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## Preface

Thank you for choosing DELTA's high-performance VFD-C200 Series. The VFD-C200 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-C200 series AC Motor Drive, especially the 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.

$\boxtimes \mathrm{AC}$ input power must be disconnected before any wiring to the AC motor drive is made.
$\square$ Even if the power has been turned off, a charge may still remain in the DC-link capacitors with hazardous voltages before the POWER LED is OFF. Please do not touch the internal circuit and components.
$\square$ There are highly sensitive MOS components on the printed circuit boards. These components are especially sensitive to static electricity. Please do not touch these components or the circuit boards before taking anti-static measures. Never reassemble internal components or wiring.
$\square$ Ground the AC motor drive using the ground terminal. The grounding method must comply with the laws of the country where the AC motor drive is to be installed.
$\square$ DO NOT install the AC motor drive in a place subjected to high temperature, direct sunlight and inflammables.

च Never connect the AC motor drive output terminals U/T1, V/T2 and W/T3 directly to the AC mains circuit power supply.
$\square$ Only qualified persons are allowed to install, wire and maintain the AC motor drives.
$\square$ Even if the 3-phase AC motor is stop, a charge may still remain in the main circuit terminals of the AC motor drive with hazardous voltages.
V If the AC motor drive is stored in no charge condition for more than 3 months, the ambient 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.

## Note

The content of this manual may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.delta.com.tw/industrialautomation

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## Chapter 1 Introduction

## Receiving and Inspection

After receiving the AC motor drive, please check for the following:

1. Please inspect the unit after unpacking to assure it was not damaged during shipment. Make sure that the part number printed on the package corresponds with the part number indicated on the nameplate.
2. Make sure that the voltage for the wiring lie within the range as indicated on the nameplate. Please install the AC motor drive according to this manual.
3. Before applying the power, please make sure that all the devices, including power, motor, control board and digital keypad, are connected correctly.
4. When wiring the $A C$ motor drive, please make sure that the wiring of input terminals "R/L1, $S / L 2$, T/L3" and output terminals"U/T1, V/T2, W/T3" are correct to prevent drive damage.
5. When power is applied, select the language and set parameter groups via the digital keypad (KPE-LE02). When executes trial run, please begin with a low speed and then gradually increases the speed untill the desired speed is reached.

## Nameplate Information



## Model Name



## RFI Jumper

RFI Jumper: The AC motor drive may emit the electrical noise. The RFI jumper can enable internal filter to suppress the interference (Radio Frequency Interference) on the power line.

Frame A0~A Screw Torque: 8~10kg-cm(6.9-8.7 lb -in.)
Loosen the screws and remove the MOV-PLATE. Fasten the screws back to the original position after MOV-PLATE is removed.

## Frame A0



## Frame A



Isolating main power from ground:
When the power distribution system of the AC motor drive is a floating ground system (IT) or an asymmetric ground system (TN), the RFI jumper must be removed. After removing RFI jumper, the path between the system's mechanical frame and the central circuits will be cut off to avoid damaging the central circuits and (according to IEC 61800-3) reduce the ground leakage current.

Important points regarding ground connection
$\square$ To ensure the safety of personnel, proper operation, and to reduce electromagnetic radiation, the AC motor drive must be properly grounded during installation.
$\square$ The diameter of the cables must meet the size specified by safety regulations.
$\boxtimes$ The earthing cable must be connected to the ground of the AC motor drive to meet safety regulations.
$\boxtimes$ The earthing cable can only be used as the ground for equipment when the aforementioned points are met.

च When installing multiple sets of AC motor drive, do not connect the grounds of the AC motor drive in series. As shown below


Pay particular attention to the following points:
$\square$ After turning on the main power, do not remove the RFI jumper while the power is on.
V Make sure the main power is turned off before removing the RFI jumper.
$\square$ Removing the RFI jumper will also cut off the conductivity of the capacitor. Gap discharge may occur once the transient voltage exceeds 1000 V .

If the RFI jumper is removed, there will no longer be reliable electrical isolation. In other words, all controlled input and outputs can only be seen as low-voltage terminals with basic electrical isolation. Also, when the internal RFI capacitor is cut off, the AC motor drive will no longer be electromagnetic compatible.
$\square$ The RFI jumper may not be removed if the main power is a grounded power system.
$\square$ The RFI jumper may not be removed while conducting high voltage tests. When conducting a high voltage test to the entire facility, the main power and the motor must be disconnected if leakage current is too high.

## Floating Ground System(IT Systems)

A floating ground system is also called IT system, ungrounded system, or high impedance/resistance (greater than $30 \Omega$ ) grounding system.
$\square$ Disconnect the ground cable from the internal EMC filter.

- In situations where EMC is required, check whether there is excess electromagnetic radiation affecting nearby low-voltage circuits. In some situations, the adapter and cable naturally provide enough suppression. If in doubt, install an extra electrostatic shielded cable on the power supply side between the main circuit and the control terminals to increase security.
■ Do not install an external RFI/EMC filter, the EMC filter will pass through a filter capacitor, thus connecting power input to ground. This is very dangerous and can easily damage the AC motor drive.


## Asymmetric Ground System(Corner Grounded TN Systems)

Caution: Do not cut the RFI jumper while the input terminal of the AC motor drive carries power. In the following four situations, the RFI jumper must be removed. This is to prevent the system from grounding through the RFI capacitor, damaging the AC motor drive.

RFI jumper must be removed


RFI jumper can be used
Internal grounding through internal RFI filter, which reduces electromagnetic radiation. In a situation with higher requirements for electromagnetic compatibility, and using a symmetrical grounding power system, an EMC filter can be installed. As a reference, the diagram on the right is a symmetrical grounding power system.


## Dimensions

## Frame A0

VFD004CB21A-20; VFD007CB21A-20; VFD004CB23A-20; VFD007CB23A-20;

## VFD007CB43A-20; VFD015CB43A-20

## VFD015CB23A-20 (Fan Module included)



See Detail B


Detail A (Mounting Hole)


Detail B (Mounting Hole)

| Frame | W | W1 | H | H 1 | D | D 1 | S1 | Ф1 | Ф2 | ФЗ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A 0 | 110.0 | 99.6 | 180.0 | 169.0 | 160.0 | 151.0 | 5.5 | - | - | - |
|  | $[4.33]$ | $[3,92]$ | $[7.09]$ | $[6.65]$ | $[6.30]$ | $[5.94]$ | $[0.22]$ |  |  |  |

## Frame A0

VFD015CB21A-20; VFD022CB21A-20; VFD022CB23A-20; VFD037CB23A-20; VFD022CB43A-20; VFD037CB43A-20


Detail A (Mounting Hole)


Detail B (Mounting Hole)

| Frame | W | W1 | H | H1 | D | D1 | S1 | Ф1 | ©2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | 110.0 | 99.6 | 180.0 | 169.0 | 151.0 | 142.0 | 5.5 | (inch] |  |
|  | $[4.33]$ | $[3,92]$ | $[7.09]$ | $[6.65]$ | $[5.94]$ | $[5.59]$ | $[0.22]$ | - | - |

## Frame A0

VFD004CB21A-21; VFD007CB21A-21; VFD004CB23A-21; VFD007CB23A-21;
VFD007CB43A-21; VFD015CB43A-21
VFD015CB23A-21 (Fan Module included)


| Frame | W | W 1 | H | H 1 | H 2 | D | D 1 | S 1 | Ф1 | Ф2 | Ф3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A 0 | 110.0 | 99.6 | 200.0 | 180.0 | 169.0 | 160.0 | 151.0 | 5.5 | - | - | - |
|  | $[4.33]$ | $[3,92]$ | $[7.87]$ | $[7.09]$ | $[6.65]$ | $[6.30]$ | $[5.94]$ | $[0.22]$ |  | - |  |

## Frame A0

VFD015CB21A-21; VFD022CB21A-21; VFD022CB23A-21; VFD037CB23A-21; VFD022CB43A-21; VFD037CB43A-21


Detail A (Mounting Hole)


Detail B (Mounting Hole)

| Frame | W | W 1 | H | H 1 | H 2 | D | D 1 | S 1 | Ф1 | Ф2 | Ф3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | 110.0 | 99.6 | 200.0 | 180.0 | 169.0 | 151.0 | 142.0 | 5.5 | - | - | - |
|  | $[4.33]$ | $[3,92]$ | $[7.87]$ | $[7.09]$ | $[6.65]$ | $[5.94]$ | $[5.59]$ | $[0.22]$ |  | - | - |

## Frame A0

VFD004CB21A-21M; VFD007CB21A-21M; VFD004CB23A-21M; VFD007CB23A-21M; VFD007CB43A-21M; VFD015CB43A-21M
VFD015CB23A-21M (Fan Module included)


| Frame | W | W1 | H | H1 | H2 | D | D1 | S1 | (1 | (2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | 110.0 | 99.6 | 200.0 | 180.0 | 169.0 | 160.0 | 151.0 | 5.5 | - | - |
|  | $[4.33]$ | $[3,92]$ | $[7.87]$ | $[7.09]$ | $[6.65]$ | $[6.30]$ | $[5.94]$ | $[0.22]$ | - | - |

## Frame A0

VFD015CB21A-21M; VFD022CB21A-21M; VFD022CB23A-21M; VFD037CB23A-21M; VFD022CB43A-21M; VFD037CB43A-21M



Detail A (Mounting Hole)


Detail B (Mounting Hole)

| Frame | W | W 1 | H | H 1 | H 2 | D | D 1 | S 1 | (1 | Ф2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | 110.0 | 99.6 | 200.0 | 180.0 | 169.0 | 151.0 | 142.0 | 5.5 | - | - |
|  | $[4.33]$ | $[3,92]$ | $[7.87]$ | $[7.09]$ | $[6.65]$ | $[5.94]$ | $[5.59]$ | $[0.22]$ |  |  |

## Frame A0 (Fan enlarged)

VFD022CB43B-20; VFD037CB43B-20


Unit: mm [inch]

| Frame | W | W1 | H | H 1 | H 2 | D | D 1 | S 1 | (1 | Ф2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A0 | 110.0 | 99.6 | 186.3 | 169.0 | 180.0 | 185.0 | 176.0 | 5.5 | - | - |
|  | $[4.33]$ | $[3.92]$ | $[7.34]$ | $[6.65]$ | $[7.09]$ | $[7.28]$ | $[6.93]$ | $[0.22]$ | - | - |

## Frame A

VFD040CB43A-20; VFD055CB43A-20; VFD075CB43A-20; VFD040CB43A-21; VFD055CB43A-21; VFD075CB43A-21


Unit: mm [inch]

| Frame | W | W1 | H | H 1 | D | D 1 | S 1 | Ф1 | Ф2 | Ф3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 130.0 | 116.0 | 250.0 | 236.0 | 179.0 | 170.0 | 6.2 | 22.2 | 34.0 | 28.0 |
|  | $[5.12]$ | $[4.57]$ | $[9.84]$ | $[9.29]$ | $[7.05]$ | $[6.69]$ | $[0.24]$ | $[0.87]$ | $[1.34]$ | $[1.10]$ |

## Frame A

VFD040CB43A-21M; VFD055CB43A-21M; VFD075CB43A-21M


Unit: mm [inch]

| Frame | W | W1 | H | H1 | D | D1 | S1 | Ф1 | Ф2 | Ф3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 130.0 | 116.0 | 250.0 | 236.0 | 179.0 | 170.0 | 6.2 | 22.2 | 34.0 | 28.0 |
|  | $[5.12]$ | $[4.57]$ | $[9.84]$ | $[9.29]$ | $[7.05]$ | $[6.69]$ | $[0.24]$ | $[0.87]$ | $[1.34]$ | $[1.10]$ |

## Frame A (Fan enlarged)

VFD040CB43B-20; VFD055CB43B-20; VFD075CB43B-20


Unit: mm [inch]

| Frame | W | W1 | H | H1 | D | D1 | S1 | Ф1 | Ф2 | Ф3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 130.0 | 116.0 | 250.0 | 236.0 | 213.0 | 204.0 | 6.2 | 22.2 | 34.0 | 28.0 |
|  | $[5.12]$ | $[4.57]$ | $[9.84]$ | $[9.29]$ | $[8.38]$ | $[8.03]$ | $[0.24]$ | $[0.87]$ | $[1.34]$ | $[1.10]$ |

KPE-LE02


## Chapter 2 Installation

Minimum Mounting Clearance and Installation

## ص, Note

- Prevent fiber particles, scraps of paper, shredded wood saw dust, metal particles, etc. from adhereing to the heat sink
$\square$ Install the AC motor drive in a metal cabinet. When installing one drive below another one, use a metal separation between the AC motor drives to prevent mutual heating and to prevent the risk of fire accident.
■ Install the AC motor drive in Pollution Degree 2 environments only: normallyl only nonconductive pollution occurs and temporary conductivity caused by condensation is expected.
The appearances shown in the following figures are for reference only.
Airflow direction: $\qquad$ (Blue arrow) inflow
$\longleftarrow$ (Red arrow) outflow



## Multiple drives side-by-side installation and in rows

When installing one AC motor drive below another one (top-bottom installation), use a metal separation between the drives to prevent mutual heating. The temperature measured at the fan's inflow side must be lower than the temperature measured at the operation side. If the fan's inflow temperature is higher, use
a thicker or larger size of metal seperature. Operation temperature is the temperature measured at 50 mm away from the fan's inflow side. (As shown in the figure below)


Minimum mounting clearance

| Frame | $\mathrm{A}(\mathrm{mm})$ | $\mathrm{B}(\mathrm{mm})$ | $\mathrm{C}(\mathrm{mm})$ | $\mathrm{D}(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A} 0-\mathrm{A}$ | 60 | 30 | 10 | 0 |

VFD004CB21A-20/-21/-21M; VFD007CB21A-20/-21/-21M; VFD004CB23A-20/-21/-21M; VFD007CB23A-20/-21/-21M; VFD015CB23A-20/-21/-21M; VFD007CB43A-20/-21/-21M;

Frame A
VFD040CB43A-20/-21/-21M; VFD055CB43A-20/-21/-21M; VFD075CB43A-20/-21/-21M; VFD040CB43B-20; VFD055CB43B-20; VFD075CB43B-20

## NOTE

- The minimum mounting clearances stated in the table above applies to AC motor drives frame A to D. A drive fails to follow the minimum mounting clearances may cause the fan to malfunction and heat dissipation problem.



## NOTE

※ The mounting clearances stated in the figure is for installing the drive in an open area. To install the drive in a confined space (such as cabinet or electric box), please follow the following three rules: (1) Keep the minimum mounting clearances. (2) Install a ventilation equipment or an air conditioner to keep surrounding temperature lower than operation temperature. (3) Refer to parameter setting and set up Pr. 00-16, Pr.00-17, and Pr. 06-55.
※ The following table shows the heat dissipation and the required air volume when installing a single drive in a confined space. When installing multiple drives, the required air volume shall be multiplied by the number the drives.
※ Refer to the chart (Air flow rate for cooling) for ventilation equipment design and selection.
※ Refer to the chart (Power dissipation) for air conditioner design and selection.

| Model No. | Air flow rate for cooling |  | Power dissipationof AC motor drive |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flow Rate (cfm) | $\begin{gathered} \text { Flow Rate } \\ \left(\mathrm{m}^{3} / \mathrm{hr}\right) \end{gathered}$ | Loss External (Heat sink) | Internal | Total |
| VFD004CB21A-20/-21/-21M |  | - | 16 | 20 | 36 |
| VFD007CB21A-20/-21/-21M | - | - | 32 | 39 | 72 |
| VFD015CB21A-20/-21/-21M | 15 | 26 | 60 | 52 | 112 |
| VFD022CB21A-20/-21/-21M | 15 | 26 | 85 | 69 | 154 |
| VFD004CB23A-20/-21/-21M |  | - | 21 | 17 | 37 |
| VFD007CB23A-20/-21/-21M |  | - | 35 | 26 | 61 |
| VFD015CB23A-20/-21/-21M | 15 | 26 | 56 | 32 | 89 |
| VFD022CB23A-20/-21/-21M | 15 | 26 | 82 | 34 | 116 |
| VFD037CB23A-20/-21/-21M | 15 | 26 | 118 | 43 | 161 |
| VFD007CB43A-20/-21/-21M | - | - | 35 | 24 | 59 |
| VFD015CB43A-20/-21/-21M |  | - | 47 | 27 | 74 |
| VFD022CB43A-20/-21/-21M | 15 | 26 | 75 | 30 | 105 |
| VFD037CB43A-20/-21/-21M | 15 | 26 | 110 | 33 | 143 |
| VFD040CB43A-20/-21/-21M | 15 | 26 | 126 | 34 | 160 |
| VFD055CB43A-20/-21/-21M | 15 | 26 | 145 | 37 | 181 |
| VFD075CB43A-20/-21/-21M | 24 | 41 | 212 | 83 | 295 |
| VFD022CB43B-20 | 49 | 83 | 75 | 33 | 108 |
| VFD037CB43B-20 | 49 | 83 | 110 | 36 | 146 |
| VFD040CB43B-20 | 46 | 78 | 126 | 37 | 163 |
| VFD055CB43B-20 | 46 | 78 | 145 | 40 | 185 |
| VFD075CB43B-20 | 46 | 78 | 212 | 84 | 296 |
|  | ※ The required airflow shown in chart is for installing single drive in a confined space. <br> * When installing the multiple drives, the required air volume should be the required air volume for single drive $X$ the number of the drives. |  | ※ The heat dissipation shown in the chart is for installing single drive in a confined space. <br> * When installing the multiple drives, volume of heat dissipation should be the heat dissipated for single drive $X$ the number of the drives. <br> * Heat dissipation for each model is calculated by rated voltage, current and default carrier. |  |  |

Derating Curve Diagram of Normal Duty (Pr.00-16=0)

- Set Pr.06-55 = 1
- Set Pr.06-55 = 0 or 2

- Set Pr.06-55 = 1
- Set Pr.06-55 = 0 or 2
$\left(50^{\circ} \mathrm{C}\right.$ : UL open-type)
$\left(40^{\circ} \mathrm{C}\right.$ :UL type 1 or open type_size by size)
230V

- Set Pr.06-55 $=0$ or 2
( $40^{\circ} \mathrm{C}$ : UL open-type)
$\left(30^{\circ} \mathrm{C}\right.$ : UL type1 or open type_size by size)

460 V


- Set Pr.06-55 = 0 or 2
( $40^{\circ} \mathrm{C}$ : UL open-type)
$\left(30^{\circ} \mathrm{C}\right.$ : UL type 1 or open type_size by size)

230 V


Derating Curve Diagram of Heavy Duty (Pr.00-16=1)

- Set Pr.06-55 = 1
- Set Pr.06-55 = 0 or 2
( $50^{\circ} \mathrm{C}$ : UL open-type)
( $40^{\circ} \mathrm{C}$ : UL type 1 or open type_size by size)
460 V

- Set Pr.06-55 = 1
- Set Pr.06-55 = 0 or 2
( $50^{\circ} \mathrm{C}$ : UL open-type)
( $40^{\circ} \mathrm{C}$ : UL type 1 or open type_size by size)
230 V

- Set Pr.06-55 = 0 or 2
( $40^{\circ} \mathrm{C}$ : UL open-type)
( $30^{\circ} \mathrm{C}$ : UL type 1 or open type_size by size)

460 V


- Set Pr.06-55 = 0 or 2
( $40^{\circ} \mathrm{C}$ : UL open-type)
$\left(30^{\circ} \mathrm{C}\right.$ : UL type1 or open type_size by size)

230 V
——VFD004~037CB23A
VFD004~022CB21A


## Chapter 3 Wiring

After removing the front cover, examine if the power and control terminals are clearly noted. Please read following precautions before wiring.

凹 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 equipments. The voltage and current should lie within the range as indicated on the nameplate (Chapter 1-1).
$\square$ All the units must be grounded directly to a common ground terminal to prevent lightning strike or electric shock.
$\square$ 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

| DANGER | It is crucial to turn off the AC motor drive power before any wiring installation are <br> made. A charge may still remain in the DC bus capacitors with hazardous voltages <br> even if the power has been turned off therefore it is suggested for users to measure <br> the remaining voltage before wiring. For your personnel saftery, please do not <br> perform any wiring before the voltage drops to a safe level < 25 Vdc. Wiring <br> installation with remaninig voltage condition may caus sparks and short circuit. <br> Only qualified personnel familiar with AC motor drives is allowed to perform <br> installation, wiring and commissioning. Make sure the power is turned off before <br> wiring to prevent electric shock. |
| :--- | :--- |
| CAUTION | When wiring, please choose the wires with specification that complys with local <br> regulation for your personnel safety. <br> Check following items after finishing the wiring: <br> 1. Are all connections correct? |
| 2. Any loosen wires? |  |
| 3. Any short-circuits between the terminals or to ground? |  |

## Wiring Diagram



Figure 1
SINK (NPN) /SOURCE (PNP) Mode

(4) Source Mode
with external power



| Power input terminal | Please supply power according to the rated power specifications indicated in the manual. (Refer to Chapter 7) |
| :---: | :---: |
| NFB <br> or <br> Fuse | There may be a large inrush current during power on. Refer to Chapter 6-2 NFB to select a suitable NFB or fuse. |
| Electromagnetic contatctor | Switching ON/OFF the primary side of the electromagnetic contactor can turn the integrated elevator device ON.OFF, but frequency switching is a cause of machine failure. Do not switch ON/OFF more than once an hour. Do not use the electromagnetic contactor as the power switch for the integrated elevator drive; doing so will shorten the life of the integrated elevator drive. |
| AC reactor (input terminal) | When the main power supply capacity is greater than 500 kVA , or when it switches into the phase capacitor, the instantaneous peak voltage and current generated will destroy the internal circuit of the integrated elevator drive. It is recommended to install an input side AC reactor in the integrated elevator drive. This will also improve the power factor and reduce power harmonics. The wiring distance should be within 10 m . Please refer to Chapter 6-4 |
| Zero-phase reactor | Used to reduce radiated interference, especially in environments with audio devices, and reduce input and output side interference. The effective range is AM band to 10 MHz . Please refer to Chapter 6-5 |
| EMI filter | Can be used to reduce electromagnetic interference. |
| Brake resistor and <br> Brake module | Use to shorten deceleration time of the motor. Please refer to Chapter 6-1 |
| AC reactor (output terminal) | The wiring length of the motor will affect the size of the reflected wave on the motor end. It is recommended to install an AC reactor when the motor wiring length is greater than 20 meters. Refer to Chapter 6-4 |

## Chapter 4 Main Circuit Terminals

Main Circuit Diagram

For frame A0

* Provide 1-phase/3-phase input power

Brake resistor (optional)


| Terminals | Descriptions |
| :---: | :--- |
| R/L1, S/L2, T/L3 | AC line input terminals 3-phase; |
| AC line input terminals 1-phase (R/L1, S/L2); |  |
| U/T1, V/T2, W/T3 | AC drive output terminals for connecting 3-phase induction motor |
| DC+, DC- | Connections for brake unit (VFDB series) |
| B1, B2 | Connections for brake resistor (optional) |
|  | Earth connection, please comply with local regulations. |

For frame A

* Provide 3-phase input power

DC choke
(optional) Brake resistor
Jumper
(optional)

Fuse/NFB(No Fuse Breaker)



Terminals
Descriptions
R/L1, S/L2, T/L3 AC line input terminals 3-phase
U/T1, V/T2, W/T3 AC drive output terminals for connecting 3-phase induction motor
$+1,+2$
+1/DC+, -/DC- Connections for brake unit (VFDB series)
B1, B2 Connections for brake resistor (built-in)
$\Theta \quad$ Earth connection, please comply with local regulations.

Main power terminals
ஏ Do not connect 3-phase model to one-phase power. R/L1, S/L2 and T/L3 has no phase-sequence requirement, it can be used upon random selection.
च It is recommend to add a magnetic contactor (MC) to the power input wiring to cut off power quickly and reduce malfunction when activating the protection function of the AC motor drive. Both ends of the MC should have an R-C surge absorber.
$\square$ Fasten the screws in the main circuit terminal to prevent sparks condition made by the loose screws due to vibration.
$\square \quad$ Please use voltage and current within the specification.
$\boxtimes \quad$ 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.

च Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
$\square$ 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 motor drives by turning power ON/OFF, it is recommended to do so only ONCE per hour.

## Output terminals for main circuit

$\square$ When it needs to install the filter at the output side of terminals U/T1, $\mathrm{V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ 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 for connecting DC reactor, external brake resistor, external brake resistor and DC circuit
$\boxtimes \quad$ This is the terminals used to connect the DC reactor to improve the power factor. For the factory setting, it connects the short-circuit object. Please remove this short-circuit object before connecting to the DC reactor.

$\boxtimes \quad$ 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 due to the load changes and the converter section may be damaged. To
avoid this, it is recommend to use a serial connected AC input reactor(6\%) at the AC Motor Drive mains input side to reduce the current and improve the input power efficiency.
■ 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.

| Brake resistor |
| :---: |
| (optional) |

B1
B2
$\square \quad$ The external brake resistor should connect to the terminals (B1, B2) of AC motor drives.
$\boxtimes \quad$ For those models without built-in brake resistor, please connect external brake unit and brake resistor (both of them are optional) to increase brake torque.
च DC+ and DC- are connected by common DC bus, please refer to Chapter 5-1 (Main Circuit Terminal) for the wiring terminal specification and the wire gauge information.
च Please refer to the VFDB manual for more information on wire gauge when installing the brake unit.

Frame A0


Main circuit terminals:
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, © , DC+, DC-, B1, B2

| Models | Max. Wire Gauge | Min. Wire Gauge | Torque |
| :---: | :---: | :---: | :---: |
| VFD004CB21A-20/-21/-21M | $\begin{aligned} & 8 \mathrm{AWG} \\ & \left(8.4 \mathrm{~mm}^{2}\right) \end{aligned}$ | 14 AWG (2.1mm ${ }^{2}$ ) | $\begin{gathered} \mathrm{M} 4 \\ 20 \mathrm{~kg}-\mathrm{cm} \\ (17.4 \mathrm{lb}-\mathrm{in} .) \\ (1.96 \mathrm{Nm}) \end{gathered}$ |
| VFD007CB21A-20/-21/-21M |  | 12 AWG (3.3mm ${ }^{2}$ ) |  |
| VFD015CB21A-20/-21/-21M |  | 10 AWG (5.3mm ${ }^{2}$ ) |  |
| VFD022CB21A-20/-21/-21M |  | 8 AWG (8.4mm ${ }^{2}$ ) |  |
| VFD004CB23A-20/-21/-21M |  | 14 AWG (2.1mm ${ }^{2}$ ) |  |
| VFD007CB23A-20/-21/-21M |  | 14 AWG (2.1mm ${ }^{2}$ ) |  |
| VFD015CB23A-20/-21/-21M |  | 12 AWG (3.3mm ${ }^{2}$ ) |  |
| VFD022CB23A-20/-21/-21M |  | 10 AWG (5.3mm ${ }^{2}$ ) |  |
| VFD037CB23A-20/-21/-21M |  | 8 AWG ( $8.4 \mathrm{~mm}^{2}$ ) |  |
| VFD007CB43A-20/-21/-21M |  | 14 AWG (2.1mm ${ }^{2}$ ) |  |
| VFD015CB43A-20/-21/-21M |  | 14 AWG (2.1mm ${ }^{2}$ ) |  |
| $\begin{gathered} \text { VFD022CB43A-20/-21/-21M } \\ \text { VFD022CB43B-20 } \end{gathered}$ |  | 14 AWG (2.1 mm ${ }^{2}$ ) |  |
| $\begin{gathered} \text { VFD037CB43A-20/-21/-21M } \\ \text { VFD037CB43B-20 } \end{gathered}$ |  | 10 AWG (5.3mm ${ }^{2}$ ) |  |

UL installations must use $600 \mathrm{~V}, 75^{\circ} \mathrm{C}$ or $90^{\circ} \mathrm{C}$ wire. Use copper wire only.

## 日, NOTE

Figure 1 shows the terminal specification.
Figure 2 shows the specification of insulated heat shrink tubing that comply with UL
(600V, YDPU2).


Figure 1

## Frame A



Main circuit terminals :
R/L1, S/L2, T/L3, U/T1, V/T2, W/T3, © ${ }^{(2)}$, DC+(+2,+1), DC-, B1, B2

| Models | Max. Wire Gauge | Min. Wire Gauge | Torque |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { VFD040CB43A-20/-21/-21M } \\ \text { VFD040CB43B-20 } \end{gathered}$ |  | 10 AWG (5.3mm ${ }^{2}$ ) | M4 |
| $\begin{aligned} & \text { VFD055CB43A-20/-21/-21M } \\ & \text { VFD055CB43B-20 } \end{aligned}$ | 8 AWG (8.4mm ${ }^{2}$ ) | 10 AWG (5.3mm ${ }^{2}$ ) | $\begin{gathered} 20 \mathrm{~kg}-\mathrm{cm} \\ (17.4 \mathrm{lb}-\mathrm{in} .) \end{gathered}$ |
| $\begin{gathered} \text { VFD075CB43A-20/-21/-21M } \\ \text { VFD075CB43B-20 } \end{gathered}$ |  | 8 AWG (8.4mm ${ }^{2}$ ) | (1.96Nm) |
| UL installations must use $600 \mathrm{~V}, 75^{\circ} \mathrm{C}$ or $90^{\circ} \mathrm{C}$ wire. Use copper wire only. |  |  |  |
| \# NOTE |  |  |  |

Figure 1 shows the terminal specification.
Figure 2 shows the specification of insulated heat shrink tubing that comply with UL (600V, YDPU2).


Figure 2

## Chapter 5 Control Terminals

Please remove the top cover before wiring the multi-function input and output terminals,
The drive appearances shown in the figures are for reference only, a real drive may look different.

## Remove the cover for wiring

Frame A0 \& A
Screw torque:
Frame A0: 6~8Kg-cm [5.21~6.94lb-in.]
Frame A: 10~12Kg-cm [8.68~10.4lb-in.]
Loosen the screws and press the tabs on both sides to remove the cover.


## Control Terminal the sketch map

## Frame A0



## Frame A



## Specifications of Control Terminal

Wire Gauge: 26~16AWG ( $0.1281-1.318 \mathrm{~mm}^{2}$ ),
Torque: (A) $5 \mathrm{~kg}-\mathrm{cm}$ [4.31 lb-in.] ( 0.49 Nm ) (As shown in figure above)
(B) $8 \mathrm{~kg}-\mathrm{cm}$ [6.94lb-in.] ( 0.78 Nm ) (As shown in figure above)

Wiring precautions:

- Reserves 5 mm and properly install the wire into the terminal; fasten the installation by a slotted screwdriver. If the wire is stripped, sort the wire before install into the terminal.
- Flathead screwdriver: blade width 3.5 mm , tip thickness 0.6 mm
- In the figure above, the factory setting for S1-SCM is short circuit. The factory setting for $+24 \mathrm{~V}-\mathrm{COM}$ is short circuit and SINK mode (NPN); please refer to Chapter 3 Wiring for more detail.

| Terminals | Terminal Function | Factory Setting (NPN mode) |
| :---: | :---: | :---: |
| +24V | Digital control signal common (Source) | +24V $\pm 5 \% 100 \mathrm{~mA}$ |
| COM | Digital control signal common (Sink) | Common for multi-function input terminals |
| FWD | Forward-Stop command | FWD-DCM: <br> ON $\rightarrow$ forward running <br> OFF $\rightarrow$ deceleration to stop |
| REV | Reverse-Stop command | REV-DCM: <br> ON $\rightarrow$ reverse running <br> OFF $\rightarrow$ deceleration to stop |
| $\begin{aligned} & \text { MI1 } \\ & \underset{\sim}{\text { MI6 }} \end{aligned}$ | Multi-function input 1~6 | Refer to parameters 02-01~02-08 to program the multi-function inputs MI1~MI8. <br> ON : the activation current is $6.5 \mathrm{~mA} \geqq 11 \mathrm{Vdc}$ OFF: leakage current tolerance is $10 \mu \mathrm{~A} \leqq 11 \mathrm{Vdc}$ |
| $\begin{gathered} \text { M17 } \\ \underset{\text { M18 }}{ } \end{gathered}$ | Multi-function input 7~8 | It can be a multi input option for Pr02-01~02-08. It can also be used as a PG function. For more information on PG function, see page 6-5. |
| RA1 | Multi-function relay output 1 (N.O.) a | Resistive Load: <br> 5A(N.O.)/3A(N.C.) 250VAC |
| RB1 | Multi-function relay output 1 (N.C.) b |  |


| Terminals | Terminal Function | Factory Setting (NPN mode) |
| :---: | :---: | :---: |
| RC1 | Multi-function relay common 1 | Inductive Load (COS 0.4): 2.0A(N.O.)/1.2A(N.C.) 250VAC |
| RA2 | Multi-function relay output 2 (N.O.) a | 2.0A(N.O.)/1.2A(N.C.) 30VDC |
| RC2 | Multi-function relay common 2 | It is used to output each monitor signal, such as drive is in operation, frequency attained or overload indication. |
| DFM1 | Digital frequency meter 1 (when Pr.02-21=0, DFM1 is the setting of Pr.02-16) (When Pr.02-21 $\geq 1$, DM1 is the pulse output.) | The AC motor drive releases various monitor signals, such as drive in operation, frequency attained and overload indication, via transistor (open collector). <br> Regard the pulse voltage as the output monitor signal Duty-cycle: 50\% |
| DFM2 | Digital frequency meter 2 <br> (When Pr.02-55 = 0, DFM2 is the setting value of Pr.02-17.) <br> (When Pr.02-55 $\geqq 1$, DFM2 is the pulse output) | Min. load impedance: $1 \mathrm{k} \Omega / 100 \mathrm{pf}$ <br> Max. current: 30 mA <br> Max. voltage: 30 Vdc <br> DFM1 <br> Multi-function outpu frequency terminals |
| DCM | Digital frequency signal common |  |
| SG+ SG- | Modbus RS-485 | PIN4 • PIN5 equals to the PIN4, PIN5 of the RJ45 internet cable connector. <br> PIN 3: GND <br> PIN 4: SG- <br> PIN 5: SG+ |
| +10V | Potentiometer power supply | Analog frequency setting: +10Vdc 20 mA |
| AVI | Analog voltage input | Impedance: $20 \mathrm{k} \Omega$ <br> Range: 0~10V/0~20mA/ 4~20mA(Pr.03-38) <br> $=0 \sim$ Max. Output Frequency (Pr.01-00) <br> AVI switch, factory setting is $0 \sim 10 \mathrm{~V}$ |
| ACI | Analog current input | Impedance: 500 <br> Range: $4 \sim 20 \mathrm{~mA} / 0 \sim 10 \mathrm{~V} / 0 \sim 20 \mathrm{~mA}$ (Pr.03-39) <br> $=0 \sim$ Max. Output Frequency (Pr.01-00) <br> ACl Switch, factory setting is $4 \sim 20 \mathrm{~mA}$ |



NOTE: Wire size of analog control signals: 18 AWG ( $0.75 \mathrm{~mm}^{2}$ ) with shielded wire

## Analog input terminals (AVI, ACI, AUI, ACM)

$\square \quad$ Analog input signals are easily affected by external noise. Use shielded wiring and keep it as short as possible (<20m) with proper grounding. If the noise is inductive, connecting the shield to terminal ACM can bring improvement.
$\boxtimes$ If the analog input signals are affected by noise from the AC motor drive, please connect a capacitor and ferrite core as indicated in the following diagram.


Wind each wires 3 times or more around the core

## Digital inputs (FWD, REV, MI1~MI8, COM)

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

## Transistor outputs (MO1, MO2, MCM)

$\boxtimes$ Make sure to connect the digital outputs to the right polarity.
$\square$ When connecting a relay to the digital outputs, connect a surge absorber across the coil and check the polarity.

## PG Function Explanation

1. When C200 is running at speed mode, it uses external terminal MI7~MI8 as PG connection function terminal.
2. C200 uses encoder, open collector of only 24 Vdc . The maximum cable length of encoder is 30 m . For example: Delta's encoder (ES3-06CN6941).
3. For External terminal MI7~MI8, their the minimum working voltage is 21 Vdc , maximum input/output frequency is 33 kHz . Refer to the formula below:

Maximum output rotation speed (rpm) $/ 60^{*} \mathrm{PG} \leq 33.000 \mathrm{~Hz}$
Maximum output rotation speed (rpm)=(120*frequency/motor pole number)
For example: Set up PG function to be 600pulse, pole number to be 4 and the maximum rotation frequency is 60 Hz .

The maximum rotation speed $(\mathrm{rpm})=(120 * 60) / 4=1800 \mathrm{rpm}$ $1800 / 60 * 600=1800 \mathrm{~Hz}$
4. Set up Pr10-01~ 10-04 before using PG function. Its wiring diagram is shown as below:

5. Since MI1~MI8 shares the same COM, therefore when using a PG card, MI~MI6 can only be applied at SINK MODE.

## Chapter 6 Optional Accessories

The optional accessories listed in this chapter are available upon request. Installing additional accessories to your drive would substantially improves the drive's performance. Please select an applicable accessory according to your need or contact the local distributor for suggestion.

## 6-1 All Brake Resistors and Brake Units Used in AC Motor Drives

## 230V 1-phase

| Applicable <br> Motor | ${ }^{* 1} 125 \%$ Braking Torque $10 \%$ ED |  |  |  | ${ }^{* 2}$ Max. Brake Torque |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP | kW | Braking <br> Torque <br> $(\mathrm{kg}-\mathrm{m})$ | ${ }^{* 3}$ Braking Resistor <br> series for each Brake <br> Unit | Resistor value <br> spec. for each <br> AC motor Drive | Total <br> Braking <br> Current <br> $(A)$ | Min. Resistor <br> Value ( $\Omega$ | Max. Total <br> Braking <br> Current (A) | Peak Power <br> $(k W)$ |
| 0.5 | 0.4 | 0.27 | BR080W200*1 | $80 W 200 \Omega$ | 1.9 | 63.3 | 6 | 2.3 |
| 1 | 0.75 | 0.51 | BR080W200*1 | $80 W 200 \Omega$ | 1.9 | 63.3 | 6 | 2.3 |
| 2 | 1.5 | 1.0 | BR200W091*1 | $200 W 91 \Omega$ | 4.2 | 47.5 | 8 | 3.0 |
| 3 | 2.2 | 1.5 | BR300W070*1 | $300 W 70 \Omega$ | 5.4 | 38.0 | 10 | 3.8 |

230V 3-phase

| Appl Mo | cable tor | *1 $125 \%$ Braking Torque 10\%ED |  |  |  | *2 Max. Brake Torque |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP | kW | Braking Torque (kg-m) | ${ }^{* 3}$ Braking Resistor series for each Brake Unit | Resistor value spec. for each AC motor Drive | Total Braking Current <br> (A) | Min. Resistor Value ( $\Omega$ ) | Max. Total Braking Current (A) | Peak Power (kW) |
| 0.5 | 0.4 | 0.27 | BR080W200*1 | 80W200ת | 1.9 | 63.3 | 6 | 2.3 |
| 1 | 0.75 | 0.51 | BR080W200*1 | 80W200ת | 1.9 | 63.3 | 6 | 2.3 |
| 2 | 1.5 | 1.0 | BR200W091*1 | 200W91』 | 4.2 | 47.5 | 8 | 3.0 |
| 3 | 2.2 | 1.5 | BR300W070*1 | 300W70ת | 5.4 | 38.0 | 10 | 3.8 |
| 5 | 3.7 | 2.5 | BR400W040*1 | 400W40ת | 9.5 | 19.0 | 20 | 7.6 |

460V

| Applicable Motor |  | *1 $125 \%$ Braking Torque 10\%ED |  |  |  | *2 Max. Brake Torque |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP | kW | Braking Torque (kg-m) | ${ }^{* 3}$ Braking Resistor series for each Brake Unit | Resistor value spec. for each AC motor Drive | Total Braking Current (A) | Min. Resistor Value ( $\Omega$ ) | Max. Total Braking Current (A) | Peak Power (kW) |
| 1 | 0.75 | 0.5 | BR080W750*1 | 80W750л | , | 190.0 | 4 | 3.0 |
| 2 | 1.5 | 1.0 | BR200W360*1 | 200W360^ | 2.1 | 126.7 | 6 | 4.6 |
| 3 | 2.2 | 1.5 | BR300W250*1 | 300W250ת |  | 108.6 | 7 | 5.3 |
| 5 | 3.7 | 2.5 | BR400W150*1 | 400W $150 \Omega$ | 5.1 | 84.4 | 9 | 6.8 |
| 5.5 | 4.0 | 2.7 | BR1K0W075*1 | 1000W75 | 10.2 | 54.3 | 14 | 10.6 |
| 7.5 | 5.5 | 3.7 | BR1K0W075*1 | 1000W75 | 10.2 | 54.3 | 14 | 10.6 |
| 10 | 7.5 | 5.1 | BR1KOW075*1 | 1000W75 | 10.2 | 47.5 | 16 | 12.2 |

*1 Calculation for $125 \%$ brake toque: (kw)*125\%*0.8; where 0.8 is motor efficiency.
Because there is a resistor limit of power consumption, the longest operation time for $10 \%$ ED is 10 sec (on: 10sec/ off: 90sec).
*2 Please refer to the Brake Performance Curve for "Operation Duration \& ED" vs. "Braking Current".
For heat dissipation, a resistor of 400 W or lower should be fixed to the frame and maintain the surface
temperature below $50^{\circ} \mathrm{C}$; a resistor of 1000 W and above should maintain the surface temperature below $350^{\circ} \mathrm{C}$.

## NOTE

1. Definition for Brake Usage ED\%

Explanation: The definition of the brake 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. Recommended cycle time is one minute.


For safety concern, install an overload relay (O.L) between the brake unit and the brake resistor in conjunction with the magnetic contactor (MC) prior to the drive for abnormal protection. The purpose of installing the thermal overload relay is to protect the brake resistor from damage due to frequent brake, or due to brake unit keeping operating resulted from unusual high input voltage. Under such circumstance, just turn off the power to prevent damaging the brake resistor.
2. If damage to the drive or other equipment is due to the fact that the brake resistors and 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. If the minimum resistance value is to be utilized, consult local dealers for the calculation of Watt figures.
4. This chart is for normal usage; if the AC motor drive is applied for frequent braking, it is suggested to enlarge 2~3 times of the Watts.
5. Thermal Relay:

Thermal relay selection is basing on its overload capability. A standard braking capacity for C2000 is $10 \% E D$ (Tripping time=10s). The figure below is an example of $406 \mathrm{~V}, 110 \mathrm{kw}$ AC motor drive. It requires the thermal relay to take $260 \%$ overload capacity in 10s (Host starting) and the braking current is 126A. In this case, user should select a rated 50A thermal relay. The property of each thermal relay may vary among different manufacturer, please carefully read specification.



## 6-2 Non-fuse Circuit Breaker

Comply with UL standard: Per UL 508, paragraph 45.8.4, part a,
The rated current of the breaker shall be 2~4 times of the maximum rated input current of AC motor drive.

| 1-phase 230V |  |
| :---: | :---: |
| Model | Recommended non-fuse breaker (A) |
| VFD004CB21A-20/-21/-21M | 15 |
| VFD007CB21A-20/-21/-21M | 20 |
| VFD015CB21A-20/-21/-21M | 30 |
| VFD022CB21A-20/-21/-21M | 50 |


| 3-phase 230V |  |
| :---: | :---: |
| Model | Recommended non-fuse breaker (A) |
| VFD004CB23A-20/-21/-21M | 10 |
| VFD007CB23A-20/-21-21M | 15 |
| VFD015CB23A-20/-21/-21M | 20 |
| VFD022CB23A-20/-21/-21M | 30 |
| VFD037CB23A-20/-21/-21M | 40 |


| 3-phase 460V |  |
| :---: | :---: |
| Model | Recommended non-fuse breaker (A) |
| VFD007CB43A-20/-21/-21M | 10 |
| VFD015CB43A-20/-21/-21M | 10 |
| VFD022CB43A-20/-21/-21M <br> VFD022CB43B-20 | 15 |
| VFD037CB43A-20/-21/-21M <br> VFD037CB43B-20 | 20 |
| VFD040CB43A-20/-21/-21M <br> VFD040CB43B-20 | 20 |
| VFD055CB43A-20/-21/-21M <br> VFD055CB43B-20 | 30 |
| VFD075CB43A-20/-21/-21M <br> VFD075CB43B-20 | 40 |

## 6-3 Fuse Specification Chart

- Use only the fuses comply with UL certificated.
- Use only the fuses comply with local regulations.

| Model | Manufacturer | Class / Catalog No | Rating |
| :---: | :---: | :---: | :---: |
| VFD004CB21A-20/-21/-21M | Cooper Bussmann Inc. | Class _T / JJN-15 | $300 \mathrm{Vac}, 15 \mathrm{~A}$ |
| VFD007CB21A-20/-21/-21M |  | Class _T / JJN-20 | $300 \mathrm{Vac}, 20 \mathrm{~A}$ |
| VFD015CB21A-20/-21/-21M |  | Class _T / JJN-30 | $300 \mathrm{Vac}, 30 \mathrm{~A}$ |
| VFD022CB21A-20/-21/-21M |  | Class _T / JJN-50 | $300 \mathrm{Vac}, 50 \mathrm{~A}$ |
| VFD004CB23A-20/-21/-21M |  | Class _T / JJN-10 | $300 \mathrm{Vac}, 10 \mathrm{~A}$ |
| VFD007CB23A-20/-21/-21M |  | Class _T / JJN-15 | $300 \mathrm{Vac}, 15 \mathrm{~A}$ |
| VFD015CB23A-20/-21/-21M |  | Class _T / JJN-20 | $300 \mathrm{Vac}, 20 \mathrm{~A}$ |
| VFD022CB23A-20/-21/-21M |  | Class _T / JJN-30 | $300 \mathrm{Vac}, 30 \mathrm{~A}$ |
| VFD037CB23A-20/-21/-21M |  | Class _T / JJN-40 | $300 \mathrm{Vac}, 40 \mathrm{~A}$ |
| VFD007CB43A-20/-21/-21M |  | Class _T / JJS-10 | $600 \mathrm{Vac}, 10 \mathrm{~A}$ |
| VFD015CB43A-20/-21/-21M |  | Class _T / JJS-10 | $600 \mathrm{Vac}, 10 \mathrm{~A}$ |
| $\begin{gathered} \text { VFD022CB43A-20/-21/-21M } \\ \text { VFD022CB43B-20 } \end{gathered}$ |  | Class _T / JJS-15 | $600 \mathrm{Vac}, 15 \mathrm{~A}$ |
| $\begin{aligned} & \text { VFD037CB43A-20/-21/-21M } \\ & \text { VFD037CB43B-20 } \end{aligned}$ |  | Class _T / JJS-20 | $600 \mathrm{Vac}, 20 \mathrm{~A}$ |
| $\begin{aligned} & \text { VFD040CB43A-20/-21/-21M } \\ & \text { VFD040CB43B-20 } \end{aligned}$ |  | Class _T / JJS-20 | $600 \mathrm{Vac}, 20 \mathrm{~A}$ |
| $\begin{gathered} \text { VFD055CB43A-20/-21/-21M } \\ \text { VFD055CB43B-20 } \end{gathered}$ |  | Class _T / JJS-30 | $600 \mathrm{Vac}, 30 \mathrm{~A}$ |
| $\begin{aligned} & \text { VFD075CB43A-20/-21/-21M } \\ & \text { VFD075CB43B-20 } \end{aligned}$ |  | Class _T / JJS-40 | $600 \mathrm{Vac}, 40 \mathrm{~A}$ |

## 6-4 AC/DC Reactor

## AC Input Reactor

When the AC Motor Drive is connected directly to a large-capacity power transformer (500kVA or above) or when a phase lead capacitor is switched, excess peak currents may occur in the power input circuit due to the load changes and the converter section may be damaged. To avoid this, it is recommend using a serial connected AC input reactor at the AC Motor Drive mains input side to reduce the current and improve the input power efficiency.

