | $\bigcirc$ |  |
| Time Stamp |  | $\bigcirc$ | $\bigcirc$ |  |
| EMERG |  | $\bigcirc$ | $\bigcirc$ |  |
| Boot-up | $\bigcirc$ | $\bigcirc$ |  |  |
| NMT |  |  | $\bigcirc$ | $\bigcirc$ |

NMT Protocol is shown as follows:


Cs

| Value | Definition |
| :---: | :---: |
| 1 | Start |
| 2 | Stop |
| 128 | Enter Pre-Operational |
| 129 | Reset Node |
| 130 | Reset Communication |

## E.1.4.2 SDO (Service Data Object)

SDO is used to access the Object Dictionary in every CANopen node by Client/Server model. One SDO has two COB-ID (request SDO and response SDO) to upload or download data between two nodes. No data limit for SDOs to transfer data. But it needs to transfer by segment when data exceeds 4 bytes with an end signal in the last segment.
The Object Dictionary (OD) is a group of objects in CANopen node. Every node has an OD in the system, and OD contains all parameters describing the device and its network behavior. The access path of OD is the index and sub-index, each object has a unique index in OD, and has sub-index if necessary.
The request and response frame structure of SDO communication is shown as follows:

Appendix D How to Use PLC Function ||

| Type |  | Data 0 |  |  |  |  |  |  |  |  | Data | Data | Data | Data | Data | Data | Data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  |  | 7 | 6 | 5 | 4 | 3 | 2 | 2 | 1 | 0 | Index | Index | Index | Data | Data | Data | Data |
|  |  | command |  |  |  |  |  |  |  |  | L | H | Sub | LL | LH | HL | HH |
| Initiate Domain Download | Client | 0 | 0 | 1 | - |  | N |  | E | S |  |  |  |  |  |  |  |
|  | Server | 0 | 1 | 1 | - |  |  | - |  | - |  |  |  |  |  |  |  |
| Initiate Domain Upload | Client | 0 | 1 | 0 | - | - |  | - | - | - |  |  |  |  |  |  |  |
|  | Server | 0 | 1 | 0 | - |  | N |  |  | S |  |  |  |  |  |  |  |
| Abort Domain Transfer | Client | 1 | 0 | 0 | - |  |  | - |  | - |  |  |  |  |  |  |  |
|  | Server | 1 | 0 | 0 | - |  |  |  |  | - |  |  |  |  |  |  |  |

N: Bytes not use
E: normal(0)/expedited(1)
S: size indicated

## E.1.4.3 PDO (Process Data Object)

PDO communication can be described by the producer/consumer model. Each node of the network will listen to the messages of the transmission node and distinguish if the message has to be processed or not after receiving the message. PDO can be transmitted from one device to one another device or to many other devices.
Every PDO has two PDO services: a TxPDO and a RxPDO. PDOs are transmitted in a nonconfirmed mode.
PDO Transmission type is defined in the PDO communication parameter index (1400h for the 1st RxPDO or 1800h for the 1st TxPDO), and all transmission types are listed in the following table:

| Type Number | PDO |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cyclic | Acyclic | Synchronous | Asynchronous | RTR only |  |  |
| 0 |  | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| $1-240$ | $\bigcirc$ |  | $\bigcirc$ |  |  |  |  |
| $241-251$ | Reserved |  |  |  |  |  | $\bigcirc$ |
| 252 |  |  | $\bigcirc$ |  | $\bigcirc$ |  |  |
| 253 |  |  |  | $\bigcirc$ |  |  |  |
| 254 |  |  |  | $\bigcirc$ |  |  |  |
| 255 |  |  |  | $\bigcirc$ |  |  |  |

Type number 1-240 indicates the number of SYNC message between two PDO transmissions.

Type number 252 indicates the data is updated (but not sent) immediately after receiving SYNC.

Type number 253 indicates the data is updated immediately after receiving RTR.
Type number 254: Delta CANopen doesn't support this transmission format.