## Method of set up

AC input reactor sets up between electric power and R, S, T which are at three-phase input side of $A C$ motor drive in series-connected way. See the figure below:


AC Input Reactor Setup

## Specifications of AC input reactors (standard item)

The following table shows the specifications of AC input reactors (standard items) for Delta C200 series products, and their part numbers to choose:

200~230V, $50 \sim 60 \mathrm{~Hz}$, 1-phase

| Type | HP | Rated <br> Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | $3 \%$ <br> impedance <br> $(\mathrm{mH})$ | $5 \%$ <br> impedance <br> $(\mathrm{mH})$ | Built-in <br> DC <br> reactor | $3 \%$ <br> input <br> reactor <br> Delta <br> Part \# <br> VFD004CB21A 0.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VFD007CB21A | 1 | 5 | 5.04 | 7.844 | 13.073 | X | DR005D0585 |
| VFD015CB21A | 2 | 8 | 8.64 | 4.576 | 7.626 | X | DR008D0366 |
| VFD022CB21A | 3 | 11 | 12.78 | 3.094 | 5.155 | X | DR011D0266 |

200~230V, $50 \sim 60 \mathrm{~Hz}$, 3-phase

| Type | HP | Rated <br> Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | $3 \%$ <br> impedance <br> $(\mathrm{mH})$ | $5 \%$ <br> impedance <br> $(\mathrm{mH})$ | Built-in <br> DC <br> reactor | $3 \%$ <br> input <br> reactor <br> Delta <br> Part \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VFD004CB23A | 0.5 | 3 | 5.04 | 4.529 | 7.547 | X | DR006A0405 |
| VFD007CB23A | 1 | 5 | 8.64 | 2.536 | 4.227 | X | DR005A0254 |
| VFD015CB23A | 2 | 8 | 12.78 | 1.585 | 2.642 | X | DR008A0159 |
| VFD022CB23A | 3 | 11 | 18 | 1.152 | 1.922 | X | DR011A0115 |
| VFD037CB23A | 5 | 17 | 28.8 | 0.746 | 1.243 | X | DR017AP746 |

380~460V, 50~60Hz, 3-phase

| Type | HP | Rated <br> Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | 3mpedance <br> $(\mathrm{mH})$ | (m) <br> impedance <br> $(\mathrm{mH})$ | Built-in <br> DC <br> reactor | 3\% <br> input <br> reactor <br> Delta |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part \# |  |  |  |  |  |  |  |

## DC Reactor

DC reactor can increase the impedance, improve the power factor, decrease input current, increase system's capacity and decrease harmonic which generates from AC motor drive. Furthermore, DC reactor can steady the DC voltage of AC motor drive. Compare with the reactor which sets up at input side, it is small, lower price, and low pressure drop.

## Method of set up

DC reactor sets up between +1 and +2 of the circuit, and the jumper should be removed. See the figure below:


Specifications of DC reactors (standard item)
The following table shows the specifications of DC reactors (standard items) for Delta C200 series products.

200~230V, 50~60Hz, 3-phase

| Type | HP | Rated Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | DC <br> reactor (mH) | DC reactor <br> Delta Part\# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VFD004CB23A | 0.5 | 3 | 5.04 | 10.459 | DR005D0585* |
| VFD007CB23A | 1 | 5 | 8.64 | 5.857 | DR005D0585 |
| VFD015CB23A | 2 | 8 | 12.78 | 3.66 | DR008D0366 |
| VFD022CB23A | 3 | 11 | 18 | 2.662 | DR011D0266 |
| VFD037CB23A | 5 | 17 | 28.8 | 1.722 | DR017D0172 |

*The inductance is $3 \%$
380~460V, $50 \sim 60 \mathrm{~Hz}$, 3-phase

| Type | HP | Rated Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | DC <br> reactor (mH) | DC reactor <br> Delta Part\# |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VFD007CB43A | 1 | 3 | 5.22 | 18.709 | DR003D1870 |
| VFD015CB43A | 2 | 4 | 6.84 | 14.031 | DR004D1403 |
| VFD022CB43A | 3 | 6 | 10.26 | 9.355 | DR006D0935 |
| VFD037CB43A | 5 | 9 | 14.58 | 6.236 | DR009D0623 |
| VFD040CB43A | 5 | 10.5 | 17.1 | 5.345 | DR010D0534 |
| VFD055CB43A | 7.5 | 12 | 19.8 | 4.677 | DR012D0467 |
| VFD075CB43A | 10 | 18 | 30.6 | 3.119 | DR018D0311 |
| VFD022CB43B | 3 | 6 | 10.26 | 9.355 | DR006D0935 |
| VFD037CB43B | 5 | 9 | 14.58 | 6.236 | DR009D0623 |
| VFD040CB43B | 5 | 10.5 | 17.1 | 5.345 | DR010D0534 |
| VFD055CB43B | 7.5 | 12 | 19.8 | 4.677 | DR012D0467 |
| VFD075CB43B | 10 | 18 | 30.6 | 3.119 | DR018D0311 |

The following table is spec. of THDi that Delta AC motor drives use with AC/DC reactors.

| AC motor drive | Without built-in DC reactor (Frame A~C) |  |  |  | With built-in DC reactor (Frame D and above) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spec. of reactor (series-con nected) | Without adding input AC/DC reactor | 3\% Input AC Reactor | 5\% Input AC Reactor | $4 \%$ <br> DC Reactor | Built-in DC reactor, and without adding input AC/DC reactor | 3\% Input AC Reactor | 5\% Input AC Reactor |
| 5th | 73.3\% | 38.5\% | 30.8\% | 25.5\% | 31.16\% | 27.01\% | 25.5\% |
| 7th | 52.74\% | 15.3\% | 9.4\% | 18.6\% | 23.18\% | 9.54\% | 8.75\% |
| 11th | 7.28\% | 7.1\% | 6.13\% | 7.14\% | 8.6\% | 4.5\% | 4.2\% |
| 13th | 0.4\% | 3.75\% | 3.15\% | 0.48\% | 7.9\% | 0.22\% | 0.17\% |
| THDi | 91\% | 43.6\% | 34.33\% | 38.2\% | 42.28\% | 30.5\% | 28.4\% |
| Note | THDi may have some difference due to different installation conditions and environment |  |  |  |  |  |  |

According to IEC61000-3-12, DC reactor is designed as 4\% of system impedance, and AC reactor is $3 \%$ of system impedance.

## AC Output Reactor

If the length of cable between AC motor drive and motor is too long, it may make AC motor drive trigger protection mechanism for GF (Ground Fault), OV (Over Current) and the AC motor drive stops running. The cause is the over long motor cable will generate extremely large stray capacitance, make common mode current of 3-phase output get too large and then trigger GF protection mechanism; OC protection is triggered which is caused by stray capacitance of cable-cable and cable-ground are getting larger, and its surge current makes AC motor drive output over large current. To prevent from the common mode current that stray capacitance generates, set up AC output reactor between AC motor drive and motor to increase the high frequency impedance.

Power transistor is switched via PWM to control the output voltage and frequency for AC motor drive. During the switch process, impulse voltage (dv/dt) rises and falls rapidly will make inner voltage of motor distribute unequally, and then the isolation of motor will be getting worse, and have interference of bearing current and electromagnet. Especially when AC motor drive and motor are connected by long leading wire, the influence of damping of high frequency resonance and reflected voltage that caused by cable spreading parameters is getting large, and it will generate twice incoming voltage at motor side to be over voltage, destroy the isolation.

## Method of set up

AC output reactor sets up between motor and $\mathrm{U}, \mathrm{V}, \mathrm{W}$ which are at output side of AC motor drive in series-connected way. See the figure below:


AC Output Reactor Setup

## Specifications of AC output reactors (standard item)

The following table shows the specifications of AC output reactors (standard items) for Delta C200 series products, and their part numbers to choose:
200~230V, 50~60Hz, 1-phase

| Type | HP | Rated <br> Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | $3 \%$ <br> impedance <br> $(\mathrm{mH})$ | $5 \%$ <br> impedance <br> $(\mathrm{mH})$ | Built-in <br> DC <br> reactor | 3\% <br> input <br> reactor <br> Delta <br> Part \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VFD004CB21A | 0.5 | 3 | 5.04 | 7.844 | 13.073 | X | N/A |
| VFD007CB21A | 1 | 5 | 8.64 | 4.576 | 7.626 | X | N/A |
| VFD015CB21A | 2 | 8 | 12.78 | 3.094 | 5.155 | X | N/A |
| VFD022CB21A | 3 | 11 | 18 | 2.197 | 3.660 | $X$ | N/A |

200~230V, 50~60Hz, 3-phase

| Type | HP | Rated Amps <br> (Arms) | Max. <br> continuous <br> Amps <br> (Arms) | $3 \%$ <br> impedance <br> $(\mathrm{mH})$ | 2mpedance <br> $(\mathrm{mH})$ | Built-in <br> DC <br> reactor | 3\% <br> input <br> reactor <br> Delta <br> Part \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VFD004CB23A | 0.5 | 3 | 5.04 | 4.529 | 7.547 | X | $\mathrm{N} / \mathrm{A}$ |
| VFD007CB23A | 1 | 5 | 8.64 | 2.536 | 4.227 | X | $\mathrm{N} / \mathrm{A}$ |
| VFD015CB23A | 2 | 8 | 12.78 | 1.585 | 2.642 | X | $\mathrm{N} / \mathrm{A}$ |
| VFD022CB23A | 3 | 11 | 18 | 1.152 | 1.922 | X | $\mathrm{N} / \mathrm{A}$ |
| VFD037CB23A | 5 | 17 | 28.8 | 0.746 | 1.243 | X | $\mathrm{N} / \mathrm{A}$ |

380~460V, $50 \sim 60 \mathrm{~Hz}$, 3-phase

| Type | HP | Rated Amps <br> (Arms) | Max. continuous Amps (Arms) | $\begin{gathered} 3 \% \\ \text { impedance } \\ (\mathrm{mH}) \end{gathered}$ | $\begin{gathered} 5 \% \\ \text { impedance } \\ (\mathrm{mH}) \end{gathered}$ | Built-in DC reactor | 3\% <br> input <br> reactor <br> Delta <br> Part \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VFD007CB43A | 1 | 3 | 5.22 | 8.102 | 13.502 | X | N/A |
| VFD015CB43A | 2 | 4 | 6.84 | 6.077 | 10.127 | X | N/A |
| VFD022CB43A | 3 | 6 | 10.26 | 4.05 | 6.752 | X | N/A |
| VFD037CB43A | 5 | 9 | 14.58 | 2.7 | 4.501 | X | N/A |
| VFD040CB43A | 5 | 10.5 | 17.1 | 2.315 | 3.858 | X | N/A |
| VFD055CB43A | 7.5 | 12 | 19.8 | 2.025 | 3.375 | X | N/A |
| VFD075CB43A | 10 | 18 | 30.6 | 1.35 | 2.251 | $x$ | N/A |
| VFD022CB43B | 3 | 6 | 10.26 | 4.05 | 6.752 | $x$ | N/A |
| VFD037CB43B | 5 | 9 | 14.58 | 2.7 | 4.501 | X | N/A |
| VFD040CB43B | 5 | 10.5 | 17.1 | 2.315 | 3.858 | X | N/A |
| VFD055CB43B | 7.5 | 12 | 19.8 | 2.025 | 3.375 | X | N/A |
| VFD075CB43B | 10 | 18 | 30.6 | 1.35 | 2.251 | X | N/A |

## The length of motor cable

1. Never connect phase lead capacitors or surge absorbers to the output terminals of the AC motor drive.

■ If the length is too long, the stray capacitance between cables will increase and may cause leakage current. It will activate the protection of over current, increase leakage current or not insure the correction of current display. The worst case is that AC motor drive may damage.

- If more than one motor is connected to the AC motor drive, the total wiring length is the sum of the wiring length from AC motor drive to each motor.
- For the 460 V series AC motor drive, when an overload relay is installed between the drive and the motor to protect motor over heating, the connecting cable must be shorter than 50 m . However, an overload relay malfunction may still occur. To prevent the malfunction, install an output reactor (optional) to the drive or lower the carrier frequency setting (Pr.00-17).

2. When motor is driven by an AC motor drive of PWM type, the motor terminals will experience surge voltages easily due to components conversion of AC motor drive and cable capacitance. When the motor cable is very long (especially for the 460 V series), surge voltages may reduce insulation quality. To prevent this situation, please follow the rules below:

## Chapter 6 Optional Accessories <br> | C200 Series

- Use a motor with enhanced insulation.

■ Connect an output reactor (optional) to the output terminals of the AC motor drive
■ The length of the cable between AC motor drive and motor should be as short as possible ( 10 to 20 m or less)

- The following table refers to IEC 60034-17 shows specification of the length of shielding cable for C200 series motor. It applies to the motors which rated voltage is under 500Vac, peak-peak voltage isolation rating is above (including) 1.35 kV :

| 220V / 1-phase | HP | Rated <br> Amps <br> (Arms) | Without AC output reactor |  | 3\% AC output reactor <br> cable (meter) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.5 | 3 | 50 | 75 | Un-shielding <br> cable (meter) | Shielding <br> cable (meter) |
| Un-shielding <br> cable (meter) |  |  |  |  |  |  |
| VFD007CB21A | 1 | 5 | 50 | 75 | 115 |  |
| VFD015CB21A | 2 | 8 | 50 | 75 | 75 | 115 |
| VFD022CB21A | 3 | 11 | 50 | 75 | 75 | 115 |


| 220V / 3-phase | HP | Rated <br> Amps <br> (Arms) | Without AC output reactor |  | 3\% AC output reactor |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shielding <br> cable <br> (meter) | Un-shielding cable (meter) | Shielding cable (meter) | Un-shielding cable (meter) |
| VFD004CB23A | 0.5 | 3 | 50 | 75 | 75 | 115 |
| VFD007CB23A | 1 | 5 | 50 | 75 | 75 | 115 |
| VFD015CB23A | 2 | 8 | 50 | 75 | 75 | 115 |
| VFD022CB23A | 3 | 11 | 50 | 75 | 75 | 115 |
| VFD037CB23A | 5 | 17 | 50 | 75 | 75 | 115 |


| 440V/ 3-phase | HP | Rated <br> Amps <br> (Arms) | Without AC output reactor |  | 3\% AC output reactor |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Shielding cable (meter) | Un-shielding cable (meter) | Shielding cable (meter) | Un-shielding cable (meter) |
| VFD007CB43A | 1 | 3 | 50 | 75 | 75 | 115 |
| VFD015CB43A | 2 | 4 | 50 | 75 | 75 | 115 |
| VFD022CB43A | 3 | 6 | 50 | 75 | 75 | 115 |
| VFD037CB43A | 5 | 9 | 50 | 75 | 75 | 115 |
| VFD040CB43A | 5 | 10.5 | 50 | 75 | 75 | 115 |
| VFD055CB43A | 7.5 | 12 | 50 | 75 | 75 | 115 |
| VFD075CB43A | 10 | 18 | 100 | 150 | 150 | 225 |
| VFD022CB43B | 3 | 6 | 50 | 75 | 75 | 115 |
| VFD037CB43B | 5 | 9 | 50 | 75 | 75 | 115 |
| VFD040CB43B | 5 | 10.5 | 50 | 75 | 75 | 115 |
| VFD055CB43B | 7.5 | 12 | 50 | 75 | 75 | 115 |
| VFD075CB43B | 10 | 18 | 100 | 150 | 150 | 225 |

## 6-5 Zero Phase Reactors

## RF220X00A



UNIT: mm (inch)



| Cable type <br> (Note) | Recommended <br> Wire Size $\left(\mathrm{mm}^{2}\right)$ |  |  | Qty. | Wiring <br> Method |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AWG | $\mathrm{mm}^{2}$ | Nominal <br> $\left(\mathrm{mm}^{2}\right)$ |  |  |
| Single-core | $\leq 10$ | $\leq 5.3$ | $\leq 5.5$ | 1 | Diagram A |
| Three-core | $\leq 2$ | $\leq 33.6$ | $\leq 38$ | 4 | Diagram B |
|  | $\leq 12$ | $\leq 3.3$ | $\leq 3.5$ | 1 | Diagram A |
|  | $\leq 1$ | $\leq 42.4$ | $\leq 50$ | 4 | Diagram B |

## NOTE

600V insulated cable wire

1. The table above gives approximate wire size for the zero phase reactors but the selection is ultimately governed by the type and the diameter of the cable, i.e. the cable diameter must small enough to go through the center of the zero phase reactor.
2. When wiring, do not goes through the earth core. It only needs to pass through the motor cable or the power cable.
3. When a long motor cable for output is used, a zero phase reactor may be necessary to reduce the radiated emission.

## Diagram A

Wind each wire around the core for 4 times. The reactor must be placed at the AC motor drive output side as close as possible.


## Diagram B

Put the wires/cables through the middle of the 4 cores that lines in parallel.


## 6-6 EMI Filter

The following table shows external EMI filter models. Users can choose corresponding zero phase reactor and applicable shielding cable according to required noise emission and electromagnetic disturbance rating, to make the best assembly and restrain electromagnetic disturbance.

| Model | Input <br> Current | Applicable EMI Filter | Zero Phase <br> Reactor | CE Cable Length | Radiation <br> Emission |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Default Carrier Frequency |  |
|  |  |  |  | EN61800-3 | EN61800-3 |
|  |  |  |  | C2 | C2 |
| VFD004CB21A-20/-21/-21M | 7.2 | EMF011A21A | RF008X00A | 100 | 100 |
| VFD007CB21A-20/-21/-21M | 12 |  |  | 100 | 100 |
| VFD015CB21A-20/-21/-21M | 15.7 | EMF023A21A |  | 100 | 100 |
| VFD022CB21A-20/-21/-21M | 22 |  |  | 100 | 100 |
| VFD004CB23A-20/-21/-21M | 3.9 | EMF014A23A |  | 100 | 100 |
| VFD007CB23A-20/-21/-21M | 6.4 |  |  | 100 | 100 |
| VFD015CB23A-20/-21/-21M | 12 |  |  | 100 | 100 |
| VFD022CB23A-20/-21/-21M | 16 | EMF021A23A |  | 100 | 100 |
| VFD037CB23A-20/-21/-21M | 20 |  |  | 100 | 100 |
| VFD007CB43A-20/-21/-21M | 4.3 | EMF014A43A |  | 100 | 100 |
| VFD015CB43A-20/-21/-21M | 5.9 |  |  | 100 | 100 |
| $\begin{gathered} \text { VFD022CB43A-20/-21/-21M } \\ \text { VFD022CB43B-20 } \end{gathered}$ | 8.7 |  |  | 100 | 100 |
| $\begin{gathered} \text { VFD037CB43A-20/-21/-21M } \\ \text { VFD037CB43B-20 } \end{gathered}$ | 14 |  |  | 100 | 100 |
| $\begin{gathered} \text { VFD040CB43A-20/-21/-21M } \\ \text { VFD040CB43B-20 } \end{gathered}$ | 15.5 | EMF018A43A |  | 100 | 100 |
| $\begin{gathered} \text { VFD055CB43A-20/-21/-21M } \\ \text { VFD055CB43B-20 } \end{gathered}$ | 17 |  |  | 100 | 100 |
| $\begin{gathered} \text { VFD075CB43A-20/-21/-21M } \\ \text { VFD075CB43B-20 } \end{gathered}$ | 20 |  |  | 100 | 100 |

## EMI Filter Installation

All electrical equipment, including AC motor drives, will generate high-frequency/low-frequency noise and will interfere with peripheral equipment by radiation or conduction when in operation. By using an EMI filter with correct installation, much interference can be eliminated. It is recommended to use DELTA EMI filter to have the best interference elimination performance.
We assure that it can comply with following rules when AC motor drive and EMI filter are installed and wired according to user manual:

- EN61000-6-4
- EN61800-3: 1996
- EN55011 (1991) Class A Group 1 (1 ${ }^{\text {st }}$ Environment, restricted distribution)


## General precaution

1. EMI filter and AC motor drive should be installed on the same metal plate.
2. Please install AC motor drive on footprint EMI filter or install EMI filter as close as possible to the AC motor drive.
3. Please wire as short as possible.
4. Metal plate should be grounded.
5. The cover of EMI filter and AC motor drive or grounding should be fixed on the metal plate and the contact area should be as large as possible.

## Choose suitable motor cable and precautions

Improper installation and choice of motor cable will affect the performance of EMI filter. Be sure to observe the following precautions when selecting motor cable.

1. Use the cable with shielding (double shielding is the best).
2. The shielding on both ends of the motor cable should be grounded with the minimum length and maximum contact area.
3. Remove any paint on metal saddle for good ground contact with the plate and shielding.

Remove any paint on metal saddle for good ground contact with the plate and shielding.


Figure 1


Figure 2

## 6-7 Digital Keypad

KPC-CC01


## KPC-CE01



Communication Interface RJ-45 (socket) , RS-485 interface;

## Installation Method

Embedded type and can be put flat on the surface of the control box. The front cover is water proof.

NOTE Multi-lingual display are NOT supported when using C200 with KPC-CC01, it only can display in English.

## Descriptions of Keypad Functions



| Key | Descriptions |
| :---: | :---: |
| F1 F2 <br> F3 F4 | Function Key <br> 1. It has the factory setting function and the function can be set by the user. The present factory setting: F1 is JOG function. <br> 2. Other functions must be defined by TPEditor first. TPEditor software V1.30.6 (or later) is available for download at: <br> http://www.delta.com.tw/ch/product/em/download/download main.asp?act=3\&pid=3\&cid=3\&tpid=3 |
| HAND | HAND ON Key <br> 1. This key is executed by the parameter settings of the source of Hand frequency and hand operation. The factory settings of both source of Hand frequency and hand operation are the digital keypad. <br> 2. Press HAND ON key at stop status, the setting will switch to hand frequency source and hand operation source. Press HAND ON key at operation status, it stops the AC motor drive first (display AHSP warning), and switch to hand frequency source and hand operation source. <br> 3. Successful mode switching for KPC-CE01, "H/A" LED will be on; for KPC-CC01, it will display HAND mode/ AUTO mode on the screen. |
| AUTO | 1. This key is executed by the parameter settings of the source of AUTO frequency and AUTO operation. The factory setting is the external terminal (source of operation is 4-20mA). <br> 2. Press Auto key at stop status, the setting will switch to hand frequency source and hand operation source. Press Auto key at operation status, it stops the AC motor drive first (display AHSP warning), and switch to hand frequency source and hand operation source. <br> 3. Successful mode switching for KPC-CE01, "H/A" LED will be off; for KPC-CC01, it will display HAND mode/ AUTO mode on the screen |

## Descriptions of LED Functions

| LED | Descriptions |
| :--- | :--- |
| RUN | Steady ON: operation indicator of the AC motor drive, including DC brake, zero speed, <br> standby, restart after fault and speed search. <br> Blinking: drive is decelerating to stop or in the status of base block. <br> Steady OFF: drive doesn't execute the operation command |
| Steady ON: stop indicator of the AC motor drive. |  |
| Blinking: drive is in the standby status. |  |
| Steady OFF: drive doesn't execute "STOP" command. |  |

## Dimension of KPC-CC01 \& KPC-CE01


15.0 [0.59]


## 6-8 Panel Mounting (MKC-KPPK)

For MKC-KPPK model, user can choose wall mounting or embedded mounting, protection level is IP56.
Applicable to the digital keypads (KPC-CC01 \& KPC-CE01).



## RJ45 Extension Lead for Digital Keypad <br> (Designed only for KEYPAD, NOT for CANopen communication)

| Part \# | Description |
| :---: | :---: |
| CBC-K3FT | 3 feet RJ45 extension lead (approximately 0.9 m ) |
| CBC-K5FT | 5 feet RJ45 extension lead (approximately 1.5 m ) |
| CBC-K7FT | 7 feet RJ45 extension lead (approximately 2.1 m ) |
| CBC-K10FT | 10 feet RJ45 extension lead (approximately 3 m ) |
| CBC-K16FT | 16 feet RJ45 extension lead (approximately 4.9 m ) |

## 6-9 Conduit Box

- Appearance


## Frame A0

Applicable models:
VFD004CB21A-20/-21/-21M; VFD007CB21A-20/-21/-21M; VFD004CB23A-20/-21/-21M; VFD007CB23A-20/-21/-21M; VFD015CB23A-20/-21/-21M; VFD007CB43A-20/-21/-21M; VFD015CB43A-20/-21/-21M; VFD015CB21A-20/-21/-21M; VFD022CB21A-20/-21/-21M; VFD022CB23A-20/-21/-21M; VFD037CB23A-20/-21/-21M; VFD022CB43A-20/-21/-21M; VFD037CB43A-20/-21/-21M

Model name: MKCB-A0N1

| Item | Description | Qty |
| :---: | :---: | :---: |
| 1 | SCREW M3*0.5*8L | 4 |
| 2 | BUSHING RUBBER 28 | 4 |
| 3 | BUSHING RUBBER 20 | 1 |
| 4 | CONDUIT BOX COVER | 1 |
| 5 | CONDUIT BOX BASE | 1 |



## - Installation of Conduit Box

## Frame A0

1. Disassemble the wiring cover, and loosen the screws of wiring guard.


NOTE: C200-21/-21M are NO wiring guard.
2. Fasten the conduit box with the screws. Screw torque: 8 -10Kg-cm (6.9-8.7lb-in.)

3. Place the wiring cover back and fasten it with screws. Screw M 3 torque: $6-8 \mathrm{Kg}-\mathrm{cm}$ (5.2-6.9lb-in.)


## 6－10 Fan Kit

－Frames of the fan kit
Model『MKCB－AOFKM』
This fan is a 12 Vdc ON／OFF control fan
Applicable Model：
VFD015CB23A－20／－21／－21M


Model『 MKCB－AFKM1』
This fan is a 12 Vdc ON／OFF control fan
Applicable Model：
VFD015CB21A－20／－21／－21M；VFD022CB21A－20／－21／－21M； VFD022CB23A－20／－21／－21M；VFD037CB23A－20／－21／－21M； VFD022CB43A－20／－21／－21M；VFD037CB43A－20／－21／－21M；
VFD040CB43A－20／－21／－21M；VFD055CB43A－20／－21／－21M


Model『 MKCB－AFKM2』
This fan is a 12 Vdc PWM control fan
Applicable Model：
VFD075CB43A－20／－21／－21M


Model『MKCB－AFKM3』
This fan is a 12 Vdc ON／OFF control fan
Applicable Model：
VFD022CB43B－20；VFD037CB43B－20；VFD040CB43B－20；
VFD055CB43B－20；VFD075CB43B－20


- Fan Removal


## Frame A0

Applicable model:
VFD015CB21A-20/-21/-21M; VFD022CB21A-20/-21/-21M; VFD022CB23A-20/-21/-21M;
VFD037CB23A-20/-21/-21M; VFD022CB43A-20/-21/-21M; VFD037CB43A-20/-21/-21M

1. Press the tabs on both side of the fan to successfully remove the fan. (The arrow)

2. Disconnect the power terminal before removing the fan. (As shown below.)


## Frame A0

Applicable model:
VFD015CB23A-20/-21/-21M

1. Disconnect the power terminal before removing the fan. (As shown below)
2. Loosen the two screws to remove the fan. Screw torque: $8-10 \mathrm{~kg}-\mathrm{cm}(6.9-8.7 \mathrm{lb}-\mathrm{in}$.)


## Frame A

Applicable model：
VFD040CB43A－20／－21／－21M；VFD055CB43A－20／－21／－21M；VFD075CB43A－20／－21／－21M


## Frame A0 \＆A

Applicable model：
VFD022CB43B－20；VFD037CB43B－20；VFD040CB43B－20；VFD055CB43B－20；
VFD075CB43B－20

1．Loosen the two screws，and then the fan can be removed．


2．Disconnect the power terminal before removing the fan．（As the figure shown below）

※ 1 VFD040CB43A－20／－21／－21M；VFD055CB43A－20／－21／－21M：optional fan model\＃『MKCB－AFKM1』．
This fan is a 12 Vdc ON／OFF control fan．
※ 2 VFD075CB43A－20／－21／－21M：optional fan model \＃『MKCB－AFKM2』．
This fan is a 12 Vdc PWM control fan．

## 6-11 USB/RS-485 Communication Interface IFD6530

## ! Warning

$\checkmark$ Please thoroughly read this instruction sheet before installation and putting it into use.
$\checkmark$ The content of this instruction sheet and the driver file may be revised without prior notice. Please consult our distributors or download the most updated instruction/driver version at http://www.delta.com.tw/product/em/control/cm/control_cm_main.asp

## 1. Introduction

IFD6530 is a convenient RS-485-to-USB converter, which does not require external power-supply and complex setting process. It supports baud rate from 75 to 115.2 kbps and auto switching direction of data transmission. In addition, it adopts RJ-45 in RS-485 connector for users to wire conveniently. And its tiny dimension, handy use of plug-and-play and hot-swap provide more conveniences for connecting all DELTA IABU products to your PC.
Applicable Models: All DELTA IABU products.
(Application \& Dimension)


## 2. Specifications

| Power supply | No external power is needed |
| :--- | :--- |
| Power consumption | 1.5 W |
| Isolated voltage | $2,500 \mathrm{VDC}$ |
| Baud rate | $75,150,300,600,1,200,2,400,4,800,9,600,19,200,38,400,57,600,115,200 \mathrm{bps}$ |
| RS-485 connector | RJ-45 |
| USB connector | A type (plug) |
| Compatibility | Full compliance with USB V2.0 specification |
| Max. cable length | RS-485 Communication Port: 100 m |
| Support RS-485 half-duplex transmission |  |

- RJ-45

|  | 8 | PIN | Description | PIN | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 1 | Reserved | 5 | SG+ |
|  | (ceek | 2 | Reserved | 6 | GND |
|  | RJ-45 | 3 | GND | 7 | Reserved |
|  | RJ-45 | 4 | SG- | 8 | +9V |

## MKCB-HUB01 Multi-Function Communication Expansion Card

In order to coordinate with the integrity of parallel communication between RS485 and CANopen, Delta has introduced a multi-function communication expansion card.

Via RS-232 communication port of a computer, connect RS232/RS485 communication interface to any terminal of a communication board MKCB-HUB01. Then connect parallely to one or more VFDs to di multi-function communication control.

## MODBUS RS-485\&CANopen Application

## MODBUS RS-485

When using MODBUS RS-485, set the terminal resistor's PIN short of the last VFD at 120 . And the terminal resistor's PIN short of the rest of VFD need to be set at OPEN.

## CANopen

When using CANopen, connect the MKCB-HUB1 of the last VFD to a terminal resistor.


C200 RJ-45 PIN definition


| Pin | Signal | Note |
| :---: | :---: | :--- |
| 1 | CAN_H | CAN_H bus line (dominant high) |
| 2 | CAN_L | CAN_L bus line (dominant low) |
| 3 | CAN_GND | Ground/0V/V- |
| 4 | SG- |  |
| 5 | SG+ |  |
| 6 | NC |  |
| 7 | CAN_GND | Ground/0V/V- |
| 8 | EV |  |
|  |  |  |

Terminal resistor


| Pin | Note |  |
| :---: | :--- | :--- |
| $1 \sim 2$ | $120 \Omega 1 / 4 \mathrm{~W}$ |  |
| $3 \sim 8$ | NC |  |

CANopen communication cable
Model no.: TAP-CB03, TAP-CB04
$\mathrm{L} \pm 10$


| Title | Part No. | L |  |
| :---: | :---: | :---: | :---: |
| 1 | TAP-CB03 | $500 \pm 10$ | $19 \pm 0.4$ |
| 2 | TAP-CB04 | $1000 \pm 10$ | $39 \pm 0.4$ |

Dimensions


## Chapter 7 Specification

230V Series - 1 Phase

*1: _ _ " means models such as $-20 /-21 /-21 \mathrm{M}$.

230V Series - 3 Phase

| Frame Size | A0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model VFD -__ CB23A-__ _ | 004 | 007 | 015 | 022 | 037 |
| Applicable Motor Output (kW) | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 |
| Applicable Motor Output (HP) | 0.5 | 1 | 2 | 3 | 5 |
| $\geqslant$ Rated Output Capacity (kVA) | 1.2 | 2.0 | 3.2 | 4.4 | 6.8 |
| R Rated Output Current (A) | 3 | 5 | 8 | 11 | 17 |
| ㅇ) Overload Tolerance | Rated output current is $120 \%$ for 60 seconds; Rated output current is $160 \%$ for 2 seconds |  |  |  |  |
|  | 600.00 Hz |  |  |  |  |
| ¢ $\simeq$ Carrier Frequency ( kHz ) | 2~15kHz (Factory Setting: 8 kHz ) |  |  |  |  |
| $\pm$ Rated Output Capacity (kVA) | 1.1 | 1.9 | 2.8 | 4.0 | 6.4 |
| $\stackrel{\text { 2 }}{5}$ ) Rated Output Current (A) | 2.8 | 4.8 | 7.1 | 10 | 16 |
|  | rated output current is $150 \%$ for 60 seconds; rated output current is $180 \%$ for 3 seconds |  |  |  |  |
| ¢ ${ }_{\text {® }}$ Max. Output Frequency (Hz) | 300.00 Hz |  |  |  |  |
| $\pm$ Carrier Frequency (kHz) | 2~15kHz (Factory Setting: 2 kHz ) |  |  |  |  |
| Input Current (A) Normal Duty | 3.9 | 6.4 | 12 | 16 | 20 |
| \% Input Current (A) Heavy Duty | 3.6 | 6.1 | 11 | 15 | 18.5 |
| 읃 Rated Voltage/Frequency | AC 200V~240V (-15\% ~ +10\%), 50/60Hz, 3-Phase |  |  |  |  |
| ¢ Operating Voltage Range | 170~265Vac |  |  |  |  |
| Frequency Tolerance | $47 \sim 63 \mathrm{~Hz}$ |  |  |  |  |
| Cooling method | Natural cooling |  | Fan cooling |  |  |
| Braking Chopper | Built-in |  |  |  |  |

## 460V Series

| Frame Size | A0 |  |  |  | A |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model VFD-_ _ CB43A- | 007 | 015 | 022 | 037 | 040 | 055 | 075 |
| Applicable Motor Output (kW) | 0.75 | 1.5 | 2.2 | 3.7 | 4.0 | 5.5 | 7.5 |
| Applicable Motor Output (HP) | 1 | 2 | 3 | 5 | 5.5 | 7.5 | 10 |
| $\geqslant$ Rated Output Capacity (kVA) | 2.4 | 3.2 | 4.8 | 7.2 | 8.4 | 10 | 14 |
| Rated Output Current (A) | 3.0 | 4.0 | 6.0 | 9.0 | 10.5 | 12 | 18 |
| ㅇ) $\stackrel{\text { ¢ }}{\text { ¢ }}$ ( Overload Tolerance | Rated output current is $120 \%$ for 60 seconds; Rated output current is $160 \%$ for 3 seconds |  |  |  |  |  |  |
| . | 600.00 Hz |  |  |  |  |  |  |
| ¢ $~<~ C a r r i e r ~ F r e q u e n c y ~(k H z) ~$ | 2~15kHz (Factory Setting: 8 kHz ) |  |  |  |  |  |  |
| $\pm$ Rated Output Capacity (kVA) | 2.3 | 3.0 | 4.5 | 6.5 | 7.6 | 9.6 | 14 |
| $\frac{2}{3}$ ~ Rated Output Current (A) | 2.9 | 3.8 | 5.7 | 8.1 | 9.5 | 11 | 17 |
|  | Rated output current is $150 \%$ for 60 seconds; Rated output current is $180 \%$ for 3 seconds |  |  |  |  |  |  |
| $\stackrel{\text { ® }}{\text { I }}$ Max. Output Frequency ( Hz ) | 300.00 Hz |  |  |  |  |  |  |
| $\pm$ Carrier Frequency (kHz) | 2~15kHz (Factory Setting: 2 kHz ) |  |  |  |  |  |  |
| Input Current (A) Normal Duty | 4.3 | 5.9 | 8.7 | 14 | 15.5 | 17 | 20 |
| ~ O Input Current (A) Heavy Duty | 4.1 | 5.6 | 8.3 | 13 | 14.5 | 16 | 19 |
| 읃 | AC 380V $\sim 480 \mathrm{~V}$ (-15\% ~ +10\%), 50/60Hz, 3-Phase |  |  |  |  |  |  |
| ¢ Operating Voltage Range | $323 \sim 528 \mathrm{Vac}$ |  |  |  |  |  |  |
| Frequency Tolerance | $47 \sim 63 \mathrm{~Hz}$ |  |  |  |  |  |  |
| Cooling method | Natural cooling |  | Fan cooling |  |  |  |  |
| Braking Chopper | Built-in |  |  |  |  |  |  |

*1: ___" means models such as -20/-21/-21M.

460V Series (Fan enlarged)

| Frame Size |  |  | A0 | A |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mod | I VFD- | 037 | 040 | 055 | 075 |
|  | Appl | cable Mo | 3.7 | 4.0 | 5.5 | 7.5 |
|  | Appl | cable Mo | 5 | 5.5 | 7.5 | 10 |
|  |  | Rated | 7.2 | 8.4 | 10 | 14 |
|  |  | Rated | 9.0 | 10.5 | 12 | 18 |
|  |  |  | Rated output current is $120 \%$ for 60 seconds; Rated output current is $160 \%$ for 3 seconds |  |  |  |
|  |  | Max. O | 600.00 Hz (High speed mode: $2,000 \mathrm{~Hz}$, refer to the setting of Pr.00-14) |  |  |  |
|  |  | Carri | $2 \sim 15 \mathrm{kHz}$ (Factory Setting: 8 kHz ) |  |  |  |
|  |  | Rated | 6.5 | 7.6 | 9.6 | 14 |
|  |  | Rated | 8.1 | 9.5 | 11 | 17 |
|  |  |  | Rated output current is $150 \%$ for 60 seconds; Rated output current is $180 \%$ for 3 seconds |  |  |  |
|  |  | Max. O | 600.00 Hz |  |  |  |
|  |  | Carri | 2~15kHz (Factory Setting: 2 kHz ) |  |  |  |
|  |  | ut Curre | 14 | 15.5 | 17 | 20 |
|  |  | put Curre | 13 | 14.5 | 16 | 19 |
|  |  | Rated Vo | AC 380V $\sim 480 \mathrm{~V}$ (-15\% ~ +10\%), 50/60Hz, 3-Phase |  |  |  |
|  |  | Operatin | 323~528Vac |  |  |  |
|  |  | Freque | 47~63Hz |  |  |  |
|  |  | Cooling | Fan cooling |  |  |  |
|  |  | Braking | Built-in |  |  |  |

General Specifications

|  | Control Method | 1：V／F，2：SVC，3：VF＋PG，4：FOC＋PG， |
| :---: | :---: | :---: |
|  | Starting Torque | Reach up to $150 \%$ or above at 0.5 Hz ． <br> Under FOC＋PG mode，starting torque can reach $150 \%$ at 0 Hz ． |
|  | Speed Response Ability | 5 Hz （vector control can reach up to 40 Hz ） |
|  | Torque Limit | Max．200\％torque current |
|  | Torque Accuracy | $\pm 5 \%$ |
|  | Max．Output Frequency（Hz） | normal duty： $0.00 \sim 600.00 \mathrm{~Hz}$ ；Heavy duty： $0.00 \sim 300.00 \mathrm{~Hz}$ |
|  | Frequency Output Accuracy | Digital command： $\pm 0.01 \%,-10^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ ，Analog command： $\pm 0.1 \%, 25 \pm 10^{\circ} \mathrm{C}$ |
|  | Output Frequency Resolution | Digital command： 0.01 Hz ，Analog command： 0.03 X max．output frequency／ 60 Hz （ $\pm 11$ bit） |
|  | Frequency Setting Signal | ＋10V～－10， $0 \sim+10 \mathrm{~V}, 4 \sim 20 \mathrm{~mA}, 0-20 \mathrm{~mA}$ |
|  | Accel．／decel．Time | 0．00～600．00 seconds or 0．0～6000．0 seconds |
|  | Main control function | Torque control，Droop control，Speed／torque control switching，Feed forward control，Zero－servo control，Momentary power loss ride thru，Speed search， Over－torque detection，Torque limit，16－step speed（max），Accel／decel time switch，S－curve accel／decel，3－wire sequence，Auto－Tuning（rotational， stationary），Dwell，Cooling fan on／off switch，Slip compensation，Torque compensation，JOG frequency，Frequency upper／lower limit settings，DC injection braking at start／stop，High slip braking，PID control（with sleep function），Energy saving control，MODOBUS communication（RS－485 RJ45， max． 115.2 kbps），Fault restart，Parameter copy |
|  | Fan Control | User Pr07－19 to control cooling fans． |
|  | Motor Protection | Electronic thermal relay protection |
|  | Over－current Protection | For drive model 230 V and 460V Over－current protection for $240 \%$ rated current current clamp『 Normal duty：170～175\％』；『 Heavy duty：180～185\％』 |
|  | Over－voltage Protection | 230：drive will stop when DC－BUS voltage exceeds 410 V 460：drive will stop when DC－BUS voltage exceeds 820 V |
|  | Over－temperature Protection | Built－in temperature sensor |
|  |  | Stall prevention during acceleration，deceleration and running independently |
|  | Grounding Leakage Current Protection | Leakage current is higher than 50\％of rated current of the AC motor drive |
| Certifications |  | CG $\mathrm{U}_{2}$ us GB／T12668－2 |

## Environment for Operation, Storage and Transportation



Specification for Operation Temperature and Protection Level

| Model | Frame | Top cover | Conduit Box |
| :---: | :--- | :--- | :--- |
| VFDxxxCBxxA-20 | $\begin{array}{l}\text { Frame A0~A } \\ 230 \mathrm{~V}: 0.4 \sim 3.7 \mathrm{~kW}\end{array}$ | IP20 / UL Open Type | $-10 \sim 50^{\circ} \mathrm{C}$ |
| 460V: $0.75 \sim 7.5 \mathrm{~kW}$ |  |  |  |$)$

*1: The model names end by "- 21 M " are models which have strengthen cover cases. When the temperture is between $-10 \sim 35^{\circ} \mathrm{C}$, the rated current remains at $100 \%$, but if the temperature increases to $36^{\circ} \mathrm{C}$, the rated current will start to decrease by $2 \%$ as the temperature increases by $1^{\circ} \mathrm{C}$.

## Chapter 8 Digital Keypad

## Description of the Digital Keypad KPE-LE02



| Display Message | Descriptions |
| :---: | :---: |
|  <br>  | Displays the AC drive Master Frequency. |
|  | Displays the actual output frequency at terminals U/T1, V/T2, and W/T3. |
|  | User defined unit (where $U=F \times$ Pr.00.05) |
|  | Displays the output current at terminals U/T1, V/T2, and W/T3. |
|  | Displays the AC motor drive forward run status. |
| $\underbrace{\substack{\text { RuNo } \\ \text { Reve: }}}$ | Displays the AC motor drive reverse run status. |
|  | The counter value (C). |
|  | Displays the selected parameter. |
| RUNe FWD REV | Displays the actual stored value of the selected parameter. |


| $\begin{gathered} \text { RUNo: } \\ \substack{\text { fund } \\ \text { REVO }} \end{gathered}$ | $E F^{\text {srop }}$ | External Fault. |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { FWD } \\ & \text { REV } \end{aligned}$ | $E \text { mid }$ | Display "End" for approximately 1 second if input has been accepted by pressing ENver 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. |
|  | $E p p^{\cdot \text { stop }}$ | Display "Err", if the input is invalid. |

## 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.

## How to Operate the Digital Keypad

## Setting Mode

## START



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

## Setting parameters



## To shift data

## START

## 



Setting direction (When operation source is digital keypad)


Setting PLC Mode


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

| Number | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seven Segment Display | 11 10 | 1 | 5 | 9 | 4 | 5 | E | 1 | 5 | 9 |
| English letter | A | a | B | C | c | D | d | E | e | F |
| Seven Segment Display | 9 | - | - | $\begin{aligned} & 1 \\ & i \end{aligned}$ | $E$ | - | 18 | ${ }_{5}^{\circ}$ | - | $\stackrel{\circ}{\circ}$ |
| English letter | f | G | g | H | h | 1 | i | J | J | K |
| Seven Segment Display | - | $i_{1}^{0}$ | - | 8 | $\therefore$ | 1 | - | ní | - | $1{ }^{1}$ |
| English letter | k | L | 1 | M | m | N | n | 0 | 0 | P |
| Seven Segment Display | - | $\mathbf{i}$ | - | $91$ | - | - | 9 | $\begin{aligned} & 11 \\ & 10 \end{aligned}$ | 8 | $\overline{0}$ |
| English letter | p | Q | q | R | r | S | s | T | t | U |
| Seven Segment Display | - | - | 9 | - | 1 | E | - | 7 | 1 |  |
| English letter | $u$ | V | $v$ | W | w | X | $\times$ | Y | $y$ | Z |
| Seven Segment Display | - | - | 11 | - | - | - | - | 3 | - | - |
| English letter | z |  |  |  |  |  |  |  |  |  |
| Seven Segment Display | - |  |  |  |  |  |  |  |  |  |

## Keypad Dimensions

Dimensions are in millimeter [inch]


## Chapter 9 Summary of Parameter Settings

This chapter provides summary of parameter settings for user to gather the parameter setting ranges, factory settings and set parameters. The parameters can be set, changed and reset by the digital keypad.

## NOTE

1) $N$ : the parameter can be set during operation
2) For more details on parameters, please refer to Chapter10 Description of Parameter Settings.

3 ) All parameters will reset as factory default settings once Pr. 00-14 changes. Thus set the parameter first before executing other parameter settings.

## 00 Drive Parameters

NOTE IM: Induction Motor; PM: Permanent Magnet Motor

| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| 00-00 | Identity Code of the AC Motor Drive | $\begin{aligned} & \text { 2:230V, 04kW } \\ & \text { 4: } 230 \mathrm{~V}, 1 \mathrm{HP} \\ & 5: 460 \mathrm{~V}, 1 \mathrm{HP} \\ & \text { 6: } 230 \mathrm{~V}, 2 \mathrm{HP} \\ & \text { 7: } 460 \mathrm{~V}, 2 \mathrm{HP} \\ & \text { 8: } 230 \mathrm{~V}, 3 \mathrm{HP} \\ & \text { 9: } 460 \mathrm{~V}, 3 \mathrm{HP} \\ & 10: 230 \mathrm{~V}, 5 \mathrm{HP} \\ & \text { 11: } 460 \mathrm{~V}, 5 \mathrm{HP} \\ & \text { 12: } 230 \mathrm{~V}, 7.5 \mathrm{HP} \\ & \text { 13: } 460 \mathrm{~V}, 7.5 \mathrm{HP} \\ & 14: 230 \mathrm{~V}, 10 \mathrm{HP} \\ & 15: 460 \mathrm{~V}, 10 \mathrm{HP} \\ & 93: 460 \mathrm{~V}, 5 \mathrm{HP}(4 \mathrm{~kW}) \end{aligned}$ | Read only |
| 00-01 | Display AC Motor Drive Rated Current | Display by models | Read only |
| 00-02 | Parameter Reset | 0 : No function <br> 1: Read only <br> 5: Reset KWH display to 0 <br> 6: Reset PLC (includes CANopen index - Master) <br> 7: Reset CANopen Index (Slave) <br> 9: All parameters are reset to factory settings(base frequency is 50 Hz ) <br> 10: All parameters are reset to factory settings (base frequency is 60 Hz ) | 0 |
| 00-03 | Start-up Display Selection | 0 : $F$ (frequency command) <br> 1: H (output frequency) <br> 2: U (multi-function display, see Pr.00-04) <br> 3: A (output current) | 0 |


| Parameter | Explanation |  | Settings |
| :--- | :--- | :--- | :--- |
| Setting |  |  |  |$|$


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| N | 00-09 | Reserved | - | - |
|  | 00-10 | Control Mode | 0 : Speed mode (Pr. 00.11) <br> 1: Reserved <br> 2: Torque mode (Pr. 00-13) <br> 3: Reserved | 0 |
|  | 00-11 | Control of Speed Mode | 0: VF (IM V/F control) <br> 1: VFPG (IM V/F control+ Encoder) <br> 2: SVC (IM Sensorless vector control) <br> 3: FOCPG (IM FOC vector control+ encoder) <br> 4: Reserved <br> 5: FOC Sersorless (IM field oriented sersorless vector control) <br> 6: PM Sensorless (PM field oriented sensorless vector control) | 0 |
|  | 00-12 | Reserved | - | - |
|  | 00-13 | Torque Mode Control | 0: TQCPG (IM torque control + Encoder) <br> 1: Reserved <br> 2: TQC Sersorless (IM sensorless torque control) | 0 |
|  | 00-14 | High Speed Mode | 0: Standard mode <br> 1.」2」: Enable <br> 1.$\lrcorner 0$ : لـ: Disable | 0 |
|  | 00-15 | Reserved | - | - |
| $N$ | 00-16 | Load Selection | 0: Normal load <br> 1: Heavy load | 0 |
|  | 00-17 | Carrier Frequency | Normal load: 2~15HP <br> Heavy load: 2~15HP | 6 |
|  | 00-18 | Single or Three-phase setting | 0: 3-phase <br> 1:1-phase | Read only |
|  | 00-19 | PLC Command Mask | bit 0: Control command by PLC force control <br> bit 1: Frequency command by PLC force control <br> bit 3: Torque command by PLC force control | Read only |
| $N$ | 00-20 | Source of Master Frequency Command (AUTO) | 0: Digital keypad (KPE-LE02) <br> 1: RS485 serial communication or KPC-CC01 (optional) <br> 2: External analog input (Pr.03-00) <br> 3: External UP/DOWN terminal <br> 4: Reserved <br> 5: Reserved <br> 6: CANopen communication <br> 7: Digital keypad potentiometer | 0 |
| $N$ | 00-21 | Source of the Operation Command (AUTO) | 0 : Digital keypad <br> 1: External terminals. Keypad STOP disabled. <br> 2: RS-485 serial communication. Keypad STOP disabled. <br> 3: CANopen communication card | 0 |



|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 00-27 | User Defined Value | Read only | Read Only |
|  | 00-28 | Reserved |  | - |
|  | 00-29 | LOCAL/REMOTE Selection | 0: Standard HOA function <br> 1: Switching Local/Remote, the drive stops <br> 2: Swithcing Local/Remote, the drive runs as the REMOTE setting for frequency and operation status <br> 3: Swithcing Local/Remote, the drive runs as the LOCAL setting for frequency and operation status <br> 4: Swithcing Local/Remote, the drive runs as LOCAL setting when switch to Local and runs as REMOTE setting when switch to Remote for frequency and operation status. | 0 |
| $N$ | 00-30 | Source of the Master Frequency Command (HAND) | 0: Digital keypad (KPE-LE02) <br> 1: RS-485 serial communication or KPC-CC01 (optional) <br> 2: External analog input (Pr.03-00) <br> 3: External UP/DOWN terminal <br> 4: Reserved <br> 5: Reserved <br> 6: CANopen communication <br> 7: Digital keypad potentiometer | 1 |
| $N$ | 00-31 | Source of the Operation Command (HAND) | 0: Digital keypad (KPE-LE02) <br> 1: External terminals. Keypad STOP disabled. <br> 2: RS-485 serial communication or KPC-CC01 (optional). Keypad STOP disabled. <br> 3: CANopen communication card | 2 |
| $N$ | 00-32 | Digital Keypad STOP Function | 0 : STOP key disable <br> 1: STOP key enable | 0 |
|  | $\begin{gathered} 00-33 \\ \underset{00-47}{\sim} \end{gathered}$ | Reserved | - | - |
| $N$ | 00-48 | Display Filter Time (Current) | $0.001 \sim 65.535 \mathrm{sec}$. | 0.100 |
| $N$ | 00-49 | Display Filter Time (Keypad) | $0.001 \sim 65.535 \mathrm{sec}$. | 0.100 |
|  | 00-50 | Software Version (date) | Read only | \#\#\#\#\# |

## 01 Basic Parameters

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 01-00 | Max. Operation Frequency | $0.00 \sim 600.00 \mathrm{~Hz}$ | $\begin{aligned} & 60.00 \\ & 50.00 \end{aligned}$ |
|  | 01-01 | Output Frequency of Motor 1 | $0.00 \sim 600.00 \mathrm{~Hz}$ | $\begin{aligned} & 60.00 / \\ & 50.00 \end{aligned}$ |
|  | 01-02 | Output Voltage of Motor 1 | 230V: 0.0V~255.0V 460V: 0.0V~510.0V | $\begin{aligned} & 200.0 \\ & 400.0 \end{aligned}$ |
|  | 01-03 | Mid-point Frequency 1 of Motor 1 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 3.00 |
| $N$ | 01-04 | Mid-point Voltage 1 of Motor 1 | 230V: 0.0V~240.0V 460V: 0.0V~480.0V | $\begin{aligned} & 11.0 \\ & 22.0 \end{aligned}$ |
|  | 01-05 | Mid-point Frequency 2 of Motor 1 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.50 |
| $N$ | 01-06 | Mid-point Voltage 2 of Motor 1 | $230 \mathrm{~V}: 0.0 \mathrm{~V} \sim 240.0 \mathrm{~V}$ <br> 460V: 0.0V~480.0V | $\begin{aligned} & 2.0 \\ & 4.0 \end{aligned}$ |
|  | 01-07 | Min. Output Frequency of Motor 1 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
| $N$ | 01-08 | Min. Output Voltage of Motor 1 | $\begin{aligned} & 230 \mathrm{~V}: 0.0 \mathrm{~V} \sim 240.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.0 \mathrm{~V} \sim 480.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 0.0 \\ & 0.0 \end{aligned}$ |
|  | 01-09 | Start-Up Frequency | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.50 |
| $N$ | 01-10 | Output Frequency Upper Limit | $0.00 \sim 600.00 \mathrm{~Hz}$ | 600.00 |
| $N$ | 01-11 | Output Frequency Lower Limit | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
| $N$ | 01-12 | Accel. Time 1 | $\begin{aligned} & \text { Pr. } 01-45=0: 0.00 \sim 600.00 \mathrm{sec} . \\ & \text { Pr. } 01-45=1: 0.00 \sim 6000.0 \mathrm{sec} . \end{aligned}$ | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-13 | Decel Time 1 | $\begin{aligned} & \text { Pr. } 01-45=0: 0.00 \sim 600.00 \mathrm{sec} . \\ & \text { Pr. } 01-45=1: 0.00 \sim 6000.0 \mathrm{sec} . \end{aligned}$ | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-14 | Accel Time 2 | $\begin{aligned} & \text { Pr. } 01-45=0: 0.00 \sim 600.00 \mathrm{sec} \text {. } \\ & \text { Pr. } 01-45=1: 0.00 \sim 6000.0 \mathrm{sec} \text {. } \end{aligned}$ | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-15 | Decel Time 2 | Pr.01-45=0: 0.00~600.00 sec. <br> Pr. $01-45=1: 0.00 \sim 6000.0 \mathrm{sec}$. | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-16 | Accel Time 3 | Pr. $01-45=0: 0.00 \sim 600.00 \mathrm{sec}$. <br> Pr. $01-45=1: 0.00 \sim 6000.0 \mathrm{sec}$. | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-17 | Decel Time 3 | Pr. $01-45=0: 0.00 \sim 600.00 \mathrm{sec}$. Pr. $01-45=1: 0.00 \sim 6000.0 \mathrm{sec}$. | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-18 | Accel Time 4 | Pr. $01-45=0: 0.00 \sim 600.00 \mathrm{sec}$. Pr.01-45=1: 0.00~6000.0 sec. | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-19 | Decel Time 4 | $\begin{aligned} & \text { Pr. } 01-45=0: 0.00 \sim 600.00 \mathrm{sec} \text {. } \\ & \text { Pr. } 01-45=1: 0.00 \sim 6000.0 \mathrm{sec} . \end{aligned}$ | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-20 | JOG Acceleration Time | Pr. $01-45=0: 0.00 \sim 600.00 \mathrm{sec}$. <br> Pr.01-45=1: 0.00~6000.0 sec. | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-21 | JOG Deceleration Time | Pr.01-45=0: 0.00~600.00 sec. Pr.01-45=1: 0.00~6000.0 sec. | $\begin{gathered} 10.00 \\ 10.0 \end{gathered}$ |
| $N$ | 01-22 | JOG Frequency | $0.00 \sim 600.00 \mathrm{~Hz}$ | 6.00 |
| $N$ | 01-23 | 1st/4th Accel/decel Frequency | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
| $N$ | 01-24 | S-curve Acceleration Begin Time 1 | Pr.01-45=0: 0.00~25.00 sec. <br> Pr.01-45=1: 0.0~250.0 sec. | $\begin{gathered} 0.20 \\ 0.2 \end{gathered}$ |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| $N$ | 01-25 | S-curve Acceleration Arrival Time 2 | $\begin{aligned} & \text { Pr. } 01-45=0: 0.00 \sim 25.00 \mathrm{sec} . \\ & \text { Pr. } 01-45=1: 0.0 \sim 250.0 \mathrm{sec} . \end{aligned}$ | $\begin{gathered} 0.20 \\ 0.2 \end{gathered}$ |
| $N$ | 01-26 | S-curve Deceleration Begin Time 1 | $\begin{aligned} & \text { Pr. } 01-45=0: 0.00 \sim 25.00 \mathrm{sec} . \\ & \text { Pr. } 01-45=1: 0.0 \sim 250.0 \mathrm{sec} . \end{aligned}$ | $\begin{gathered} 0.20 \\ 0.2 \end{gathered}$ |
| N | 01-27 | S-curve Deceleration Arrival Time 2 | $\begin{aligned} & \text { Pr.01-45=0: } 0.00 \sim 25.00 \mathrm{sec} \text {. } \\ & \text { Pr. 01-45=1: } 0.0 \sim 250.0 \mathrm{sec} . \end{aligned}$ | $\begin{gathered} 0.20 \\ 0.2 \end{gathered}$ |
|  | 01-28 | Skip Frequency 1 (upper limit) | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
|  | 01-29 | Skip Frequency 1 (lower limit) | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
|  | 01-30 | Skip Frequency 2 (upper limit) | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
|  | 01-31 | Skip Frequency 2 (lower limit) | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
|  | 01-32 | Skip Frequency 3 (upper limit) | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
|  | 01-33 | Skip Frequency 3 (lower limit) | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
|  | 01-34 | Zero-speed Mode | 0 : Output waiting <br> 1: Zero-speed operation <br> 2: Fmin (the $4^{\text {th }}$ output frequency) | 0 |
|  | 01-35 | Output Frequency of Motor 2 | $0.00 \sim 600.00 \mathrm{~Hz}$ | $\begin{aligned} & 60.00 / \\ & 50.00 \end{aligned}$ |
|  | 01-36 | Output Voltage of Motor 2 | $\begin{aligned} & 230 \mathrm{~V}: 0.0 \mathrm{~V} \sim 255.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.0 \mathrm{~V} \sim 510.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 200.0 \\ & 400.0 \end{aligned}$ |
|  | 01-37 | Mid-point Frequency 1 of Motor 2 | 0.00~600.00Hz | 3.00 |
| N | 01-38 | Mid-point Voltage 1 of Motor 2 | $\begin{aligned} & 230 \mathrm{~V}: 0.0 \mathrm{~V} \sim 240.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.0 \mathrm{~V} \sim 480.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 11.0 \\ & 22.0 \end{aligned}$ |
|  | 01-39 | Mid-point Frequency 2 of Motor 2 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.50 |
| N | 01-40 | Mid-point Voltage 2 of Motor 2 | $\begin{aligned} & 230 \mathrm{~V}: 0.0 \mathrm{~V} \sim 240.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.0 \mathrm{~V} \sim 480.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 4.0 \end{aligned}$ |
|  | 01-41 | Min. Output Frequency of Motor 2 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 0.00 |
| N | 01-42 | Min. Output Voltage of Motor 2 | $\begin{aligned} & 230 \mathrm{~V}: 0.0 \mathrm{~V} \sim 240.0 \mathrm{~V} \\ & 460 \mathrm{~V}: 0.0 \mathrm{~V} \sim 480.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 0.0 \\ & 0.0 \end{aligned}$ |
|  | 01-43 | V/f Curve Selection | 0 : V/f curve determined by Pr.01-00~Pr.01-08 <br> 1: Curve to the power of 1.5 <br> 2: Curve to the power of 2 | 0 |
| N | 01-44 | Optimal Acceleration/Deceleration Setting | 0: Linear accel. /decel. <br> 1: Auto accel.; linear decel. <br> 2: Linear accel.; auto decel. <br> 3: Auto accel./decel. <br> 4: Linear, stall prevention by auto accel./decel. (limit by Pr.01-12 to 01-21) | 0 |
|  | 01-45 | Time Unit for Accel. /Decel. and S Curve | 0 : Unit: 0.01 sec . <br> 1: Unit: 0.1sec. | 0 |
| N | 01-46 | CANopen Quick Stop Time | Pr. 01-45=0: 0.00~600.00 sec. <br> Pr. 01-45=1: 0.0~6000.0 sec. | 1.00 |

## 02 Digital Input/Output Parameters

\left.| Parameter | Explanation |  | Settings |
| :---: | :--- | :--- | :---: |
| Settory |  |  |  |$\right]$



|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 25: Forward command <br> 26: Reverse command <br> 27: Output when current $>=\operatorname{Pr} .02-33$ ( $>=02-33$ ) <br> 28: Output when current $<=\operatorname{Pr} .02-33(<=02-33)$ <br> 29: Output when frequency $>=\operatorname{Pr} .02-34$ ( $>=02-34$ ) <br> 30: Output when frequency $<=\operatorname{Pr} .02-34$ ( $<=02-34$ ) <br> 31: Y-connection for the motor coil <br> 32: $\triangle$-connection for the motor coil <br> 33: Zero speed (actual output frequency) <br> 34: Zero speed include stop(actual output frequency) <br> 35: Error output selection 1(Pr.06-23) <br> 36: Error output selection 2(Pr.06-24) <br> 37: Error output selection 3(Pr.06-25) <br> 38: Error output selection 4(Pr.06-26) <br> 39: Reserved <br> 40: Speed attained (including Stop) <br> 41: Reserved <br> 42: Crane function <br> 43: Actual motor speed slower than Pr.02-47 <br> 44: Low current output (use with Pr.06-71~06-73) <br> 45: Reserved <br> 46: Master dEb warning output <br> 47: Closed brake output <br> 48: Reserved <br> 49: Reserved <br> 50: Output for CANopen control <br> 51: Output for RS485 <br> 52~66: Reserved <br> 67: Analog input signal level achieved |  |
|  | 02-15 | Reserved |  | - |
| $N$ | 02-18 | Multi-function output direction | 0000h~FFFFh (0: N.O.; 1: N.C. ) | 0000 |
| $N$ | 02-19 | Terminal counting value attained (returns to 0) | 0~65500 | 0 |
| $N$ | 02-20 | Preliminary counting value attained (not return to 0) | 0~65500 | 0 |
| $N$ | 02-21 | Digital Output Gain (DFM) | 0~106 | 1 |
| $N$ | 02-22 | Desired Frequency Attained 1 | $0.00 \sim 600.00 \mathrm{~Hz}$ | $\begin{aligned} & 60.00 / \\ & 50.00 \end{aligned}$ |
| $N$ | 02-23 | The Width of the Desired Frequency Attained 1 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 2.00 |
| N | 02-24 | Desired Frequency Attained 2 | $0.00 \sim 600.00 \mathrm{~Hz}$ | $\begin{aligned} & 60.00 / \\ & 50.00 \end{aligned}$ |
| $N$ | 02-25 | The Width of the Desired Frequency Attained 2 | $0.00 \sim 600.00 \mathrm{~Hz}$ | 2.00 |
|  | $\begin{gathered} 02-26 \\ 02-31 \end{gathered}$ | Reserved | - | - |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 02-32 | Brake Delay Time | 0.000~65.000 sec. | 0.000 |
| $N$ | 02-33 | Output Current Level <br> Setting for Multi-function <br> External Terminals | 0~100\% | 0 |
| $N$ | 02-34 | Output frequency setting for multi-function output terminal | 0.00~600.00Hz (Motor speed when using PG Card) | 0.00 |
| N | 02-35 | External Operation Control Selection after Reset and Activate | 0: Disable <br> 1: Drive runs if run command exists after reset | 0 |
|  | $\begin{gathered} 02-36 \\ \sim \\ 02-46 \end{gathered}$ | Reserved | - | - |
| $N$ | 02-47 | Zero-speed Level of Motor | 0~65535 rpm | 0 |
| $N$ | 02-48 | Max. Frequency of Resolution Switch | $0.00 \sim 600.00 \mathrm{~Hz}$ | 60.00 |
| $N$ | 02-49 | Switch the delay time of Max. output frequency | 0~65 sec. | 0 |
| $N$ | 02-50 | Status of Multi-function Input Terminal | Monitor the status of multi-function input terminals | Read only |
|  | 02-51 | Status of Multi-function Output Terminal | Monitor the status of multi-function output terminals | Read only |
|  | 02-52 | Display External Output terminal occupied by PLC | Monitor the status of PLC input terminals | Read only |
|  | 02-53 | Display Analog Input <br> Terminal occupied by PLC | Monitor the status of PLC output terminals | Read only |
|  | 02-54 | Display the Frequency <br> Command Executed by External Terminal | Read only | Read only |
| $N$ | 02-55 | Digital Output Gain (DFM2) | 0~106 | 1 |

## 03 Analog Input/Output Parameters

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| $N$ | 03-00 | Analog Input Selection (AVI) | 0 : No function <br> 1: Frequency command (torque limit under torque control mode) <br> 2: Torque command (torque limit under speed mode) <br> 3: Torque compensation command <br> 4: PID target value <br> 5: PID feedback signal <br> 6: PTC thermistor input value <br> 7: Positive torque limit <br> 8: Negative torque limit <br> 9: Regenerative torque limit <br> 10: Positive/negative torque limit | 1 |
| $N$ | 03-01 | Analog Input Selection (ACI) |  | 0 |
| $N$ | 03-02 | Analog Input Selection (AUI) |  | 0 |
|  |  |  |  |  |
| N | 03-03 | Analog Input Bias (AVI) | -100.0~100.0\% | 0 |
| $N$ | 03-04 | Analog Input Bias (ACI) | -100.0~100.0\% | 0 |
| $N$ | 03-05 | Analog Positive Voltage Input Bias (AUI) | -100.0~100.0\% | 0 |
|  | 03-06 | Reserved |  | - |
| $N$ | 03-07 | Positive/negative Bias Mode (AVI) | 0 : No bias <br> 1: Lower than or equal to bias <br> 2: Greater than or equal to bias <br> 3: The absolute value of the bias voltage while serving as the center <br> 4: Serve bias as the center | 0 |
| N | 03-08 | Positive/negative Bias <br> Mode (ACI) |  |  |
| $N$ | 03-09 | Positive/negative Bias Mode (AUI) |  |  |
|  | 03-10 | Analog Frequency Command for Reverse Run | 0 : Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal. <br> 1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control. | 0 |
| N | 03-11 | Analog Input Gain (AVI) | -500.0~500.0\% | 100.0 |
| N | 03-12 | Analog Input Gain (ACI) | -500.0~500.0\% | 100.0 |
| $N$ | 03-13 | Analog Positive Input Gain (AUI) | $-500.0 \sim 500.0 \%$ | 100.0 |
| $N$ | 03-14 | Analog Negative Input Gain (AUI) | $-500.0 \sim 500.0 \%$ | 100.0 |
| $N$ | 03-15 | Analog Input Filter Time (AVI) | 0.00~20.00 sec. | 0.01 |
| $N$ | 03-16 | Analog Input Filter Time (ACI) | 0.00~20.00 sec. | 0.01 |
| $N$ | 03-17 | Analog Input Filter Time (AUI) | 0.00~20.00 sec. | 0.01 |
| N | 03-18 | Addition Function of the Analog Input | 0 : Disable (AVI, ACI, AUI) <br> 1: Enable | 0 |


|  | Parameter | Explanation | Settings | Factory <br> Setting |
| :---: | :---: | :---: | :---: | :---: |
| $N$ | 03-19 | ACI Signal Loss | 0: Disable <br> 1: Continue operation at the last frequency <br> 2. Decelerate to OHz <br> 3: Stop immediately and display ACE | 0 |
| $N$ | 03-20 | Multi-function Output 1 (AFM1) | 0: Output frequency $(\mathrm{Hz})$ <br> 1: Frequency command (Hz) | 0 |
| $N$ | 03-23 | Multi-function Output 2 (AFM2) | 2: Motor speed (Hz) <br> 3: Output current (rms) | 0 |
|  |  |  | 4: Output voltage <br> 5: DC Bus voltage <br> 6: Power factor <br> 7: Power <br> 8: Output torque <br> 9: AVI <br> 10: ACI <br> 11: AUI <br> 12: Iq current <br> 13: Iq feedback value <br> 14: Id current <br> 15: Id feedback value <br> 16: Vq-axis voltage <br> 17: Vd-axis voltage <br> 18: Torque command <br> 19: Reserved <br> 20: CANopen analog output <br> 21: RS485 analog output <br> 22: Reserved <br> 23: Constant voltage/current output |  |
| $N$ | 03-21 | Gain of Analog Output 1 (AFM1) | 0~500.0\% | 100.0 |
| $N$ | 03-22 | Analog Output 1 when in REV Direction (AFM1) | 0: Absolute output voltage <br> 1: Reverse output 0V; Positive output 0-10V <br> 2: Reverse output 5-0V; Positive output 5-10V | 0 |
| $N$ | 03-24 | Gain of Analog Output 2 (AFM2) | 0~500.0\% | 100.0 |
| $N$ | 03-25 | Analog Output 2 when in REV Direction (AFM2) | 0 : Absolute output voltage <br> 1: Output OV in REV direction; output $0-10 \mathrm{~V}$ in FWD direction <br> 2: Output 5-0V in REV direction; output 5-10V in FWD direction | 0 |
|  | 03-26 | Reserved | - | - |
|  | 03-27 | Reserved | - | - |
| $N$ | 03-28 | AVI Selection | $\begin{aligned} & 0: 0-10 \mathrm{~V} \\ & 1: 0-20 \mathrm{~mA} \\ & 2: 4-20 \mathrm{~mA} \end{aligned}$ | 0 |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| N | 03-29 | ACI Selection | $\begin{aligned} & 0: 4-20 \mathrm{~mA} \\ & 1: 0-10 \mathrm{~V} \\ & 2: 0-20 \mathrm{~mA} \end{aligned}$ | 0 |
| N | 03-30 | Status of PLC Output Terminal | Monitor the status of PLC output terminals | Read only |
|  | 03-31 | AFM2 0-20mA Output Selection | 0: 0-20mA Output <br> 1: 4-20mA Output | 0 |
|  | 03-32 | AFM1 DC output setting level | 0.00~100.00\% | 0.00 |
|  | 03-33 | AFM2 DC Output Setting Level | 0.00~100.00\% | 0.00 |
|  | $\begin{gathered} 03-34 \\ \sim \\ 03-38 \end{gathered}$ | Reserved | - | - |
| N | 03-39 | Keypad Potentiometer Selection | 0: No function <br> 1: Frequency command | 0 |
| N | 03-40 | Keypad Potentiometer Input Bias | -100.0~100.0\% | 0.0 |
| N | 03-41 | Keypad Potentiometer Positive/negative Bias Mode | 0: No bias <br> 1: Lower than or equal to bias <br> 2: Greater than or equal to bias <br> 3: The absolute value of the bias voltage while serving as the center <br> 4: Serve bias as the center | 0 |
| N | 03-42 | Keypad Potentiometer Input Gain | -500.0~500.0\% | 100.0 |
| N | 03-43 | Keypad Potentiometer Analog Input Filter Time | 0~2.00 sec. | 0.01 |
|  | 03-44 | MO by AI Level | $\begin{aligned} & \text { 0: AVI } \\ & \text { 1: ACI } \\ & \text { 2: AUI } \end{aligned}$ | 0 |
|  | 03-45 | AI Upper Level | -100.00\% ~ 100.00\% | 50.00 |
|  | 03-46 | AI Lower Level | -100.00\% ~ 100.00\% | 10.00 |
|  | $\begin{gathered} 03-47 \\ \sim \\ 03-49 \end{gathered}$ | Reserved | - | - |
| N | 03-50 | Analog Input Curve Selection | 0: Regular Curve <br> 1:3 point curve of AVI <br> 2: 3 point curve of ACI <br> 3: 3 point curve of AVI \& ACI <br> 4: 3 point curve of AUI <br> 5: 3 point curve of AVI \& AUI <br> 6: 3 point curve of ACI \& AUI <br> 7: 3 point curve of AVI \& ACI \& AUI | 0 |
| N | 03-51 | AVI Low Point | $\begin{aligned} & \text { Pr.03-28=0, } 0.00 \sim 10.00 \mathrm{~V} \\ & \text { Pr. } 03-28 \neq 0,0.00 \sim 20.00 \mathrm{~mA} \end{aligned}$ | 0.00 |
| N | 03-52 | AVI Proportional Low Point | 0.00~100.00\% | 0.00 |


| Parameter | Explanation |  | Settings | Factory |
| :--- | :--- | :--- | :--- | :--- |
| Setting |  |  |  |  |$|$| 5.00 |
| :---: |
| N |

## 04 Multi-step Speed Parameters

|  | Parameter | Explanation |  | Settings |
| :---: | :--- | :--- | :--- | :--- |

## 05 Motor Parameters

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 05-00 | Motor Auto Tuning | 0: No function <br> 1: Rolling test for induction motor(IM) (Rs, Rr, Lm, Lx, no-load current) <br> 2: Static test for induction motor(IM) <br> 3: Reserved <br> 4: Rolling test for PM motor magnetic pole <br> 5: Rolling test for PM motor <br> 6: Rolling test for IM motor flux curve <br> 7~11: Reserved <br> 12: FOC Sensorless inertia estimation <br> 13: High frequency and blocked rotor test for PM motor | 0 |
|  | 05-01 | Full-load Current of Induction Motor 1(A) | 10~120\% of drive's rated current | \#.\#\# |
| $N$ | 05-02 | Rated Power of Induction Motor 1(kW) | 0~655.35kW | \#.\#\# |
| N | 05-03 | Rated Speed of Induction Motor 1 (rpm) | $\begin{aligned} & 0 \sim 65535 \\ & 1710(60 \mathrm{~Hz} 4 \text { poles }) ; 1410(50 \mathrm{~Hz} 4 \text { poles }) \end{aligned}$ | 1710 |
|  | 05-04 | Pole Number of Induction Motor 1 | 2~20 | 4 |
|  | 05-05 | No-load Current of Induction Motor 1 (A) | 0~ Pr.05-01 factory setting | \#.\#\# |
|  | 05-06 | Stator Resistance (Rs) of Induction Motor 1 | 0~65.535m $\Omega$ | 0 |
|  | 05-07 | Rotor Resistance (Rr) of Induction Motor 1 | 0~65.535m | 0 |
|  | 05-08 | Magnetizing Inductance (Lm) of Induction Motor 1 | 0~6553.5mH | 0 |
|  | 05-09 | Stator Inductance (Lx) of Induction Motor 1 | 0~6553.5mH | 0 |
|  | $\begin{gathered} 05-10 \\ \sim \\ 05-12 \end{gathered}$ | Reserved | - | - |
|  | 05-13 | Full-load Current of Induction Motor 2 (A) | 10~120\% | \#.\#\# |
| N | 05-14 | Rated Power of Induction Motor 2 (kW) | 0~655.35kW | \#.\#\# |
| N | 05-15 | Rated Speed of Induction Motor 2 (rpm) | $\begin{aligned} & 0 \sim 65535 \\ & 1710(60 \mathrm{~Hz} 4 \text { poles }) ; 1410(50 \mathrm{~Hz} 4 \text { poles }) \end{aligned}$ | 1710 |
|  | 05-16 | Pole Number of Induction Motor 2 | 2~20 | 4 |
|  | 05-17 | No-load Current of Induction Motor 2 (A) | 0~ Pr.05-01 factory setting | \#.\#\# |
|  | 05-18 | Stator Resistance (Rs) of Induction Motor 2 | 0~65.535m $\Omega$ | 0 |
|  | 05-19 | Rotor Resistance (Rr) of Induction Motor 2 | 0~65.535m $\Omega$ | 0 |

Chapter 9 Summary of Parameter Settings | C200 Series

| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| 05-20 | Magnetizing Inductance (Lm) of Induction Motor 2 | $0 \sim 6553.5 \mathrm{mH}$ | 0 |
| 05-21 | Stator Inductance (Lx) of Induction Motor 2 | 0~6553.5mH | 0 |
| 05-22 | Induction Motor $1 / 2$ <br> Selection | 1: motor 1 <br> 2: motor 2 | 1 |
| 05-23 | Frequency for <br> Y-connection/ $\triangle$-connectio <br> n Switch of Induction <br> Motor | $0.00 \sim 600.00 \mathrm{~Hz}$ | 60.00 |
| 05-24 | Y-connection/ $\triangle$-connectio n Switch of Induction Motor | 0: Disable <br> 1: Enable | 0 |
| 05-25 | Delay Time for <br> Y-connection/ $\triangle$-connectio <br> n Switch of Induction <br> Motor | $0.000 \sim 60.000 \mathrm{sec}$. | 0.200 |
| 05-26 | Accumulative <br> Watt-second of Motor in Low Word (W-sec) | Read only | \#.\# |
| 05-27 | Accumulative Watt-second of Motor in High Word (W-sec) | Read only | \#.\# |
| 05-28 | Accumulative Watt-hour of Motor (W-Hour) | Read only | \#.\# |
| 05-29 | Accumulative Watt-hour of Motor in Low Word (KW-Hour) | Read only | \#.\# |
| 05-30 | Accumulative Watt-hour of Motor in High Word (KW-Hour) | Read only | \#.\# |
| 05-31 | Accumulative Motor Operation Time (Min) | 00~1439 | 0 |
| 05-32 | Accumulative Motor Operation Time (day) | 00~65535 | 0 |
| 05-33 | Induction Motor and Permanent Magnet Motor Selection | 0: Induction Motor <br> 1: Permanent Magnet Motor | 0 |
| 05-34 | Full-load current of Permanent Magnet Motor | 0.00~655.35Amps | 0.00 |
| 05-35 | Rated Power of Permanent Magnet Motor | 0.00~655.35kW | 0.00 |
| 05-36 | Rated speed of Permanent Magnet Motor | 0~65535rpm | 2000 |
| 05-37 | Pole number of Permanent Magnet Motor | 0~65535 | 10 |
| 05-38 | Inertia of Permanent Magnet Motor | $0.0 \sim 6553.5 \mathrm{~kg} . \mathrm{cm}^{2}$ | 0.0 |


| Parameter | Explanation | Settings | Factory <br> Setting |
| :---: | :--- | :--- | :--- | :--- |
| $05-39$ | Stator Resistance of PM <br> Motor | $0.000 \sim 65.535 \Omega$ | 0.000 |
| $05-40$ | Permanent Magnet Motor <br> Ld | $0.00 \sim 655.35 \mathrm{mH}$ | 0.000 |
| $05-41$ | Permanent Magnet Motor <br> Lq | $0.00 \sim 655.35 \mathrm{mH}$ | 0.000 |
| $05-42$ | PG Offset angle of PM <br> Motor | $0.0 \sim 360.0^{\circ}$ | 0.0 |
| $05-43$ | Ke parameter of PM Motor | $0 \sim 65535 \quad($ Unit: $\mathrm{V} / 1000 \mathrm{rpm})$ | 0 |

## 06 Protection Parameters

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| N | 06-00 | Low Voltage Level | $\begin{aligned} & 230 \mathrm{~V}: 150.0 \sim 220.0 \mathrm{Vdc} \\ & 460 \mathrm{~V}: 300.0 \sim 440.0 \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 180.0 \\ & 360.0 \end{aligned}$ |
| $N$ | 06-01 | Over-voltage Stall Prevention | $\begin{aligned} & \text { 0: Disabled } \\ & \text { 230V: } 0.0 \sim 450.0 \mathrm{Vdc} \\ & 460 \mathrm{~V}: 0.0 \sim 900.0 \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 380.0 \\ & 760.0 \end{aligned}$ |
| N | 06-02 | Selection for Over-voltage Stall Prevention | 0 : Traditional over-voltage stall prevention <br> 1: Smart over-voltage prevention | 0 |
| $N$ | 06-03 | Over-current Stall Prevention during Acceleration | Normal Load: 0~160\% (100\%: drive's rated current) Heavy Load: 0~180\% (100\%: drive's rated current) | $\begin{aligned} & 120 \\ & 150 \end{aligned}$ |
| N | 06-04 | Over-current Stall Prevention during Operation | Normal Load: 0~160\% (100\%: drive's rated current) Heavy Load: 0~180\% (100\%: drive's rated current) | $\begin{aligned} & 120 \\ & 150 \end{aligned}$ |
| N | 06-05 | Accel. /Decel. Time <br> Selection of Stall <br> Prevention at Constant <br> Speed | 0 : by current accel/decel time <br> 1: by the 1st accel/decel time <br> 2: by the 2nd accel/decel time <br> 3: by the 3rd accel/decel time <br> 4: by the 4th accel/decel time <br> 5: by auto accel/decel | 0 |
| N | 06-06 | Over-torque Detection Selection (OT1) | 0 : No function <br> 1: Over-torque detection during constant speed operation, continue to operate after detection <br> 2: Over-torque detection during constant speed operation, stop operation after detection <br> 3: Over-torque detection during operation, continue to operate after detection <br> 4: Over-torque detection during operation, stop operation after detection | 0 |
| N | 06-07 | Over-torque Detection Level (OT1) | 10~250\% (100\%: drive's rated current) | 120 |
| N | 06-08 | Over-torque Detection Time (OT1) | 0.0~60.0 sec. | 0.1 |
| N | 06-09 | Over-torque Detection Selection (OT2) | 0 : No function <br> 1: Over-torque detection during constant speed operation, continue to operate after detection <br> 2: Over-torque detection during constant speed operation, stop operation after detection <br> 3: Over-torque detection during operation, continue to operation after detection <br> 4: Over-torque detection during operation, stop operation after detection | 0 |
| $N$ | 06-10 | Over-torque Detection Level (OT2) | 10~250\% (100\%: drive's rated current) | 120 |
| N | 06-11 | Over-torque Detection Time (OT2) | $0.1 \sim 60.0 \mathrm{sec}$. | 0.1 |



| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
|  |  | 35: W-phase current detection error (cd3) <br> 36: Clamp current detection error (HdO) <br> 37: Over-current detection error (Hd1) <br> 38: Over-voltage detection error ( Hd 2 ) <br> 39: Ground current detection error (Hd3) <br> 40: Auto tuning error (AUE) <br> 41: PID feedback loss (AFE) <br> 42: PG feedback error (PGF1) <br> 43: PG feedback loss (PGF2) <br> 44: PG feedback stall (PGF3) <br> 45: PG slip error (PGF4) <br> 46: Reserved <br> 47: Reserved <br> 48: Analog current input loss (ACE) <br> 49: External fault input (EF) <br> 50: Emergency stop (EF1) <br> 51: External Base Block (bb) <br> 52: Password error (PcodE) <br> 53: SW Code Error <br> 54: Communication error (CE1) <br> 55: Communication error (CE2) <br> 56: Communication error (CE3) <br> 57: Communication error (CE4) <br> 58: Communication Time-out (CE10) <br> 59: PU Time-out (CP10) <br> 60: Reserved <br> 61: Y-connection/ $\triangle$-connection switch error (ydc) <br> 62: Decel. Energy Backup Error (dEb) <br> 63: Slip error (oSL) <br> 64: Reserved <br> 65: Reserved <br> 66: Unknow Over Amp <br> 67: Unknow Over Vol <br> 68: Sensorless estimated speed have wrong direction <br> 69: Sensorless estimated speed is over speed <br> 70: Sensorless estimated speed deviated <br> 71~72: Reserved <br> 73: External safety gate S1 <br> 74~78: Reserved <br> 79: U phase over current (Uocc) <br> 80: V phase over current (Vocc) <br> 81: W phase over current (Wocc) <br> 82: U phase output phase loss (OPHL) <br> 83: V phase output phase loss (OPHL) <br> 84: W phase output phase loss (OPHL) <br> 85~100: Reserved <br> 101: CANopen software disconnect1 (CGdE) <br> 102: CAN open software disconnect2 (CHbE) |  |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 103: CANopen synchronous error (CSYE) <br> 104: CANopen hardware disconnect (CbFE) <br> 105: CANopen index setting error (CIdE) <br> 106: CANopen slave station number setting error (CAdE) <br> 107: CANopen index setting exceed limit (CFrE) <br> 108~110: Reserved <br> 111: Internal communication overtime error (InrCOM) |  |
| $N$ | 06-23 | Fault Output Option 1 | 0~65535 (refer to bit table for fault code) | 0 |
| $N$ | 06-24 | Fault Output Option 2 | 0~65535 (refer to bit table for fault code) | 0 |
| $N$ | 06-25 | Fault Output Option 3 | 0~65535 (refer to bit table for fault code) | 0 |
| $N$ | 06-26 | Fault Output Option 4 | 0~65535 (refer to bit table for fault code) | 0 |
| $N$ | 06-27 | Electronic Thermal Relay Selection 2 (Motor 2) | 0 : Inverter motor <br> 1: Standard motor <br> 2: Disable | 2 |
| $N$ | 06-28 | Electronic Thermal Characteristic for Motor 2 | 30.0~600.0 sec | 60.0 |
| $N$ | 06-29 | PTC Detection Selection | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: No warning | 0 |
| N | 06-30 | PTC Level | 0.0~100.0\% | 50.0 |
|  | 06-31 | Frequency Command for Malfunction | $0.00 \sim 655.35 \mathrm{~Hz}$ | Read only |
|  | 06-32 | Output Frequency at Malfunction | $0.00 \sim 655.35 \mathrm{~Hz}$ | Read only |
|  | 06-33 | Output Voltage at Malfunction | 0.0~6553.5 V | Read only |
|  | 06-34 | DC Voltage at Malfunction | 0.0~6553.5 V | Read only |
|  | 06-35 | Output Current at Malfunction | 0.00~655.35 Amp | Read only |
|  | 06-36 | IGBT Temperature at Malfunction | -3276.7~3276.7 ${ }^{\circ} \mathrm{C}$ | Read only |
|  | 06-37 | Capacitance Temperature at Malfunction | -3276.7~3276.7 ${ }^{\circ} \mathrm{C}$ | Read only |
|  | 06-38 | Motor Speed in rpm at Malfunction | -32767~32767 | Read only |
|  | 06-39 | Torque Command at Malfunction | -32767~32767 | Read only |
|  | 06-40 | Status of Multi-function Input Terminal at Malfunction | 0000h~FFFFh | Read only |
|  | 06-41 | Status of Multi-function Output Terminal at Malfunction | 0000h~FFFFh | Read only |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 06-42 | Drive Status at Malfunction | 0000h~FFFFh | Read only |
|  | 06-43 | Reserved | - | - |
|  | 06-44 | Reserved | - | - |
| N | 06-45 | Treatment to Output Phase Loss Detection (OPHL) | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: No warning | 3 |
| N | 06-46 | Deceleration Time of Output Phase Loss | 0.000~65.535 sec. | 0.500 |
| N | 06-47 | Current Bandwidth | 0.00~655.35\% | 1.00 |
| N | 06-48 | DC Brake Time of Output Phase Loss | 0.000~65.535 sec. | 0.000 |
|  | 06-49 | Reserved | - | - |
| N | 06-50 | Time for Input Phase Loss Detection | 0.00~600.00 sec. | 0.20 |
|  | 06-51 | Reserved | - | - |
| N | 06-52 | Ripple of Input Phase Loss | 230 V model: $0.0 \sim 160.0 \mathrm{Vdc}$ 460 V model: $0.0 \sim 320.0 \mathrm{Vdc}$ | $\begin{aligned} & 30.0 \\ & / 60.0 \end{aligned}$ |
| N | 06-53 | Treatment for the detected Input Phase Loss (OrP) | 0 : warn and ramp to stop <br> 1: warn and coast to stop | 0 |
|  | 06-54 | Reserved | - | - |
| $N$ | 06-55 | Derating Protection | 0 : constant rated current and limit carrier wave by load current and temperature <br> 1: constant carrier frequency and limit load current by setting carrier wave <br> 2: constant rated current(same as setting 0 ), but close current limit | 0 |
|  | $\begin{gathered} 06-56 \\ \sim \\ 06-59 \end{gathered}$ | Reserved | - | - |
| $N$ | 06-60 | Software Detection GFF Current Level | 0.0~6553.5 \% | 60.0 |
| N | 06-61 | Software Detection GFF Filter Time | 0.0~6553.5 sec. | 0.10 |
| $N$ | 06-62 | Disable Level of dEb | 230 V series: $0.0 \sim 220.0 \mathrm{Vdc}$ 460 V series: $0.0 \sim 440.0 \mathrm{Vdc}$ | $\begin{aligned} & 180.0 \\ & / 360.0 \end{aligned}$ |
|  | 06-63 | Fault Record 1 (Day) | 0~65535 days | Read only |
|  | 06-64 | Fault Record 1 (Min.) | 0~1439 min. | Read only |
|  | 06-65 | Fault Record 2 (Day) | 0~65535 days | Read only |
|  | 06-66 | Fault Record 2 (Min.) | 0~1439 min. | Read only |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 06-67 | Fault Record 3 (Day) | 0~65535 days | Read only |
|  | 06-68 | Fault Record 3 (Min.) | 0~1439 min. | Read only |
|  | 06-69 | Fault Record 4 (Day) | 0~65535 days | Read only |
|  | 06-70 | Fault Record 4 (Min.) | 0~1439 min. | Read only |
| $N$ | 06-71 | Low Current Setting Level | 0.0~100.0\% | 0.0 |
| N | 06-72 | Low Current Detection Time | $0.00 \sim 60.00 \mathrm{sec}$. | 0.00 |
| $N$ | 06-73 | Treatment for low current | 0 : No function <br> 1 : Warn and coast to stop <br> 2 : Warn and ramp to stop by 2nd deceleration time <br> 3 : Warn and operation continue | 0 |

## 07 Special Parameters

|  | Parameter | Explanation |  | Settings |
| :--- | :--- | :--- | :--- | :--- |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3: Fan turns ON when preliminary heat sink temperature (around $60^{\circ} \mathrm{C}$ ) is attained. <br> 4: Fan always OFF |  |
| N | 07-20 | Emergency Stop (EF) \& Force to Stop Selection | 0 : Coast stop <br> 1: By deceleration Time 1 <br> 2: By deceleration Time 2 <br> 3: By deceleration Time 3 <br> 4: By deceleration Time 4 <br> 5: System Deceleration <br> 6: Automatic Deceleration | 0 |
| $N$ | 07-21 | Auto Energy-saving Operation | 0: Disable <br> 1: Enable | 0 |
| $N$ | 07-22 | Energy-saving Gain | 10~1000\% | 100 |
| $N$ | 07-23 | Auto Voltage Regulation(AVR) Function | 0: Enable AVR <br> 1: Disable AVR <br> 2: Disable AVR during deceleration | 0 |
| N | 07-24 | Filter Time of Torque Command (V/F and SVC control mode) | 0.001~10.000 sec. | 0.050 |
| $N$ | 07-25 | Filter Time of Slip Compensation (V/F and SVC control mode) | 0.001~10.000 sec. | 0.100 |
| $N$ | 07-26 | Torque Compensation Gain (V/F and SVC control mode) | 0~10 | 0 |
| $N$ | 07-27 | Slip Compensation Gain (V/F and SVC control mode) | 0.00~10.00 | 0.00 |
| $N$ | 07-28 | Reserved | - | - |
| $N$ | 07-29 | Slip Deviation Level | $\begin{aligned} & 0.0 \sim 100.0 \% \\ & 0: \text { No detection } \end{aligned}$ | 0 |
| $N$ | 07-30 | Detection Time of Slip Deviation | $0.0 \sim 10.0 \mathrm{sec}$. | 1.0 |
| $N$ | 07-31 | Over Slip Treatment | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: No warning | 0 |
| N | 07-32 | Motor Hunting Gain | 0~10000 | 1000 |
| $N$ | 07-33 | Auto Reset Time for Restart after Fault | 0.0~6000.0 sec. | 60.0 |
|  | $\begin{gathered} 07-34 \\ \sim \\ 07-37 \end{gathered}$ | Reserved | - | - |
| $N$ | 07-38 | Speed Tracking on Frequency Derivative | 1~500 | 1 |

## 08 High-function PID Parameters

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| $N$ | 08-00 | Input Terminal for PID Feedback | 0 : No function <br> 1: Negative PID feedback: input from external terminal AVI (Pr.03-00) <br> 2: Negative PID feedback from PG card (Pr.10-15, skip direction) <br> 3: Negative PID feedback from PG card (Pr. 10-15) <br> 4: Positive PID feedback from external terminal AVI (Pr.03-00) <br> 5: Positive PID feedback from PG card (Pr.10-15, skip direction) <br> 6: Positive PID feedback from PG card (Pr.10-15) | 0 |
| $N$ | 08-01 | Proportional Gain (P) | 0.0~500.0\% | 1.0 |
| $N$ | 08-02 | Integral Time (I) | $0.00 \sim 100.00 \mathrm{sec}$. | 1.00 |
| $N$ | 08-03 | Derivative Control (D) | $0.00 \sim 1.00 \mathrm{sec}$. | 0.00 |
| $N$ | 08-04 | Upper Limit of Integral Control | 0.0~100.0\% | 100.0 |
| $N$ | 08-05 | PID Output Frequency Limit | 0.0~110.0\% | 100.0 |
|  | 08-06 | Reserved | - | - |
| $N$ | 08-07 | PID Delay Time | $0.0 \sim 2.5 \mathrm{sec}$. | 0.0 |
| $N$ | 08-08 | Feedback Signal Detection Time | $0.0 \sim 3600.0 \mathrm{sec}$. | 0.0 |
| $N$ | 08-09 | Feedback Signal Fault Treatment | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: Warn and operate at last frequency | 0 |
| $N$ | 08-10 | Sleep Frequency | $\begin{aligned} & \text { Pr.08-18=0: } 0.00 \sim 600.00 \mathrm{~Hz} \\ & \text { Pr.08-18=1: } 0.00 \sim 200.00 \% \end{aligned}$ | 0.00 |
| $N$ | 08-11 | Wake-up Frequency | $\begin{aligned} & \text { Pr.08-18=0: } 0.00 \sim 600.00 \mathrm{~Hz} \\ & \text { Pr.08-18=1: } 0.00 \sim 200.00 \% \end{aligned}$ | 0.00 |
| $N$ | 08-12 | Sleep Time | $0.0 \sim 6000.0 \mathrm{sec}$. | 0.0 |
| $N$ | 08-13 | PID Deviation Level | $1.0 \sim 50.0 \%$ | 10.0 |
| $N$ | 08-14 | PID Deviation Time | $0.1 \sim 300.0 \mathrm{sec}$. | 5.0 |
| $N$ | 08-15 | Filter Time for PID Feedback | $0.1 \sim 300.0 \mathrm{sec}$. | 5.0 |
| $N$ | 08-16 | PID Compensation Selection | 0 : Parameter setting <br> 1: Analog input | 0 |
| $N$ | 08-17 | PID Compensation | -100.0~+100.0\% | 0 |
| $N$ | 08-18 | Setting of Sleep Mode Function | 0 : Follow PID output command <br> 1: Follow PID feedback signal | 0 |
| $N$ | 08-19 | Wake-up Integral Limit | 0.0~200.0\% | 50.0 |


| Parameter | Explanation | Settings | Factory <br> Setting |
| :---: | :--- | :--- | :---: |
| $08-20$ | PID Mode Selection | 0: Serial connection <br> $1:$ Parallel connection | 0 |
| $08-21$ | Enable PID to Change <br> Operation Direction | 0: Operation direction can not be changed <br> 1: Operation direction can be changed | 0 |