## Appendix E CANopen Function

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Type number 255 indicates the data is asynchronous transmission．
All PDO transmission data must be mapped to index via Object Dictionary．
Example：
Master transmits PDO data to Slave


PDO1 data value Data 0，Data 1，Data 2，Data 3，Data 4，Data 5，Data 6，Data 7，
$0 \times 11,0 \times 22,0 \times 33,0 \times 44,0 \times 55,0 \times 66,0 \times 77,0 \times 88$ ，


Slave returns message to Master


PDO1 data value Data 0，Data 1，Data 2，Data 3，Data 4，Data 5，Data 6，Data 7， 0xF3， $0 \times 00$ ，

|  | Index | Sub | Definition | Value | R／W | Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | V |  |  |  |  |
| PDO1 Map | 0×1A00 | ¢ | 0．Number | 1 | R／W | U8 |
|  | 0x1A00 | 1 ¢ | 1．Mapped Object | 0x60410010 | R／W | U32 |
|  | 0x1A00 | 2 | 2．Mapped Object | 0 | R／W | U32 |
|  | 0x1A00 | 3 | 3．Mapped Object | 0 | R／V | U32 |
|  | 0×1A00 | 4 | 4．Mapred Object | 0 | R／W | U32 |
|  |  |  |  |  |  | $\bigcirc$ |
|  | $0 \times 6041$ | 0 | Status Word | －0xF3 | R／W | U16 |

## E.1.4.4 EMCY (Emergency Object)

Emergency objects are triggered when hardware failure occurs for a warning interrupt. The data format of a emergency object is a 8 bytes data as shown in the following:

| Byte | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Content | Emergency Error <br> Code | Error register <br> (Object 1001H) | Manufacturer specific Error Field |  |  |  |  |  |

Definition of Emergency Object

| Display | Controller Error Code | Description | CANopen Error Code | CANopen Error Register (bit 0~7) |
| :---: | :---: | :---: | :---: | :---: |
| Oc | 0001H | Over current | 7400H | 1 |
| 00 | 0002H | Over voltage | 7400 H | 2 |
| OH: | 0003H | Overheating | 4310 H | 3 |
| OL | 0005H | Overload | 2310 H | 1 |
| -1: | 0006H | Overload 1 | 7120H | 1 |
| -12 | 0007H | Overload 2 | 2310H | 1 |
| EF | 0008H | External Fault | 9000H | 7 |
| 008 | 0009H | Over-current during acceleration | 2310H | 1 |
| ocd | 000AH | Over-current during deceleration | 2310H | 1 |
| 0 O | 000BH | Over-current during constant speed operation | 2310H | 1 |
| EFF | 000CH | Ground fault | 2240H | 1 |
| Lu | 000DH | Lower than standard voltage | 3220h | 2 |
| PHL | 000EH | Phase Loss | 3130h | 7 |
| 66 | 000FH | External Base Block | 9000h | 7 |
| $\operatorname{cod} t$ | 0011H | Software protection failure | 6320h | 7 |
| cF 60 | 0013H | Internal EEPROM can not be programmed | 5530h | 7 |
| CFEO | 0014H | Internal EEPROM can not be read | 5530h | 7 |
| HPF; | 0015H | CC (current clamp) | 5000h | 7 |
| HPFE | 0016H | OV hardware error | 5000h | 2 |
| HPF 3 | 0017H | GFF hardware error | 5000h | 2 |
| HPGY | 0018H | OC hardware error | 5000h | 1 |
| cF 30 | 0019H | U-phase error | 2300h | 1 |
| cF3: | 001AH | V-phase error | 2300h | 1 |
| cF 32 | 001BH | W-phase error | 2300h | 1 |
| cF33 | 001CH | OV or LV | 3210h | 2 |
| cF3.4 | 001DH | Temperature sensor error | 4310h | 3 |
| cF: | 001FH | Internal EEPROM can not be programmed | 5530h | 7 |