## 09 Communication Parameters

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| N | 09-00 | COM1 Communication Address | 1~254 | 1 |
| N | 09-01 | COM1 Transmission Speed | 4.8~115.2Kbps | 9.6 |
| N | 09-02 | COM1 Transmission Fault Treatment | 0 : Warn and continue operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop <br> 3: No warning and continue operation | 3 |
| N | 09-03 | COM1 Time-out Detection | 0.0~100.0 sec. | 0.0 |
| N | 09-04 | COM1 Communication Protocol | 0: 7N1 (ASCII) <br> 1: 7N2 (ASCII) <br> 2: 7E1 (ASCII) <br> 3: 701 (ASCII) <br> 4: 7E2 (ASCII) <br> 5: 7 O2 (ASCII) <br> 6: 8N1 (ASCII) <br> 7: 8N2 (ASCII) <br> 8: 8E1 (ASCII) <br> 9: 801 (ASCII) <br> 10: 8E2 (ASCII) <br> 11: 8 O2 (ASCII) <br> 12: 8N1 (RTU) <br> 13: 8N2 (RTU) <br> 14: 8E1 (RTU) <br> 15: 801 (RTU) <br> 16: 8E2 (RTU) <br> 17: 8 O2 (RTU) | 1 |
|  | $\begin{gathered} 09-05 \\ \sim \\ 09-08 \end{gathered}$ | Reserved | - $\quad$ - | - |
| $N$ | 09-09 | Response Delay Time | $0.0 \sim 200.0 \mathrm{~ms}$ | 2.0 |
| N | 09-10 | Main Frequency of the Communication | 0.00~600.00Hz | 60.00 |
| $N$ | 09-11 | Block Transfer 1 | 0~65535 | 0 |
| N | 09-12 | Block Transfer 2 | 0~65535 | 0 |
| N | 09-13 | Block Transfer 3 | 0~65535 | 0 |
| N | 09-14 | Block Transfer 4 | 0~65535 | 0 |
| N | 09-15 | Block Transfer 5 | 0~65535 | 0 |
| $N$ | 09-16 | Block Transfer 6 | 0~65535 | 0 |
| $N$ | 09-17 | Block Transfer 7 | 0~65535 | 0 |
| N | 09-18 | Block Transfer 8 | 0~65535 | 0 |
| $N$ | 09-19 | Block Transfer 9 | 0~65535 | 0 |
| $N$ | 09-20 | Block Transfer 10 | 0~65535 | 0 |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| $N$ | 09-21 | Block Transfer 11 | 0~65535 | 0 |
| $N$ | 09-22 | Block Transfer 12 | 0~65535 | 0 |
| $N$ | 09-23 | Block Transfer 13 | 0~65535 | 0 |
| N | 09-24 | Block Transfer 14 | 0~65535 | 0 |
| $N$ | 09-25 | Block Transfer 15 | 0~65535 | 0 |
| $N$ | 09-26 | Block Transfer 16 | 0~65535 | 0 |
|  | $\begin{aligned} & 09-27 \\ & \underset{\sim 9-29}{\sim} \end{aligned}$ | Reserved | - | - |
|  | 09-30 | Communication Decoding Method | 0 : Decoding Method 1 (20xx) <br> 1: Decoding Methond 2 (60xx) | 1 |
|  | 09-31 | Internal Communication Protocol | 0: Modbus 485 | 0 |
|  | $\begin{gathered} 09-32 \\ \underset{\sim}{\sim}-33 \end{gathered}$ | Reserved | - | - |
|  | 09-34 | PLC PID | 0~65535 | 0 |
|  | 09-35 | PLC Address | 1~254 | 2 |
|  | 09-36 | CANopen Slave Address | $\begin{aligned} & \text { 0: Disable } \\ & \text { 1~127 } \end{aligned}$ | 0 |
|  | 09-37 | CANopen Speed | $\begin{aligned} & \text { 0: } 1 \mathrm{M} \\ & 1: 500 \mathrm{k} \\ & 2: 250 \mathrm{k} \\ & 3: 125 \mathrm{k} \\ & 4: 100 \mathrm{k} \text { (Delta only) } \\ & 5: 50 \mathrm{k} \end{aligned}$ | 0 |
| $N$ | 09-38 | CANopen Frequency Gain | $0.00 \sim 2.00$ | 1.00 |
|  | 09-39 | CANopen Warning Record | 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: Can Bus Off <br> bit 6: Error protocol of CANopen | 0 |
|  | 09-40 | CANopen Decoding Method | 0: Delta defined decoding method <br> 1: CANopen DS402 Standard | 1 |
|  | 09-41 | CANopen Communication Status | 0: Node Reset State <br> 1: Com Reset State <br> 2: Boot up State <br> 3: Pre Operation State <br> 4: Operation State <br> 5: Stop State | Read Only |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| 09-42 | CANopen Control Status | 0 : Not ready for use state <br> 1: Inhibit start state <br> 2: Ready to switch on state <br> 3: Switched on state <br> 4: Enable operation state <br> 7: Quick Stop Active state <br> 13: Err Reaction Activation state <br> 14: Error state | Read Only |
| 09-43 | Reset CANopen Index | bit0: reset address 20XX to 0 . <br> bit1: reset address 264X to 0 <br> bit2: reset address 26AX to 0 <br> bit3: reset address 60XX to 0 | 65535 |
| 09-44 | Reserved | - | - |
| 09-45 | CANopen Master Function | 0: Disable <br> 1: Enable | 0 |
| 09-46 | CANopen Master Address | 1~127 | 100 |

10 Speed Feedback Control Parameters
NOTE IM: Induction Motor; PM: Permanent Magnet Motor

| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| 10-00 | Reserved | - | - |
| 10-01 | Encoder Pulse | 1~20000 | 600 |
| 10-02 | Encoder Input Type Setting $(\mathrm{MI} 7=\mathrm{A}, \mathrm{MI} 8=\mathrm{B})$ | 0: Disable <br> 1: Phase A leads in a forward run command and phase <br> $B$ leads in a reverse run command <br> 2: Phase B leads in a forward run command and phase <br> A leads in a reverse run command <br> 3: Phase $A$ is a pulse input and phase $B$ is a direction input. (low input=reverse direction, high input=forward direction) <br> 4: Phase $A$ is a pulse input and phase $B$ is a direction input. (low input=forward direction, high input=reverse direction) <br> 5: Single-phase input | 0 |
| 10-03 | Reserved | - | - |
| 10-04 | Electrical Gear at Load Side A1 | 1~65535 | 100 |
| 10-05 | Electrical Gear at Motor Side B1 | 1~65535 | 100 |
| 10-06 | Electrical Gear at Load Side A2 | 1~65535 | 100 |
| 10-07 | Electrical Gear at Motor Side B2 | 1~65535 | 100 |
| 10-08 | Treatment for Encoder Feedback Fault | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop | 2 |
| 10-09 | Detection Time of Encoder Feedback Fault | $0.0 \sim 10.0 \mathrm{sec}$. <br> 0 : No function | 1.0 |
| 10-10 | Encoder Stall Level | $\begin{aligned} & 0 \sim 120 \% \\ & 0: \text { No function } \end{aligned}$ | 115 |
| 10-11 | Detection Time of Encoder Stall | $0.0 \sim 2.0 \mathrm{sec}$. | 0.1 |
| 10-12 | Treatment for Encoder Stall | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop | 2 |
| 10-13 | Encoder Slip Range | 0~50\% (0: disable) | 50 |
| 10-14 | Detection Time of Encoder Slip | 0.0~10.0 sec. | 0.5 |
| 10-15 | Treatment for Encoder Stall and Slip Error | 0 : Warn and keep operation <br> 1: Warn and ramp to stop <br> 2: Warn and coast to stop | 2 |
| $\begin{gathered} \text { 10-16 } \\ 10-23 \end{gathered}$ | Reserved | - | - |


| Parameter | Explanation |  | Settings | Factory |
| :---: | :--- | :--- | :--- | :---: |
| Setting |  |  |  |  |


| Parameter | Explanation |  | Settings | Factory <br> Setting |
| :---: | :--- | :--- | :--- | :--- |
|  | The Switching Frequency <br> of the Calculation Method <br> for the Low Resolution ppr <br> Encoder at Low Speed | $25.00 \sim 600.00 \mathrm{~Hz}$ | 25.00 |  |

## 11 Advanced Parameters

NOTE IM: Induction Motor; PM: Permanent Magnet Motor

|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
|  | 11-00 | System Control | bit 0: Auto tuning for ASR and APR <br> bit 1: Inertia estimate (only for FOCPG mode) <br> bit 2: Zero servo <br> bit 3: Dead Time compensation closed <br> bit 7: Selection to save or not save the freqeuncy | 0 |
| $N$ | 11-01 | Per Unit of System Inertia | 1~65535 (256=1PU) | 400 |
| $N$ | 11-02 | ASR1/ASR2 Switch Frequency | $5.00 \sim 600.00 \mathrm{~Hz}$ (0: Disable) | 7.00 |
| $N$ | 11-03 | ASR1 Low-speed Bandwidth | 1~40Hz (IM)/ 1~100Hz (PM) | 10 |
| N | 11-04 | ASR2 High-speed <br> Bandwidth | 1~40Hz (IM)/ 1~100Hz (PM) | 10 |
| $N$ | 11-05 | Zero-speed Bandwidth | 1~40Hz (IM)/ 1~100Hz (PM) | 10 |
| $N$ | 11-06 | ASR Control ( P) 1 | $0 \sim 40 \mathrm{~Hz}$ (IM)/ 1~100Hz (PM) | 10 |
| $N$ | 11-07 | ASR Control (I) 1 | 0.000~10.000 sec. | 0.100 |
| $N$ | 11-08 | ASR Control ( P) 2 | $0 \sim 40 \mathrm{~Hz}$ (IM)/ 0~100Hz (PM) | 10 |
| $N$ | 11-09 | ASR Control (I) 2 | $0.000 \sim 10.000 \mathrm{sec}$. | 0.100 |
| $N$ | 11-10 | P Gain of Zero Speed | $0 \sim 40 \mathrm{~Hz}$ (IM)/ 0~100Hz (PM) | 10 |
| $N$ | 11-11 | I Gain of Zero Speed | $0.000 \sim 10.000 \mathrm{sec}$. | 0.100 |
| $N$ | 11-12 | Gain for ASR Speed Feed Forward | 0~100\% | 0 |
| $N$ | 11-13 | PDFF Gain | 0~200\% | 30 |
| $N$ | 11-14 | Low-pass Filter Time of ASR Output | 0.000~0.350 sec. | 0.008 |
| $N$ | 11-15 | Notch Filter Depth | 0~20db | 0 |
| $N$ | 11-16 | Notch Filter Frequency | 0.00~200.00Hz | 0.00 |
| $N$ | 11-17 | Forward Motor Torque Limit | 0~500\% | 500 |
| $N$ | 11-18 | Forward Regenerative Torque Limit | 0~500\% | 500 |
| $N$ | 11-19 | Reverse Motor Torque Limit | 0~500\% | 500 |
| $N$ | 11-20 | Reverse Regenerative Torque Limit | 0~500\% | 500 |
| $N$ | 11-21 | Gain Value of Flux Weakening Curve for Motor 1 | 0~200\% | 90 |
| $N$ | 11-22 | Gain Value of Flux Weakening Curve for Motor 2 | 0~200\% | 90 |


|  | Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: | :---: |
| N | 11-23 | Speed Response of Flux Weakening Area | 0~150\% | 65 |
|  | $\begin{gathered} 11-24 \\ \sim \\ 11-26 \end{gathered}$ | Reserved | - | - |
| $N$ | 11-27 | Max. Torque Command | 0~500\% | 100 |
| $N$ | 11-28 | Source of Torque Offset | 0 : No function <br> 1: Analog signal input (Pr.03-00) <br> 2: RS485 communication (Pr.11-29) <br> 3: Control by external terminal (Pr.11-30~11-32) | 0 |
| $N$ | 11-29 | Torque Offset Setting | 0~100\% | 0.0 |
| $N$ | 11-30 | High Torque Offset | 0~100\% | 30.0 |
| N | 11-31 | Middle Torque Offset | 0~100\% | 20.0 |
| N | 11-32 | Low Torque Offset | 0~100\% | 10.0 |
| N | 11-33 | Source of Torque Command | 0 : Digital keypad <br> 1: RS-485 communication (Pr.11-34) <br> 2: Analog input (Pr.03-00) <br> 3: CANopen | 0 |
| $N$ | 11-34 | Torque Command | -100.0~+100.0\% (Pr.11-27=100\%) | 0.0 |
| N | 11-35 | Filter Time of Torque Command | 0.000 1.000 sec . | 0.000 |
|  | 11-36 | Speed Limit Selection | 0: Set by Pr.11-37 (Forward speed limit) and Pr.11-38 (Reverse speed limit) <br> 1: Set by Pr.11-37,11-38 and Pr.00-20 (Source of Master Frequency Command) <br> 2: Set by Pr.00-20 (Source of Master Frequency Command). | 0 |
| N | 11-37 | Forward Speed Limit (torque mode) | 0~120\% | 10 |
| $N$ | 11-38 | Reverse Speed Limit (torque mode) | 0~120\% | 10 |
|  | 11-39 | Zero Torque Command Mode | 0 : Torque mode <br> 1: Speed mode | 0 |
|  | $\begin{gathered} 11-40 \\ \sim \\ 11 \sim 41 \end{gathered}$ | Reserved | - | - |
| $N$ | 11-42 | System Control 2 | 0~65535 | 0 |

## Chapter 10 Description of Parameter Settings

## 10-1 Description of Parameter Settings

NOTE: When the value of Pr.00-14 is modified, all the values of parameters will be back to the factory setting. So set up Pr.00-14 BEFORE setting up other parameters.

## 00 Drive Parameters

$\wedge$ This parameter can be set during operation.
78-9 In Identity Code of the AC Motor Drive

Factory Setting: \#.\#
Settings Read Only
78-7 : Display AC Motor Drive Rated Current
Factory Setting: \#.\#
Settings Read Only
1 Pr. 00-00 displays the identity code of the AC motor drive. Using the following table to check if Pr.00-01 setting is the rated current of the AC motor drive. Pr.00-01 corresponds to the identity code Pr.00-01.
[1 The factory setting is the rated current for normal duty. Please set Pr.00-16 to 1 to display the rated current for the heavy duty.

| 230 V Series |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame |  | A0 |  |  |  |  |
| kW | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 |  |
| HP | 0.5 | 1 | 2 | 3 | 5 |  |
| Pr.00-00 | 2 | 4 | 6 | 8 | 10 |  |
| Rated Current for Heavy Duty (A) | 2.8 | 4.8 | 7.1 | 10 | 16 |  |
| Rated Current for Normal Duty (A) | 3 | 5 | 8 | 11 | 17 |  |


| 460V Series |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame |  |  |  |  |  |  |  |  |
| kW | 0.75 | 1.5 | 2.2 | 3.7 | 4.0 | 5.5 | 7.5 |  |
| HP | 1 | 2 | 3 | 5 | 5.5 | 7.5 | 10 |  |
| Pr.00-00 | 5 | 7 | 9 | 11 | 93 | 13 | 15 |  |
| Rated Current for Heavy Duty (A) | 2.9 | 3.8 | 5.7 | 8.1 | 9.5 | 11 | 17 |  |
| Rated Current for Normal Duty (A) | 3.0 | 4.0 | 6.0 | 9.0 | 10.5 | 12 | 18 |  |

## 7n-93 Parameter Reset

Factory Setting: 0

$$
\begin{array}{ll}
\text { Settings } & 0: \text { No Function } \\
\text { 1: Write protection for parameters } \\
\text { 5: Reset KWH display to } 0 \\
\text { 6: Reset PLC (includes CANopen Master Index) } \\
\text { 7: Reset CANopen Index (Slave) } \\
\text { 9: All parameters are reset to factory settings (base frequency is } 50 \mathrm{~Hz} \text { ) } \\
\text { 10: All parameters are reset to factory settings (base frequency is } 60 \mathrm{~Hz} \text { ) }
\end{array}
$$

[1] When it is set to 1 , all parameters are read only except Pr.00-02~00-08 and it can be used with password setting for password protection. It needs to set Pr.00-02 to 0 before changing other parameter settings.
When it is set to 9 or 10 : all parameters are reset to factory settings. If password is set in Pr.00-08, input the password set in Pr.00-07 to reset to factory settings.
[】] When it is set to 5 , KWH display value can be reset to 0 even when the drive is operating. Pr. 05-26, 05-27, 05-28, 05-29, 05-30 reset to 0.
[1] When it is set to 6: clear internal PLC program
[a] When it is set to 7: reset the related settings of CANopen slave.

## 515-9 Start-up Display Selection

Factory setting: 0

> | Settings | 0 : Display the frequency command (F) |
| :--- | :--- |
| 1: Display the actual output frequency (H) |  |
| 2: Display User define (U) |  |
| 3: Output current (A) |  |

1 This parameter determines the start-up display page after power is applied to the drive. User defined choice display according to the setting in Pr.00-04.

Factory setting: 3
0 : Display output current (A)
1: Display counter value (c)
2: Display actual output frequency (H.)
3: Display DC-BUS voltage (v)
4: Display output voltage (E)
5: Display output power angle (n)
6: Display output power in kW (P)
7: Display actual motor speed rpm ( $r=00$ : positive speed; -00 negative speed)
8: Display estimate output torque $\%(t=00$ : positive torque; -00 negative torque) (t) (refer to Note 4)
9: Reserved
10: Display PID feedback in \% (b)
11: Display AVI in \% (1.), 0~10V/4-20mA/0-20mA corresponds to 0~100\% (Refer to Note 1)

12: Display ACl in \% (2.), $4 \sim 20 \mathrm{~mA} / 0 \sim 10 \mathrm{~V} / 0-20 \mathrm{~mA}$ corresponds to 0~100\% (Refer to Note 1)

13: Display AUI in \% (3.), -10V~10V corresponds to -100~100\%(Refer to Note 2)
14: Display the temperature of IGBT in oC (i.)
15: Display the temperature of heat sink in oC (c.)

16: The status of digital input (ON/OFF) refer to Pr.02-12 (i) (Refer to Note 2)

17: Display digital output status ON/OFF (Pr.02-18) (o) (Refer to NOTE 3)
18: Display the multi-step speed that is executing (S)
19: The corresponding CPU pin status of digital input (d) (refer to NOTE 2)
20: The corresponding CPU pin status of digital output (0.) (refer to NOTE 3)

21~24: Reserved
25: Overload counting (0.00~100.00\%) (h.) (Refer to Note 5)
26: GFF Ground Fault (Unit :\%)(G.)
27: DC Bus voltage ripple (Unit: Vdc)(r.)
28: Display PLC register D1043 data (C) display in hexadecimal
29: Reserved
30 : Display output of user defined (U)
31 : H page x 00-05 Display user Gain(K)
32~34: Reserved
35: Control Mode display: $0=$ Speed control mode (SPD), $1=$ torque control mode (TQR) (t.)
36: Present operating carrier frequency of drive (Hz) (J.)

## NOTE

1. It can display negative values when setting analog input bias (Pr.03-03~03-10).

Example: assume that AVI input voltage is $0 \mathrm{~V}, \operatorname{Pr} .03-03$ is $10.0 \%$ and $\operatorname{Pr} .03-07$ is 4 (Serve bias as the center).
2. Example: If REV, MI1 and MI6 are ON, the following table shows the status of the terminals.

0 : OFF, 1: ON

| Terminal | MI8 | MI7 | MI6 | MI5 | MI4 | MI3 | MI2 | MI1 | REV | FWD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Status | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |

If REV, MI1 and MI6 are ON, the value is 0000000010000110 in binary and 0086h in HEX. When Pr.00-04 is set to " 16 " or " 19 ", it will display " 0086 h " with LED $U$ is ON on the keypad KPC-CE01. The setting 16 is the status of digital input by Pr.02-12 setting and the setting 19 is the corresponding CPU pin status of digital input, the FWD/REV action and the three-wire MI are not controlled by Pr.02-12. User can set to 16 to monitor digital input status and then set to 19 to check if the wire is normal.
3. Assume that RY1: Pr.02-13 is set to 9 (Drive ready). After applying the power to the AC motor drive, if there is no other abnormal status, the contact will be ON. The display status will be shown as follows.
N.O. switch status:

| Terminal |  | Reserved |  |  | Reserved |  |  |  | Reserved |  |  |  | DFM2 | DFM1 | Reserved | RY2 | RY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stat | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |

At the meanwhile, if Pr.00-04 is set to 17 or 20, it will display in hexadecimal " 0001 h " with LED U is ON on the keypad. The setting 17 is the status of digital output by Pr.02-18 setting and the setting 20 is the corresponding CPU pin status of digital output. User can set 17 to monitor the digital output status and then set to 20 to check if the wire is normal.
4. Setting 8 : $100 \%$ means the motor rated torque. Motor rated torque $=($ motor rated power $x 60 / 2 \pi) /$ motor rated speed
5. If Pr.00-04 $=25$, when display value reaches $100.00 \%$, the drive will show "oL" as an overload warning.

Factory Setting: 0
Settings 0~160.00
1 This parameter is to set coefficient gain in actual output frequency. Set Pr.00-04=31 to display the calculation result on the screen (calculation = output frequency * Pr.00-05).

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Factory Setting: \#.\#
Settings Read only

## 97-7 Parameter Protection Password Input

Factory Setting: 0
Settings 1~9998, 10000~65535
Display $0 \sim 3$ (the times of password attempts)
1 This parameter allows user to enter their password (which is set in Pr.00-08) to unlock the parameter protection and to make changes to the parameter.
1 Pr.00-07 and Pr.00-08 are used to prevent the personal misoperation.
1 When the user have forgotten the password, clear the setting by input 9999 and press ENTER key, then input 9999 again and press Enter within 10 seconds. After decoding, all the settings will return to factory setting.

Factory Setting: 0

| Settings | 1~9998, 10000~65535 |
| :--- | :--- |
|  | 0: No password protection / password is entered correctly (Pr00-07) |
|  | 1: Password has been set |

To set a password to protect your parameter settings. If the display shows 0 , no password is set nor password has been correctly entered in Pr.00-07. All parameters can then be changed, including Pr.00-08. The first time you can set a password directly. After successful setting of password the display will show 1 . Be sure to write down the password for later use. To cancel the parameter lock, set the parameter to 0 after inputting correct password into Pr. 00-07.
[0] How to retrieve parameter protection after decoding by Pr.00-07:
Method 1: Re-enter the password to Pr.00-08 (input the password once).
Method 2: After reboots, password function will be recovered.
Method 3: Input any value into Pr.00-07 (Do not enter the password).
Password Decode Flow Chart


## Decode Flow Chart



## 98-93 Reserved

## 18-18 Control Mode

Factory Setting: 0

| Settings | $0:$ Speed mode (Pr.00-11) |
| ---: | :--- |
|  | 1: Reserved |
|  | 2: Torque mode (Pr.00-13) |
|  | 3: Reserved |

This parameter determines the control mode of C200 series AC motor drive.

## 

Factory Setting: 0
Settings 0 : V/F (IM V/f control)
1: VFPG (IM V/F control+ Encoder)
2: SVC(IM sensorless vector control)
3: FOCPG (IM FOC vector control+ encoder)
4: Reserved
5: FOC Sensorless (IM field oriented sensorless vector control)
6 : PM Sensorless (PM field oriented sensorless vector control)
[1] This parameter determines the control method of the AC motor drive:
0 : (IM V/f control): user can design proportion of $\mathrm{V} / \mathrm{f}$ as required and can control multiple motors simultaneously.
1: (IM V/f control + Encoder): user can use optional PG card with encoder for the closed-loop speed control.
2: (IM Sensorless vector control): get the optimal control by the auto-tuning of motor parameters.

3: (IM FOC vector control+ encoder): besides torque increases, the speed control will be more accurate (1:1000).
5: FOC Sensorless (IM field oriented sensorless vector control)
6: PM Sensorless (PM field oriented sensorless vector control)
[1] When setting Pr.00-11 to 0 , the V/F control diagram is shown as follows.


1 When setting Pr.00-11 to 1 , the V/F control + encoder diagram is shown as follows.


When setting Pr.00-11 to 2, the sensorless vector control diagram is shown as follows.

[a] When setting Pr.00-11 to 3, the FOCPG control diagram is shown as follows.


When setting Pr.00-11 to 5 , the FOC sensorless (IM) control diagram is shown as follows.

@d When setting Pr.00-11 to 6, PM FOC sensorless control diagram is shown as follows:


## 79-17 <br> 日是-13

Reserved
Control of Torque Mode
Factory Setting: 0
Settings 0: TQCPG (IM Torque control + Encoder)
1: Reserved
2 : TQC Sensorless (IM sensorless torque control)
TQCPG control diagram is shown in the following:


## Chapter 10 Description of Parameter Settings | C200 Series

[1] TQC Sensorless control diagram is shown in the following:


519- : H High Speed Mode Setting (When the value of Pr.00-14 is modified; all the values of parameters will be back to the factory setting. So set up Pr.00-14 BEFORE setting up other parameters. )

Factory setting: 0
Settings 0: Standard mode
1.
1.

Before setting this parameter, please verify if a high speed motor will be in use. When switching between standard mode and high speed mode, all the value of parameters will be back to the factory setting. . In other words, set up Pr.00-14 before setting up other parameters of C200.
[1] To enable high speed frequency output function, set Pr00-14 to 1, and then set it to 2 . These two steps have to be completed to enable this function.
[1] To disable high speed frequency output function, set Pr00-14 to 1 , and then set it to 0 . These two steps have to be completed to disable this function.

## 日是-15 Reserved

## 59- : 6 Load Selection

Factory Setting: 0

## Settings 0: Normal load

1: Heavy load
IID Normal duty: over load, rated output current 160\% in 3 second. Please refer to Pr.00-17 for the setting of carrier wave. Refer to chapter specifications or Pr.00-01 for the rated current.
[1] Heavy duty: over load, rated output current 180\% in 3 second. Please refer to Pr.00-17 for the setting of carrier wave. Refer to chapter specifications or Pr.00-01 for the rated current.

Factory setting: 6

Settings $2 \sim 15 \mathrm{kHz}$

This parameter determinates the PWM carrier frequency of the AC motor drive.

|  | 230 V Series | 460 V Series |
| :---: | :---: | :---: |
| Models | 1-Phase $0.4-2.2 \mathrm{~kW}$ | 3-Phase $0.4-3.7 \mathrm{~kW}$ |
| Setting Range | $02 \sim 15 \mathrm{kHz}$ | $02 \sim 15 \mathrm{kHz}$ |
| Normal Duty Factory Setting | 6 kHz | 6 kHz |
| Heavy Duty Factory Setting | 6 kHz | 6 kHz |


| Carrier <br> Frequency | Acoustic <br> Noise | Electromagnetic <br> Noise or Leakage <br> Current | Heat <br> Dissipation | Current <br> Wave |
| :---: | :---: | :---: | :---: | :---: |
| 1 kHz | Significant | Minimal <br> 6 kHz |  | Minimal |

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. Therefore, if the surrounding noise is greater than the motor noise, lower the carrier frequency is good to reduce the temperature rise. Although it is quiet operation in the higher carrier frequency, the entire wiring and interference resistance should be considerate.
1 When the carrier frequency is higher than the factory setting, it needs to protect by decreasing the carrier frequency. See Pr.06-55 for the related setting and details.

## 80-18

Single or Three-phase setting
Factory Setting: Read Only
Settings 0:3-phase
1: 1-phase
凹】 When Pr.00-00=2, 00-18=0:230V, 0.4kW, 3-Phase
Pr. $00-00=2,00-18=1: 230 \mathrm{~V}, 0.4 \mathrm{~kW}, 1-\mathrm{Ph}$ ase
Pr. $00-00=4,00-18=0: 230 \mathrm{~V}, 0.75 \mathrm{~kW}, 3-$ Phase
Pr.00-00=4, 00-18=1:230V, 0.75kW, 1-Phase
Pr.00-00=5, 00-18=0: 460V, 0.75kW
Pr. $00-00=6,00-18=0: 230 \mathrm{~V}, 1.5 \mathrm{~kW}, 3-\mathrm{Phase}$
Pr. $00-00=6,00-18=1: 230 \mathrm{~V}, 1.5 \mathrm{~kW}, 1-$ Phase
Pr.00-00=7, 00-18=0 : 460V, 1.5kW
Pr.00-00=8, 00-18=0:230V, 2.2kW, 3-Phase
Pr. $00-00=8,00-18=1: 230 \mathrm{~V}, 2.2 \mathrm{~kW}, 1$-Phase
Pr.00-00=9, 00-18=0: 460V, 2.2kW
Pr.00-00=10, 00-18=0 : 230V, 3.7kW, 3-Phase
Pr. $00-00=11,00-18=0: 460 \mathrm{~V}, 3.7 \mathrm{~kW}$

Pr. $00-00=13,00-18=0: 230 \mathrm{~V}, 5.5 \mathrm{~kW}$
Pr.00-00=15, 00-18=0:460V, 7.5kW
Pr.00-00=93, 00-18=0: 460V, 4.0kW

## 5月- 13 PLC Command Mask

Factory Setting: Read Only
Settings bit 0: Control command compulsively controlled by PLC
bit 1: Frequency command compulsively controlled by PLC
Bit 3: Torque command compulsively controlled by PLC
1 This parameter determines if control command, frequency command or torque command is occupied by PLC

## 5月-27 Source of the Master Frequency Command (AUTO)

Factory Setting: 0
Settings 0: Digital keypad (KPE-LE02)
1: RS-485 serial communication or KPC-CC01 (optional)
2: External analog input (Pr.03-00)
3: External UP/DOWN terminal (multiple input terminal)
4~5: Reserved
6: CANopen communication card
7: Digital keypad potentiometer
[a] It is used to set the source of the master frequency in AUTO mode.
Pr.00-20 and 00-21 are for the settings of frequency source and operation source in AUTO mode. Pr.00-30 and 00-31 are for the settings of frequency source and operation source in HAND mode. The AUTO/HAND mode can be switched by the keypad KPC-CC01 or multi-function input terminal (MI).
@l The factory setting of frequency source or operation source is for AUTO mode. It will return to AUTO mode whenever power on again after power off. If there is multi-function input terminal used to switch AUTO/HAND mode. The highest priority is the mutli-function input terminal. When the external terminal is OFF, the drive won't receive any operation signal and can't execute JOG.

## 19-3 : Source of the Operation Command (AUTO)

Factory Setting: 0
Settings 0: Digital keypad (KPE-LE02)
1: External terminals. Keypad STOP disabled.
2: RS-485 serial communication. Keypad STOP disabled.
3: CANopen communication
[1] It is used to set the source of the operation frequency in AUTO mode.
When the operation command is controlled by the keypad KPC-CC01, keys RUN, STOP and JOG (F1) are valid.

## 80-22

Stop Method
Factory Setting: 0

| Settings | $0:$ Ramp to stop |
| :--- | :--- |
|  | 1: Coast to stop |

Ild The parameter determines how the motor is stopped when the AC motor drive receives a valid stop command.


Rampto Stop and Coast toStop
Rad Ramp to stop: the AC motor drive decelerates from the setting of deceleration time to 0 or minimum output frequency (Pr. 01-09) and then stop (by Pr.01-07).
1 Coast to stop: the AC motor drive stops the output instantly upon a STOP command and the motor free runs until it comes to a complete standstill.
(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 the motor free running is allowed or the load inertia is large, it is recommended to select "coast to stop". For example, blowers, punching machines and pumps
[1] The stop method of the torque control is also set by Pr.00-22.

## 80-23

Control of Motor Direction
Factory Setting: 0
Settings 0: Enable forward/ reverse
1: Disable reverse
2: Disable forward
凹. This parameter enables the AC motor drives to run in the forward/reverse Direction. It may be used to prevent a motor from running in a direction that would consequently injure the user or damage the equipment.

## 5.7-24 Memory of Frequency Command

Factory Setting: Read Only

## Settings Read only

Ifl If keypad is the source of frequency command, when Lv or Fault occurs the present frequency command will be saved in this parameter.

## 75-25 User Defined Characteristics

Factory Setting: 0

| Settings | bit $0 \sim 3:$ user define on decimal place |
| :---: | :---: |
| 0000b: no decimal place |  |
| 0001b: one decimal place |  |
| 0010b: two decimal place |  |
| 0011b: three decimal place |  |

bit 4~15: user define on unit
000xh: Hz
001xh: rpm
002xh: \%
003xh: kg
004xh: m/s
005xh: kW
006xh: HP
007xh: ppm
008xh: $1 / \mathrm{m}$
009xh: kg/s
00Axh: kg/m
00Bxh: kg/h
00Cxh: lb/s
00Dxh: lb/m
00Exh: lb/h
00Fxh: ft/s
010xh: ft/m
011xh: m
012xh: ft 013xh: degC 014xh: degF 015xh: mbar 016xh: bar 017xh: Pa 018xh: kPa 019xh: mWG 01Axh: inWG 01Bxh: ftWG 01Cxh: psi 01Dxh: atm 01Exh: L/s 01Fxh: L/m 020xh: L/h 021xh: m3/s 022xh: m3/h
023xh: GPM 024xh: CFM xxxxh: Hz
[1] bit 0~3: F \& H page unit and Pr.00-26 decimal display is supported up to 3 decimal places.
(1) bit 4~15: F \& H page unit and Pr.00-26 unit display is supported up to 4 types of unit display.

## 日是-26 Max. User Defined Value

Factory Setting: 0
Settings 0: Disable
0~65535 (when Pr.00-25 set to no decimal place)
0.0~6553.5 (when Pr.00-25 set to 1 decimal place)
$0.0 \sim 655.35$ (when Pr.00-25 set to 2 decimal place)
0.0~65.535 (when Pr.00-25 set to 3 decimal place)

User define is enabled when Pr.00-26 is not 0 . The setting of Pr.00-26 corresponds to Pr. 01.00 (Max. output frequency of the drive).
Example: User define: $100.0 \%$, Pr. $01-00=60.00 \mathrm{~Hz}$
Pr.00-25 setting is 0021h; Pr.00-26 setting is $100.0 \%$

## NOTE

The drive will display as Pr.00-25 setting when Pr.00-25 is properly set and Pr.00-26 is not 0 .

## 78-27 User Defined Value

Factory Setting: Read only

## Settings Read only

Ild Pr.00-27 will show user defined value when Pr.00-26 is not set to 0 .
1 User defined function is valid when Pr.00-20 is set to digital keypad control or RS-285 communication input control.

## 昭-28 <br> Reserved

## \#A- 29 LOCAL/REMOTE Selection

Factory Setting: 0
Settings $0:$ Standard HOA function
1: Switching Local/Remote, the drive stops
2: Switching Local/Remote, the drive runs as the REMOTE setting for
frequency and operation status
3: Switching Local/Remote, the drive runs as the LOCAL setting for frequency
and operation status
4: Switching Local/Remote, the drive runs as LOCAL setting when switch to
Local and runs as REMOTE setting when switch to Remote for frequency
and operation status.
[la The factory setting of Pr.00-29 is 0 (standard Hand-Off-Auto function). The AUTO frequency and source of operation can be set by Pr.00-20 and Pr.00-21, and the HAND frequency and source of operation can be set by Pr.00-30 and Pr.00-31. AUTO/HAND mode can be selected or switched by using digital keypad (KPC-CC01) or setting multi-function input terminal MI=41, 42.
[10. When external terminal MI is set to 41 and 42 (AUTO/HAND mode), the settings Pr.00-29=1, 2, 3, 4 will be disabled. The external terminal has the highest priority among all command, Pr.00-29 will always function as Pr.00-29=0, standard HOA mode.
1 When Pr.00-29 is not set to 0 , Local/Remote function is enabled, the top right corner of digital keypad (KPC-CC01) will display "LOC" or "REM" (the display is available when KPC-CC01 is installed with firmware version higher than version 1.021). The LOCAL frequency and source of operation can be set by Pr.00-20 and Pr.00-21, and the REMOTE frequency and source of operation can be set by Pr.00-30 and Pr.00-31. Local/Remote function can be selected or switched by using digital keypad (KPC-CC01) or setting external terminal $\mathrm{MI}=56$. The AUTO key of the digital keypad now controls for the REMOTE function and HAND key now controls for the LOCAL function.
1 When MI is set to 56 for LOC/REM selection, if $\operatorname{Pr} .00-29$ is set to 0 , then the external terminal is disabled.

When MI is set to 56 for LOC／REM selection，if Pr．00－29 is not set to 0 ，the external terminal has the highest priority of command and the ATUO／HAND keys will be disabled．

## 日 $\boldsymbol{\pi}$－ $3 \boldsymbol{\pi}$ Source of the Master Frequency Command（HAND）

Factory Setting： 0
Settings 0：Digital keypad（KPE－LE02）
1：RS－485 serial communication or KPC－CC01（optional）
2：External analog input（Pr．03－00）
3：External UP／DOWN terminal（multiple input terminal）
4～5：Reserved
5：Pulse input with direction command（Pr．10－16）
6：CANopen communication
7：Digital keypad potentiometer
＠l It is used to set the source of the master frequency in HAND mode．

## 78－3 ：Source of the Operation Command（HAND）

Factory Setting： 2
Settings 0：Digital keypad（KPE－LE02）
1：External terminals．Keypad STOP disabled．
2：RS－485 serial communication or KPC－CC01（optional）．Keypad STOP disabled．
3：CANopen communication
IIl It is used to set the source of the operation frequency in HAND mode．
Ial Pr．00－20 and 00－21 are for the settings of frequency source and operation source in AUTO mode．
Pr．00－30 and 00－31 are for the settings of frequency source and operation source in HAND mode．
The AUTO／HAND mode can be switched by the keypad KPC－CC01 or multi－function input terminal（MI）．
10．The factory setting of frequency source or operation source is for AUTO mode．It will return to AUTO mode whenever power on again after power off．If there is multi－function input terminal used to switch AUTO／HAND mode．The highest priority is the multi－function input terminal．When the external terminal is OFF，the drive won＇t receive any operation signal and can＇t execute JOG．

## 7n－3〕 Digital Keypad STOP Function

Factory Setting： 0

| Settings | $0:$ STOP key disable |
| :--- | :--- |
|  | $1:$ STOP key enable |

## 日昭－33

Reserved

## 60－47

Settings: $0.001 \sim 65.535 \mathrm{sec}$.Set this parameter to minimize the current fluctuation displayed by digital keypad.

## 9月-4 Display Filter Time (Keypad)

Factory Settings: 0.100
Settings: $0.001 \sim 65.535 \mathrm{sec}$.
$\llbracket$ Set this parameter to minimize the display value fluctuation displayed by digital keypad.

## 59-5 9 Software Version (date)

Factory Settings: \#\#\#\#
Settings: Read only
10 This parameter displays the drive's software version by date.

01 Basic Parameters
$\wedge$ This parameter can be set during operation.
7i-9 Maximum Output Frequency
Factory Setting: 60.00/50.00
Settings $50.00 \sim 600.00 \mathrm{~Hz}$
[1] This parameter determines the AC motor drive's Maximum Output Frequency. All the AC motor drive frequency command sources (analog inputs 0 to $+10 \mathrm{~V}, 4$ to $20 \mathrm{~mA}, 0$ to 20 mA and $\pm 10 \mathrm{~V}$ ) are scaled to correspond to the output frequency range.

If 1 : Output Frequency of Motor 1 (base frequency and motor rated frequency)
5: 35 Output Frequency of Motor 2 (base frequency and motor rated frequency)
Factory Setting: 60.00/50.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
【. This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. If the motor is 60 Hz , the setting should be 60 Hz . If the motor is 50 Hz , it should be set to 50 Hz .
Pr.01-35 is used for the application occasion that uses double base motor.

5: 36 Output Voltage of Motor 2 (base frequency and motor rated frequency)
Factory Setting: 200.0/400.0
Settings 230V series: 0.0~255.0V
460V series: $0.0 \sim 510.0 \mathrm{~V}$
This value should be set according to the rated voltage of the motor as indicated on the motor nameplate. If the motor is 220 V , the setting should be 220.0 . If the motor is 200 V , it should be set to 200.0.

1 There are many motor types in the market and the power system for each country is also difference. The economic and convenience method to solve this problem is to install the AC motor drive. There is no problem to use with the different voltage and frequency and also can amplify the original characteristic and life of the motor.

## [103 Mid-point Frequency 1 of Motor 1

Factory Setting: 3.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$
If
Factory Setting: 11.0/22.0
Settings 230V series: 0.0~240.0V
460 V series: $0.0 \sim 480.0 \mathrm{~V}$
B: 37 Mid-point Frequency 1 of Motor 2
Factory Setting: 3.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$

## 4:-38 <br> Mid-point Voltage 1 of Motor 2

Factory Setting: 11.0/22.0
Settings 230V series: 0.0~240.0V
460 V series: $0.0 \sim 480.0 \mathrm{~V}$

## [10:5Mid-point Frequency 2 of Motor 1

Factory Setting: 0.50
Settings $0.00 \sim 600.00 \mathrm{~Hz}$


Mid-point Voltage 2 of Motor 1
Factory Setting: 2.0/4.0
Settings 230 V series: $0.0 \sim 240.0 \mathrm{~V}$
460 V series: $0.0 \sim 480.0 \mathrm{~V}$
7:-33
Mid-point Frequency 2 of Motor 2
Factory Setting: 0.50
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$

## 7: 47

Mid-point Voltage 2 of Motor 2
Factory Setting: 2.0/4.0
Settings 230V series: 0.0~240.0V
460 V series: $0.0 \sim 480.0 \mathrm{~V}$

## II : 7 Min. Output Frequency of Motor 1

Factory Setting: 0.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
8:-88
Min. Output Voltage of Motor 1
Factory Setting: 0.0/0.0
Settings 230 V series: $0.0 \sim 240.0 \mathrm{~V}$
460 V series: $0.0 \sim 480.0 \mathrm{~V}$
(4)-4

Min. Output Frequency of Motor 2
Factory Setting: 0.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$

## 7: 13

Min. Output Voltage of Motor 2
Factory Setting: 0.0/0.0
Settings 230V series: 0.0~240.0V
460 V series: $0.0 \sim 480.0 \mathrm{~V}$
1 V/f curve setting is usually set by the motor's allowable loading characteristics. Pay special attention to the motor's heat dissipation, dynamic balance, and bearing lubricity, if the loading characteristics exceed the loading limit of the motor.
10 There is no limit for the voltage setting, but a high voltage at low frequency may cause motor damage, overheat, and stall prevention or over-current protection. Therefore, please use the low voltage at the low frequency to prevent motor damage.
$\square$ Pr.01-35 to Pr.01-42 is the V/f curve for the motor 2. When multi-function input terminals Pr.02-01~02-08 and Pr.02-26 ~Pr.02-31 are set to 14 and enabled, the AC motor drive will act as the 2nd V/f curve.
(1) The V/f curve for the motor 1 is shown as follows. The V/f curve for the motor 2 can be deduced from it.


Common settings of $\mathrm{V} / \mathrm{f}$ curve:
(1) General purpose

Motor spec. 60 Hz

(2) Fan and hydraulic machinery

Motor spec. 60 Hz


## Motor spec. 60 Hz



| Pr. | Setting |
| :---: | :---: |
| $01-00$ | 60.0 |
| $01-01$ | 60.0 |
| $01-02$ | 220.0 |
| $01-03$ | 30.0 |
| $01-05$ |  |
| $01-04$ | 50.0 |
| $01-06$ |  |
| $01-07$ | 1.50 |
| $01-08$ | 10.0 |

(3) High starting torque

Motor spec. 50Hz



| Pr. | Setting |
| :---: | :---: |
| $01-00$ | 50.0 |
| $01-01$ | 50.0 |
| $01-02$ | 220.0 |
| $01-03$ | 25.0 |
| $01-05$ |  |
| $01-04$ | 50.0 |
| $01-06$ |  |
| $01-07$ | 1.30 |
| $01-08$ | 10.0 |

## Motor spec. 50Hz



| Pr. | Setting |
| :---: | :---: |
| $01-00$ | 50.0 |
| $01-01$ | 50.0 |
| $01-02$ | 220.0 |
| $01-03$ | 2.20 |
| $01-05$ |  |
| $01-04$ | 23.0 |
| $01-06$ |  |
| $01-07$ | 1.30 |
| $01-08$ | 14.0 |

Factory Setting: 0.50
Settings $0.0 \sim 600.00 \mathrm{~Hz}$
10 When start frequency is higher than the min. output frequency, drives' output will be from start frequency to the setting frequency. Please refer to the following diagram for details.
[1] Fcmd=frequency command,
Fstart=start frequency (Pr.01-09), fstart=actual start frequency of drive,
Fmin=4th output frequency setting (Pr.01-07/Pr.01-41),
Flow=output frequency lower limit (Pr.01-11)


## 19: 19 Output Frequency Upper Limit

Factory Setting: 600.00
Settings $0.0 \sim 600.00 \mathrm{~Hz}$
I : ; : Output Frequency Lower Limit
Factory Setting: 0.00
Settings $0.0 \sim 600.00 \mathrm{~Hz}$

II The upper/lower output frequency setting is used to limit the actual output frequency. If the frequency setting is higher than the upper limit, it will run with the upper limit frequency. If output frequency lower than output frequency lower limit and frequency setting is higher than min. frequency, it will run with lower limit frequency. The upper limit frequency should be set to be higher than the lower limit frequency.
$[\mathbb{C l}$ Pr.01-10 setting must be $\geq$ Pr.01-11 setting. Pr.01-00 setting is regarded as $100.0 \%$.
1 Output frequency upper limit $=($ Pr.01-00 $\times$ Pr.01-10) $/ 100$
This setting will limit the max. Output frequency of drive. If frequency setting is higher than Pr.01-10, the output frequency will be limited by Pr.01-10 setting.
$10]$ When the drive starts the function of slip compensation (Pr.07-27) or PID feedback control, drive output frequency may exceed frequency command but still be limited by this setting.
1 Related parameters: Pr.01-00 Max. Operation Frequency and Pr.01-11 Output Frequency Lower Limit


1 This setting will limit the min. output frequency of drive. When drive frequency command or feedback control frequency is lower than this setting, drive output frequency will limit by the lower limit of frequency.
1 When the drive starts, it will operate from min. output frequency (Pr.01-05) and accelerate to the setting frequency. It won't limit by this parameter setting.
10. The setting of output frequency upper/lower limit is used to prevent personal disoperation, overheat due to too low operation frequency or damage due to too high speed.If the output frequency upper limit setting is 50 Hz and frequency setting is 60 Hz , max. output frequency will be 50 Hz .
@l If the output frequency lower limit setting is 10 Hz and min. operation frequency setting (Pr.01-05) is 1.5 Hz , it will operate by 10 Hz when the frequency command is greater than Pr.01-05 and less than 10 Hz . If the frequency command is less than Pr.01-05, the drive will be in ready status and no output.
If the frequency output upper limit is 60 Hz and frequency setting is also 60 Hz , it won't exceed 60 Hz even after slip compensation. If the output frequency needs to exceed 60 Hz , it can increase output frequency upper limit or max. operation frequency.

Accel. Time 2

## \#: i : 5

Decel. Time 2


Accel. Time 3
\#:-:
Decel. Time 3
7i-i8
7:-i9
Accel. Time 4
Decel. Time 4

## \#:-3日

JOG Acceleration Time

## \#i-2;

Factory Setting: 10.00/10.0
Settings Pr.01-45=0: 0.00~600.00 seconds
Pr.01-45=1: 0.00~6000.00 seconds
10 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 Deceleration Time is used to determine the time require for the AC motor drive to decelerate from the Maximum Output Frequency (Pr.01-00) down to 0 Hz .
1 The Acceleration/Deceleration Time is invalid when using Pr.01-44 Optimal Acceleration/Deceleration Setting.
[a] The Acceleration/Deceleration Time 1, 2, 3, 4 are selected according to the Multi-function Input Terminals settings. The factory settings are Accel./Decel. time 1.
When enabling torque limits and stalls prevention function, actual accel./decel. time will be longer than the above action time.
1 Please note that it may trigger the protection function (Pr.06-03 Over-current Stall Prevention during Acceleration or Pr.06-01 Over-voltage Stall Prevention) when the setting of accel./decel. time is too short.
1 Please note that it may cause motor damage or drive protection enabled due to over current during acceleration when the setting of acceleration time is too short.
[1] Please note that it may cause motor damage or drive protection enabled due to over current during deceleration or over-voltage when the setting of deceleration time is too short.
1t It can use suitable brake resistor (see Chapter 07 Accessories) to decelerate in a short time and prevent over-voltage.When enabling Pr.01-24~Pr.01-27, the actual accel./decel. time will be longer than the setting.


## [1-ここJOG Frequency

Factory Setting: 6.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
Ila Both external terminal JOG and key "F1" on the keypad KPC-CC01 can be used. When the jog command is ON, the AC motor drive will accelerate from OHz to jog frequency (Pr.01-22). When the jog command is OFF, the AC motor drive will decelerate from Jog Frequency to zero. The Jog Accel./Decel. time (Pr.01-20, Pr.01-21) is the time that accelerates from 0.0 Hz to Pr.01-22 JOG Frequency.
11 The JOG command can't be executed when the AC motor drive is running. In the same way, when the JOG command is executing, other operation commands are invalid except forward/reverse commands and STOP key on the digital keypad.
It does not support JOG function in the optional keypad KPC-CE01.

## 7: ? 3 1st/4th Accel./decel. Frequency

Factory Setting: 0.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
[ad The transition from acceleration/deceleration time 1 to acceleration/deceleration time 4, may also be enabled by the external terminals. The external terminal has priority over Pr. 01-23.


1st/4th Acceleration/Deceleration Fr equency Sw itc hing

B: 1 - 5 S-curve Acceleration Arrival Time 2
B!- בG S-curve Deceleration Begin Time 1
S: $\mathfrak{B}$ S-curve Deceleration Arrival Time 2
Factory Setting: 0.20/0.2

$$
\begin{array}{ll}
\text { Settings } & \text { Pr. } 01-45=0: 0.00 \sim 25.00 \text { seconds } \\
& \text { Pr. } 01-45=1: 0.00 \sim 250.0 \text { seconds }
\end{array}
$$

1 It is used to give the smoothest transition between speed changes. The accel./decel. curve can adjust the S-curve of the accel./decel. When it is enabled, the drive will have different accel./decel. curve by the accel./decel. time.
[10] The S-curve function is disabled when accel./decel. time is set to 0 .
$\square$ When Pr.01-12, 01-14, 01-16, 01-18 $\geq$ Pr.01-24 and Pr.01-25, The Actual Accel. Time $=$ Pr.01-12, 01-14, 01-16, 01-18 + (Pr.01-24 + Pr.01-25)/2

When Pr.01-13, 01-15, 01-17, 01-19 $\geq$ Pr.01-26 and Pr.01-27,
The Actual Decel. Time = Pr.01-13, 01-15, 01-17, 01-19 + (Pr.01-26 + Pr.01-27)/2
Frequency


Skip Frequency 1 (upper limit)
Skip Frequency 1 (lower limit)
Skip Frequency 2 (upper limit)
Skip Frequency 2 (lower limit)
Skip Frequency 3 (upper limit)
Skip Frequency 3 (lower limit)
Factory Setting: 0.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
1 These parameters are used to set the skip frequency of the AC drive. But the frequency output is continuous. There is no limit for the setting of these six parameters and can be used as required.
1 The skip frequencies are useful when a motor has vibration at a specific frequency bandwidth. By skipping this frequency, the vibration will be avoided. It offers 3 zones for use.
These parameters are used to set the skip frequency of the AC drive. But the frequency output is continuous. The limit of these six parameters is $01-28 \geq 01-29 \geq 01-30 \geq 01-31 \geq 01-32 \geq 01-33$. This function will be invalid when setting to 0.0 .
The setting of frequency command (F) can be set within the range of skip frequencies. In this moment, the output frequency $(\mathrm{H})$ will be limited by these settings.When accelerating/decelerating, the output frequency will still pass the range of skip frequencies.


## 7if 34 Zero-speed Mode

Factory Setting: 0

> | Settings | $0:$ Output waiting |
| :--- | :--- |
|  | $1:$ Zero-speed operation |
|  | 2: Fmin $\left(4^{\text {th }}\right.$ output frequency setting $)$ |

1 When the frequency is less than Fmin (Pr.01-07 or Pr.01-41), it will operate by this parameter.When it is set to 0 , the $A C$ motor drive will be in waiting mode without voltage output from terminals U/V/W.
1 When setting 1, it will execute DC brake by Vmin. (Pr.01-08 and Pr.01-42) in V/f, VFPG and SVC modes. It executes zero-speed operation in VFPG and FOCPG mode.When it is set to 2, the AC motor drive will run by Fmin (Pr.01-07, Pr.01-41) and Vmin (Pr.01-08, Pr.01-42) in V/f, VFPG, SVC and FOCPG modes.In V/f, VFPG and SVC modes


1 In FOCPG mode, when Pr.01-34 is set to 2, it will act according Pr.01-34 setting.


## E : - 43 Vff Curve Selection

Factory Setting: 0

| Settings | $0: \mathrm{V} / \mathrm{f}$ curve determined by group 01 |
| :--- | :--- |
|  | 1: 1.5 power curve |
|  | 2: Square curve |

1 When setting to 0 , refer to Pr.01-01~01-08 for motor $1 \mathrm{~V} / \mathrm{f}$ curve. For motor 2, please refer to Pr.01-35~01-42.When setting to 1 or $2,2^{\text {nd }}$ and $3^{\text {rd }}$ voltage frequency setting are invalid.If motor load is variable torque load (torque is in direct proportion to speed, such as the load of fan or pump), it can decrease input voltage to reduce flux loss and iron loss of the motor at low speed with low load torque to raise the entire efficiency.When setting higher power V/f curve, it is lower torque at low frequency and is not suitable for rapid acceleration/deceleration. It is recommended Not to use this parameter for the rapid acceleration/deceleration.


## 需: - 4 Optimal Acceleration/Deceleration Setting

Factory Setting: 0
Settings 0: Linear accel./decel.
1: Auto accel., linear decel.
2: Linear accel., auto decel.
3: Auto accel./decel. (auto calculate the accel./decel. time by actual load)
4: Stall prevention by auto accel./decel. (limited by 01-12 to 01-21)
$10]$ Pr.01-44 is used to reduce the drive's vibration during load starts and stops. Also it will speed up to the setting frequency with the fastest and smoothest start-up current when it detects small torque. At deceleration, it will auto stop the drive with the fastest and the smoothest deceleration time when the regenerated voltage of the load is detected.
[1] Setting 0 Linear accel./decel.: it will accelerate/decelerate according to the setting of Pr.01-12~01-19.

1 Setting to Auto accel./decel.: it can reduce the mechanical vibration and prevent the complicated auto-tuning processes. It won't stall during acceleration and no need to use brake resistor. In addition, it can improve the operation efficiency and save energy.
$\square 1$ Setting 3 Auto accel./decel. (auto calculate the accel./decel. time by actual load): it can auto detect the load torque and accelerate from the fastest acceleration time and smoothest start current to the setting frequency. In the deceleration, it can auto detect the load re-generation and stop the motor smoothly with the fastest decel. time.
$\square$ Setting 4 Stall prevention by auto accel./decel. (limited by 01-12 to 01-21): if the acceleration/deceleration is in the reasonable range, it will accelerate/decelerate by Pr.01-12~01-19. If the accel./decel. time is too short, the actual accel./decel. time is greater than the setting of accel./decel. time.


A : - 45 Time Unit for Acceleration/Deceleration and S Curve
Factory Setting: 0
Settings 0: Unit 0.01 sec
1: Unit 0.1 sec

## I: $: 46$ Time for CANopen Quick Stop

Factory Setting: 1.00
Settings Pr. 01-45=0: 0.00~600.00 sec
Pr. 01-45=1: 0.0~6000.0 sec
$\llbracket$ It is used to set the time that decelerates from the max. operation frequency (Pr.01-00) to 0.00 Hz in CANopen control

## 02 Digital Input/Output Parameter

 This parameter can be set during operation.| [2- H2 $^{\text {2 }}$ 2-wire/3-wire Operation Control |  |
| :---: | :---: |
| Settings 0:2 wire <br> 1: 2 wire <br> 2: 3 wire | Factory Setting: 0 |
| [¢] It is used to set the operation control method: |  |
| Pr.02-00 | Control Circuits of the External Terminal |
| Set as 0 2-wire mode 1 FWD/STOP REV/STOP |  |
| Set as 1 2-wire mode 2 RUN/STOP REV/FWD |  |
| Set as 3 <br> 3-wire operation control |  |

Multi-function Input Command 1 (MI1)
(MI1 = STOP command when in 3-wire operation control)
Factory Setting: 1
Multi-function Input Command 2 (MI2)
Factory Setting: 2
[3-3 Multi-function Input Command 3 (MI3)
Factory Setting: 3


Multi-function Input Command 4 (MI4)
Factory Setting: 4
Multi-function Input Command 5 (MI5)
Multi-function Input Command 6 (MI6)
Multi-function Input Command 7 (MI7)
Multi-function Input Command 8 (MI8)
Factory Setting: 0

## Settings

0 : no function
1: multi-step speed command $1 /$ multi-step position command 1
2: multi-step speed command $2 /$ multi-step position command 2
3 : multi-step speed command $3 /$ multi-step position command 3

4: multi-step speed command 4/multi-step position command 4
5: Reset
6: JOG command (By KPC-CC01 or external control)
7: acceleration/deceleration speed not allow
8: the $1^{\text {st }}, 2^{\text {nd }}$ acceleration/deceleration time selection
9: the $3^{\text {rd }}, 4^{\text {th }}$ acceleration/deceleration time selection
10: EF Input (Pr.07-20)
11: B.B input from external (Base Block)
12: Output stop
13: cancel the setting of the optimal acceleration/deceleration time
14: switch between motor 1 and motor 2
15: operation speed command from AVI
16: operation speed command from ACI
17: operation speed command from AUI
18: Emergency stop (Pr.07-20)
19: Digital up command
20: Digital down command
21: PID function disabled
22: Clear counter
23: Input the counter value (MI6)
24: FWD JOG command
25: REV JOG command
26: FOCG/TQC model selection
27: ASR1/ASR2 selection
28: Emergency stop (EF1)
29: Signal confirmation for Y-connection
30: Signal confirmation for $\Delta$-connection
31: High torque bias (Pr.11-30)
32: Middle torque bias (Pr.11-31)
33: Low torque bias (Pr.11-32)
34: Switch between multi-step position and multi-speed control
35: Enable position control
36: Enable multi-step position learning function (valid at stop)
37: Enable pulse position input command
38: Disable write EEPROM function
39: Torque command direction
40: Force coast to stop
41: HAND switch
42: AUTO switch
43~47: Reserved
48: Mechanical gear ratio switch
49: Drive enable
50: Master dEb action input
51: Selection for PLC mode bit0
52: Selection for PLC mode bit1
53: Trigger CANopen quick stop
54~55: Reserved
56: Local/Remote Selection
1 This parameter selects the functions for each multi-function terminal.
[1] The terminals of Pr.02-26~Pr.02-29 are virtual and set as MI10~MI13 when using with optional card EMC-D42A. Pr.02-30~02-31 are virtual terminals.When being used as a virtual terminal, it needs to change the status (0/1: ON/OFF) of bit 8-15 of Pr.02-12 by digital keypad KPC-CC01 or communication.
[10 If Pr.02-00 is set to 3-wire operation control. Terminal MI1 is for STOP contact. Therefore, MI1 is not allowed for any other operation.Summary of function settings (Take the normally open contact for example, ON: contact is closed, OFF: contact is open)


| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 8 | The $1^{\text {st }}, 2^{\text {nd }}$ acceleration or deceleration time selection | The acceleration/deceleration time of the drive could be selected from this function or the digital status of the terminals; there are 4 acceleration/deceleration speeds in total for selection. |
| 9 | The $3^{\text {rd }}, 4^{\text {th }}$ acceleration or deceleration time selection |  |
| 10 | EF Input (EF: External fault) | External fault input terminal. It will decelerate by Pr.07-20 setting (it will have fault record when external fault occurs) |
| 11 | External B.B. Input (Base Block) | When this contact is ON, output of the drive will be cut off immediately, and the motor will be free run and display B.B. signal. Refer to Pr.07-08 for details. |
| 12 | Output Stop | If this contact is ON, output of the drive will be cut off immediately, and the motor will then be free run. And once it is turned to OFF, the drive will accelerate to the setting frequency. |
| 13 | Cancel the setting of the optimal accel./decel. time | Before using this function, Pr.01-44 should be set to 01/02/03/04 first. When this function is enabled, OFF is for auto mode and ON is for linear accel./decel. |
| 14 | Switch between drive settings 1 and 2 | When the contact is ON: use motor 2 parameters. OFF: use motor 1 parameters. |
| 15 | Operation speed command form AVI | When the contact is ON, the source of the frequency will force to be $A V I$. (If the operation speed commands are set to $A V I, A C I$ and $A U I$ at the same time. The priority is $\mathrm{AVI}>\mathrm{ACI}>\mathrm{AUI}$ ) |
| 16 | Operation speed command form ACI | When the contact is ON, the source of the frequency will force to be ACl . (If the operation speed commands are set to AVI, ACI and AUI at the same time. The priority is $\mathrm{AVI}>\mathrm{ACI}>\mathrm{AUI}$ ) |
| 17 | Operation speed command form AUI | When this function is enabled, the source of the frequency will force to be AUI. (If the operation speed commands are set to AVI, ACI and AUI at the same time. The priority is $\mathrm{AVI}>\mathrm{ACI}>\mathrm{AUI}$ ) |
| 18 | Emergency Stop (07-20) | When the contact is ON, the drive will ramp to stop by Pr.07-20 setting. |
| 19 | Digital Up command | When the contact is ON, the frequency will be increased and decreased. If this function is constantly ON , the frequency will be increased/decreased by Pr.02-09/Pr.02-10. |
| 20 | Digital Down command |  |
| 21 | PID function disabled | When the contact is ON, the PID function is disabled. |
| 22 | Clear counter | When the contact is ON, it will clear current counter value and display " 0 ". Only when this function is disabled, it will keep counting upward. |
| 23 | Input the counter value (multi-function input command 6) | The counter value will increase 1 once the contact is ON. It needs to be used with Pr.02-19. |


| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 24 | FWD JOG command | When the contact is ON, the drive will execute forward Jog command. When execute JOG command under torque mode, the drive will automatically switch to speed mode; after JOG command is done, the drive will return to torque mode. |
| 25 | REV JOG command | When the contact is ON the drive will execute reverse Jog command. When execute JOG command under torque mode, the drive will automatically switch to speed mode; after JOG command is done, the drive will return to torque mode. |
| 26 | FOCPG/TQCPG mode selection | When the contact is ON: TQCPG mode. <br> When the contact is OFF: FOCPG mode. <br> Switch timing for torque/speed control (00-10=0/4, multi-fu nction inputterminal is set to 26) |
| 27 | ASR1/ASR2 selection | When the contact is ON: speed will be adjusted by ASR 2 setting. OFF: speed will be adjusted by ASR 1 setting. Refer to Pr.11-02 for details. |
| 28 | Emergency stop (EF1) | When the contact is ON , the drive will execute emergency stop and display EF1 on the keypad. The motor won't run and be in the free run until the fault is cleared after pressing RESET" (EF: External Fault) |
| 29 | Signal confirmation for Y-connection | When is the contact is ON, the drive will operate by 1 st $\mathrm{V} / \mathrm{f}$. |
| 30 | Signal confirmation for $\Delta$-connection | When the contact is ON, the drive will operate by $2 \mathrm{nd} \mathrm{V} / \mathrm{f}$. |
| 31 | High torque bias |  |
| 32 | Middle torque bias | Refer to Pr.11-30~11-32 for details. |
| 33 | Low torque bias |  |
| 34~37 | Reserved |  |

## Chapter 10 Description of Parameter Settings | C200 Series



Factory Setting: 0
Settings 0: Up/down by the accel/decel time 1: Up/down constant speed (Pr.02-10)

## 92-19

Constant speed. The Accel. /Decel. Speed of the UP/DOWN Key
Factory Setting: 0.01
Settings $\quad 0.01 \sim 1.00 \mathrm{~Hz} / \mathrm{ms}$
[a] These settings are used when multi-function input terminals are set to 19/20. Refer to Pr.02-09 and 02-10 for the frequency up/down command.
[1] Pr.02-09 set to 0: it will increase/decrease frequency command (F) by the external terminal UP/DOWN key as shown in the following diagram. In this mode, it also can be controlled by UP/DOWN key on the digital keypad.


1 Pr.02-09 set to 1: it will increase/decrease frequency command ( F ) by the setting of acceleration/deceleration (Pr.01-12~01-19) and only be valid during operation.


## M2- : : Digital Input Response Time

Factory Setting: 0.005
Settings $0.000 \sim 30.000 \mathrm{sec}$
[1] This parameter is used to set the response time of digital input terminals FWD, REV and MI1~MI8.
ITl It is used for digital input terminal signal delay and confirmation. The delay time is confirmation time to prevent some uncertain interference that would cause error in the input of the digital terminals. Under this condition, confirmation for this parameter would improve effectively, but the response time will be somewhat delayed.

## 

Settings 0000h~FFFFh (0:N.O. ; 1:N.C.)
$1 \mathbb{1}$ The setting of this parameter is In hexadecimal.
[1] This parameter is used to set the input signal level and it won't be affected by the SINK/SOURCE status.Bit0 is for FWD terminal, bit1 is for REV terminal and bit2 to bit15 is for MI1 to MI14.
1 User can change terminal status by communicating.
For example, MI1 is set to 1 (multi-step speed command 1), MI2 is set to 2 (multi-step speed command 2). Then the forward $+2^{\text {nd }}$ step speed command $=1001$ (binary) $=9$ (Decimal). Only need to set Pr.02-12=9 by communication and it can forward with $2^{\text {nd }}$ step speed. It doesn't need to wire any multi-function terminal.

| bit9 | bit8 | bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MI8 | MI 7 | MI 6 | MI | MI 4 | MI 3 | MI 2 | MI 1 | REV | FWD |

## B2- 3 Multi-function Output 1 (Relay1)

Factory Setting: 11

## BE - : 4 Multi-function Output 2 (Relay2)

Factory Setting: 1
ME- IG Multi-function Output 3 (MO1) When Pro2-21 $=0$, this parameter is enabled.
[J- ! 7 Multi-function Output $4(\mathrm{MO} 2)$ When Pr02-55 $=0$, this parameter is enabled.
Factory Setting: 0
Settings
0 : No function
1: Operation Indication
2: Operation speed attained
3: Desired frequency attained 1 (Pr.02-22)
4: Desired frequency attained 2 (Pr.02-24)
5: Zero speed (Frequency command)
6: Zero speed, include STOP(Frequency command)
7: Over torque 1(Pr.06-06~06-08)
8: Over torque 2(Pr.06-09~06-11)
9: Drive is ready
10: Low voltage warning (LV) (Pr.06-00)
11: Malfunction indication
12: Mechanical brake release(Pr.02-32)
13: Overheat warning (Pr.06-15)
14: Software brake signal indication(Pr.07-00)
15: PID feedback error
16: Slip error (oSL)
17: Terminal count value attained (Pr.02-20; not return to 0)
18: Preliminary count value attained (Pr.02-19; returns to 0 )
19: Base Block
20: Warning output
21: Over voltage warning

22: Over-current stall prevention warning
23: Over-voltage stall prevention warning
24: Operation mode indication
25: Forward command
26: Reverse command
27: Output when current >= Pr.02-33 (>= 02-33)
28: Output when current $<=\operatorname{Pr} .02-33$ ( $<=02-33$ )
29: Output when frequency $>=\operatorname{Pr} .02-34$ ( $>=02-34$ )
30: Output when frequency <= Pr.02-34 ( $<=02-34$ )
31: Y -connection for the motor coil
32: $\triangle$-connection for the motor coil
33: Zero speed (actual output frequency)
34: Zero speed include stop(actual output frequency)
35: Error output selection 1(Pr.06-23)
36: Error output selection 2(Pr.06-24)
37: Error output selection 3(Pr.06-25)
38: Error output selection 4(Pr.06-26)
39: Reserved
40: Speed attained (including Stop)
41: Reserved
42: Crane function
43: Actual motor speed slower than Pr.02-47
44: Low current output (Pr.06-71 to Pr.06-73)
45: Reserved
46: Master dEb action output
47: Closed brake output
48~49: Reserved
50: Output for CANopen control
51: Output for RS-485
52~66: Reserved
67: Analog input signal level achieved
[10] This parameter is used for setting the function of multi-function terminals.
1 Summary of function settings (Take the normally open contact for example, ON: contact is closed, OFF: contact is open)

| Settings | Functions | Descriptions |
| :---: | :--- | :--- |
| 0 | No Function |  |
| 1 | Operation Indication | Active when the drive is not at STOP. |
| 2 | Master Frequency <br> Attained | Active when the AC motor drive reaches the output frequency setting. |
| 3 | Desired Frequency <br> Attained 1 (Pr.02-22) | Active when the desired frequency (Pr.02-22) is attained. |
| 4 | Desired Frequency <br> Attained 2 (Pr.02-24) | Active when the desired frequency (Pr.02-24) is attained. |


| Setting | Functions | Descriptions |
| :---: | :---: | :---: |
| 5 | Zero Speed (frequency command) | Active when frequency command $=0$. (the drive should be at RUN mode) |
| 6 | Zero Speed with Stop (frequency command) | Active when frequency command $=0$ or stop. |
| 7 | Over Torque 1 | Active when detecting over-torque. Refer to Pr.06-07 (over-torque detection level-OT1) and Pr.06-08 (over-torque detection time-OT1). Refer to Pr.06-06~06-08. |
| 8 | Over Torque 2 | Active when detecting over-torque. Refer to Pr.06-10 (over-torque detection level-OT2) and Pr.06-11 (over-torque detection time-OT2). Refer to Pr.06-09~06-11. |
| 9 | Drive Ready | Active when the drive is ON and no abnormality detected. |
| 10 | Low voltage warn (Lv) | Active when the DC Bus voltage is too low. (refer to Pr.06-00 low voltage level) |
| 11 | Malfunction Indication | Active when fault occurs (except Lv stop). |
| 12 | Mechanical Brake Release (Pr.02-32) | When drive runs after Pr.02-32, it will be ON. This function should be used with DC brake and it is recommended to use contact "b"(N.C). |
| 13 | Overheat | Active when IGBT or heat sink overheats to prevent OH turn off the drive. (refer to Pr.06-15) |
| 14 | Software Brake Signal Indication | Active when the soft brake function is ON. (refer to Pr.07-00) |
| 15 | PID Feedback Error | Active when the feedback signal is abnormal. |
| 16 | Slip Error (oSL) | Active when the slip error is detected. |
| 17 | Terminal Count Value Attained (Pr.02-20; not return to 0) | Active when the counter reaches Terminal Counter Value (Pr.02-19). This contact won't active when Pr.02-20>Pr.02-19. |
| 18 | Preliminary Counter Value Attained (Pr.02-19; returns to 0 ) | Active when the counter reaches Preliminary Counter Value (Pr.02-19). |
| 19 | External Base Block input (B.B.) | Active when the output of the AC motor drive is shut off during base block. |
| 20 | Warning Output | Active when the warning is detected. |
| 21 | Over-voltage Warning | Active when the over-voltage is detected. |
| 22 | Over-current Stall Prevention Warning | Active when the over-current stall prevention is detected. |
| 23 | Over-voltage Stall prevention Warning | Active when the over-voltage stall prevention is detected. |
| 24 | Operation Mode Indication | Active when the operation command is controlled by externa terminal. (Pr.00-20才0) |
| 25 | Forward Command | Active when the operation direction is forward. |
| 26 | Reverse Command | Active when the operation direction is reverse. |
| 27 | Output when Current $>=$ Pr.02-33 | Active when current is >= Pr.02-33. |
| 28 | Output when Current <= Pr.02-33 | Active when current is <= Pr.02-33. |



| Settings | Functions | Descriptions |
| :---: | :--- | :--- |
| $48 \sim 49$ | Reserved | For CANopen communication output |
| 50 | Output for CANopen <br> control | For RS-485 output |
| 51 | Output for RS-485 |  |
| $52 \sim 66$ | Reserved | Rnal Input Signal <br> Level Achieved |
| 67 | Active when Al input level is higher than Pr.03-45 AI upper level. MO <br> shuts off when the AI input is lower than Pr.03-46 Al lower level. |  |

Example: Crane Application


It is recommended to be used with Dwell function as shown in the following:


## M2-95 Reserved

## Be $]^{3}$ Multi-function Output Direction

Factory Setting: 0000h
Settings 0000h~FFFFh (0:N.O.; 1:N.C.)
1 The setting of this parameter is in hexadecimal.
$1 \mathbb{1}$ This parameter is set via bit setting. If a bit is 1 , the corresponding output acts in the opposite way.
(1) Bit setting

| bit4 | bit3 | bit2 | bit1 | bit0 |
| :---: | :---: | :---: | :---: | :---: |
| DFM2 | DFM1 | Reserved | RY2 | RY1 |

Factory Setting: 0
Settings 0~65500
1 The counter trigger can be set by the multi-function terminal MI6 (set Pr.02-06 to 23). Upon completion of counting, the specified output terminal will be activated (Pr.02-13~02-14, Pr.02-36, 02-37 is set to 18). Pr.02-19 can't be set to 0 .
1 When the display shows $c 5555$, the drive has counted 5,555 times. If display shows $c 5555 \bullet$, it means that real counter value is between 55,550 to 55,559 .

## 日2-2日

Preliminary Counting Value Attained (not return to 0)
Factory Setting: 0
Settings 0~65500
When the counter value counts from 1 and reaches this value, the corresponding multi-function output terminal will be activated, provided one of Pr. 02-13, 02-14, 02-36, 02-37 set to 17 (Preliminary Count Value Setting). This parameter can be used for the end of the counting to make the drive runs from the low speed to stop.

(output signal)
The width of trigger signal
Preliminary Counter Value
RY1 Pr.02-13=17
$02-13,02-14,02-36,02-37$

| Terminal Counter Value | $02-14=17$ | $02-19=5$ |
| :--- | :--- | :--- |
| RY2 Pr.02-14 =18 | $\square$ |  |

## 

Factory Setting: 1
Settings 0~106
1 It is used to set the signal for the digital output terminals (DFM-DCM) and digital frequency output (pulse $X$ work period $=50 \%$ ). Output pulse per second = output frequency $X$ Pr. $02-21 \leq 33 \mathrm{kHz}$.
[1] When Pr02-21=0, the external terminal (DFM1) will be multi-function output. Pr02-16 sets up the function of DFM1's output.
1 When Pr02-21 $\geq 1$, the external terminal (DFM1) will be digital frequency output. Output frequency $=\mathrm{H}^{*}$ Gain.

Factory Setting: 60.00/50.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$

## O2－3 The Width of the Desired Frequency Attained 1

Factory Setting： 2.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$

## O2T The Width of the Desired Frequency Attained 2

Factory Setting： 2.00

## Settings $0.00 \sim 600.00 \mathrm{~Hz}$

Ild Once output frequency reaches desired frequency and the corresponding multi－function output terminal is set to 3 or 4 （Pr．02－13，02－14，02－36，and 02－37），this multi－function output terminal will be ON．


## 82－28

Reserved

## BI 3 i

## 日コ一3 B Brake Delay Time

Factory Setting： 0.000
Settings $0.000 \sim 65.000 \mathrm{sec}$
［1］When the AC motor drive runs after Pr．02－32 delay time，the corresponding multi－function output terminal（12：mechanical brake release）will be ON．It is recommended to use this function with DC brake．


In If this parameter is used without DC brake，it will be invalid．Refer to the following operation timing．


## 历コーゴコ Output Current Level Setting for Multi－function Output Terminals

Factory Setting： 0
Settings 0～100\％
When output current is higher or equal to Pr．02－33，it will activate multi－function output terminal （Pr．02－13，02－14，02－16，and 02－17 is set to 27）．
［1］When output current is lower than Pr．02－33，it will activate multi－function output terminal（Pr．02－13， 02－14，02－16，02－17 is set to 28）．

## B2－ 34 Output Boundary for Multi－function Output Terminals

Factory Setting： 0.00
Settings $\quad 0.00 \sim 60.00 \mathrm{~Hz}$
1 When output frequency is higher than Pr．02－34，it will activate the multi－function terminal （Pr．02－13，02－14，02－16，02－17 is set to 29）．
10. When output frequency is lower than Pr．02－34，it will activate the multi－function terminal（Pr．02－13， $02-14,02-16,02-17$ is set to 30 ）．

External Operation Control Selection after Reset and Activate
Factory Setting： 0
Settings 0：Disable
1：Drive runs if the run command still exists after reset or re－boots．

## 1 Setting 1：

Status 1：After the drive is powered on and the external terminal for RUN keeps ON，the drive will run．

Status 2：After clearing fault once a fault is detected and the external terminal for RUN keeps ON， the drive can run after pressing RESET key．

## ET-36

Reserved

## [ $\mathrm{EC}-48$

## B2-47 Zero-speed Level of Motor

Factory Setting: 0

## Settings 0~65535 rpm

1 This parameter should be used with the multi-function output terminals (set to 43). It needs to be used with PG cared and motor with encoder feedback.
[10] This parameter is used to set the level of motor zero-speed. When the actual speed is lower than this setting, the corresponding multi-function output terminal 43 will be ON as shown as follows.


## 52-48 Max. Frequency of Resolution Switch

Factory Setting: 60.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$

## BE-43 Switch the delay time of Max. output frequency

Factory Setting: 0
Settings 0~65 sec.
ITa It is used to improve the unstable speed or unstable position due to the insufficient of analog resolution. It needs to be used with external terminal (set to 43). After setting this parameter, it needs to adjust the analog output resolution of controller simultaneously by this setting.


|  |  |  |  |  |  |  | 2 | 2 | 2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  | -FW |
| $\begin{aligned} & 0=\text { On } \\ & 1=\text { Off } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

[10 For Example:
If Pr.02-50 displays 0034h (Hex), i.e. the value is 52, and 110100 (binary). It means MI1, MI3 and MI4 are active.

Weights
Bit


MI1
MI2 Settings
$=$ bit $5 \times 2^{5}+$ bit $4 \times 2^{4}+$ bit $2 \times 2^{2}$
$=1 \times 2^{5}+1 \times 2^{4}+1 \times 2^{2}$
$=32+16+4=52$


## TE-5 ? Status of Multi-function Output Terminal

Factory Setting: Read only
[10] For Example:
If Pr.02-51 displays 000Bh (Hex), i.e. the value is 11, and 1011 (binary). It means RY1, RY2 and MO1 are ON.

|  |  | Weights |  | 2 | 2 | 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bit | 4 | 3 | 2 | 1 | 0 |  | ay 1 |
|  |  | $\begin{aligned} & 0=O N \\ & 1=O F F \end{aligned}$ | 4 | 4 | 4 | 4 |  |  | Relay 2 |
| NOTE |  |  |  |  |  |  |  |  | Reserved |
| $2^{4}=16$ | $2^{3}=8$ |  |  |  |  |  |  |  | DFM1 |
| $2^{2}=4$ | $2=2$ | $2=1$ |  |  |  |  |  |  | DFM2 |

## M2-52 Display External Output terminal occupied by PLC

Factory Setting: Read only
[ad P.02-52 shows the external multi-function input terminal that used by PLC.

［a］For Example：
When Pr．02－52 displays 0034h（hex）and switching to 110100 （binary），it means MI1，MI3 and MI4 are used by PLC．



## ［8－53 Display Analog Input Terminal occupied by PLC

Factory Setting：Read only
［10］P．02－53 shows the external multi－function output terminal that used by PLC．

$110]$ For Example：
If the value of Pr．02－53 displays 0003h（Hex），it means RY1and RY2 are used by PLC．


## 日コー54 Display the Frequency Command Executed by External Terminal

Factory Setting：Read only
Settings Read only
［1］When the source of frequency command comes from the external terminal，if Lv or Fault occurs at this time，the frequency command of the external terminal will be saved in this parameter．

## ［2－55 Digital Output Gain（DFM 2）

Factory Setting： 1
Settings 0~106
［1 It is used to set the signal for the digital output terminals（DFM 2－DCM）and digital frequency output（pulse X work period＝50\％）．Output pulse per second＝output frequency X Pr．02－55 $\leq$ 33 kHz ．
When Pr02－55＝0，the external terminal（DFM2）will be multi－function output．Pr02－17 sets up the function of DFM1＇s output．
［＠When Pr02－55 $\geq 1$ ，the external terminal（DFM2）will be digital frequency output．Output frequency $=\mathrm{H}^{*}$ Gain．

# Factory Setting: 1 

73-7 1 Analog Input Selection (ACI)
Factory Setting: 0

## IT

Factory Setting: 0

## Settings

0 : No function
1: Frequency command (torque limit under torque control mode)
2: Torque command (torque limit under speed mode)
3: Torque compensation command
4: PID target value
5: PID feedback signal
6: PTC thermistor input value
7: Positive torque limit
8: Negative torque limit
9: Regenerative torque limit
10: Positive/negative torque limit
(4. When it is frequency command or TQC speed limit, the corresponding value for $0 \sim \pm 10 \mathrm{~V} / 4 \sim 20 \mathrm{~mA}$ is $0-$ max. output frequency(Pr.01-00)
When it is torque command or torque limit, the corresponding value for $0 \sim \pm 10 \mathrm{~V} / 4 \sim 20 \mathrm{~mA}$ is $0-$ max. output torque (Pr.11-27).
1 When it is torque compensation, the corresponding value for $0 \sim \pm 10 \mathrm{~V} / 4 \sim 20 \mathrm{~mA}$ is 0 - rated torque.


## 73-13 Analog Input Bias (AVI)

Factory Setting: 0
Settings -100.0~100.0\%
[1] It is used to set the corresponding AVI voltage of the external analog input 0 .

## 13-34 Analog Input Bias (ACI)

Factory Setting: 0
Settings -100.0~100.0\%
1 It is used to set the corresponding ACl voltage of the external analog input 0 .

## 130 5 I5 Analog Voltage Input Bias (AUI)

Factory Setting: 0
Settings -100.0~100.0\%
1 It is used to set the corresponding AUI voltage of the external analog input 0 .
$\mathbb{1}$ The relation between external input voltage/current and setting frequency: 0~10V ( $4-20 \mathrm{~mA}$ ) corresponds to $0-60 \mathrm{~Hz}$.

## 43-96 Reserved

## 73-7 Positive/negative Bias Mode (AVI) <br> 日3-58 Positive/negative Bias Mode (ACI) <br> [3-93 Positive/negative Bias Mode (AUI)

Factory Setting: 0

| Settings | $0:$ Zero bias |
| :--- | :--- |
| 1: Lower than or equal to bias |  |
| 2: Greater than or equal to bias |  |
| 3: The absolute value of the bias voltage while serving as the center |  |
| 4: Serve bias as the center |  |

1 In a noisy environment, it is advantageous to use negative bias to provide a noise margin. It is recommended NOT to use less than 1V to set the operation frequency.
In the diagram below: Black color line: Frequency. Gray color line: Voltage



Pr.03-03=10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0 : No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage
while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.
Pr.03-11 Analog Input Gain (AVI)=100\%


Pr.03-03=10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid.
Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive
frequency = forward run; negative
frequency $=$ reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) $=100 \%$


Pr.03-03=10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency $=$ reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11 Analog Input Gain (AVI) $=100 \%$




$$
\begin{aligned}
& \text { Pr.03-03=10\% } \\
& \text { Pr.03-07~03-09 (Positive/Negative Bias Mode) } \\
& \text { 0: No bias } \\
& \text { 1: Lower than or equal to bias } \\
& \text { 2: Greater than or equal to bias } \\
& \text { 3: The absolute value of the bias voltage } \\
& \text { while serving as the center } \\
& \text { 4: Serve bias as the center }
\end{aligned}
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Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.

Pr.03-11Analog Input Gain (AVI)=100\%
Pr.03-03=10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
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Pr.03-03=-10\%
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Pr.03-11Analog Input Gain $(\mathrm{AVI})=111.1 \%$

$$
10 / 9=111.1 \%
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10/9 = $111.1 \%$




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Pr03-11 Analog Input Gain $(\mathrm{AVI})=111.1 \%$ $10 / 9=111.1 \%$
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Pr.03-07~03-09 (Positive/Negative Bias Mode)

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$$
\begin{aligned}
& \text { Calculate the bias: } \frac{60-6 \mathrm{~Hz}}{10 \mathrm{~V}}=\frac{6-0 \mathrm{~Hz}}{\mathrm{XV}} \mathrm{XV}=\frac{10}{9}=1.11 \mathrm{~V} \\
& \therefore \text { Pr. } 03-03=\frac{1.11}{10} \times 100 \% \\
& \text { Calculate the gain: } \operatorname{Pr} .03-11=\frac{10 \mathrm{~V}}{11.1 \mathrm{~V}} \times 100 \%=90.0 \%
\end{aligned}
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Calculate the bias: $\frac{60-6 \mathrm{~Hz}}{10 \mathrm{~V}}=\frac{6-0 \mathrm{~Hz}}{\mathrm{XV}} \quad \longrightarrow \quad X V=\frac{10}{9}=1.11 \mathrm{~V}$

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Pr.00-21 =0 (Dgital keypad control and d run in FWD direction)
Pr.03-05 Analog Positive Voltage Input Bias (AUI) $=10 \%$
Pr.03-07~03-09 (Positive/Negative Bias Mode)
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Pr.00-13 Analog Positive Input Gain (AUI)=100\%
Pr.03-14 Analog Negative Input Gain (AUI)=100\%

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Frequency


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Pr.00-13 Analog Positive Input Gain (AUI) $=111.1 \%$

$$
(10 / 9) * 100 \%=111.1 \%
$$

Pr.00-14 Analog Negative Input Gain $($ AUI $)=100 \%$

Pr.00-21=0 (Digital keypad control and run in FWD direction)
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$(10 / 9) * 100 \%=111.1 \%$
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(10/9) * $100 \%=111.1 \%$
Pr.00-14 Analog Negative Input Gain (AUI) $=100 \%$




Pr.00-21=0 (Digital keypad control and run in FWD direction ) Pr.03-05 Analog Positive Voltage Input Bias (AUI) = 10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid.
Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive
frequency = forward run; negative
frequency = reverse run. Direction
can not be switched by digital keypad or external teriminal control.
Pr.00-13 Analog Positive Input Gain (AUI)=111.1\%
$(10 / 9) * 100 \%=111.1 \%$
Pr.00-14 Analog Negative Input Gain $(A U I)=100 \%$

Pr.00-21 = 0 (Digital keypad control and run in FWD direction) Pr.03-05 Analog Positive Voltage Input Bias (AUI) = 10\% Pr.03-07~03-09 (Positive/Negative Bias Mode)

## 0: No bias

1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control.
Pr.00-13 Analog Positive Input Gain (AUI)=111.1 \%
$(10 / 9) * 100 \%=111.1 \%$
Pr.00-14 Analog Negative Input Gain $(A U I)=90.9 \%$
$(10 / 11) * 100 \%=90.9 \%$

Pr.00-21=0 (Digital keypad control and run in FWD direction)
Pr.03-05 Analog Positive Voltage Input Bias (AUI) $=10 \%$
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency $=$ reverse run. Direction can not be switched by digital keypad or external teriminal control.
Pr.00-13 Analog Positive Input Gain (AUI)=111.1\%
$(10 / 9) * 100 \%=111.1 \%$
Pr.00-14 Analog Negative Input Gain (AUI) $=90.9 \%$
$(10 / 11) * 100 \%=90.9 \%$


Pr.00-21=0 (Digital keypad control and run in FWD direction)
Pr.03-05 Analog Positive Voltage Input Bias (AUI) = 10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage
while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0 : Negative frequency is not valid.
Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Direction can not be switched by digital keypad or external teriminal control
Pr.00-13 Analog Positive Input Gain (AUI)=111.1\%
$(10 / 9) * 100 \%=111.1 \%$
Pr.00-14 Analog Negative Input Gain $(A U I)=90.9 \%$
$(10 / 11) * 100 \%=90.9 \%$


Pr.00-21=0 (Digital keypad control and run in FWD direction)
Pr.03-05 Analog Positive Voltage Input Bias (AUI) = 10\%
Pr.03-07~03-09 (Positive/Negative Bias Mode)
0: No bias
1: Lower than or equal to bias
2: Greater than or equal to bias
3: The absolute value of the bias voltage while serving as the center
4: Serve bias as the center
Pr.03-10 (Analog Frequency Command for Reverse Run)
0: Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
1: Neagtive frequency is valid. Positive frequency = forward run; negative frequency $=$ reverse run. Direction can not be switched by digital keypad or external teriminal control.
Pr.00-13 Analog Positive Input Gain (AUI)= 111.1\% $(10 / 9) * 100 \%=111.1 \%$
Pr.00-14 Analog Negative Input Gain $(A U I)=90.9 \%$
$(10 / 11) * 100 \%=90.9 \%$

## I9-17 Analog Frequency Command for Reverse Run

Factory Setting: 0
Settings 0 : Negative frequency is not valid. Forward and reverse run is controlled by digital keypad or external terminal.
1: Negative frequency is valid. Positive frequency = forward run; negative frequency = reverse run. Run direction can not be switched by digital keypad or the external terminal control.

Parameter 03-10 is used to enable reverse run command when a negative frequency (negative bias and gain) is input to AVI or ACl analog signal input.

Analog Input Gain（AVI）
Analog Input Gain（ACI）
Analog Positive Input Gain（AUI）
Analog Negative Input Gain（AUI）
Factory Setting： 100.0
Settings－500．0～500．0\％
1 Parameters 03－03 to 03－14 are used when the source of frequency command is the analog voltage／current signal．

## 63－15

Analog Input Filter Time（AVI）
63－16
Analog Input Filter Time（ACI）
63－17
Analog Input Filter Time（AUI）
Factory Setting： 0.10
Settings $0.00 \sim 2.00 \mathrm{sec}$ ．
凹a These input delays can be used to filter noisy analog signal．
1 When the setting of the time constant is too large，the control will be stable but the control response will be slow．When the setting of time constant is too small，the control response will be faster but the control may be unstable．To find the optimal setting，please adjust the setting according to the control stable or response status．

## 13－18

Addition Function of the Analog Input
Factory Setting： 0

$$
\begin{array}{ll}
\text { Settings } & 0 \text { : Disable (AVI, ACI, AUI) } \\
& 1 \text { : Enable }
\end{array}
$$

［1］When Pr．03－18 is set to 0 and the analog input setting is the same，the priority for AVI，ACI and AUI are $\mathrm{AVI}>\mathrm{ACI}>A U I$ ．

Frequency


$$
\begin{aligned}
& \text { Fcommand }=\left[(\text { ay bias })^{*} \text { gain }\right]^{*} \frac{\text { Fmax }(01-00)}{10 \mathrm{~V} \text { or } 16 \mathrm{~mA}} \\
& \text { Fcommand: the co responding } \\
& \text { frequen cy for } 10 \mathrm{~V} \text { or } 20 \mathrm{~mA} \\
& \text { ay: } 10 \text { or } 16 \mathrm{~mA} \\
& \text { bias: } \operatorname{Pr} .03-03, \operatorname{Pr} .03-04, \operatorname{Pr} .03-05 \\
& \text { gain : Pr.03-11, Pr.03-12, Pr. 03-13, Pr. } 03-14
\end{aligned}
$$

Treatment to 4－20mA Analog Input Signal Loss
Factory Setting： 0
Settings 0：Disable
1：Continue operation at the last frequency
2：Decelerate to stop
3：Stop immediately and display ACE
［a］This parameter determines the behavior when 4～20mA signal is loss，when AVI（Pr．03－28＝2）or ACl（03－29＝0）．
11 When Pr．03－28 is not set to 2 ，it means the voltage input to AVI terminal is $0-10 \mathrm{~V}$ or $0-20 \mathrm{~mA}$ ．At this moment，Pr．03－19 will be invalid．

When Pr.03-29 is set to 1 , it means the voltage input to ACl terminal is for $0-10 \mathrm{~V}$. At this moment, Pr.03-19 will be invalid.
When setting is 1 or 2 , it will display warning code "AnL" on the keypad. It will be blinking until the loss of the ACl signal is recovered or drive is stop.

53-3.7 Multi-function Output 1 (AFM1)
Factory Setting: 0

## 13-3 Multi-function Output 2 (AFM2)

Factory Setting: 0

$$
\text { Settings } 0 \sim 23
$$

Function Chart

| Settings | Functions | Descriptions |
| :---: | :---: | :---: |
| 0 | Output frequency (Hz) | Max. frequency Pr.01-00 is regarded as 100\%. |
| 1 | Frequency command (Hz) | Max. frequency Pr.01-00 is regarded as 100\%. |
| 2 | Motor speed (Hz) | 600 Hz is regarded as $100 \%$ |
| 3 | Output current (rms) | (2.5 X rated current) is regarded as 100\% |
| 4 | Output voltage | (2 X rated voltage) is regarded as 100\% |
| 5 | DC Bus Voltage | $450 \mathrm{~V}(900 \mathrm{~V})=100 \%$ |
| 6 | Power factor | -1.000~1.000=100\% |
| 7 | Power | Rated power is regarded as 100\% |
| 8 | Output torque | Full-load torque is regarded as $100 \%$ |
| 9 | AVI | 0~10V=0~100\% |
| 10 | ACI | 0~20mA=0~100\% |
| 11 | AUI | -10~10V=0~100\% |
| 12 | q-axis current (lq) | (2.5 X rated current) is regarded as 100\% |
| 13 | q-axis feedback value (lq) | (2.5 X rated current) is regarded as 100\% |
| 14 | d-axis current (Id) | (2.5 X rated current) is regarded as 100\% |
| 15 | d-axis feedback value (ld) | (2.5 X rated current) is regarded as 100\% |
| 16 | q-axis voltage (Vq) | $250 \mathrm{~V}(500 \mathrm{~V})=100 \%$ |
| 17 | d-axis voltage(Vd) | 250 V (500V) = 100\% |
| 18 | Torque command | Rated torque is regarded as 100\% |
| 19 | Reserved |  |
| 20 | Output for CANopen control | For CANopen analog output |
| 21 | RS485 analog output | For communication output (CMC-MOD01, CMC-EIP01, CMC-PN01, CMC-DN01) |
| 22 | Reserved |  |
| 23 | Constant voltage/current output | Pr.03-32 and Pr.03-33 controls voltage/current output level <br> $0 \sim 100 \%$ of Pr.03-32 corresponds to $0 \sim 10 \mathrm{~V}$ of AFM1. |

## [3-2 ! Gain of Analog Output 1 (AFM1)

Factory Setting: 100.0

## 5-34 Gain of Analog Output 2 (AFM2)

Factory Setting: 100.0
Settings 0~200.0\%
It is used to adjust the analog voltage level (Pr.03-20) that terminal AFM outputs.
!ad This parameter is set the corresponding voltage of the analog output 0 .