## Appendix E CANopen Function

| Display | Controller Error Code | Description | CANopen Error Code | CANopen Error Register (bit 0~7) |
| :---: | :---: | :---: | :---: | :---: |
| CFE; | 0020H | Internal EEPROM can not be read | 5530h | 7 |
| 㫙r | 0021H | Analog signal error | FF00h | 7 |
| PLE: | 0023H | Motor overheat protection | 7120h | 3 |
| PGEr | 0024H | PG signal error | 7300h | 7 |
| c9:0 | 0029H | Communication time-out error on the control board or power board | 7500h | 4 |

Definition of Index

| Index | Sub | Definition | Factory Setting | R/W | Size | Unit | NOTE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x1000 | 0 | Abort connection option code | 0x00010192 | RO | U32 |  |  |
| 0x1001 | 0 | Error register | 0 | RO | U8 |  |  |
| 0x1005 | 0 | COB-ID SYNC message | 0x80 | RW | U32 |  |  |
| 0x1006 | 0 | Communication cycle period | 0 | RW | U32 | us | 500us~15000us |
| 0x1008 | 0 | Manufacturer device name | 0 | RO | U32 |  |  |
| 0x1009 | 0 | Manufacturer hardware version | 0 | RO | U32 |  |  |
| 0x100A | 0 | Manufacturer software version | 0 | RO | U32 |  |  |
| 0x100C | 0 | Guarding time | 0 | RW | U16 | ms | $0 \times 80$ + node 1 |
| 0x100D | 0 | Guarding factor | 0 | RW | U8 |  |  |
| 0x1014 | 0 | COB-ID emergency | $\begin{array}{r} \text { 0x0000080 } \\ \text { +Node-ID } \end{array}$ | RO | U32 |  |  |
| 0x1015 | 0 | Inhibit time EMCY | 0 | RW | U16 | 100us | It is set to be multiple of 10 . |
|  | 0 | Number | 0x1 | RO | U8 |  |  |
| 0x1016 | 1 | Consumer heartbeat time | 0x0 | RW | U32 | 1 ms | Heartbeat time can be used when Guarding time is invalid. |
| 0x1017 | 0 | Producer heartbeat time | 0x0 | RW | U16 | 1 ms | Heartbeat time can be used when Guarding time is invalid. |
| 0x1018 | 0 | Number | 0x3 | RO | U8 |  |  |
|  | 1 | Vender ID | 0x000001DD | RO | U32 |  |  |
|  | 2 | Product code | $\begin{array}{r} 0 \times 00002600 \\ + \text { model } \end{array}$ | RO | U32 |  |  |
|  | 3 | Revision | 0x00010000 | RO | U32 |  |  |
| 0x1200 | 0 | Server SDO <br> Parameter | 2 | RO | U8 |  |  |
|  | 1 | $\begin{aligned} & \text { COB-ID Client -> } \\ & \text { Server } \end{aligned}$ | $\begin{array}{r} 0 \times 0000600+ \\ \text { Node-ID } \end{array}$ | RO | U32 |  |  |