## 

[3-95 Analog Output 2 when in REV Direction (AFM2)
Factory Setting: 0

## Settings 0: Absolute value in REV direction

1: Output 0 V in REV direction; output $0-10 \mathrm{~V}$ in FWD direction
2: Output 5-0V in REV direction; output 5-10V in FWD direction


Settings $0: 0-10 \mathrm{~V}$
1: 0-20mA
2: $4-20 \mathrm{~mA}$
ACI Selection
Factory Setting: 0
Settings $\quad 0: 4-20 \mathrm{~mA}$
1: 0-10V
2: $0-20 \mathrm{~mA}$
1 When changing the input mode, please check if the switch of external terminal (SW3, SW4) corresponds to the setting of Pr.03-28~03-29.

## 193-3. Status of PLC Output Terminal

Factory Setting: \#\#
Settings 0~65535
Monitor the status of PLC analog output terminals
[ad P.03-30 shows the external multi-function output terminal that used by PLC.


1 For Example:
If the value of Pr.02-30 displays 0002h(Hex), it means AFM1 and AFM2 are used by PLC.


## 73-3 : AFM2 0-20mA Output Selection

Factory Setting: 0
Settings $0: 0-20 \mathrm{~mA}$ output
1: 4-20mA output

## 17-3 3 AFM1 DC Output Setting Level <br> 13-3〕AFM2 DC Output Setting Level

Factory Setting: 0.00
Settings 0.00~100.00\%

## 193-39 Keypad Potentiometer Selection

Factory Setting:0
Settings 0: No Function
1: Frequency Command

## 73-4 Keypad Potentiometer Input Bias

Factory Setting:0.0
Settings -100.0~100.0\%

## Settings 0：No bias

1：Lower than or equal to bias
2：Greater than or equal to bias
3：The absolute value of the bias voltage while serving as the center
4：Serve bias as the center
Refer to Pr．03－07～03－09．
Keypad Potentiometer Input Gain
Factory Setting：100．0
Settings－500．0～500．0\％

## 万3－43 AFM1 DC Output Setting Level Keypad Potentiometer Analog Input Filter Time

Factory Setting：0．01
Settings $0 \sim 2.00 \mathrm{sec}$ ．

## B3－4 MO by AI Level

Factory Setting： 0
Settings 0：AVI
1：ACI
2：AUI

## 13－45AI Upper Level

Factory Setting：50．00
Settings－100．00～100．00\％

## M3－45 Al Lower Level

Factory Setting：10．00
Settings－100．00～100．00\％
［a］This function requires working with multi－function output item＂67－Analog Signal Level Achieved＂． The MO is active when AI input level is higher than Pr．03－45 AI Upper Level．The MO shuts off when the AI input is lower than Pr．03－46 AI Lower Level．
［1］Al Upper Level must be bigger than AI Lower Level．

## － 3 －47

～Reserved
日3－49

Analog Input Curve Selection
Factory Setting： 0
Settings 0：Regular Curve
1：3 point curve of AVI
2： 3 point curve of ACI
3： 3 point curve of AVI \＆ACI

4: 3 point curve of AUI
5: 3 point curve of AVI \& AUI
6: 3 point curve of ACI \& AUI
7: 3 point curve of AVI \& ACI \& AUI

## 13-5 : AVI Low Point

Factory Setting: 0.00
Settings $\quad 03-28=0,0.00 \sim 10.00 \mathrm{~V}$
03-28 $=0,0.00 \sim 20.00 \mathrm{~mA}$
[J-5 3 AVI Proportional Low Point
Factory Setting: 0.00
Settings 0.00~100.00\%
13-53 AVI Mid Point
Factory Setting: 5.00
Settings $\quad 03-28=0,0.00 \sim 10.00 \mathrm{~V}$
03-28 $=0,0.00 \sim 20.00 \mathrm{~mA}$

## 135-54 AVI Proportional Mid Point

Factory Setting: 50.00
Settings 0.00~100.00\%

## 13-55 AVI High Point

Factory Setting: 10.00
Settings $\quad 03-28=0,0.00 \sim 10.00 \mathrm{~V}$
$03-28 \neq 0,0.00 \sim 20.00 \mathrm{~mA}$
73-56AVI Proportional High Point
Factory Setting: 100.00
Settings $0.00 \sim 100.00 \%$
(1) When Pr. $03-28=0$, AVI setting is $0-10 \mathrm{~V}$ and the unit is in voltage (V).
[1] When Pr.03-28 $\neq 0$, AVI setting is $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ and the unit is in current ( mA ).
When setting analog input AVI to frequency command, it 100\% corresponds to Fmax (Pr.01-00 Max. operation frequency).
[1] Three of the AVI points can be set according to user's demand on voltage(current) and proportion, there is no setting limit for ACl points.

## 193-5 9 ACI Low Point

Factory Setting: 4.00
Settings Pr.03-29=1, 0.00~10.00V
Pr.03-29 $\neq 1,0.00 \sim 20.00 \mathrm{~mA}$

## 73-58 ACI Proportional Low Point

Factory Setting: 0.00
Settings $0.00 \sim 100.00 \%$

## 183-53 <br> ACI Mid-Point

Factory Setting: 12.00
Settings $03-29=1,0.00 \sim 10.00 \mathrm{~V}$
03-29 $\neq 1,0.00 \sim 20.00 \mathrm{~mA}$

## 13-6. ACI Proportional Mid-Point

Factory Setting: 50.00
Settings 0.00~100.00\%
53-6: ACI High Point
Factory Setting: 20.00
Settings $\quad 03-29=1,0.00 \sim 10.00 \mathrm{~V}$
03-29 $=1,0.00 \sim 20.00 \mathrm{~mA}$

## [3-63 ACI Proportional High Point

Factory Setting: 100.00
Settings $0.00 \sim 100.00 \%$
[1] When Pr.03-29=1, ACI setting is $0-10 \mathrm{~V}$ and the unit is in voltage ( V ).
When Pr.03-29 $=1$, ACl setting is $0-20 \mathrm{~mA}$ or $4-20 \mathrm{~mA}$ and the unit is in current ( mA ).
When setting analog input ACI to frequency command, it 100\% corresponds to Fmax (Pr.01-00 Max. operation frequency).
[1] Three of the ACl points can be set according to user's demand on voltage (current) and proportion, there is no setting limit for ACl points.

Factory Setting: 0.00
Settings $0.00 \sim 10.00 \mathrm{~V}$
Positive AUI Voltage Proportional Low Point
Factory Setting: 0.00
Settings 0.00~100.00\%
Positive AUI Voltage Mid Point
Factory Setting: 5.00
Settings 0.00~10.00V
Positive AUI Voltage Proportional Mid Point
Factory Setting: 50.00
Settings 0.00~100.00\%


Positive AUI Voltage High Point
Factory Setting: 10.00
Settings $0.00 \sim 10.00 \mathrm{~V}$
73-68
Positive AUI Voltage Proportional High Point
Factory Setting: 100.00
Settings $0.00 \sim 100.00 \%$
When setting positive voltage AUI to frequency command, it $100 \%$ corresponds to Fmax (Pr.01-00 Max. operation frequency) and the motor runs in forward direction.

Three of the positive voltage AUI points can be set according to user＇s demand on voltage and proportion，there is no setting limit for AUI points．

## 53－63 Negative AUI Voltage Low Point

Factory Setting： 0.00
Settings 0．00～－10．00V
日3－7 Negative AUI Voltage Proportional Low Point
Factory Setting： 0.00

|  | Settings $\quad 0.00 \sim-100.00 \%$ |
| :--- | :--- |
| $\boldsymbol{7 5} \mathbf{7}$ ！ | Negative AUI Voltage Mid Point |

Factory Setting：－5．00
Settings 0．00～－10．00V
日コ一个
Factory Setting：－50．00
Settings 0．00～－100．00\％
［1］－ 13 Negative AUI Voltage High Point
Factory Setting：－10．00
Settings 0．00～－10．00V

## 93－74 Negative AUI Voltage Proportional High Point

Factory Setting：－100．00
Settings 0．00～－100．00\％
When setting negative voltage AUI to frequency command，it $100 \%$ corresponds to Fmax （Pr．01－00 Max．operation frequency）and the motor runs in reverse direction．
$\square$ Three of the negative voltage AUI points can be set according to user＇s demand on voltage and proportion，there is no setting limit for AUI points．

## 1st Step Speed Frequency

2nd Step Speed Frequency
3rd Step Speed Frequency
4th Step Speed Frequency
5th Step Speed Frequency
6th Step Speed Frequency
7th Step Speed Frequency
8th Step Speed Frequency
9th Step Speed Frequency
10th Step Speed Frequency
11th Step Speed Frequency
12th Step Speed Frequency
13th Step Speed Frequency
14th Step Speed Frequency
15th Step Speed Frequency
Factory Setting: 0.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$
1 The Multi-function Input Terminals (refer to setting 1~4 of Pr.02-01~02-08 and 02-26~02-31) are used to select one of the AC motor drive Multi-step speeds(max. 15 speeds). The speeds (frequencies) are determined by Pr.04-00 to 04-14 as shown in the following.
Ine Thu/stop command can be controlled by the external terminal/digital keypad/communication via Pr.00-21.
[1] Each one of multi-step speeds can be set within $0.0 \sim 600.0 \mathrm{~Hz}$ during operation.
$\mathbb{\square} \mathbb{E}$ Explanation for the timing diagram for multi-step speeds and external terminals The Related parameter settings are:

1. Pr.04-00~04-14: setting multi-step speeds (to set the frequency of each step speed)
2. Pr.02-01~02-08, 02-26~02-31: setting multi-function input terminals (multi-step speed 1~4)

■ Related parameters: 01-22 JOG Frequency, 02-01 Multi-function Input Command 1 (MI1), 02-02 Multi-function Input Command 2 (MI2), 02-03 Multi-function Input Command 3 (MI3), 02-04 Multi-function Input Command 4 (MI4)

~ Reserved

## 94-43

74-5.7 PLC Buffer 0~19
~
Factory Setting: 0

## 5\%-63 Settings 0~65535

$\Perp$ The PLC buffer can be combined with PLC or HMI programming for variety application.

Settings 0: No function
1: Rolling test for induction motor (Rs, Rr, Lm, Lx, no-load current)
2: Rolling test for induction motor
3: Reserved
4: Rolling test for PM motor magnetic pole
5: Rolling test for PM motor
6: Rolling test for IM motor flux curve
7~11: Reserved
12: FOC Sensorless inertia estimation
13: High frequency and blocked rotor test for PM motor parameter
Induction Motor
1 Pad Press [Run] to begin auto tuning. The measured value will be written into motor 1 (Pr.05-05 ~05-09, Rs, Rr, Lm, Lx, no-load current) and motor 2 (Pr.05-17 to Pr.05-21) automatically.

To begin AUTO-Tuning in rolling test:

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. It is recommended to set to 2 if the motor can't separate from the load.
3. 

|  | Motor 1 Parameter | Motor 2 Parameter |
| :---: | :---: | :---: |
| Motor Rated Frequency | $01-01$ | $01-35$ |
| Motor Rated Voltage | $01-02$ | $01-36$ |
| Motor Full-load Current | $05-01$ | $05-13$ |
| Motor Rated Power | $05-02$ | $05-14$ |
| Motor Rated Speed | $05-03$ | $05-15$ |
| Motor Pole Numbers | $05-04$ | $05-16$ |

4. Set Pr. $05-00=1$ and press [Run], the drive will begin auto-tuning. Please be aware of the motor that it starts spinning as [Run] is pressed.
5. When auto-tuning is completed, please check if the measured values are written into motor 1 (Pr.05-05 ~05-09) and motor 2 (Pr.05-17 ~05-21) automatically.
6. Mechanical equivalent circuit

※ If Pr.05-00 is set to 2 (static test), user needs to input the no-load current value of motor into Pr.05-05 for motor 1/Pr.05-17 for motor 2.

## NOTE

■ In torque/vector control mode, it is not recommended to have motors run in parallel.
$\square$ It is not recommended to use torque/vector control mode if motor rated power exceeds the rated power of the AC motor drive.
$\square \quad$ When auto-tuning 2 motors, it needs to set multi-function input terminals (setting 14) or change Pr.05-22 for motor $1 /$ motor 2 selection.
$\rrbracket \quad$ The no-load current is usually $20 \sim 50 \%$ X rated current.
■ The rated speed can not be greater than or equal to $120 f / p$ ( $f=$ rated frequency Pr.01-01/01-35; P: number of motor poles Pr.05-04/05-16).

## Permanent Magnet Motor (PM)

[1] Set Pr.05-00=5 or 13 and press [Run] to begin auto tuning for PM motor. The measured values will be written into Pr.05-39(Rs), Pr.05-40 \& 41(Ld \& Lq)and Pr.05-43(PM motor's Ke parameter).

To begin AUTO-Tuning for PM motor in rolling test:

1. Make sure all the parameters are reset to factory setting and the motor wiring installtion is correct.
2. For PM motor, set Pr.05-33=1 and complete the following settings according to your motor specifications, Pr.05-34 rated current, Pr.05-35 rated power, Pr.05-36 rated speed and Pr. 05-37 pole number. The acceleration time and deceleration time should be set according to your motor capacity.
3. Set Pr.05-00 to 5 and press [Run] to begin auto tuning for PM motor. Please be aware of the motor that it starts spinning as [Run] is pressed.
4. When auto-tuning is completed, please check if the measured values are written into Pr.05-39~05-41 and Pr.05-43 automatically.
[1] Set Pr.05-00=4 and press [Run] to begin auto-tuning for PM motor PG offset angle. The measured value will be written into Pr.05-42 automatically.
$\square$ Note 1: When execute auto-tuning for PM motor PG origin, please make sure the encoder setting are correct (Pr.10-00, 10-01, 10-02), otherwise the PG origin measure error and motor stall may occur.
$\square$ Note 2: If PM motor runs in an opposite direction of the drive's command, switch any two of the UVW cable and re-connect, then execute PG origin search again. It is crucial to execute auto-tuning after the switch otherwise PG origin measure error and motor stall may occur.
[1] Auto-tuning process for measuring PG offset angle of PM motor:
5. Set Pr.05-00=5 and press RUN, or manually input the values into Pr. 01-01, 05-34~-541 and Pr.05-43.
6. It is strongly suggested to remove the motor and unload before beings auto-tuning.
7. Set Pr.05-00=4 and press [Run] to begin auto-tuning. Please be aware of the motor that it starts spinning as [Run] is pressed.
8. When auto-tuning is completed, please check if the PG offset angle is written into Pr.05-42 automatically.

## NOTE

When auto-tuning for PM motor is completed and the control mode setting is done, it is recommend to turn the drive's power off and restart again to ensure the drive operates according to the motor parameter settings.

## 55-9 f Full-load Current of Induction Motor 1 (A)

Unit: Ampere
Factory Setting: \#.\#\#
Settings 10 to $120 \%$ of drive's rated current
1 This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. The factory setting is $90 \% \mathrm{X}$ rated current.
Example: The rated current for $7.5 \mathrm{HP}(5.5 \mathrm{~kW})$ is 25 and factory setting is 22.5 A . The range for setting will be $10 \sim 30 \mathrm{~A}$. $(25 * 40 \%=10 \mathrm{~A}$ and $25 * 120 \%=30 \mathrm{~A}$ )

## 155-92 Rated Power of Induction Motor 1(kW)

Factory Setting: \#.\#\#
Settings $0 \sim 655.35 \mathrm{~kW}$
Ital is used to set rated power of the motor 1 . The factory setting is the power of the drive.
55-3 Rated Speed of Induction Motor 1 (rpm)
Factory Setting:
1710 ( 60 Hz 4 poles)
1410 ( 50 Hz 4 poles)
Settings 0~65535
1 It is used to set the rated speed of the motor and need to set according to the value indicated on the motor nameplate.

## 55-74 Pole Number of Induction Motor 1

Factory Setting: 4
Settings 2~20
1 It is used to set the number of motor poles (must be an even number).

## 75-95

No-load Current of Induction Motor 1 (A)
Unit: Amper
Factory Setting: \#.\#\#
Settings 0 to the factory setting in Pr.05-01
The factory setting is $40 \% \mathrm{X}$ rated current.

| 55-96 | Stator Resistance(Rs) of Induction Motor 1 |  |
| :---: | :---: | :---: |
| [5-77 Rotor Resistance(Rr) of Induction Motor 1 |  |  |
|  |  | Factory Setting: \#.\#\#\# |
|  | Settings 0~65.535 |  |
| 75-98 Magnetizing Inductance(Lm) of Induction Motor 1 |  |  |
| 日5-89 Stator inductance(Lx) of Induction Motor 1 |  |  |
|  |  | Factory Setting: \#.\# |
|  | Settings 0~6553.5mH |  |


55-: 5 Full-load Current of Induction Motor 2 (A)

Unit: Ampere
Factory Setting:\#.\#\#
Settings 10~120\%
1 This value should be set according to the rated frequency of the motor as indicated on the motor nameplate. The factory setting is $90 \% \mathrm{X}$ rated current.

Example: The rated current for $7.5 \mathrm{HP}(5.5 \mathrm{~kW})$ is 25 A and factory setting is 22.5 A . The range for setting will be $10 \sim 30 \mathrm{~A}$. $\left(25 * 40 \%=10 \mathrm{~A}\right.$ and $\left.25^{*} 120 \%=30 \mathrm{~A}\right)$

## ח5- 14 Rated Power of Induction Motor 2 (kW)

Factory Setting: \#.\#\#
Settings 0~655.35 kW
It is used to set rated power of the motor 2. The factory setting is the power of the drive.
55-15 Rated Speed of Induction Motor 2 (rpm)
Factory Setting: 1710
Settings 0~65535
Ita it is used to set the rated speed of the motor and need to set according to the value indicated on the motor nameplate.

55-:6 Pole Number of Induction Motor 2
Factory Setting: 4
Settings 2~20
Ifad is used to set the number of motor poles (must be an even number).

Unit: Ampere
Factory Setting: \#.\#\#
Settings 0 to the factory setting in Pr.05-01
$\square$ The factory setting is $40 \% \mathrm{X}$ rated current.

## [5-18

Stator Resistance (Rs) of Induction Motor 2
Rotor Resistance (Rr) of Induction Motor 2
Factory Setting: \#.\#\#\#
Settings 0~65.535


Magnetizing Inductance (Lm) of Induction Motor 2
Stator Inductance (Lx) of Induction Motor 2
Factory Setting: \#.\#
Settings $0 \sim 6553.5 \mathrm{mH}$
Induction Motor 1/ 2 Selection
Factory Setting: 1

$$
\begin{array}{ll}
\text { Settings } & \text { 1: Motor } 1 \\
& \text { 2: Motor } 2
\end{array}
$$

Ita It is used to set the motor that driven by the AC motor drive.

## 日5-33

Frequency for Y-connection/ $\triangle$-connection Switch of Induction Motor
Factory Setting: 60.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$
55-24 Y-connection/ $\triangle$-connection Switch of Induction Motor IM

Factory Setting: 0
$\begin{array}{ll}\text { Settings } & 0: \text { Disable } \\ & \text { 1: Enable }\end{array}$

## 55-25

Delay Time for Y-connection/ $\triangle$-connection Switch of Induction Motor
Factory Setting: 0.200
Settings $0.000 \sim 60.000 \mathrm{sec}$.
1 P.05-23 and Pr.05-25 are applied in the wide range motors and the motor coil will execute the switch of Y -connection/ $\Delta$-connection as required. (The wide range motors has relation with the motor design. In general, it has higher torque at low speed and Y -connection and it has higher speed at high speed and connection.
$\square$ Pr.05-24 is used to enable/disable Y-connection/ $\Delta$ - connection Switch.
10 When Pr.05-24 is set to 1 , the drive will select by Pr.05-23 setting and current motor frequency to switch motor to Y -connection or $\Delta$ - connection. At the same time, it will also affect motor parameters.
$110]$ Pr.05-25 is used to set the switch delay time of Y -connection/ $\Delta$ - connection.
1 When output frequency reaches Y-connection/ $\Delta$-connection switch frequency, drive will delay by Pr.05-25 before multi-function output terminals are active.


Y- $\triangle$ connection switch: can be used for wide range motor Y -connection for low speed: higher torque can be used for rigid tapping $\triangle$-connection for high speed: higher torque can be used for high-speed drilling



## E5-26

Accumulative Watt Per Second of Motor in Low Word (W-sec)
Factory Setting: \#.\#
Settings Read only
Accumulative Watt Per Second of Motor in High Word (W-sec)
Factory Setting: \#.\#
Settings Read only


Accumulative Watt-hour of Motor (W-Hour)
Factory Setting: \#.\#
Settings Read only
Accumulative Watt-hour of Motor in Low Word (KW-Hour)
Factory Setting: \#.\#
Settings Read only
[45-3日
Accumulative Watt-hour of Motor in High Word (KW-Hour)
Factory Setting: \#.\#
Settings Read only
1 Pr.05-26~05-29 records the amount of power consumed by motors. The accumulation begins when the drive is activated and record is saved when the drive stops or turns OFF. The amount of consumed watts will continue to accumulate when the drive activate again. To clear the accumulation, set Pr.00-02 to 5 then the accumulation record will return to 0 .

## 75-3 : Accumulative Motor Operation Time (Min)

Factory Setting: 0
Settings 00~1439
Accumulative Motor Operation Time (day)
Factory Setting: 0
Settings 00~65535
$\mathbb{L}$ Pr. 05-31 and Pr.05-32 are used to record the motor operation time. To clear the operation time, set Pr.05-31 and Pr.05-32 to 00. Operation time shorter than 60 seconds will not be recorded.

| 55-3\% Induction Motor (IM) and Permanent Magnet Motor Selection |  |
| :---: | :---: |
|  | Factory Setting: 0 |
| Settings 0: Induction Motor |  |
| 1: Permanent Magnet Motor |  |
| W5-34 Full-load current of Permanent Magnet Motor |  |
|  | Factory Setting: 0.00 |
| Settings 0.00~655.35 Amps |  |
| 75-35 Rated Power of Permanent Magnet Motor |  |
|  | Factory Setting: 0.00 |
| Settings 0.00~655.35 kW |  |
| 185-36 Rated speed of Permanent Magnet Motor |  |
|  | Factory Setting: 2000 |
| Settings 0~65535 rpm |  |

55-37 Pole number of Permanent Magnet Motor
Factory Setting: 10
Settings 0~65535
55-38 Inertia of Permanent Magnet Motor
Factory Setting: 0.0
Settings $\quad 0.0 \sim 6553.5 \mathrm{~kg} . \mathrm{cm}^{2}\left(0.0001 \mathrm{~kg} . \mathrm{m}^{2}\right)$
$\square$ This parameter setting is defined in $\mathbf{k g - \mathbf { c m } ^ { 2 }}$. If this measure is not familiar to you, please refer to the chart below. (Delta's motor inertia chart is for reference purpose only.)
Delta Motor (Low inertia model)

| Rated Power(kW) | 0.1 | 0.2 | 0.4 | 0.4 | 0.75 | 1 | 2 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Rotor inertia $\left(\mathrm{kg} . \mathrm{m}^{\wedge} 2\right)$ | $3.70 \mathrm{E}-06$ | $1.77 \mathrm{E}-05$ | $2.77 \mathrm{E}-05$ | $6.80 \mathrm{E}-05$ | $1.13 \mathrm{E}-04$ | $2.65 \mathrm{E}-04$ | $4.45 \mathrm{E}-04$ |

## Delta Motor (Mid to High Inertia model)

| Rated Power(kW) | 0.5 | 1 | 1.5 | 2 | 2 | 0.3 | 0.6 | 0.9 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Rotor inertia (kg.m^2) | $8.17 \mathrm{E}-04$ | $8.41 \mathrm{E}-04$ | $1.12 \mathrm{E}-03$ | $1.46 \mathrm{E}-03$ | $3.47 \mathrm{E}-03$ | $8.17 \mathrm{E}-04$ | $8.41 \mathrm{E}-04$ | $1.12 \mathrm{E}-03$ |

※ For more information on motor inertia value, please refer to Pr.11-01.

## 53-39Stator Resistance of PM Motor

Factory Setting: 0.000
Settings 0.000~65.535 $\Omega$
75-47 Permanent Magnet Motor Ld
Factory Setting: 0.00
Settings $\quad 0.00 \sim 655.35 \mathrm{mH}$
[50 - 4 : Permanent Magnet Motor Lq
Factory Setting: 0.00
Settings $\quad 0.00 \sim 655.35 \mathrm{mH}$
75-42 PG Offset angle of PM Motor
Factory Setting: 0
Settings $\quad 0.0 \sim 360.0^{\circ}$
1 When Pr.05-00 is set to 4, the drive will detect offset angle and write into Pr.05-42.
[5-43 Ke parameter of PM Motor
Unit: V/1000rpm
Factory Setting: 0
Settings 0~65535

## \#8-AB

| Settings |  | Factory Setting: |
| :---: | :--- | :--- |
| 230V Series: $150.0 \sim 220.0 \mathrm{Vdc}$ | 180.0 |  |
| 460V Series: $300.0 \sim 440.0 \mathrm{~V}$ | 360.0 |  |

@l It is used to set the Lv level. When the drive is in the low voltage, it will stop output and free to stop.


## 日6-8:

Over-voltage Stall Prevention
Factory Setting: 380.0/760.0

$$
\begin{aligned}
\text { Settings } & 230 \mathrm{~V} \text { Series: } 0.0 \sim 450.0 \mathrm{~V} \\
& 460 \mathrm{~V} \text { Series: } 0.0 \sim 900.0 \mathrm{~V} \\
& 0: \text { Disabled }
\end{aligned}
$$

(1) When Pr.06-01 is set to 0.0 , the over-voltage stall prevention function is disabled. When braking units or resistors are connected to the drive, this setting is suggested.
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.
$110]$ This function is used for the occasion that the load inertia is unsure. When it stops in the normal load, the over-voltage won't occur during deceleration and fulfill the setting of deceleration time. Sometimes, it may not stop due to over-voltage during decelerating to stop when increasing the load regenerative inertia. At this moment, the AC drive will auto add the deceleration time until drive stop.
When the over-voltage stall prevention is enabled, drive deceleration time will be larger than the setting.
When there is any problem as using deceleration time, refer to the following items to solve it.

1. Add the suitable deceleration time.
2. Add brake resistor (refer to Chapter 6-1 for details) to consume the electrical energy that regenerated from the motor with heat type.
■ Related parameters: Pr.01-13, 01-15, 01-17, 01-19 (settings of decel. time 1~4), Pr.02-13~02-14 (Multi-function Output 1 RY1, RY2), Pr. 02-16~02-17 Multi-function Output (MO1, 2)


## 日昌- Selection for Over-voltage Stall Prevention

Factory Setting: 0
Settings 0: Traditional over-voltage stall prevention 1: Smart over-voltage prevention
[1] When Pr.06-02 is set to 1 , the drive will maintain DCbus voltage when decelerating and prevent OV.


## 56-93 Over-current Stall Prevention during Acceleration

Settings Normal duty: 0~160\% (100\%: drive's rated current)
Heavy duty: 0~180\% (100\%: drive's rated current)

Factory Setting: 120
Factory Setting: 150If the motor load is too large or drive acceleration time is too short, the AC drive output current may increase abruptly during acceleration and it may cause motor damage or trigger protection functions (OL or OC). This parameter is used to prevent this situation.During acceleration, the AC drive output current may increase abruptly and exceed the value specified by Pr.06-03 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.
1 When the over-current stall prevention is enabled, drive deceleration time will be larger than the setting.

When the Over-Current Stall Prevention occurs due to too small motor capacity or in the factory setting, please decrease Pr.06-03 setting.
1 When there is any problem by using acceleration time, refer to the following items to solve it.
Related parameters: Pr.01-12, 01-14, 01-16, 01-18 (settings of accel. time 1~4), Pr.01-44

1. dd the suitable acceleration time.
2. Setting Pr.01-44 Optimal Acceleration/Deceleration Setting to 1, 3 or 4 (auto accel.)
$[\mathbb{L D}$ Optimal Acceleration/Deceleration Setting, Pr.02-13~02-14 (Multi-function Output 1 RY1, RY2), Pr. 02-16~02-17 Multi-function Output (MO1, 2)


## 85-94 Over-current Stall Prevention during Operation

Settings Normal duty: 0~160\% (100\%: drive's rated current) Factory Setting: 120 Heavy duty: 0~180\% (100\%: drive's rated current) Factory Setting: 150
Ital is a protection for drive to auto decrease output frequency when the motor is over-load abruptly during motor constant operation.
If If the output current exceeds the setting specified in Pr.06-04 when the drive is operating, the drive will decrease its output frequency (according to Pr.06-05) to prevent the motor stall. If the output current is lower than the setting specified in Pr.06-04, the drive will accelerate (according to Pr.06-05) again to catch up with the set frequency command value.


## 55-95Accel./Decel. Time Selection of Stall Prevention at Constant Speed

Factory Setting: 0

> | Settings | $0:$ by current accel/decel time |
| :--- | :--- |
|  | 1: by the 1 st accel/decel time |
| 2: by the 2nd accel/decel time |  |
| 3: by the 3rd accel/decel time |  |
| 4: by the 4 th accel/decel time |  |
| 5: by auto accel/decel |  |

Ifad is used to set the accel./decel. time selection when stall prevention occurs at constant speed.

## 56-95 Over-torque Detection Selection (OT1)

Factory Setting: 0
Settings 0: Disable
1: Over-torque detection during constant speed operation, continue to operate after detection
2: Over-torque detection during constant speed operation, stop operation after detection

3: Over-torque detection during operation, continue to operate after detection
4: Over-torque detection during operation, stop operation after detection

## 56-95 Over-torque Detection Selection (OT2)

Factory Setting: 0
Settings 0: Disable
1: Over-torque detection during constant speed operation, continue to operate after detection
2: Over-torque detection during constant speed operation, stop operation after detection
3: Over-torque detection during operation, continue to operation after detection
4: Over-torque detection during operation, stop operation after detection
1 When Pr.06-06 and Pr.06-09 are set to 1 or 3 , it will display a warning message and won't have an abnormal record.
When Pr.06-06 and Pr.06-09 are set to 2 or 4 , it will display a warning message and will have an abnormal record.

## 15-97 Over-torque Detection Level (OT1)

Factory Setting: 120
Settings 10 to $250 \%$ (100\%: drive's rated current)

## 75-98 Over-torque Detection Level (OT1)

Factory Setting: 0.1
Settings $\quad 0.0 \sim 60.0 \mathrm{sec}$

Factory Setting: 120
Settings 10 to $250 \%$ ( $100 \%$ : drive's rated current)
Over-torque Detection Time (OT2)
Factory Setting: 0.1
Settings $0.0 \sim 60.0 \mathrm{sec}$
(1) Over torque detection is determine by the following method: if the output current exceeds the over-torque detection level (Pr.06-07, factory setting: 150\%) and also exceeds Pr.06-08 Over-Torque Detection Time, the fault code "ot1/ot2" will appear. If a Multi-Functional Output Terminal is to over-torque detection (setting 7 or 8 ), the output is on. Please refer to Pr.02-13~02-14 for details.


## 196-12 <br> Current Limit

Factory Setting: 150
Settings 0~250\% (100\%: drive's rated current)
1 Pr.06-12 sets the maximum output current of the drive. Pr.06-12 and Pr.11-17 ~ Pr.11-20 are used to set the drive's output current limit. When the drive is in VF, SVC or VFPG control mode, output frequency will decreases as the output current reaches current limit. It is a current stall prevention.

## 76-13

Electronic Thermal Relay Selection (Motor 1)
65-27
Electronic Thermal Relay Selection (Motor 2)
Factory Setting: 2
Settings 0: Inverter motor
1: Standard motor
2: DisableIt is used to prevent self-cooled motor overheats under low speed. User can use electronic thermal relay to limit driver's output power.

Electronic Thermal Characteristic for Motor 1

Factory Setting: 60.0
Settings $30.0 \sim 600.0 \mathrm{sec}$
[a] The parameter is set by the $150 \%$ of motor rated current and the setting of Pr.06-14 and Pr.06-28 to prevent the motor damaged from overheating. When it reaches the setting, it will display

## Chapter 10 Description of Parameter Settings <br> C200 Series

"EoL1/EoL2" and the motor will be in free running.
Operation time(min)


## 56- 5 Heat Sink Over-heat (OH) Warning

Factory Setting: 100.0
Settings $0.0 \sim 110.0^{\circ} \mathrm{C}$
1 Pr.06-15 sets the heat sink temperature level of the drive. The drive will output an overheating warning when the temperature exceeds the setting of Pr.06-15. If the setting of Pr.06-15 is higher than the default setting of the drive, the drive will use the default setting level for warning output. Capacitor (CAP) overheating level is set by the drive's default setting, it can not be adjusted.

| Over-heating Level ( ${ }^{\circ} \mathrm{C}$ ) |  |  | Over-heating Level ( ${ }^{\circ} \mathrm{C}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | IGBT OH1 | CAP OH 2 | Model | IGBT OH1 | CAP OH 2 |
| VFD004CB21A-20 | 100 | 95 | VFD022CB23A-20 | 100 | 95 |
| VFD007CB21A-20 | 100 | 95 | VFD037CB23A-20 | 100 | 95 |
| VFD004CB23A-20 | 100 | 95 | VFD022CB43A-20 | 100 | 95 |
| VFD007CB23A-20 | 100 | 95 | VFD037CB43A-20 | 100 | 100 |
| VFD007CB43A-20 | 100 | 95 | VFD015CB21A-21M | 100 | 95 |
| VFD015CB43A-20 | 100 | 95 | VFD022CB21A-21M | 100 | 95 |
| VFD015CB23A-20 | 100 | 95 | VFD022CB23A-21M | 100 | 95 |
| VFD004CB21A-21M | 100 | 95 | VFD037CB23A-21M | 100 | 95 |
| VFD007CB21A-21M | 100 | 95 | VFD022CB43A-21M | 100 | 95 |
| VFD007CB23A-21M | 100 | 95 | VFD037CB43A-21M | 100 | 100 |
| VFD004CB43A-21M | 100 | 95 | VFD040CB43A-20 | 100 | 90 |
| VFD007CB43A-21M | 100 | 95 | VFD055CB43A-20 | 100 | 90 |
| VFD015CB43A-21M | 100 | 95 | VFD075CB43A-20 | 100 | 110 |
| VFD015CB23A-21M | 100 | 95 | VFD040CB43A-21M | 100 | 90 |
| VFD015CB21A-20 | 100 | 95 | VFD055CB43A-21M | 100 | 90 |
| VFD022CB21A-20 | 100 | 95 | VFD075CB43A-21M | 100 | 110 |

## 76-9 Stall Prevention Limit Level

Factory Setting: 50
Settings $0 \sim 100 \%$ (Refer to Pr.06-03, Pr.06-04)
[1] When operation frequency is larger than Pr.01-01; e.g. Pr06-03=150\%, Pr. 06-04=100\% and Pr. 06-16=80\%:
Calculate the Stall Prevention Level during acceleration: Pr.06-03 * Pr.06-16=150x80\%=120\%. Calculate the Stall Prevention Level at constant speed: Pr.06-04 * Pr.06-16=100x80\%=80\%.

| B6- 17 | Present Fault Record |
| :--- | :--- | :--- |
| $15-18$ | Second Most Recent Fault Record |



Third Most Recent Fault Record
Fourth Most Recent Fault Record
Fifth Most Recent Fault Record
Sixth Most Recent Fault Record
Factory Setting: 0
Settings 0~107
$\square$ The details of fault codes refer to Pr.06-23~06-26.
1 When the fault occurs and force stopping, it will record in this parameter.
1 At stop with low voltage Lv (LvS warn, no record). During operation with mid-low voltage Lv (LvA, Lvd, Lvn error, will record).
1 Setting 62: when dEb function is enabled, the drive will execute dEb and record to the Pr.06-17 to Pr.06-22 simultaneously.

Fault Output Option 1
Fault Output Option 2
Fault Output Option 3
Fault Output Option 4
Factory Setting: 0
Settings 0 to 65535 sec (refer to bit table for fault code)
[1] These parameters can be used with multi-function output (set to 35-38) for the specific requirement. When the fault occurs, the corresponding terminals will be activated (It needs to convert binary value to decimal value to fill in Pr.06-23 to Pr.06-26).

| Fault Code | bit0 | bit1 | bit2 | bit3 | bit4 | bit5 | bit6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | current | Volt. | OL | SYS | FBK | EXI | CE |
| 0: No fault |  |  |  |  |  |  |  |
| 1: Over-current during acceleration (ocA) | $\bigcirc$ |  |  |  |  |  |  |
| 2: Over-current during deceleration (ocd) | $\bigcirc$ |  |  |  |  |  |  |
| 3: Over-current during constant speed (ocn) | - |  |  |  |  |  |  |
| 4: Ground fault (GFF) | $\bigcirc$ |  |  |  |  |  |  |
| 5: IGBT short-circuit (occ) | $\bigcirc$ |  |  |  |  |  |  |
| 6: Over-current at stop (ocS) | $\bigcirc$ |  |  |  |  |  |  |
| 7: Over-voltage during acceleration (ovA) |  | $\bigcirc$ |  |  |  |  |  |
| 8: Over-voltage during deceleration (ovd) |  | $\bigcirc$ |  |  |  |  |  |
| 9: Over-voltage during constant speed (ovn) |  | $\bigcirc$ |  |  |  |  |  |
| 10: Over-voltage at stop (ovS) |  | $\bigcirc$ |  |  |  |  |  |
| 11: Low-voltage during acceleration (LvA) |  | $\bigcirc$ |  |  |  |  |  |
| 12: Low-voltage during deceleration (Lvd) |  | $\bigcirc$ |  |  |  |  |  |
| 13: Low-voltage during constant speed (Lvn) |  | $\bigcirc$ |  |  |  |  |  |
| 14: Stop mid-low voltage (LvS) |  | $\bigcirc$ |  |  |  |  |  |
| 15: Phase loss protection (PHL) |  | $\bigcirc$ |  |  |  |  |  |
| 16: IGBT over-heat (oH1) |  |  | $\bigcirc$ |  |  |  |  |


| Fault Code | bit0 | bit1 | bit2 | bit3 | bit4 | bit5 | bit6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | current | Volt. | OL | SYS | FBK | EXI | CE |
| 17: Capacitance over-heat (oH2) |  |  | $\bigcirc$ |  |  |  |  |
| 18: tH 10 (TH1 open) |  |  | $\bigcirc$ |  |  |  |  |
| 19: tH2o (TH2 open) |  |  | $\bigcirc$ |  |  |  |  |
| 20: Reserved |  |  |  |  |  |  |  |
| 21: Drive over-load (oL) |  |  | $\bigcirc$ |  |  |  |  |
| 22: Electronics thermal relay 1 (EoL1) |  |  | $\bigcirc$ |  |  |  |  |
| 23: Electronics thermal relay 2 (EoL2) |  |  | - |  |  |  |  |
| 24: Motor PTC overheat (oH3) (PTC) |  |  | $\bigcirc$ |  |  |  |  |
| 25: Reserved |  |  |  |  |  |  |  |
| 26: Over-torque 1 (ot1) |  |  | $\bigcirc$ |  |  |  |  |
| 27: Over-torque 2 (ot2) |  |  | $\bigcirc$ |  |  |  |  |
| 28: Low current (uC) | $\bigcirc$ |  |  |  |  |  |  |
| 29: Reserved |  |  |  |  |  |  |  |
| 30: Memory write-in error (CF1) |  |  |  | $\bigcirc$ |  |  |  |
| 31: Memory read-out error (cF2) |  |  |  | $\bigcirc$ |  |  |  |
| 32: Reserved |  |  |  |  |  |  |  |
| 33: U-phase current detection error (cd1) |  |  |  | $\bigcirc$ |  |  |  |
| 34: V-phase current detection error (cd2) |  |  |  | $\bigcirc$ |  |  |  |
| 35: W-phase current detection error (cd3) |  |  |  | $\bigcirc$ |  |  |  |
| 36: Clamp current detection error (Hd0) |  |  |  | $\bigcirc$ |  |  |  |
| 37: Over-current detection error (Hd1) |  |  |  | $\bigcirc$ |  |  |  |
| 38: Over-voltage detection error (Hd2) |  |  |  | $\bigcirc$ |  |  |  |
| 39: occ IGBT short circuit detection error (Hd3) |  |  |  | $\bigcirc$ |  |  |  |
| 40: Auto tuning error (AUE) |  |  |  | $\bigcirc$ |  |  |  |
| 41: PID feedback loss (AFE) |  |  |  |  | $\bigcirc$ |  |  |
| 42: PG feedback error (PGF1) |  |  |  |  | $\bigcirc$ |  |  |
| 43: PG feedback loss (PGF2) |  |  |  |  | $\bigcirc$ |  |  |
| 44: PG feedback stall (PGF3) |  |  |  |  | $\bigcirc$ |  |  |
| 45: PG slip error (PGF4) |  |  |  |  | $\bigcirc$ |  |  |
| 46: Reserved |  |  |  |  |  |  |  |
| 47: Reserved |  |  |  |  |  |  |  |
| 48: Analog current input loss (ACE) |  |  |  |  | $\bigcirc$ |  |  |
| 49: External fault input (EF) |  |  |  |  |  | $\bigcirc$ |  |
| 50: Emergency stop (EF1) |  |  |  |  |  | $\bigcirc$ |  |
| 51: External Base Block (bb) |  |  |  |  |  | $\bigcirc$ |  |
| 52: Password error (Pcod) |  |  |  | $\bigcirc$ |  |  |  |
| 53: Reserved |  |  |  |  |  |  |  |


| Fault Code | bit0 | bit1 | bit2 | bit3 | bit4 | bit5 | bit6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | current | Volt. | OL | SYS | FBK | EXI | CE |
| 54: Communication error (CE1) |  |  |  |  |  |  | $\bigcirc$ |
| 55: Communication error (CE2) |  |  |  |  |  |  | $\bigcirc$ |
| 56: Communication error (CE3) |  |  |  |  |  |  | $\bigcirc$ |
| 57: Communication error (CE4) |  |  |  |  |  |  | $\bigcirc$ |
| 58: Communication Time-out (CE10) |  |  |  |  |  |  | $\bigcirc$ |
| 59: Reserved |  |  |  |  |  |  |  |
| 60: Brake transistor error (bF) |  |  |  |  |  | - |  |
| 61: Y-connection/ $\triangle$-connection switch error (ydc) |  |  |  |  |  | $\bigcirc$ |  |
| 62: Decel. Energy Backup Error (dEb) |  | $\bigcirc$ |  |  |  |  |  |
| 63: Slip error (oSL) |  |  |  |  |  | $\bigcirc$ |  |
| 64: Electromagnet switch error (ryF) |  |  |  |  |  | $\bigcirc$ |  |
| 65: PG Card Error (PG) |  |  |  |  |  | $\bigcirc$ |  |
| 66~78: Reserved |  |  |  |  |  |  |  |
| 79: U phase output phase loss (Uoc) | $\bigcirc$ |  |  |  |  |  |  |
| 80: V phase output phase loss (Voc) | $\bigcirc$ |  |  |  |  |  |  |
| 81: W phase output phase loss (Woc) | $\bigcirc$ |  |  |  |  |  |  |
| 82: U phase output phase loss (OPHL) | $\bigcirc$ |  |  |  |  |  |  |
| 83: V phase output phase loss (OPHL) | $\bigcirc$ |  |  |  |  |  |  |
| 84: W phase output phase loss (OPHL) | $\bigcirc$ |  |  |  |  |  |  |
| 85~100: Reserved |  |  |  |  |  |  |  |
| 101: CANopen software disconnect 1(CGdE) |  |  |  |  |  |  | $\bigcirc$ |
| 102: CANopen software disconnect 2(CHbE) |  |  |  |  |  |  | $\bigcirc$ |
| 103: CANopen synchronous error (CSYE) |  |  |  |  |  |  | $\bigcirc$ |
| 104: CANopen hardware disconnect (CbFE) |  |  |  |  |  |  | $\bigcirc$ |
| 105: CANopen index setting error (CldE) |  |  |  |  |  |  | $\bigcirc$ |
| 106: CANopen slave station number setting error (CAdE) |  |  |  |  |  |  | $\bigcirc$ |
| 107: CANopen index setting exceed limit (CFrE) |  |  |  |  |  |  | $\bigcirc$ |

## 156-3 PTC (Positive Temperature Coefficient) Detection Selection

Factory Setting: 0

$$
\begin{array}{ll}
\text { Settings } & 0: \text { Warn and keep operating } \\
& 1: \text { Warn and ramp to stop } \\
& \text { 2: Warn and coast to stop } \\
& \text { 3: No warning }
\end{array}
$$

Pad Pr.06-29 setting defines how the will drive operate after PTC detection.

## 56-39 PTC Level

Factory Setting: 50.0
Settings 0.0~100.0\%
It needs to set AVI/ACI/AUI analog input function Pr.03-00~03-02 to 6 (P.T.C. thermistor input value).
It is used to set the PTC level, and the corresponding value for $100 \%$ is max. analog input value.

## 156-3: Frequency Command for Malfunction

Factory Setting: Read only
Settings $0.00 \sim 655.35 \mathrm{~Hz}$
(1) When malfunction occurs, use can check the frequency command. If it happens again, it will overwrite the previous record.

15-3 3 Output Frequency at Malfunction
Factory Setting: Read only
Settings $0.00 \sim 655.35 \mathrm{~Hz}$
1 When malfunction occurs, use can check the current frequency command. If it happens again, it will overwrite the previous record.

55-3 3 Output Voltage at Malfunction
Factory Setting: Read only
Settings 0.0~6553.5V
$\square$ When malfunction occurs, user can check current output voltage. If it happens again, it will overwrite the previous record.

## 75-34 DC Voltage at Malfunction

Factory Setting: Read only
Settings 0.0~6553.5V
When malfunction occurs, user can check the current DC voltage. If it happens again, it will overwrite the previous record.
86-35 Output Current at Malfunction
Factory Setting: Read only
Settings 0.00~655.35Amp
1 When malfunction occurs, user can check the current output current. If it happens again, it will overwrite the previous record.

## 196-36 IGBT Temperature at Malfunction

Factory Setting: Read only
Settings $\quad 0.0 \sim 6553.5^{\circ} \mathrm{C}$
1 When malfunction occurs, user can check the current IGBT temperature. If it happens again, it will overwrite the previous record.

Factory Setting: Read only
Settings $0.0 \sim 6553.5^{\circ} \mathrm{C}$
1 When malfunction occurs, user can check the current capacitance temperature. If it happens again, it will overwrite the previous record.

Factory Setting: Read only
Settings $0.0 \sim 6553.5^{\circ} \mathrm{C}$
[1] When malfunction occurs, user can check the current motor speed in rpm. If it happens again, it will overwrite the previous record.

## 55-39 Torque Command at Malfunction

Factory Setting: Read only
Settings 0~65535
When malfunction occurs, user can check the current torque command. If it happens again, it will overwrite the previous record.

## 56-4 Status of Multi-function Input Terminal at Malfunction

Factory Setting: Read only
Settings 0000h~FFFFh
Status of Multi-function Output Terminal at Malfunction
Factory Setting: Read only
Settings 0000h~FFFFh
When malfunction occurs, user can check the status of multi-function input/output terminals. If it happens again, it will overwrite the previous record.

## 55-42 Drive Status at Malfunction

Factory Setting: Read only
Settings 0000H~FFFFh
1 When malfunction occurs, please check the drive status (communication address 2101H). If malfunction happens again, the previous record will be overwritten by this parameter.


Reserved
Reserved


Treatment to Output Phase Loss Detection (OPHL)
Factory Setting: 3
Settings 0 : Warn and keep operating
1: Warn and ramp to stop
2: Warn and coast to stop
3: No warning
1 Pr.06-45 defines how the drive will operates when output phase loss occur.

# 55-45 Deceleration Time of Output Phase Loss 

Factory Setting:0.500
Settings $0.000 \sim 65.535 \mathrm{sec}$
56-47 Current Bandwidth
Factory Setting:1.00
Settings 0.00~100.00\%
56-48DC Brake Time of Output Phase Loss
Factory Setting:0.000
Settings $\quad 0.000 \sim 65.535 \mathrm{sec}$
56-49 Reserved
55-5: Reserved
56-5 Time for Input Phase Loss Detection
Factory Setting:0.20
Settings $0.00 \sim 600.00 \mathrm{sec}$
15-5 5 Ripple of Input Phase Loss
Factory Setting:30.0 / 60.0
Settings 230V Series: 0.0~160.0 Vdc
460V Series: 0.0~320.0 Vdc
55-53 Treatment for the detected Input Phase Loss (OrP)
Factory Setting: 0
$\begin{array}{ll}\text { Settings } & 0 \text { : warn, ramp to stop } \\ & 1 \text { : warn, coast to stop }\end{array}$
1 When voltage of DC side is detected that ripple is higher than Pr.06-52's setting, it continues as Pr.06-50 sets and plus more 30 seconds, the drive will execute input phase loss protection according to Pr.06-63's setting.
1 Ripple decreases to be lower than Pr.06-52's setting within the time of Pr.06-50 setting and plus more 30 seconds, and then the function OrP will restart.

## 55-54 Reserved

## 75-55 Derating Protection

Factory Setting: 0

$$
\begin{array}{ll}
\text { Settings } & 0: \text { constant rated current and limit carrier wave by load current and } \\
\text { temperature } \\
\text { 1: constant carrier frequency and limit load current by setting carrier wave } \\
\text { 2: constant rated current(same as setting } 0 \text { ), but close current limit }
\end{array}
$$

1 Setting 0 :
When the rated current is constant, carrier frequency ( Fc ) outputted by PWM will auto decrease according to surrounding temperature, overload output current and time. If overload situation is not frequent and only cares the carrier frequency operated with the rated current for a long time and carrier wave changes during short overload, it is recommended to set to 0 .

Refer to the following diagram for the level of carrier frequency. Take VFD007CB43A-20 in normal duty as example, surrounding temperature 50 oC with independent installation and UL open-type. When the carrier frequency is set to 15 kHz , it corresponds to $72 \%$ rated output current. When it outputs higher than the value, it will auto decrease the carrier frequency. If the output is $83 \%$ rated current and the carrier frequency will decrease to 12 kHz . In addition, it will also decrease the carrier frequency when overload. When the carrier frequency is 15 kHz and the current is $120 \% * 72 \%=86 \%$ for a minute, the carrier frequency will decrease to the factory setting.
© Setting 1 :
It is used for the fixed carrier frequency and prevents the carrier wave changes and motor noise caused by the surrounding temperature and frequent overload.

Refer to the following for the derating level of rated current. Take VFD007CB43A-20 in normal duty as example, when the carrier frequency keeps in 15 kHz and the rated current is decreased to $72 \%$, it will have OL protection when the current is $120 \%{ }^{*} 72 \%=86 \%$ for a minute. Therefore, it needs to operate by the curve to keep the carrier frequency.

## [1]

Setting 2:
It sets the protection method and action to 0 and disables the current limit for the Ratio*160\% of output current in the normal duty and Ratio* $180 \%$ of output current in the heavy duty. The advantage is that it can provide higher output current when the setting is higher than the factory setting of carrier frequency. The disadvantage is that it decreases carrier wave easily when overload.

Derating curve diagram in the heavy duty (Pr.00-16=1)




Derating curve diagram in the normal duty (Pr.00-16=0)

|  | Pr.06-55 =0 or 2 <br> ( $40^{\circ} \mathrm{C}$ : UL open-type) <br> $\left(30^{\circ} \mathrm{C}\right.$ : UL type1 or open type_size by size) |
| :---: | :---: |
| 230 V <br> Pr.06-55=1 <br> Pr.06-55=0 or 2 <br> ( $50^{\circ} \mathrm{C}$ : UL open-type) <br> ( $40^{\circ} \mathrm{C}$ :UL type1 or open type_size by size) | 230 V <br> Pr.06-55=0 or 2 <br> ( $40^{\circ} \mathrm{C}$ : UL open-type) <br> $\left(30^{\circ} \mathrm{C}\right.$ : UL type 1 or open type_size by size) |



## Note

※ The mounting clearances stated in the figure is for installing the drive in an open area. To install the drive in a confined space (such as cabinet or electric box), please follow the following three rules: (1) Keep the minimum mounting clearances. (2) Install a ventilation equipment or an air conditioner to keep surrounding temperature lower than operation temperature. (3) Refer to parameter setting and set up Pr. 00-16, Pr.00-17, and Pr. 06-55.
※ The following table shows heat dissipation and the required air volume when installing a single drive in a confined space. When installing multiple drives, the required air volume shall be multiplied by the number the drives.
※ Refer to the chart (Air flow rate for cooling) for ventilation equipment design and selection.
※ Refer to the chart (Power dissipation) for air conditioner design and selection.
Minimum mounting clearances:

| Frame | $\mathrm{A}(\mathrm{mm})$ | $\mathrm{B}(\mathrm{mm})$ | $\mathrm{C}(\mathrm{mm})$ | $\mathrm{D}(\mathrm{mm})$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{A} 0 \sim \mathrm{~A}$ | 60 | 30 | 10 | 0 |


| Model No. | Air flow rate for cooling |  | Power Dissipation |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flow Rate (cfm) | $\begin{gathered} \text { Flow Rate } \\ \left(\mathrm{m}^{3} / \mathrm{hr}\right) \end{gathered}$ | Loss External (Heat sink) | Internal | Total |
| VFD004CB21A-20/-21/-21M | - |  | 16 | 20 | 36 |
| VFD007CB21A-20/-21/-21M | - | - | 32 | 39 | 72 |
| VFD015CB21A-20/-21/-21M | 15 | 26 | 60 | 52 | 112 |
| VFD022CB21A-20/-21/-21M | 15 | 26 | 85 | 69 | 154 |
| VFD004CB23A-20/-21/-21M | - |  | 21 | 17 | 37 |
| VFD007CB23A-20/-21/-21M | - | - | 35 | 26 | 61 |
| VFD015CB23A-20/-21/-21M | 15 | 26 | 56 | 32 | 89 |
| VFD022CB23A-20/-21/-21M | 15 | 26 | 82 | 34 | 116 |
| VFD037CB23A-20/-21/-21M | 15 | 26 | 118 | 43 | 161 |
| VFD007CB43A-20/-21/-21M | - |  | 35 | 24 | 59 |
| VFD015CB43A-20/-21/-21M | - | - | 47 | 27 | 74 |
| VFD022CB43A-20/-21/-21M | 15 | 26 | 75 | 30 | 105 |
| VFD037CB43A-20/-21/-21M | 15 | 26 | 110 | 33 | 143 |
| VFD040CB43A-20/-21/-21M | 15 | 26 | 126 | 34 | 160 |
| VFD055CB43A-20/-21/-21M | 15 | 26 | 145 | 37 | 181 |
| VFD075CB43A-20/-21/-21M | 24 | 41 | 212 | 83 | 295 |
| VFD022CB43B-20 | 49 | 83 | 75 | 33 | 108 |
| VFD037CB43B-20 | 49 | 83 | 110 | 36 | 146 |
| VFD040CB43B-20 | 46 | 78 | 126 | 37 | 163 |
| VFD055CB43B-20 | 46 | 78 | 145 | 40 | 185 |
| VFD075CB43B-20 | 46 | 78 | 212 | 84 | 296 |
|  | ※ The required airflow shown in chart is for installing one drive in confined space. <br> ※ When installing the multiple drives, the required air volume should be the required air volume for single drive X the number of the drives. |  | ※ The heat dissipation shown in the chart is for installing single drive in a confined space. <br> ※ When installing multiple drives, volume of heat dissipation should be the heat dissipated for single drive X the number of the drives. <br> ※ Heat dissipation for each model is calculated by rated voltage, current and default carrier. |  |  |

## [86-58

~ Reserved
日6-59

56-6. Software Detection GFF Current Level
Factory Setting: 60.0
Settings 0.0~6553.5 \%

## 75-6: Software Detection GFF Filter Time

Factory Setting: 0.10
Settings 0.0~6553.5 \%

## 150-62 Disable Level of dab

Factory Setting: 180.0/360.0
$\begin{array}{ll}\text { Settings } & 230 \mathrm{~V} \text { series: } 0.0 \sim 220.0 \mathrm{Vdc} \\ & 460 \mathrm{~V} \text { series: } 0.0 \sim 440.0 \mathrm{Vdc}\end{array}$

55-63 Fault Record 1 (Days)
185-65 Fault Record 2 (Days)
56-67 Fault Record 3 (Days)
56-69 Fault Record 4 (Days)
Factory Setting: Read only
Settings 0~65535 days
55-64 Fault Record 1 (Min.)
M6-65 Fault Record 2 (Min.)
B6-58 Fault Record 3 (Min.)
78-7日 Fault Record 4 (Min.)
Factory Setting: Read only
Settings 0~1439 min.
When there is any malfunctions in motor drive operation, Pr.06-17~06-22 will record malfunctions, and Pr.06-63~06-70 can record the operation time for 4 malfunctions in sequence. It can help to check if there is any wrong with the drive according to the recorded internal time.

For example: The $1^{\text {st }}$ fault, ocA, occurs in 1000 minutes after motor drive starts operation. The $2^{\text {nd }}$ fault, ocd, happens after another 1000 minutes. The $3^{\text {rd }}$ fault, ocA, happens after another 1000 minutes. Then, the $5^{\text {th }}$ fault, ocd, happens after 1000 minutes by following $4^{\text {th }}$ fault. Last, the $6^{\text {th }}$ fault, ocn, happens after 1000 minutes of the $5^{\text {th }}$ fault. It will be recorded as the following table:

|  | $1^{\text {st }}$ Error | $2^{\text {nd }}$ Error | $3^{\text {rd }}$ Error | $4^{\text {th }}$ Error | $5^{\text {th }}$ Error | $6^{\text {th }}$ Error |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $06-17$ | ocA | ocd | ocn | ocA | ocd | ocn |
| $06-18$ | 0 | ocA | ocd | ocn | ocA | ocd |
| $06-19$ | 0 | 0 | ocA | ocd | ocn | ocA |
| $06-20$ | 0 | 0 | 0 | ocA | ocd | ocn |


|  | $1^{\text {st }}$ Error | $2^{\text {nd }}$ Error | $3^{\text {rd }}$ Error | $4^{\text {th }}$ Error | $5^{\text {th }}$ Error | $6^{\text {th }}$ Error |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $06-21$ | 0 | 0 | 0 | 0 | $0 c A$ | ocd |
| $06-22$ | 0 | 0 | 0 | 0 | 0 | $0 c A$ |
| $06-63$ | 0 | 1 | 2 | 2 | 3 | 4 |
| $06-64$ | 1000 | 560 | 120 | 1120 | 680 | 240 |
| $06-65$ | 0 | 0 | 1 | 2 | 2 | 3 |
| $06-66$ | 0 | 1000 | 560 | 120 | 1120 | 680 |
| $06-67$ | 0 | 0 | 0 | 1 | 2 | 3 |
| $06-68$ | 0 | 0 | 1000 | 560 | 120 | 1120 |
| $06-69$ | 0 | 0 | 0 | 0 | 1 | 2 |
| $06-70$ | 0 | 0 | 0 | 1000 | 560 | 120 |

※ As the table shows, it can be known that the last fault (Pr.06-17) happened after the drive runs for 4 days and 240 minutes.

## 75-71 <br> Low Current Setting Level

Factory Setting: 0.0
Settings 0.0 ~ 6553.5 \%

Factory Setting: 0.00
Settings $0.00 \sim 655.35 \mathrm{sec}$
Treatment for low current
Factory Setting: 0

| Settings | $0:$ No function |
| :--- | :--- |
|  | $1:$ warn and coast to stop |
|  | $2:$ warn and ramp to stop by $2^{\text {nd }}$ deceleration time |
|  | $3:$ warn and operation continue |

## 77-7.7 Software Brake Level

Factory Setting: 380.0/760.0

$$
\begin{array}{ll}
\text { Settings } & 230 \mathrm{~V} \text { series: } 350.0 \sim 450.0 \mathrm{Vdc} \\
& 460 \mathrm{~V} \text { series: } 700.0 \sim 900.0 \mathrm{Vdc}
\end{array}
$$

$\ldots$ This parameter sets the DC-bus voltage at which the brake chopper is activated. Users can choose the suitable brake resistor to have the best deceleration. Refer to Chapter 7 Accessories for the information of the brake resistor.
It is only valid for the models below 30 kW of 460 series and 22 kW of 230 series.

## 77-7: DC Brake Current Level

Factory Setting: 0
Settings 0~100\%
$10]$ 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 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 attained.
1 When it is in FOCPG/TQCPG mode, DC brake is zero-speed operation. It can enable DC brake function by setting to any value.

## [7-93DC Brake Time at Start-up

Factory Setting: 0.0
Settings $0.0 \sim 60.0 \mathrm{sec}$
ㄸa The motor may be in the rotation status due to external force or itself inertia. If the drive is used with the motor at this moment, it may cause motor damage or drive protection due to over current. This parameter can be used to output DC current before motor operation to stop the motor and get a stable start. This parameter determines the duration of the DC Brake current after a RUN command. When it is set to 0.0 , it is invalid.

## 77-7. DC Brake Time at Stop

Factory Setting: 0.00
Settings $0.0 \sim 60.00 \mathrm{sec}$
[0] The motor may be in the rotation status after drive stop outputting due to external force or itself inertia and can't stop accurately. This parameter can output DC current to force the motor drive stop after drive stops to make sure that the motor is stop.
Ila This parameter determines the duration of the DC Brake current during stopping. To DC brake at stop, this function will be valid when Pr. $00-22$ is set to 0 or 2 . When setting to 0.0 , it is invalid.

凹elated parameters: Pr.00-22 Stop Method, Pr.07-04 Start-point for DC Brake

## 77-74 Start-Point for DC Brake

Factory Setting: 0.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
(ad This parameter determines the frequency when DC Brake will begin during deceleration. When this setting is less than start frequency (Pr.01-09), the start-point for DC brake will start from the min. frequency.

[1] DC Brake at 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.
[a] DC Brake at stop is used to shorten the stopping time and also to hold a stopped load in position, such as crane or cutting machine.
$\ldots$ DC Brake at 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 at stop is used to shorten the stopping time and also to hold a stopped load in position, such as crane or cutting machine.

## [7-75 Reserved

## 17-96 Restart after Momentary Power Loss

Factory Setting: 0
Settings 0: Stop operation
1: Speed search for last frequency command
2: Speed search for the minimum output frequency
[a] This parameter determines the operation mode when the AC motor drive restarts from a momentary power loss.

凹】 The power connected to the drive may power off momentarily due to many reasons. This function allows the drive to keep outputting after power is on again after power off and won't cause drive stops.
[la Setting 1: Operation continues after momentary power loss, speed search starts with the Master Frequency reference value after drive output frequency and motor rotator speed is synchronous. The motor has the characteristics of big inertia and small obstruction. For example, in the equipment with big inertia wheel, it doesn't need to wait to execute operation command until wheel is complete stop after re-start to save time.
Lla Setting 2: Operation continues after momentary power loss, speed search starts with the master frequency after drive output frequency and motor rotator speed is synchronous. The motor has the characteristics of small inertia and bigger obstruction.
[a] In PG control mode, the AC motor drive will execute the speed search function automatically by the PG speed when this setting isn't set to 0 .

## 7 7- $\boldsymbol{7}$ Maximum Power Loss Duration

Factory Setting: 2.0
Settings $0.1 \sim 20.0 \mathrm{sec}$
$1 \mathbb{L}$
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.07-06 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.07-06 is not executed. In that case it starts up normally.

## 77-98 Base block Time

Factory Setting: 0.5

## Settings $0.1 \sim 5.0 \mathrm{sec}$

凹. When momentary power loss is detected, the AC drive will block its output and then wait for a specified period of time (determined by Pr.07-08, 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.

B.B. Search with minimum output frequency upward timing chart

B.B. Search with minimum output frequency upward timing chart

## 67-09 Current Limit for Speed Search

Factory Setting: 50
Settings 20~200\%
Fllollowing 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.07-09.
When executing speed search, the V/f curve is operated by group 1 setting. The maximum current for the optimum accel./decel. and start speed search is set by Pr.07-09.
[1] The speed search level will affect the synchronous time. It will get the synchronization faster when this parameter is set to larger value. But too large value may active overload protection.

## 79-19

Treatment to Reboots After Fault
Factory Setting: 0

## Settings 0: Stop operation

1: Speed search starts with current speed
2: Speed search starts with minimum output frequency
[1] In PG control mode, the AC motor drive will execute the speed search function automatically by the PG speed when this setting isn't set to 0 .
[0] Fault includes: bb,oc,ov,occ etc. To restart after oc, ov, occ, Pr.07-11 can not be set to 0 .
N 7 7- : ! Auto Restart After Fault
Factory Setting: 0
Settings 0~10
[a] After fault (oc, ov, ov),occurs the AC motor drive can be reset/restarted automatically up to 10 times.
[1] Setting this parameter to 0 will disable the 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.
[ad If the drive execute reset/restart after fault more than the numbers of time set in Pr.07-11 and the limit is reached within the time period in Pr.07-33, the drive will stop execute reset/restart after fault function. User will be need to input RESET manually for the drive to continue operation.

## 17-13 Speed Search during Start-up

Factory Setting: 0

## Settings 0: Disable

1: Speed search from maximum output frequency
2: Speed search from start-up motor frequency
3: Speed search from minimum output frequency
© This parameter is used for starting and stopping a motor with a high inertia. A motor with high inertia will take 2-5 minutes or longer to stop completely. By setting this parameter, the user does not need to wait for the motor to come to a complete stop before restarting the AC motor drive. If a PG card and encoder is used on the drive and motor, then the speed search will start from the speed that is detected by the encoder and accelerate quickly to the commanded frequency. The output current is set by the Pr.07-09.
[】] In PG control mode, the AC motor drive will execute the speed search function automatically by the PG speed when this setting isn't set to 0 .

## 17- ! 〕D Decel. Time at Momentary Power Loss (dEb function)

Factory Setting: 0
Settings 0: Disable
1: 1st decel. time
2: 2nd decel. time
3: 3rd decel. time
4: 4th decel. time
5: Current decel. time
6: Auto decel. time
[1] This parameter is used for the decel. time selection for momentary power loss.

## 77-14dEb Return Time

Factory Setting: 0.0
Settings $0.0 \sim 25.0 \mathrm{sec}$
$\square$ 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. (has applied on high-speed spindle)

Status 1: Insufficient power supply due to momentary power-loss/unstable power (due to low voltage)/sudden heavy-load.


## $\square$ 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.

Status 2: unexpected power off, such as momentary power loss.


## NOTE

For example, in textile machinery, you will hope that all the machines can be decelerated to stop to prevent broken stitching when power loss. In this case, the host controller will send a message to the AC motor drive to use dEb function with deceleration time via EF.

## 719 15 Dwell Time at Accel.

Factory Setting: 0.00
Settings $\quad 0.00 \sim 600.00 \mathrm{sec}$

## 77- :7 Dwell Time at Decel.

Factory Setting: 0.00
Settings $0.00 \sim 600.00 \mathrm{sec}$
77-18 Dwell Frequency at Decel.
Factory Setting: 0.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$
$\square$ In the heavy load situation, Dwell can make stable output frequency temporarily, such as crane or elevator.
Pr.07-15 to Pr.07-18 is for heavy load to prevent OV or OC occurs.


Dwell at accel./decel.

## 17-19 Fan Cooling Control

Factory Setting: 0
Settings 0: Fan always ON
1: 1 minute after the AC motor drive stops, fan will be OFF
2: When the $A C$ motor drive runs, the fan is $O N$. When the $A C$ motor drive stops, the fan is OFF
3: Fan turns ON when preliminary heat sink temperature (around $60^{\circ} \mathrm{C}$ ) is attained.
4: Fan always OFF
[1] This parameter is used for the fan control.
10 Setting 0: Fan will be ON as the drive's power is turned ON.
[1] Setting 1: 1 minute after AC motor drive stops, fan will be OFF
1 Setting 2: AC motor drive runs and fan will be ON. AC motor drive stops and fan will be OFF.
Setting 3: Fan run according to IGBT and capacitance temperature. Fan will be ON when preliminary capacitance temperature is higher than 600 C . Fan will be OFF, when capacitance temperature is lower than 400 C .
(1) Setting 4: Fan is always OFF

## 77-3 Emergency Stop (EF) \& Force Stop

Factory Setting: 0
Settings 0: Coast to stop
1: Stop by $1^{\text {st }}$ deceleration time
2: Stop by $2^{\text {nd }}$ deceleration time
3: Stop by $3^{\text {rd }}$ deceleration time
4: Stop by $4^{\text {th }}$ deceleration time

5: System Deceleration
6: Automatic Deceleration
[1] Pr.07-20 determines AC motor drive stop method. When the multi-function input terminal is set to 10 or 18 and is activated, the drive will stop according to the setting in Pr.07-20.

## [7-2 Auto Energy-saving Operation

Factory Setting: 0
Settings 0: Disable
1: Enable
When Pr.07-21 is set to 1 , the acceleration and deceleration will operate with full voltage. During constant speed operation, it will auto calculate the best voltage value by the load power for the load. This function is not suitable for the ever-changing load or near full-load during operation.
[a] When the output frequency is constant, i.e. constant operation, the output voltage will auto decrease by the load reduction. Therefore, the drive will operate with min. power, multiplication of voltage and current.


## 7-コ

Factory Setting: 100
Settings 10~1000\%
[1] When Pr.00-19 is set to 1, this parameter can be used to adjust the gain of energy-saving. The factory setting is $100 \%$. If the result is not good, it can adjust by decreasing the setting. If the motor oscillates, it should increase the setting.

## 19-2 3

Auto Voltage Regulation(AVR) Function
Factory Setting: 0

| Settings | $0:$ Enable AVR |
| :--- | :--- |
|  | 1: Disable AVR |
|  | 2: Disable AVR during deceleration |

[a] The rated voltage of the motor is usually $220 \mathrm{~V} / 200 \mathrm{VAC} 60 \mathrm{~Hz} / 50 \mathrm{~Hz}$ 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.
[a] AVR function automatically regulates the AC motor drive output voltage to the motor rated voltage. For instance, if V/f curve is set at $200 \mathrm{VAC} / 50 \mathrm{~Hz}$ and the input voltage is at 200 V to 264 VAC , then the motor Output Voltage will automatically be reduced to a maximum of $200 \mathrm{VAC} / 50 \mathrm{~Hz}$. If the input voltage is at 180 V to 200 VAC , output voltage to motor and input power will be in direct proportion.
[1] Setting 0 : when AVR function is enabled, the drive will calculate the output voltage by actual DC-bus voltage. The output voltage won't be changed by DC bus voltage.
Eld Setting 1: when AVR function is disabled, the drive will calculate the output voltage by DC-bus voltage. The output voltage will be changed by DC bus voltage. It may cause insufficient/over current.
$\square$ Setting 2: the drive will disable the AVR during deceleration, such as operated from high speed to low speed.
[a] 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.
[ad When it is in FOCPG or TQCPG, it is recommended to set to 0 (enable AVR).

## 日

Factory Setting: 0.020
Settings $0.001 \sim 10.000 \mathrm{sec}$
1 When the setting is too long, the control will be stable but the control response will be delay. When the setting is too short, the response will be quickly but the control may be unstable. User can adjust the setting by the control and response situation.

## 日7-35 Filter Time of Slip Compensation (V/F and SVC control mode)

Factory Setting: 0.100
Settings $0.001 \sim 10.000 \mathrm{sec}$
[1t It can set Pr.05-22 and 05-23 to change the response time of compensation.
Ifl If Pr.05-22 and 05-23 are set to 10seconds, the response time of compensation is the slowest. But the system may be unstable when the setting is too short.

## 97-25 Torque Compensation Gain (V/F and SVC control mode)

Factory Setting: 0
Settings $0 \sim 10$
[1 When the motor load is large, a part of drive output voltage is absorbed by the resistor of stator winding and causes insufficient voltage at motor induction and result in over output current and insufficient output torque. It can auto adjust output voltage by the load and keep the air gap magnetic fields stable to get the optimal operation.
Ill In the V/F control, the voltage will be decreased in direct proportion when the frequency is decreased. It'll cause decrease torque at low speed due to small AC resistor and the same DC resistor. Therefore, Auto torque compensation function will increase the output voltage in the low frequency to get higher start torque.
(1) When Pr.07-26 is set to large, it may cause motor overflux and result in too large output current, motor overheat or triggers protection function.

Factory Setting: 0.00
Settings $0.00 \sim 10.00$
(1) The induction motor needs the constant slip to produce magnetic torque. It can be ignore in the higher motor speed, such as rated speed or 2-3\% slip.
[1] In the operation with variable frequency, the slip and the synchronous frequency will be in reverse proportion to produce the same magnetic torque. That is the slip will be larger with the reduction of synchronous frequency. The motor may stop when the synchronous frequency is decreased to a specific value. Therefore, the slip serious affects the accuracy of motor speed at low speed.
[10] In another situation, when the drive uses with induction motor, the slip will be increased by the increasing load. It also affects the accuracy of motor speed.
$\mathbb{1}$ This parameter can be used to set compensation frequency and reduce the slip to close the synchronous speed when the motor runs in the rated current to raise the drive accuracy. When the drive output current is larger than Pr.05-05 No-load Current of Induction Motor 1 (A), the drive will compensation the frequency by this parameter.
$110]$ When the control method (Pr.00-11) is changed from V/f mode to vector mode, this parameter will auto be set to 1.00 . Otherwise, it will be set to 0.00 . Please do the compensation of slip after overload and acceleration. The compensation value should be increased from small to large gradually. That is to add the output frequency with motor rated slip X Pr.07-27 Slip Compensation Gain when the motor is rated load. If the actual speed ratio is slow than expectation, please increase the setting. Otherwise, decrease the setting.

## Fi-2日 Reserved

## 67-29

Slip Deviation Level
Factory Setting: 0
Settings 0~100.0\%
0 : No detection
57-3n Detection Time of Slip Deviation
Factory Setting:1.0
Settings $0.0 \sim 10.0 \mathrm{sec}$

## 77-3:Over Slip Treatment

Factory Setting:0

| Settings | $0:$ Warn and keep operation |
| :--- | :--- |
|  | 1: Warn and ramp to stop |
|  | 2: Warn and coast to stop |
|  | 3: No warning |

[a] Pr.07-29 to Pr.07-31 are used to set allowable slip level/time and over slip treatment when the drive is running.

## 7 7 - 3 M Motor Hunting Gain

Factory Setting:1000

$$
\begin{array}{ll}
\text { Settings } & 0 \sim 10000 \\
& 0: \text { Disable }
\end{array}
$$

[1] The motor will have current wave motion in some specific area. It can improve this situation by setting this parameter. (When it is high frequency or run with PG, it can be set to 0 . when the current wave motion happens in the low frequency, please increase Pr.05-29.)

## 17-3 3 Recovery Time to Pr.07-11 (\# of automatic reboots after fault)

Factory Setting:60.0
Settings $0.0 \sim 6000.0 \mathrm{sec}$
[a] When a reset/restart after fault occurs, the drive will regards Pr.07-33 as a time boundary and beging counting the numbers of faults occur within this time period. Within the period, if numbers of faults occurred did not exceed the setting in Pr.07-11, the counting will be cleared and starts from 0 when next fault occurs. However, if the numbers of faults occurred within this time period have exceed the setting in Pr.07-11, user will need to press RESET key manually for the drive to operate again.

## 17-34 <br> ~ Reserved <br> 177-37

87-38 Speed Tracking on Frequency Derivative
Factory Setting: 1
Settings 1~500

## 08 High-function PID Parameters

$\wedge$ This parameter can be set during operation.

## 88-8.

## Factory Setting:0

Settings 0: No function
1: Negative PID feedback: input from external terminal AVI (Pr.03-00)
2: Reserved
3: Reserved
4: Positive PID feedback from external terminal AVI (Pr.03-00)
[1] Negative feedback means: +target value - feedback. It is used for the detection value will be increased by increasing the output frequency.
(1) Positive feedback means: -target value + feedback. It is used for the detection value will be decreased by increasing the output frequency.

## Common applications for PID control

■ Flow control: A flow sensor is used to feedback the flow data and performs accurate flow control.

च Pressure control: A pressure sensor is used to feedback the pressure data and performs precise pressure control.
च Air volume control: An air volume sensor is used to feedback the air volume data to have excellent air volume regulation.
■ Temperature control: A thermocouple or thermistor is used to feedback temperature data for comfortable temperature control.
$\square$ Speed control: A speed sensor or encoder is used to feedback motor shaft speed or input another machines speed as a target value for closed loop speed control of master-slave operation. Pr. 10.00 sets the PID set point source (target value).

■ PID control operates with the feedback signal as set by Pr. 10.01 either $0 \sim+10 \mathrm{~V}$ voltage or 4-20mA current.
[1] PID control loop:

$\mathrm{K}_{\mathrm{p}}$ : Proportional gain(P) $\quad \mathrm{T}_{\mathrm{i}}$ : Integral time $(\mathrm{I}) \quad \mathrm{T}_{\mathrm{d}}$ Derivative control (D) S : Operator
[a] Concept of PID control

1. Proportional gain $(P)$ :
the output is proportional to input. With only proportional gain control, there will always be a steady-state error.
2. Integral time(I):
the controller output is proportional to the integral of the controller input. To eliminate the steady-state error, an "integral part" needs to be added to the controller. The integral time
decides the relation between integral part and error. The integral part will be increased by time even if the error is small. It gradually increases the controller output to eliminate the error until it is 0 . In this way a system can be stable without steady-state error by proportional gain control and integral time control.
3. Differential control(D):
the controller output is proportional to the differential of the controller input. During elimination of the error, oscillation or instability may occur. The differential control can be used to suppress these effects by acting before the error. That is, when the error is near 0 , the differential control should be 0 . Proportional gain(P) + differential control(D) can be used to improve the system state during PID adjustment.
When PID control is used in a constant pressure pump feedback application:
Set the application's constant pressure value (bar) to be the set point of PID control. The pressure sensor will send the actual value as PID feedback value. After comparing the PID set point and PID feedback, there will be an error. Thus, the PID controller needs to calculate the output by using proportional gain(P), integral time $(I)$ and differential time $(\mathrm{D})$ to control the pump. It controls the drive to have different pump speed and achieves constant pressure control by using a $4-20 \mathrm{~mA}$ signal corresponding to $0-10$ bar as feedback to the drive.

4. Pr.00-04 is set to 10 (Display PID analog feedback signal value (b) (\%))
5. Pr.01-12 Acceleration Time will be set as required
6. Pr.01-13 Deceleration Time will be set as required
7. Pr. $00-21=0$ to operate from the digital keypad
8. Pr. $00-20=0$, the set point is controlled by the digital keypad
9. Pr. $08-00=1$ (Negative PID feedback from analog input)
10. ACI analog input Pr. 03-01 set to 5 , PID feedback signal.
11. Pr.08-01-08-03 will be set as required
8.1 If there is no vibration in the system, increase Pr.08-01(Proportional Gain (P))
8.2 If there is no vibration in the system, reduce Pr.08-02(Integral Time (I))
8.3 If there is no vibration in the system, increase Pr.08-03(Differential Time(D))

Refer to Pr.08-00 to 08-21 for PID parameters settings.

Factory Setting:80.0
Settings 0.0~500.0\%

- It is used to eliminate the system error. It is usually used to decrease the error and get the faster response speed. But if setting too large value in Pr.08-01, it may cause the system oscillation and instability.
- If the other two gains (I and D) are set to zero, proportional control is the only one effective.


## 58-9 Integral Time (I)

Factory Setting:1.00
Settings $0.00 \sim 100.00 \mathrm{sec}$
0.00: Disable
(1) The integral controller is used to eliminate the error during stable system. The integral control doesn't stop working until error is 0 . The integral is acted by the integral time. The smaller integral time is set, the stronger integral action will be. It is helpful to reduce overshoot and oscillation to make a stable system. At this moment, the decreasing error will be slow. The integral control is often used with other two controls to become PI controller or PID controller.
⿴囗 This parameter is used to set the integral time of I controller. When the integral time is long, it will have small gain of I controller, the slower response and bad external control. When the integral time is short, it will have large gain of I controller, the faster response and rapid external control.
When the integral time is too small, it may cause system oscillation.
[lad If the integral time is set as 0.00 , Pr.08-02 will be disabled.

## 58-93 Derivative Control (D)

Factory Setting:0.00
Settings $0.00 \sim 1.00 \mathrm{sec}$
[1] The differential controller is used to show the change of system error and it is helpful to preview the change of error. So the differential controller can be used to eliminate the error to improve system state. With the suitable differential time, it can reduce overshoot and shorten adjustment time. However, the differential operation will increase the noise interference. Please note that too large differential will cause big noise interference. Besides, the differential shows the change and the output of the differential will be 0 when there is no change. Therefore, the differential control can't be used independently. It needs to be used with other two controllers to make a PD controller or PID controller.
[1] This parameter can be used to set the gain of $D$ controller to decide the response of error change. The suitable differential time can reduce the overshoot of P and I controller to decrease the oscillation and have a stable system. But too long differential time may cause system oscillation.
[1] The differential controller acts for the change of error and can't reduce the interference. It is not recommended to use this function in the serious interference.

## 58-74 Upper limit of Integral Control

Factory Setting:100.0

## Settings 0.0~100.0\%

This parameter defines an upper bound or limit for the integral gain (I) and therefore limits the Master Frequency. The formula is: Integral upper bound = Maximum Output Frequency (Pr.01-00) x (Pr.08-04 \%).
$\square$ Too large integral value will make the slow response due to sudden load change. In this way, it may cause motor stall or machine damage.

## 98-75 PID Output Frequency Limit

Factory Setting:100.0
Settings 0.0~110.0\%
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. $08-05 \%$.

## 78-96 Reserved

## 昌昌-7 PID Delay Time

Factory Setting: 0.0

## Settings $\quad 0.0 \sim 35.0 \mathrm{sec}$

58-3 PID Mode Selection

Factory Setting: 0

## Settings 0: Serial connection <br> 1: Parallel connection

Pr.08-07 determines the primary low pass filter time when in PID control. Setting a large time constant may slow down the response rate of drive.
1 Output frequency of PID control will filter by primary low pass function. This function could filtering a mix frequencies. A long primary low pass time means filter degree is high and vice versa.
Inappropriate setting of delay time may cause system error.
[1] PI Control: controlled by the P action only, and thus, the deviation cannot be eliminated entirely. To eliminate residual deviations, the $\mathrm{P}+\mathrm{I}$ control will generally be utilized. And when the PI control is utilized, it could eliminate the deviation incurred by the targeted value changes and the constant external interferences. However, if the I action is excessively powerful, it will delay the responding toward the swift variation. The P action could be used solely on the loading system that possesses the integral components.
[a] PD Control: when deviation occurred, the system will immediately generate some operation load that is greater than the load generated single handedly by the D action to restrain the increment of the deviation. If the deviation is small, the effectiveness of the $P$ action will be decreasing as well. The control objects include occasions with integral component loads, which are controlled by the P action only, and sometimes, if the integral component is functioning, the whole system will be vibrating. On such occasions, in order to make the $P$ action's vibration subsiding and the
system stabilizing, the PD control could be utilized. In other words, this control is good for use with loadings of no brake functions over the processes.
[a] PID Control: Utilize the I action to eliminate the deviation and the D action to restrain the vibration, thereafter, combine with the P action to construct the PID control. Use of the PID method could obtain a control process with no deviations, high accuracies and a stable system.
[a] Serial connection


## Parallel connection



## 58-98 Feedback Signal Detection Time

Factory Setting: 0.0
Settings $0.0 \sim 3600.0 \mathrm{sec}$
1 Pr.08-08 is valid only if the feedback signal is ACI .
1 This parameter sets the detection time of abnormal PID derative. If detection time is set to 0.0 , detection function is disabled.

## 58-93 Feedback Signal Fault Treatment

Factory Setting: 0
Settings 0: Warn and keep operation
1: Warn and ramp to stop
2: Warn and coast to stop
3: Warn and operate at last frequency
[10] This parameter is valid only when the feedback signal is ACI.
[a] AC motor drive acts when the feedback signals (analog PID feedback or PG (encoder) feedback) are abnormal.

## 78-19 Sleep Frequency

Factory Setting: 0.00
Settings Pr.08-18=0: 0.00~600.00Hz
78- ! ! Wake-up Frequency
Factory Setting: 0.00
Settings Pr.08-18=0: 0.00~600.00Hz
Pr.08-18=1: 0.00~200.00\%

## 18-12 Sleep Time

Factory Setting: 0.0
Settings $0.00 \sim 6000.0 \mathrm{sec}$
1 If the command frequency falls below the sleep frequency, for the specified time in Pr. 08-12, then the drive will shut off the output and wait until the command frequency rises above Pr.08-11.


Factory Setting: 10.0
Settings 1.0~50.0\%
78-14
PID Deviation Time
Factory Setting: 5.0
Settings $0.1 \sim 300.0 \mathrm{sec}$
58-15 Filter Time for PID Feedback
Factory Setting: 5.0
Settings $0.1 \sim 300.0 \mathrm{sec}$
[1] When the PID control function is normal, it should calculate within a period of time and close to the setpoint value.
[1] Refer to the PID control diagram for details. When executing PID feedback control, if |PID reference target value - detection value $>$ Pr.08-13 PID Deviation Level and exceeds Pr.08-14 setting, the PID control fault occurs. The treatment will be done as Pr.08-09 setting.

## 18-9 PID Compensation Selection

Factory Setting: 0
Settings 0: Parameter setting
1: Analog input

## 198- : 7 PID Compensation

Factory Setting: 0
Settings -100.0~+100.0\%
68-18
Setting of Sleep Mode Function
Factory Setting: 0
Settings 0: Follow PID output command
1: Follow PID feedback signal
日8-19
Wake-up Integral Limit
Factory Setting: 50.0
Settings 0.0~200.0\%
[a] The upper limit when the VFD is at sleep mode to avoid running at high speed right after being waken up.

There are three types of Sleep mode and Wakeup mode.

## 01: Frequency command(Not using PID, Pr08-00=0)

Output Frequency $\leqq$ Sleep Frequency, the drive goes to Sleep mode, 0 Hz .


## 02: Internal PID Frequency Calculation Command (Not using PID, Pr08 = 0)

When arriving at the sleep frequency, the system starts to calculating sleep time and the output frequency starts to decrease. If it passes the preset sleep time, the system will go to seelp at 0 Hz .

If the system is not yet reaching the preset sleep time, (if there is a preset) or will stay at Pr01-07, waiting to reach the sleep time then go to sleep at 0 Hz .


## 03: Percentage of PID's Target Value (Set PID, Pr08-00 $=0$ )

When reaching the percentage of PID's Target Value and the percentage of the feedback value, the system.
Starts to calculate the sleep time. The output frequency decreases immediately. If the system passes the preset sleep time, it will go to sleep at 0 Hz . However, if it doesn't reach the preset sleep time, it will remain at Pr01-11 (if there is a preset value) or Pr01-07 waiting to reach the sleep tiem then go to sleep at 0 Hz .

[1] Enable or disable the Sleep and Wakeup functions depends on the setting of Pr08-10. When Pr08-10=0, it means Disable, while Pr08-10 $=0$, it means Enable.

## 日昌-3 : Enable PID to Change the Operation Direction

Factory Setting: 0
Settings 0: Disable change of direction 1: Enable change of direction

# 09 Communication Parameters 

$\wedge$ The parameter can be set during the operation.

|  | $8 \leftarrow 1$ | Modbus RS-485 |
| :---: | :---: | :---: |
| When using communication devices, connects AC drive with PC by using Delta IFD6530 or IFD6500. |  | Pin 1~2,7,8: Reserved Pin 3, 6: GND Pin 4: SGPin 5: SG+ |
|  | RS-485 | Pin 5: SG+ |

## 59-9.7COM1 Communication Address

Factory Setting: 1
Settings 1~254
[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 AC motor drive must be different and unique.

## 79-7 : COM1 Transmission Speed

Factory Setting: 9.6

## Settings $4.8 \sim 115.2 \mathrm{Kbps}$

[id This parameter is used to set the transmission speed between the RS485 master (PLC, PC, etc.) and $A C$ motor drive.

## 83-93 COM1 Transmission Fault Treatment

Factory Setting: 3
Settings 0 : Warn and keep operation
1: Warn and ramp to stop
2: Warn and coast to stop
3: No warning and continue operation
[1] This parameter is set to how to react if transmission errors occur.

## 53-3 3 COM1 Time-out Detection

Factory Setting: 0.0
Settings $0.0 \sim 100.0 \mathrm{sec}$.
0.0: Disable

Iad It is used to set the transmission time between communication and keypad.