| Index | Sub | Definition | Factory Setting | R/W | Size | Unit | NOTE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $\begin{aligned} & \text { COB-ID Client <- } \\ & \text { Server } \end{aligned}$ | $\begin{array}{r} 0 \times 0000580+ \\ \text { Node-ID } \end{array}$ | RO | U32 |  |  |
| 0x1400 | 0 | Number | 2 | RO | U8 |  |  |
|  | 1 | COB-ID used by PDO | $\begin{array}{r} 0 \times 00000200 \\ + \text { Node-ID } \end{array}$ | RW | U32 |  |  |
|  | 2 | Transmission Type | 5 | RW | U8 |  | 00:Acyclic \& Synchronous 01~240:Cyclic \& Synchronous |
| 0x1401 | 0 | Number | 2 | RO | U8 |  | 255. Asynchronous |
|  | 1 | COB-ID used by PDO | $\begin{array}{r} 0 \times 80000300 \\ + \text { Node-ID } \end{array}$ | RW | U32 |  |  |
|  | 2 | Transmission Type | 5 | RW | U8 |  | 00:Acyclic \& Synchronous 01~240:Cyclic \& Synchronous |
| 0x1600 | 0 | Number | 2 | RW | U8 |  |  |
|  | 1 | 1.Mapped Object | 0x60400010 | RW | U32 |  |  |
|  | 2 | 2.Mapped Object | 0x60420020 | RW | U32 |  |  |
|  | 3 | 3.Mapped Object | 0 | RW | U32 |  |  |
|  | 4 | 4.Mapped Object | 0 | RW | U32 |  |  |
| 0x1601 | 0 | Number | 0 | RW | U8 |  |  |
|  | 1 | 1.Mapped Object | 0 | RW | U32 |  |  |
|  | 2 | 2.Mapped Object | 0 | RW | U32 |  |  |
|  | 3 | 3.Mapped Object | 0 | RW | U32 |  |  |
|  | 4 | 4.Mapped Object | 0 | RW | U32 |  |  |
| 0x1800 | 0 | Number | 5 | RO | U8 |  |  |
|  | 1 | COB-ID used by PDO | $\begin{array}{r} 0 \times 00000180 \\ + \text { Node-ID } \\ \hline \end{array}$ | RW | U32 |  |  |
|  | 2 | Transmission Type | 5 | RW | U8 |  | 00:Acyclic \& Synchrouous 01~240:Cyclic \& Synchrouous 253: Remote function 255: Asynchronous |
|  | 3 | Inhibit time | 0 | RW | U16 | 100us | It is set to be multiple of 10 . |
|  | 4 | Reserved | 3 | RW | U8 |  | Reserved |
|  | 5 | Event timer | 0 | RW | U16 | 1 ms |  |
| 0x1801 | 0 | Number | 5 | RO | U8 |  |  |
|  | 1 | COB-ID used by PDO | $\begin{array}{r} 0 \times 80000280 \\ + \text { Node-ID } \\ \hline \end{array}$ | RW | U32 |  |  |
|  | 2 | Transmission Type | 5 | RW | U8 |  | 00:Acyclic \& Synchrouous 01~240:Cyclic \& Synchrouous 253: Remote function 255: Asynchronous |

## Appendix E CANopen Function




Appendix D How to Use PLC Function

| Index | Sub | Definition | Factory Setting | RW | Size | Unit | Map | NOTE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0x605A | 0 | Quick stop option code | 2 | RW | S16 | 1 ms | Yes | 0 : disable drive function 1 :slow down on slow down ramp |
|  |  |  |  |  |  |  |  | 2: slow down on quick stop ramp (2th decel. time) 5 slow down on slow down ramp and stay in QUICK STOP |
|  |  |  |  |  |  |  |  | 6 slow down on quick stop ramp and stay in QUICK STOP |
| 0x6060 | 0 | Mode of operation | 2 | RO | U8 |  | Yes | Speed mode |
| 0x6061 | 0 | Mode of operation display | 2 | RO | U8 |  | Yes |  |

## E. 2 How to Control by CANopen

To control the AC motor drive by CANopen, please set parameters by the following steps:
Step 1. Operation source setting: set Pr. 02.01 to 5 (CANopen communication. Keypad STOP/RESET disabled.)

Step 2. Frequency source setting: set Pr. 02.00 to 5 (CANopen communication)
Step 3. CANopen station setting: set Pr.09.13 (CANopen Communication Address 1-127)
Step 4. CANopen baud rate setting: set Pr.09.14 (CANBUS Baud Rate)
Step 5. Set multiple input function to quick stop when necessary: Set Pr. 04.05 to 04.08 or Pr. 11.06 to 11.11 to 23.

According to DSP-402 motion control rule, CANopen provides speed control mode. There are many status can be switched during Start to Quick Stop. To get current status, please read "Status Word". Status is switched by the PDO index control word via external terminals.

Control word is a 16-byte in index $0 \times 6040$ and each bit has specific definition. The status bits are bit 4 to bit 6 as shown in the following:
Bit 4: ramp function enabled
Bit 5: ramp function disabled
Bit 6: rfg use reference

## Appendix E CANopen Function

Following is the flow chart for status switch:



[^0]:    Group 11 Parameters for Extension Card

[^1]:    01.03 Mid-Point Frequency (Fmid) (Motor 0)

    Unit: 0.01