## 75-74 COM1 Communication Protocol

Factory Setting: 1
Settings 0:7, N, 1 for ASCII
1: 7, N, 2 for ASCII
2: 7, E, 1 for ASCII
3: 7, O, 1 for ASCII
4: 7, E, 2 for ASCII
5: 7, O, 2 for ASCII
6: 8, N, 1 for ASCII
7: 8, N, 2 for ASCII

8：8，E， 1 for ASCII
9：8，O， 1 for ASCII
10：8，E， 2 for ASCII
11：8，O， 2 for ASCII
12：8，N， 1 for RTU
13：8，N， 2 for RTU
14：8，E， 1 for RTU
15：8，O， 1 for RTU
16：8，E， 2 for RTU
17：8，O， 2 for RTU
（1）Control by PC or PLC（Computer Link）
凹 A VFD－C2000 can be set up to communicate on 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 RS－485 serial port communication protocol in Pr．09－00．
凹】 MODBUS ASCII（American Standard Code for Information Interchange）：Each byte 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 ）．

## 1．Code Description

Communication protocol is in hexadecimal，ASCII：＂0＂，＂9＂，＂A＂，＂F＂，every 16 hexadecimal represent ASCII code．For example：

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


| 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 |

## 2．Data Format

10－bit character frame（For ASCII）：
（7，N，2）

（7，E，1）

(7, O, 1)


11-bit character frame (For RTU):

3. Communication Protocol

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 |  |
| DATA (n-1) | Contents of data: <br> Nx8-bit data consist of 2 n ASCII codes $\mathrm{n}<=16$, maximum of 32 ASCII codes |
| ....... |  |
| DATA 0 |  |
| LRC CHK Hi | LRC check sum: <br> 8 -bit check sum consists of 2 ASCII codes |
| LRC CHK Lo |  |
| END Hi | End characters:END1 = CR (0DH), END0= LF(0AH) |
| END Lo |  |

Communication Data Frame: RTU mode

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

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.
00H: broadcast to all AC drives
01H: AC drive of address 01
0FH: AC drive of address 15
10 H : AC drive of address 16
FEH: AC drive of address 254

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

Command Message:

| STX | ' |
| :---: | :---: |
| Address | '0' |
|  | '1' |
| Function | '0' |
|  | '3' |
| Starting 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 2102H | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| Content of address 2103H | '0' |
|  | '0' |
|  | '0' |
|  | '0' |
| LRC Check | '7' |
|  | '1' |
| END | CR |
|  | LF |

RTU mode:
Command Message:
Response Message

| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Starting data address | 21 H |
|  | 02 H |
| Number of data | 00 H |
| (count by world) | 02 H |
| CRC CHK Low | 6 FH |
| CRC CHK High | F 7 H |


| Address | 01 H |
| :---: | :---: |
| Function | 03 H |
| Number of data <br> (count by byte) | 04 H |
| Content of data <br> address 2102 H | 17 H |
| Content of data | 70 H |
| address 2103H | 00 H |
| CRC CHK Low | 00 H |
| CRC CHK High | FEH |

06H: 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 | ' ${ }^{\prime}$ |
| :---: | :---: |
| 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 |

Response 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 |

RTU mode:

Command Message:

| Address | 01 H |
| :---: | :---: |
| Function | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK High | 86 H |

Response Message

| Address | 01 H |
| :---: | :---: |
| Function | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low | 86 H |
| CRC CHK High | 22 H |

10H: write multiple registers (write multiple data to registers)
Example: Set the multi-step speed,
Pr.04-00=50.00 (1388H), Pr.04-01=40.00 (0FA0H). AC drive address is 01 H .
ASCII Mode

Command Message:

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| $\begin{aligned} & \hline \text { ADR } 1 \\ & \text { ADR } 0 \end{aligned}$ | '0' |
|  | '1' |
| CMD 1 | '1' |
| CMD 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 |

RTU mode:
Command Message:

| ADR | 01 H |
| :---: | :---: |
| CMD | 10 H |
| Starting data address | 05 H |
|  | 00 H |
| (count by word) | 00 H |
| Number of data |  |
| (count by byte) | 02 H |
| The first data content | 04 |
| The second data content | 13 H |
|  | 88 H |
| CRC Check Low | AOH |
| CRC Check High | '9' |

Response Message

| STX | ' ${ }^{\prime}$ |
| :---: | :---: |
| ADR 1 <br> ADR 0 | '0' |
|  | '1' |
| CMD 1 | '1' |
| CMD 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 |

Response Message

| ADR | 01 H |
| :---: | :---: |
| CMD 1 | 10 H |
| Starting data address | 05 H |
|  | 00 H |
| Number of data |  |
| (count by word) | 00 H |
| CRC Check Low | 02 H |
| CRC Check High | 41 H |

Check sum
ASCII mode:
LRC (Longitudinal Redundancy Check) is calculated by summing up, module 256, and 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,
$01 \mathrm{H}+03 \mathrm{H}+21 \mathrm{H}+02 \mathrm{H}+00 \mathrm{H}+02 \mathrm{H}=29 \mathrm{H}$, the 2 's-complement negation of 29 H is $\underline{\mathrm{D} 7} \mathrm{H}$.
RTU mode:
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 A 001 H , 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; // return register CRC
```


## 4. Address list

| Content | Address | Function |  |
| :---: | :---: | :---: | :---: |
| AC drive Parameters | GGnnH | GG means parameter group, nn means parameter number, for example, the address of $\operatorname{Pr} 4-01$ is 0401 H . |  |
| Command Write only | 2000H | bit 0-3 | $\begin{aligned} & \text { 0: No function } \\ & \text { 1: Stop } \\ & \text { 2: Run } \\ & \text { 3: Jog + Run } \end{aligned}$ |
|  |  | bit 4-5 | 00B: No function <br> 01B: FWD <br> 10B: REV <br> 11B: Change direction |
|  |  | bit 6-7 | 00B: 1st accel/decel 01B: 2nd accel/decel 10B: 3rd accel/decel 11B: 4th accel/decel |
|  |  | bit 8-11 | 000B: master speed |
|  |  |  | 0001B: 1st accel/decel. |
|  |  |  | 0010B: 2nd accel/decel |
|  |  |  | 0011B: 3rd accel/decel |
|  |  |  | 0100B: 4th accel/decel |
|  |  |  | 0101B: 5th accel/decel |
|  |  |  | 0110B: 6th accel/decel |
|  |  |  | 0111B: 7th accel/decel |
|  |  |  | 1000B: 8th accel/decel |
|  |  |  | 1001B: 9th accel/decel |
|  |  |  | 1010B: 10th accel/decel |
|  |  |  | 1011B: 11th accel/decel |
|  |  |  | 1100B: 12th accel/decel |
|  |  |  | 1101B: 13th accel/decel |
|  |  |  | 1110B: 14th accel/decel |
|  |  |  | 1111B: 15th accel/decel |
|  |  | bit 12 | 1: enable bit06-11 function |
|  |  | bit 13~14 | 00B: No function <br> 01B: operated by digital keypad <br> 10B: operated by Pr.00-21 setting <br> 11B: change operation source |
|  |  | bit 15 | Reserved |


| Content | Address | Function |  |
| :---: | :---: | :---: | :---: |
| Command Write only | 2001H | Frequenc | command |
|  | 2002H | bit 0 | 1: EF (external fault) on |
|  |  | bit 1 | 1: Reset |
|  |  | bit 2 | 1: B.B. ON |
|  |  | bit 3-15 | Reserved |
| Status monitor Read only | 2100H | Error code: refer to Pr.06-17 to Pr.06-22 |  |
|  | 2101H | bit 0 bit 1 | AC Drive Operation Status 00b: Drive stops 01b: Drive decelerating 10b: Drive standby <br> 11b: Drive operating |
|  |  | bit 2 | 1: JOG Command |
|  |  | bit 3 | Operation Direction 00b: FWD run |
|  |  | bit 4 | 01b: from REV run to FWD run <br> 10b: REV run <br> 11b: from FWD run to REV run |
|  |  | bit 8 | 1: Master frequency controlled by communication interface |
|  |  | bit 9 | 1: Master frequency controlled by analog signal |
|  |  | bit 10 | 1: Operation command controlled by communication interface |
|  |  | bit 11 | 1: Parameter locked |
|  |  | bit 12 | 1: Enable to copy parameters from keypad |
|  |  | bit 13~15 | Reserved |
|  | 2102H | Frequency command (F) |  |
|  | 2103H | Output frequency (H) |  |
|  | 2104H | Output current (AXX.X.X) |  |
|  | 2105H | DC-BUS Voltage (UXXX.X) |  |
|  | 2106H | Output voltage (EXXX.X) |  |
|  | 2107H | Current step number of Multi-Step Speed Operation |  |
|  | 2108H | Reserved |  |
|  | 2109H | Counter value |  |
|  | 210AH | Power Factor Angle (XXX.X) |  |
|  | 210BH | Output Torque (\%) |  |
|  | 210CH | Actual motor speed (rpm) |  |
|  | 210DH | Number of PG feed back pulses |  |
|  | 210FH | Power output (X.XXX) |  |
|  | 2116H | Multi-function display (Pr.00-04) |  |
|  | 211BH | Max. opeartion frequency (Pr.01-00) or Max. user defined value (Pr.00-26) |  |
|  | 2200H | Display output current (A) |  |
|  | 2201H | Display counter value of TRG terminal (c) |  |
|  | 2202H | Display actual output frequency (H) |  |
|  | 2203H | Display DC-BUS voltage (u) |  |
|  | 2204H | Display output voltage of U, V, W (E) |  |
|  | 2205H | Display output power angle of U, V, W (n) |  |
|  | 2206H | Display actual motor speed kW of U, V, W (P) |  |
|  | 2207H | Display motor speed in rpm estimated by the drive or encoder feedback (r00: positive speed, -00: negative speed) |  |
|  | 2208H | Display positive/negative output torque in \%, estimated by the drive (t0.0: positive torque, -0.0 : negative torque) |  |
|  | 220AH | Display PID feedback value after enabling PID function in \% (b) |  |
|  | 220BH | Display signal of AVI analog input terminal, 0-10V corresponds to $0-100 \%$ (1.) |  |



## 5. 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:
ASCII mode:
RTU mode:

| STX | ':' | Address | 01H |
| :---: | :---: | :---: | :---: |
| Address | '0' | Function | 86H |
|  | '1' | Exception code | 02H |
| Function | '8' | CRC CHK Low | C3H |
|  | '6' | CRC CHK High | A1H |
| Exception code | '0' |  |  |
|  | '2' |  |  |
| LRC CHK | '7' |  |  |
|  | '7' |  |  |
| END | CR |  |  |
|  | LF |  |  |

The explanation of exception codes：

| Exception <br> code | Explanation |
| :---: | :--- |
| 1 | Illegal data value： <br> The data value received in the command message is not available for the AC drive． |
| 2 | Illegal data address： <br> The data address received in the command message is not available for the AC <br> motor drive． |
| 3 | Parameters are locked：parameters can＇t be changed |
| 4 | Parameters can＇t be changed during operation |
| 10 | Communication time－out． |

## 59－95

～Reserved
59－88

## 53－93 Response Delay Time

Factory Setting： 2.0
Settings $0.0 \sim 200.0 \mathrm{~ms}$
IId This parameter is the response delay time after AC drive receives communication command as shown in the following．


Factory Setting： 60.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
When Pr．00－20 is set to 1 （RS485 communication）．The AC motor drive will save the last frequency command into Pr．09－10 when abnormal turn－off or momentary power loss．After reboots the power，it will regards the frequency set in Pr．09－10 if no new frequency command is inputted．

| ＊58－1！ | Block Transfer 1 |
| :---: | :---: |
| ～59－！ | Block Transfer 2 |
|  | Block Transfer 3 |
| N 59－！4 | Block Transfer 4 |
| N 59－65 | Block Transfer 5 |
| ＊59－66 | Block Transfer 6 |
|  | Block Transfer 7 |
| ＊昌易温 | Block Transfer 8 |
| ＊59－！ | Block Transfer 9 |
| ＊98－39 | Block Transfer 10 |

Block Transfer 11
Block Transfer 12
Block Transfer 13
Block Transfer 14
Block Transfer 15
Block Transfer 16
Factory Setting: 0.00
Settings 0.00~655.35
[a] There is a group of block transfer parameter available in the AC motor drive (Pr.09-11 to Pr.09-20). User can use them (Pr.09-11 to Pr.09-20) to save those parameters that you want to read.


59-39 Communication Decoding Method
Factory Setting: 0

| Settings | $0:$ Decoding Method $1(20 x x)$ |
| :--- | :--- |
|  | $1:$ Decoding Method $2(60 x x)$ |


|  |  | Decoding Method 1 | Decoding Method 2 |
| :---: | :---: | :---: | :---: |
|  | Digital Keypd | Digital keypad controls the drive action regardless decoding method 1 or 2. |  |
|  | External Terminal | External terminal controls the drive action regardless decoding method 1 or 2. |  |
|  | RS-485 | Refer to address: 2000h~20FFh | Refer to address: 6000h ~ 60FFh |
|  | CANopen | Refer to index: 2020-01h~2020-FFh | Refer to index:2060-01h ~ 2060-FFh |
|  | Communication <br> Card | Refer to address: 2000h ~ 20FFh | Refer to address: 6000h ~ 60FFh |
|  | PLC | PLC commands the drive action regardless decoding method 1 or 2. |  |

## 79-3 internal Communication Protocol

Factory Setting: 0
Settings 0: Modbus 485

59-34 PLC PID
Factory Setting: 0
Settings 0~65535

59-35 PLC Address
Factory Setting: 2
Settings 1~254
59-36 CANopen Slave Address
Factory Setting: 0
Settings 0: Disable
1~127
193-37CANopen Speed
Factory Setting: 0
Settings 0:1M
1:500k
2: 250k
3: 125k
4: 100k (Delta only)
5: 50k
89-38 CANopen Frequency Gain
Factory Setting: 1.00
Settings 0.00~2.00
59-39 CANopen Warning Record
Factory Setting: 0
Settings bit 0: CANopen Guarding Time out
bit 1: CANopen Heartbeat Time out
bit 2: CANopen SYNC Time out
bit 3: CANopen SDO Time out
bit 4: CANopen SDO buffer overflow
bit 5: Can Bus Off
bit 6: Error protocol of CANOPEN
79-49 CANopen Decoding Method
Factory Setting: 1
Settings 0: Delta defined decoding method
1: CANopen Standard DS402 protocol
79-4 : CANopen Status
Factory Setting: 0

| Settings | $0:$ Node Reset State |
| :--- | :--- |
|  | 1: Com Reset State |
| 2: Boot up State |  |
| 3: Pre Operation State |  |
| 4: Operation State |  |
| 5: Stop State |  |

CANopen Control Status
Factory Setting: Read Only
Settings 0: Not ready for use state
1: Inhibit start state
2: Ready to switch on state
3: Switched on state
4: Enable operation state
7: Quick stop active state
13: Err reaction activation state
14: Error state

## 59-43 <br> Reset CANopen Index

Factory Setting: 65535
Settings: bit0: reset address 20XX to 0 .
bit1: reset address 264X to 0
bit2: reset address 26AX to 0
bit3: reset address 60XX to 0
[98-44 CANopen Error state
Factory Setting: Read Only
Settings 0~65535

Reserved

## 190-45CANopen Master Function

Factory Setting: 0
Settings 0 : Disable
1 : Enable

Factory Setting: 100
Settings 1~127

In this parameter group, ASR is the abbreviation for Adjust Speed Regulator and PG is the abbreviation for Pulse Generator.

## if - 7n Reserved

## in-7 : Encoder Pulse

Factory Setting: 600
Settings 1~20000
1 A Pulse Generator (PG) or encoder 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, i.e. the number of pulses for a cycle of A phase/B phase.
[1] This setting is also the encoder resolution. With the higher resolution, the speed control will be more accurate.
1 An errotic input to Pr.10-00 may result drive over current, motor stall, PM motor magnetic pole origin detection error. If Pr.10-00 setting has changed, please trace the magnetic pole again, set Pr.05-00=4 (static test for PM motor magnetic pole and PG origin again).

## 17-9 Encoder Input Type Setting MI7=A; MI8=B

Factory Setting: 0

## Settings 0: Disable

1: Phase $A$ leads in a forward run command and phase $B$ leads in a reverse run command


2: Phase $B$ leads in a forward run command and phase $A$ leads in a reverse run command


3: Phase $A$ is a pulse input and phase $B$ is a direction input. ( $L$ =reverse direction, $\mathrm{H}=$ forward direction)


4: Phase $A$ is a pulse input and phase $B$ is a direction input. ( $L=$ forward direction, $\mathrm{H}=$ reverse direction)


5: Single-phase input



Factory Setting: 100
Settings 1~65535
(1) Parameters 10-04 to 10-07 can be used with the multi-function input terminal (set to 48 ) to switch to Pr. 10-04~10-05 or Pr.10-06~10-07 as shown as follows


19-98
Treatment for Encoder Feedback Fault
Factory Setting: 2
Settings 0 : Warn and keep operating
1: Warn and RAMP to stop
2: Warn and COAST to stop
18-83
Detection Time of Encoder Feedback Fault
Factory Setting: 1.0
Settings $0.0 \sim 10.0 \mathrm{sec}$
0 : No function
$[$ When encoder loss, encoder signal error, pulse signal setting error or signal error, if time exceeds the detection time for encoder feedback fault (Pr.10-09), the encoder signal error will occur. Refer to the Pr.10-08 for encoder feedback fault treatment.

19-19 Encoder Stall Level
Factory Setting: 115
Settings 0~120\%
0 : No function
@ This parameter determines the maximum encoder feedback signal allowed before a fault occurs. (Max. output frequency Pr.01-00 = 100\%)

## 19- : : Detection Time of Encoder Stall

Factory Setting: 0.1
Settings $0.0 \sim 2.0 \mathrm{sec}$

## 17 - : T Treatment for Encoder Stall

Factory Setting: 2

| Settings | $0:$ Warn and keep operation |
| :--- | :--- |
|  | 1: Warn and ramp to stop |
|  | 2: Warn and coast to stop |

When the motor frequency exceeds Pr.10-10 setting and detection time exceeds Pr.10-11, it will operate as Pr.10-12 setting.

## 19-17 Encoder Slip Range

Factory Setting: 50
Settings 0~50\%
0: Disable
15-14 Detection Time of Encoder Slip
Settings $0.0 \sim 10.0 \mathrm{sec}$
19-15 Treatment for Encoder Stall and Slip Error
Factory Setting: 2
Settings 0: Warn and keep operation
1: Warn and ramp to stop
2: Warn and coast to stop
[0] When the value of (rotation speed - motor frequency) exceeds Pr.10-13 setting, detection time exceeds Pr.10-14; it will start to accumulate time. If detection time exceeds Pr.10-14, the encoder feedback signal error will occur. Refer to Pr.10-15 encoder stall and slip error treatment.

## 18-16

~ Reserved

## 17-33

## 19-24 FOC\&TQC Function Control

Factory Setting: 0
Settings 0~65535

| bit \# | Description |
| :---: | :--- |
| 0 | ASR control at sensorless torque. 0:use PI as ASR; 1:use P as ASR |
| $1 \sim 10$ | NA |
| 11 | Activate DC braking when executing zero torque command <br> $0: O N, 1:$ OFF |
| 12 | FOC Sensorless mode, cross zero means speed goes from negative to <br> positive or positive to negative (forward to reverse direction or reverse to <br> forward direction). 0: determine by stator frequency , 1: determine by <br> speed command |
| $13 \sim 14$ | NA |
| 15 | Direction control at open loop status <br> 0: Switch ON direction control <br> 1: Switch OFF direction control |

## 19-25 <br> FOC Bandwidth of Speed Observer

Factory Setting:40.0
Settings $20.0 \sim 100.0 \mathrm{~Hz}$
Setting speed observer to higher bandwidth could shorten the speed response time but will create greater noise interference during the speed observation.

## 19-26 FOC Minimum Stator Frequency

Factory Setting:2.0
Settings $0.0 \sim 10.0 \% f N$
【This parameter is used to set the minimum level of stator frequency at operation status. This setting ensures the stability and accuracy of observer and avoid interferences from voltage, current and motor parameter.

## 19-2 7 FOC Low-pass Filter Time Constant

Factory Setting:50
Settings 0~1000ms
[a] This parameter sets the low-pass filter time constant of a flux observer at start up. If the motor can not be activated during the high-speed operation, please lower the setting in this parameter.

## 19-3 FOC Gain of Excitation Current Rise Time

Factory Setting:100
Settings 0~100\% Tr (Tr: rotor time constant)
[10] This parameter sets the drive's excitation current rise time when activates at senslorless torque mode. When the drive's activation time is too long at torque mode, please adjust this parameter to a shorter time constant.

## 19-23 Top Limit of Frequency Deviation

Factory Setting: 20.00
Settings $0.00 \sim 100.00 \mathrm{~Hz}$
(1) Pr.10-29 is for setting the maximum of frequency deviation.

## 19-3日 Reserved

## 19-3:Obeserver Gain

Factory Setting: 600
Settings 0~65535
$10-32$
PM Sensorless Obeserver Bandwith for High Speed Zone
Factory Setting: 4.00
Settings $\quad 0.00 \sim 600.00 \mathrm{~Hz}$

```
19-33 Reserved
```


# 19-34 PM Sensorless Observer Low-pass Filter Gain 

Factory Setting: 1.00
Settings $\quad 0.00 \sim 655.35 \mathrm{~Hz}$

| $19-35$ |
| :---: |
| $19-36$ | Reservevd

19-37PM Sensorless Control Word
Factory Setting: 0000
Settings 0000~FFFFh

## 18-38 Reservevd

19-39 Frequency Point when switch from I/F mode to PM Sensorless mode
Factory Setting: 20.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
II -4 Frequency Point when switch from PM Sensorless Observation mde to I/F mode
Factory Setting: 20.00
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
N in-H:I/F mode, low pass-filter time
Factory Setting: 0.2
Settings $0.0 \sim 6.0 \mathrm{sec}$
19-42 Initial Angle Detection Time
Factory Setting: 0
Settings $0 \sim 10 \mathrm{~ms}$
[1] PM Sensorless Adjustment Procedure

1. When using high frequency standstill VFD parameter tuning, use VFD software V1.48 or higher version to monitor adjustment procedure. To download VFD Sotware v1.45. go to: http://www.deltaww.com/services/DownloadCenter2.aspx?secID=8\&pid=2\&tid=0\&CID=06\&itemID=060101\&typelD=1\&dow nloadID=,\&title=--\%20\%E8\%AB\%8B\%E9\%81\%B8\%E6\%93\%87\%20--\&dataType=8;\&check=1\&hl=zh-TW
2. Testing PM High Frequency Standstill VFD (calculation of Rs, Ld, Lg) Procedures:
A. Set control mode as VF mode ( $\mathrm{PrO0}-10=0$, $\operatorname{PrO0}-11=0$
B. Output Frequency of Motor 1 (Pr01-01)
C. Output Voltage of Motor 1 (Pr01-02)
D. Induction Motor and Permanent Magnet Motor Selection (Pr05-33=1)
E. Full-load current of Permanent Magnet Motor(Pr05-34
F. Set Moto Auto Tuning Pr 05-00 = 13; High frequency and blocked rotor test for PM motor. Then run the drive.
3. Set control mode as PM sensorless Mode (Parameters 00-10=0, 00-11=6)
4. Set VFD Prameters

マ Pr05-35 Rated Power of Permanent Magnet Motor

- Pr05-36 Rated speed of Permanent Magnet Motor
- Pr05-37 Pole number of Permanent Magnet Motor
- Pr05-38 Inertia of Permanent Magnet Motor

5. Set ASR Parameters

- Pr11-00 bit0=1: Auto tuning for ASR and APR

च Pr11-02 : ASR1/ASR2 Switch Frequency, it is recommended to set Pr10-39 higher than 10 Hz .
『 Pr11-03: ASR1 Low-speed Bandwidth and Pr11-03, ASR2 High-speed Bandwidth. Do not set Low-speed Bandwith too high to avoid dissipation of the estimator.
6. Set speed estimator and speed control's parameter.

च Pr10-39 Frequency when switch from I/F Mode to PM sensorless mode.
V Pr10-32 PM Sensorless Obeserver Bandwith for High Speed Zone
7. Zero-load test

च Refer to switch point prodcedure of I/F and FOC as shown in the image below.


Procedure for switching between V
F mode and FOC mode

## 10-43

## ~ Reserved <br> ```19-45```

## 17 - 47 The Filter Time of the Low Resolution ppr Encoder at Low Speed

Factory Setting: 2
Settings 1~2000
In - 48 The Switching Frequency of the Calculation Method for the Low Resolution ppr Encoder at Low Speed

Factory Setting: 25.00
Settings 25.00~600.00Hz

## 11 Advanced Parameters

This parameter can be set during operation.
In this parameter group, ASR is the abbreviation for Adjust Speed Regulator

## : : 7 S System Control

Factory Setting: 0
Settings 0: Auto tuning for ASR and APR
1: Inertia estimate (only in FOCPG mode)
2: Zero servo
3: Dead time compensation closed
7: Selection to save or not save the freqeuncy
bit 0=0: Pr.11-06 to 11-11 will be valid and Pr.11-03~11-05 are invalid.
bit $0=1$ : system will generate an ASR setting. At this moment, Pr.11-06~11-11 will be invalid and Pr.11-03~11-05 are valid.
bit $1=0$ : no function.
bit $1=1$ : Inertia estimate function is enabled. (Bit 1 setting would not activate the estimation process, please set Pr.05-00=12 to begin FOC/TQC Sensorless inertia estimating)
bit $2=0$ : no function.
bit 2=1: when frequency command is less than Fmin (Pr.01-07), it will use zero servo function.


[1] bit 7=0: frequency is saved before power turns off. When power turns on again, the display frequency will be the memorized frequency.
bit $7=1$ : frequency is not saved before power turns off. When power turns ON again, the display frequency will be 0.00 Hz .

## ; : - : Per Unit of System Inertia

Factory Setting: 400
Settings 1~65535 (256=1PU)
$\llbracket \rrbracket$ To get the system inertia from Pr.11-01, user needs to set Pr.11-00 to bit1=1 and execute continuous forward/reverse running.
Unit of induction motor system inertia is $0.001 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$ :

| Power | Setting |
| :---: | :---: |
| 1 HP | 2.3 |
| 2 HP | 4.3 |
| 3 HP | 8.3 |
| 5 HP | 14.8 |
| 7.5 HP | 26.0 |
| 10 HP | 35.8 |

The base value for induction motor system inertia is set by Pr.05-38 and the unit is in $0.001 \mathrm{~kg}-\mathrm{m}^{\wedge} 2$.

## : - $\boldsymbol{I}$ I ASR1/ASR2 Switch Frequency

Factory Setting: 7.00
Settings $5.00 \sim 600.00 \mathrm{~Hz}$
0 : no function
: :-7.3ASR1 Low-speed Bandwidth
Factory Setting: 10
Settings $1 \sim 40 \mathrm{~Hz}$ (IM)/ 1~100Hz (PM)

## : : - ! 4 ASR2 High-speed Bandwidth

Factory Setting: 10
Settings $1 \sim 40 \mathrm{~Hz}$ (IM)/ 1~100Hz (PM)
$N$ it - 5 Zero-speed Bandwidth
Factory Setting: 10
Settings $1 \sim 40 \mathrm{~Hz}$ (IM)/ 1~100Hz (PM)
[10] After estimating inertia and set Pr.11-00 to bit 0=1 (auto tuning), user can adjust parameters Pr.11-03, 11-04 and 11-05 separately by speed response. The larger number you set, the faster response you will get. Pr.11-02 is the switch frequency for low-speed/high-speed bandwidth.
: : - 5 B ASR (Auto Speed Regulation) control (P) 1
Factory Setting: 10
Settings $\quad 0 \sim 40 \mathrm{~Hz}$ (IM)/ 1~100Hz (PM)
; ; $\mathbf{7}$ ASR (Auto Speed Regulation) control (I) 1
Factory Setting: 0.100
Settings $0.000 \sim 10.000 \mathrm{sec}$
: : - 88
ASR (Auto Speed Regulation) control (PI) 2
Factory Setting: 10
Settings $\quad 0 \sim 40 \mathrm{~Hz}$ (IM)/ 0~100Hz (PM)
: : - 78 ASR (Auto Speed Regulation) control (I) 2
Factory Setting: 0.100
Settings $0.000 \sim 10.000 \mathrm{sec}$
: : ; 7 ASR(Auto Speed Regulation) Control (P) of Zero Speed
Factory Setting: 10
Settings $\quad 0 \sim 40 \mathrm{~Hz}(\mathrm{IM}) / 0 \sim 100 \mathrm{~Hz}$ (PM)
$\mathcal{N} \quad$ i $\quad$ ! i ASR(Auto Speed Regulation) Control (I) of Zero Speed
Factory Setting: 0.100
Settings $0.000 \sim 10.000 \mathrm{sec}$
: : - $\boldsymbol{Z}$ Gain for ASR Speed Feed Forward
Factory Setting: 0
Settings 0~100\%
[ad This parameter is used to improve speed response.


Tq Bias

## : : - 3 PDFF Gain Value

Factory Setting: 30
Settings 0~200\%
凹】 After finishing estimating and set Pr.11-00 to bit 0=1 (auto tuning), using Pr.11-13 to reduce overshoot. Please adjust PDFF gain value by actual situation.

1 This parameter will be invalid when Pr.05-24 is set to 1 .


## : : - : Low-pass Filter Time of ASR Output

Factory Setting: 0.008
Settings $0.000 \sim 0.350 \mathrm{sec}$
[1t It is used to set the filter time of ASR command.

## : : 15 Notch Filter Depth

Factory Setting: 0
Settings 0~20db

## i i- i5 Notch Filter Frequency

Factory Setting: 0.00
Settings $0.00 \sim 200.00 \mathrm{~Hz}$
[10] This parameter is used to set resonance frequency of mechanical system. It can be used to suppress the resonance of mechanical system.
[1] The larger number you set Pr.11-15, the better suppression resonance function you will get.
$10]$ The notch filter frequency is the resonance of mechanical frequency.
! : $\quad$ ! 7 Forward Motor Torque Limit
f $:$; Forward Regenerative Torque Limit
; 1 - ! 3 Reverse Motor Torque Limit

## it-3 Reverse Regenerative Torque Limit

Factory Setting: 500
Settings 0~500\%
[10] The motor rated torque is $100 \%$. The settings for Pr.11-17 to Pr.11-20 will compare with Pr.03-00=7, 8, 9, 10. The minimum of the comparison result will be torque limit.
$\llbracket$ Calculation equation for motor rated torque:
Motor rated torque $=T(N . M)=\frac{P(W)}{\omega(\mathrm{rad} / \mathrm{s})} ; \mathrm{P}(\mathrm{W})$ value $=$ Pr.05-02;
$\omega(\mathrm{rad} / \mathrm{s})$ value $=$ Pr. 05-03 。

$$
\frac{R P M \times 2 \pi}{60}=\mathrm{rad} / \mathrm{s}
$$


$\mathcal{N} \mathbf{f} \mathbf{I}$ : Gain Value of Flux Weakening Curve for Motor 1
Factory Setting: 90
Settings 0~200\%

## : $\boldsymbol{f} \boldsymbol{Z}$ Gain Value of Flux Weakening Curve for Motor 2

Factory Setting: 90
Settings 0~200\%
Iad Pr.11-21 and 11-22 are used to adjust the output voltage of flux weakening curve.
[1] For the spindle application, the adjustment method is

1. It is used to adjust the output voltage when exceeding rated frequency.
2. Monitor the output voltage
3. Adjust Pr.11-21 (motor 1) or Pr.11-22 (motor 2) setting to make the output voltage reach motor rated voltage.
4. The larger number it is set, the larger output voltage you will get.


## : :-3 Speed Response of Flux Weakening Area

Factory Setting: 65

> | Settings | $0:$ Disable |
| :--- | :--- |
|  | $0 \sim 150 \%$ |

[10] It is used to control the speed in the flux weakening area. The larger value is set in Pr.11-23, the faster acceleration/deceleration will generate. In general, it is not necessary to adjust this parameter.

| 1 | Res |
| :---: | :---: |
| 1:-35 | Re |
| 1: 1 I | Reserved |

## : : $\mathbf{2} 7$ Max. Torque Command

Factory Setting: 100
Settings 0~500\%
[1] The upper limit of torque command is $100 \%$.
[1] Calculation equation for motor rated torque:

$$
\begin{aligned}
& \text { motor rated torque: } T(N . M)=\frac{P(W)}{\omega(\mathrm{rad} / \mathrm{s})} ; \mathrm{P}(\mathrm{~W}) \text { value }=\operatorname{Pr} .05-02 \\
& \omega(\mathrm{rad} / \mathrm{s}) \text { value }=\operatorname{Pr} .05-03 \cdot \frac{R P M \times 2 \pi}{60}=\mathrm{rad} / \mathrm{s}
\end{aligned}
$$

## : I - Source of Torque Offset

Factory Setting: 0

| Settings | 0 : Disable |
| :--- | :--- |
|  | 1: Analog input (Pr.03-00) |
|  | 2: Torque offset setting (Pr.11-29) |
|  | 3: Control by external terminal (by Pr.11-30 to Pr.11-32) |

[1] This parameter is the source of torque offset.
When it is set to 3 , source of torque offset would determine Pr.11-30 to Pr.11-32 by
[1] When it is set to 3 , the source of torque offset will regard Pr.11-30~11-32 by the multi-function input terminals (MI) setting (31, 32 or 33 ).
N.O. switch status: $\mathrm{ON}=$ contact closed, $\mathrm{OFF}=$ contact open

| Pr. 11-32 | Pr. 11-31 | Pr. 11-30 | Torque Offset |
| :---: | :---: | :---: | :---: |
| Ml=33(High) | Ml=32(Mid) | Ml=31(Low) |  |
| OFF | OFF | OFF | None |
| OFF | OFF | ON | Pr.11-30 |
| OFF | ON | OFF | Pr.11-31 |
| OFF | ON | ON | Pr.11-30+Pr.11-31 |
| ON | OFF | OFF | Pr.11-32 |
| ON | OFF | ON | Pr.11-30+Pr.11-32 |
| ON | ON | OFF | Pr.11-31+Pr.11-32 |
| ON | ON | ON | Pr.11-30+Pr.11-31+Pr11-32 |

## : $1-3$ Torque Offset Setting

Factory Setting: 0.0
Settings 0.0~100.0\%
This parameter is torque offset. The motor rated torque is $100 \%$.
Calculation equation for motor rated torque:
motor rated torque: $T(N . M)=\frac{P(W)}{\omega(r a d / s)} ; \mathrm{P}(\mathrm{W})$ value $=\mathrm{Pr} .05-02 ;$
$\omega(\mathrm{rad} / \mathrm{s})$ value $=\operatorname{Pr} .05-03 \cdot \frac{R P M \times 2 \pi}{60}=\mathrm{rad} / \mathrm{s}$

## : : 30 High Torque Offset

Factory Setting: 30.0
Settings 0.0~100.0\%
i : $\mathbf{j}$ i Middle Torque Offset
Factory Setting: 20.0
Settings 0.0~100.0\%
: $\mathbf{1} \mathbf{3}$ I Low Torque Offset
Factory Setting: 10.0
Settings 0.0~100.0\%
1 When it is set to 3 , the source of torque offset will regard Pr.11-30, Pr.11-31 and Pr.11-32 by the multi-function input terminals setting (31, 32 or 33 ). The motor rated torque is $100 \%$.
$\square$ Calculation equation for motor rated torque:
motor rated torque: $T(N . M)=\frac{P(W)}{\omega(\mathrm{rad} / \mathrm{s})} ; \mathrm{P}(\mathrm{W})$ value $=\operatorname{Pr} .05-02$;
$\omega(\mathrm{rad} / \mathrm{s})$ value $=\operatorname{Pr} .05-03 \cdot \frac{R P M \times 2 \pi}{60}=\mathrm{rad} / \mathrm{s}$
: : - 33 Source of Torque Command
Factory Setting: 0
Settings 0: Digital Keypad (Pr.11-34)
1: RS485 serial communication
2: Analog signal (Pr.03-00)
3: CANopen
When Pr.11-33 is set to 0 , torque command can be set in Pr.11-34.
When Pr.11-33 is set to 1 or 2, Pr.11-34 would only display the torque command

## : : 34 Torque Command

Factory Setting: 0.0
Settings -100.0~100.0\%(Pr.11-27=100\%)
1 This parameter is for the torque command. When Pr.11-27 is set to $250 \%$ and $\operatorname{Pr} .11-34$ is set to $100 \%$, actual torque command=250X100\%=250\% motor rated torque.
$\square$ The drive will save the setting to the record before power turns off.

## : : - 35 Low-pass Filter Time of Torque Command

Factory Setting: 0.000
Settings $0.000 \sim 1.000 \mathrm{sec}$
When the setting is too long, the control will be stable but the control response will be delay.
When the setting is too short, the response will be quickly but the control maybe unstable. User can adjust the setting by the control and response situation.

## : : 36 Speed Limit Selection

## Factory Setting: 0

Settings 0: Set by Pr.11-37 (Forward speed limit) and Pr.11-38 (Reverse speed limit)
1: Set by Pr.11-37,11-38 and Pr.00-20 (Source of Master Frequency Command)
2: Set by Pr.00-20 (Source of Master Frequency Command).
$\square$ Speed limit function: in TQCPG, when the motor speed is accelerated to speed limit value (Pr.11-36, 11-37 and 11-38), it will switch to speed control mode to stop acceleration.
[1] When the torque is positive direction, speed limit is positive direction. When the torque is negative direction, speed limit is negative direction.

: : $\mathbf{3 7}$ Forward Speed Limit (torque mode)
Factory Setting: 10
Settings 0~120\%
:1-38
Reverse Speed Limit (torque mode)
Factory Setting: 10
Settings 0~120\%
[1] These parameters are used in the torque mode to limit the running direction and opposite direction. (Pr.01-00 max. output frequency=100\%)

## : : 33 Zero Torque Command Mode

Factory Setting: 0
Settings 0 : Torque mode
1: Speed mode
[1] This parameter defines the torque command mode at 0\% of torque output. When Pr.11-39 is set as 0 (the torque mode), if torque command is $0 \%$, the motor will produce excitation current but no torque current. When Pr.11-39 is set as 1 (the speed mode), if torque command is $0 \%$, the AC motor drive can still produce torque current through speed controller to prevent motor race and the drive will also atomatically adjust the speed to 0 when the speed command is not equal to 0 .

## : $1-48$

Reserved
i:-4;
$N \underset{\text { : }:-4 \text { System Control } 2}{ }$
Factory Setting: 0
Settings 0~65535

## 10-2 Adjustment \& Application

## Swing Function

The C200 will accomplish the Texturing machine function via enable the built-in "Texturing machine function". The method is as below:

Step 1: Set PLC as Disable.
Step 2: Set Pr00-02 = 2.
Step 3: Then, set Pr00-02=100
Step 4: Set PLC in PLC RUN mode.

| 04-MULTI-SPEED |
| :--- |
| 50 PLC Buffer 0 |
| 51 PLC Buffer 1 |
| 52 PLC Buffer 2 |

Before enabling the built-in PLC Swing Vibration Program

04-MULTI-SPEED
$\Delta 50$ Pre-Frequency
51 Keep Pre-Freq T
52 PLC Buffer 2
After enabling the built-in PLC Swing Vibration Program

## Description of the Swing Function Parameters

The Swing function parameters are suitable for textile industry, synthetic fiber fabricating, cable reeling, and transverse movement.

The following process shows how the Swing function work.

1. Start to run and reach the Pre-Frequency (P4-50) according to the system acceleration time (P4-61).
2. Running at the Pre-Frequency for Keep Pre-Freq Time (P4-51).
3. After, accelerating to Swing frequency and start to operate Swing function according to P4-53 Swing amplitude (\%), P4-54 Jump amplitude (\%), P4-55 Jump time, P4-56
Swing Cycle Time and P4-57 Swing Rate. To operate with cycle and cycle until received a Stop command. To stop the motor according to the system deceleration time (P4-62).
The swing frequency should be set by COM.


## 54-59 <br> Pre-Frequency

Factory Setting: 3000
Settings $0.00 \sim 600.00 \mathrm{~Hz}$
54-5 :
Keep Pre-Freq. Time
Factory Setting: 3.0
Settings $\quad 0.1 \sim 6000.0 \mathrm{sec}$.
1 The operating frequency and time before start to operate "Swing function".
54-53 Swing Amplitude (\%)
Factory Setting: 10.0
Settings $0.0 \sim 50.0 \%$
1 Maximum swing operate freq. $=$ Swing freq. + Swing freq. x Pr.4-53
Minimum swing operate freq. = Swing freq. - Swing freq. x Pr.4-53
$10]$ The swing frequency is limited by the output Frequency Upper Limit and Output Frequency Lower Limit. When the frequency is over upper limit or lowers than lower limit frequency, the swing frequency will be recalculated by the upper and lower limit frequency.

## 74-54 <br> Jump Amplitude (\%)

Factory Setting: 2.0
Settings 0.0~50.0\%
Swing jumping frequency = Swing frequency x Pr.4-54
$\mathbb{1} \mathbb{1}$ An over voltage or over torque might happened if the Pr.04-54 setting is too big. The setting is limited to be less than $30 \%$ of the swing amplitude.

## 84-55 Jump Time

Factory Setting: 0.00
Settings $0.00 \sim 0.10 \mathrm{sec}$.

## 14-56 Swing Cycle Time

Factory Setting: 10.0
Settings $0.00 \sim 100.00 \mathrm{sec}$.
Swing cycle time $=$ Swing upward time + Swing downward time
74-57 Swing Rate
Factory Setting: 1.00
Settings 0.01~100.0
This parameter is to set up the ratio between Swing upward and downward time.
Swing rate = Swing upward time / Swing downward time

To avoid accumulation of fibers and to provide more variety on swing function. When Pr.04-58=1,
the turbulence slope of the swing vibration will go up and down in an irregular way. But the output frequency will not go beyond the maximum swing operate frequency and minimum swing operate frequency.When the Pr.04-58=1, the Pr.04-57 setting is disabled.

## 54-53 Maximum Random Rate

Factory Setting: 1.00
Settings 0.01~100.00

## 14-6. Minimum Random Rate

Factory Setting: 1.00
Settings 0.01~100.00
Maximum random rate >= Swing upward time / Swing downward timeMinimum random rate <= Swing upward time / Swing downward time


## 184-6 : Start Run Acceleration Time

Factory Setting: 10.00
Settings 0.00~600.00
Start Run Deceleration Time
Factory Setting: 10.00
Settings 0.00~600.00

## Chapter 11 Warning Codes

|  |  |  HAND <br> Warning (1) Display error signal <br> CE01 (2) Abbreviate errorcode. <br> Comm. Error 1 (3) Display error description |  |
| :---: | :---: | :---: | :---: |
| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| 1 | EEGi | Warning CE01 Comm. Error 1 | Modbus function code error |
| 2 | EEM |  | Address of Modbus data is error |
| 3 | EEM |  | Modbus data error |
| 4 | ERG4 |  | Modbus communication error |
| 5 | EEA |  | Modbus transmission time-out |
| 6 | irion | Warning CP10 Keyopad time out | Keypad transmission time-out |
| 7 | EE: |  | Keypad COPY error 1 <br> Keypad simulation error, including communication delays, communication error (keypad recived error FF86) and parameter value error. |
| 8 | EEG | Warning <br> SE2 <br> Save Error 2 | Keypad COPY error 2 <br> Keypad simulation done, parameter write error |
| 9 | E17 | Warning oH1 <br> Over heat 1 warn | IGBT over-heating warning |


| ID No． | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 10 | （1） | Warning oH2 <br> Over heat 2 warn | Capacity over－heating warning |
| 11 | －18 | Warning PID PID FBK Error | PID feedback error |
| 12 | Gin | Warning <br> AnL <br> Analog loss | A ACI signal error <br> When Pr03－19 is set to 1 and 2. |
| 13 | $4 \mathrm{I}^{-1}$ | Warning <br> uC <br> Under Current | Low current |
| 14 | FYO | Warning <br> AUE <br> Auto－tune error | Auto tuning error |
| 15 | ロにた | Warning PGFB PG FBK Warn | PG feedback error |
| 16 |  | Warning <br> PGL <br> PG Loss Warn | PG feedback loss |
| 17 | OE\％ |  | Over－speed warning |
| 18 | －\％\％心 | Warning <br> DAvE <br> Deviation Warn | Over speed deviation warning |
| 19 | F－918 |  | Phase loss |
| 20 | －i |  | Over torque 1 |
| 21 | ロ \％ |  | Over torque 2 |


| ID No． | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 22 | 09 | Warning oH3 <br> Motor Over Heat | Motor over－heating |
| 23 | E．E | Warning c．c cc Warn | CC warning |
| 24 | OEI |  | Over slip |
| 25 | E！！ | Warning <br> tUn <br> Auto tuning | Auto tuning processing |
| 26 | FME8 | Warning AHSP Auto／Hand STOP | Auto／Hand on switching STOP |
| 27 | Ficiocmer | Warning PGrE PG RefinputErr | PG Ref input error |
| 28 | M189 | Warning OPHL Output PHL Warn | Output phase loss |
| 29 | EッにE | Warning <br> Swcc SWcoWarn | Software CC occurred |
| 30 | E®\％ | Warning SE3 <br> Copy Model Err 3 | Keypad COPY error 3 <br> Keypad copy between different power range drive |
| 36 | Ericion | Warning CGdn Guavo Guarding T－out | CAN guarding time－out 1 |
| 37 | ニカジn | Warning <br> CHbn <br> Heartbeat T－out | CAN guarding time－out 2 |
| 38 | E－30 | Warning CSYn SYNC T－out | CAN synchrony time－out |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 39 | $5 \therefore \%$ | Warning CbFn Can Bus Off | CAN bus off |
| 40 | Ei | Warning <br> Cldn <br> CAN/S Idx exceed | CAN index error |
| 41 | EMGOM | Warning <br> CAdn CAN/S Addres set | CAN station address error |
| 42 |  | Warning CFrn CAN/S FRAM fail | CAN memory error |
| 43 | ÉEM | Warning CSdn SDOT-out | CAN SDO transmission time-out |
| 44 | EESN | Warning CSbn Buf Overflow | CAN SDO received register overflow |
| 45 | E心灾 | Warning <br> Cbtn <br> Boot up fault | CAN boot up error |
| 46 | E\%EN | Warning CPtn Error Protocol | CAN format error |
| 47 | F! - \% | Warning Plra RTC Adjust | Adjust RTC |
| 48 | Fí | Warning <br> PLiC Inner COM Error | InnerCOM Error |
| 49 | P1-6 | Warning Plrt Keypad RTC TOut | Keypad RTC time out |
| 50 | O! Oin | Warning PLod Opposite Defect | Opposite data defect |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 51 | 90 | Warning PLSv <br> Save mem defec | Saving memory is incorrect |
| 52 | F18 | Warning <br> PLdA <br> Data defect | Data code defect |
| 53 | $9 \%$ | Warning PLFn <br> Function defec | Function code defect |
| 54 | -180 |  | Over the buffer of PLC |
| 55 | F!F\% | Warning <br> PLFF <br> Function defect | Function code defect |
| 56 | Ficos | Warning PLSn Check sum error | Checksum error |
| 57 | F! E- | Warning PLEd No end command | PLC no end command |
| 58 | Ficior | Warning PLCr PLC MCR error | PLC MCR error |
| 59 | F08 | Warning <br> PLdF <br> Download fail | PLC download fail |
| 60 | F! \% | Warning <br> PLSF <br> Scane time fail | PLC scan time fail |
| 61 | 969 | Warning PCGd CAND CAN Guard err | PLC CAN Master CANopen Guarding Tome Out |
| 62 | Fi\% | Warning PCbF CAN/M bus off | PLC CAN Master Can Bus off |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 63 | Oinion | Warning <br> PCnL CAN/M Node Lack | PLC CAN Master node lack |
| 64 |  | Warning <br> PCCt CAN/M Cycle Time | PLC CAN Master cycle time |
| 65 | FEFO | Warning PCSF CAN/M SDO over | PLC CAN Master TX buffer overflow SDO, NMT, GUD |
| 66 | -icicis | Warning PCSd CAN/M Sdo Tout | PLC CAN Master SDO transfer time out |
| 67 |  | Warning <br> PCAd <br> CAN/M Addres set | CAN Master Slave address set fail |
| 70 | Eicior | Warning <br> ECid ExCom ID failed | Duplicate MAC ID error node address setting error |
| 71 | E「も - - | Warning ECLv ExCom pwr loss | Low voltage of communication card |
| 72 | EEE | Warning ECtt ExCom Test Mode | Communication card in test mode |
| 73 | EEEF | Warning ECbF ExCom Bus off | DeviceNet bus-off |
| 74 | Erion | Warning ECnP ExCom No power | DeviceNet no power |
| 75 | EFEF | Warning ECFF ExCom Facty def | Factory default setting error |
| 76 | $E F$ | Warning ECiF ExCom Inner err | Serious internal error |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 77 | Eig | Warning ECio ExCom IONet brk | IO connection break off |
| 78 | EFF\% | Warning ECPP ExCom Pr data | Profibus parameter data error |
| 79 | EEF, | Warning ECPi ExCom Conf data | Profibus configuration data error |
| 80 | EEEF | Warning <br> ECEF <br> ExCom Link fail | Ethernet Link fail |
| 81 | Eíg | Warning ECto ExCom Inr T-out | Communication time-out for communication card and drive |
| 82 | EEEE | Warning ECCS ExCom Inr CRC | Check sum error for Communication card and drive |
| 83 | EFEF | Warning ECrF ExCom Rtn def | Communication card returns to default setting |
| 84 | Ericior |  | Modbus TCP exceed maximum communication value |
| 85 | Erioi | Warning ECo1 ExCom EIP over | EtherNet/IP exceed maximum communication value |
| 86 | $E \%$ |  | IP fail |
| 87 | EFEF | Warning EC3F ExCom Mail fail | Mail fail |
| 88 | Ering | Warning Ecby ExCom Busy | Communication card busy |


| ID No. | KPE-LE02 Display | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 90 | Eicior | Warning CPLP CopyPLCP ass Wd | Copy PLC password error |
| 91 | Eiciciol | Warning CPLO Copy PLCMode Rd | Copy PLC Read mode error |
| 92 | Eici | Warning CPL1 CopyPLCMode Wt | Copy PLC Write mode error |
| 93 | E\%! | Warning CPLv CopyPLCVersion | Copy PLC Version error |
| 94 | EFic | Warning CPLS Copy PLCSize | Copy PLC Capacity size error |
| 95 | EF: | Warning CPLF Copy PLCFunc | Copy PLC must PLC function disable |
| 96 | Eicis | Warning CPLt CopyPLCTimeOut | Copy PLC time out |
| 101 | - に | Warning ictn InrCOM Time Out | InnerCOM time out fail |

## Chapter 12 Fault Codes and Descriptions



| ID No. | KPE-LE02 Display | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 7 | Eル年 |  | DC BUS over-voltage during acceleration <br> (230V: DC 450V; 460V: DC 900V) <br> Corrective Actions: <br> 1. Check if the input voltage falls within the rated AC motor drive input voltage range. <br> 2. Check for possible voltage transients. <br> 3. If DC BUS over-voltage due to regenerative voltage, please increase the Deceleration Time or add an optional brake resistor. |
| 8 | O18 |  | DC BUS over-voltage during deceleration (230V: DC 450V; 460V: DC 900V) <br> Corrective Actions: <br> 1. Check if the input voltage falls within the rated AC motor drive input voltage range. <br> 2. Check for possible voltage transients. <br> 3. If DC BUS over-voltage due to regenerative voltage, please increase the Deceleration Time or add an optional brake resistor. |
| 9 | 1018 | Fault <br> ovn <br> Ov at normal SPD | DC BUS over-voltage during constant speed (230V: DC 450V; 460V: DC 900V) <br> Corrective Actions: <br> 1. Check if the input voltage falls within the rated AC motor drive input voltage range. <br> 2. Check for possible voltage transients. <br> 3. If DC BUS over-voltage due to regenerative voltage, please increase the Deceleration Time or add an optional brake resistor. |
| 10 | 1010 |  | DC BUS over-voltage at stop <br> Corrective Actions: <br> 1. Check if the input voltage falls within the rated AC motor drive input voltage range. <br> 2. Check for possible voltage transients. |
| 11 | 1.18 | Fault <br> LvA <br> Lv at accel | DC BUS voltage is less than Pr.06-00 during acceleration. <br> Corrective Actions: <br> 1. Check if the input voltage is normal <br> 2. Check for possible sudden load |
| 12 | 120 | Fault Lvd Lvand Lval | DC BUS voltage is less than Pr.06-00 during deceleration. <br> Corrective Actions: <br> 1. Check if the input voltage is normal <br> 2. Check for possible sudden load |
| 13 | 180 | Fault ${ }^{\text {HAND }}$ Lvn Lvat normal SPD | DC BUS voltage is less than Pr.06-00 during constant speed. <br> Corrective Actions: <br> 1. Check if the input voltage is normal <br> 2. Check for possible sudden load |
| 14 | 180 | Fault $\quad$ HaND LvS Lvat stop | Low voltage at stop <br> Corrective Actions: <br> 1. Check if the input voltage is normal <br> 2. Check for possible sudden load |
| 15 | 818 |  | Phase Loss <br> Corrective Actions: <br> Check Power Source Input if all 3 input phases are connected without loose contacts. |


| ID No． | KPE－LE02 Display | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 16 | 日里： |  | IGBT overheating <br> IGBT temperature exceeds protection level <br> 40 to $100 \mathrm{HP}: 100^{\circ} \mathrm{C}$ <br> Corrective Actions： <br> 1．Ensure that the ambient temperature falls within the specified temperature range． <br> 2．Make sure that the ventilation holes are not obstructed． <br> 3．Remove any foreign objects from the heatsinks and check for possible dirty heat sink fins． <br> 4．Check the fan and clean it． <br> 5．Provide enough spacing for adequate ventilation． |
| 17 | 8 OC | Fault <br> oH 2 <br> CAP over heat | Heatsink overheating <br> Capacitance temperature exceeds cause heatsink overheating． <br> Corrective Actions： <br> 1．Ensure that the ambient temperature falls within the specified temperature range． <br> 2．Make sure heat sink is not obstructed．Check if the fan is operating <br> 3．Check if there is enough ventilation clearance for AC motor drive． |
| 18 | EHin |  | Motor 1 overload <br> Corrective Actions： <br> 1．Check whether the motor is overloaded． <br> 2．Check whether the rated current of motor（Pr．05－01）is suitable <br> 3．Take the next higher power AC motor drive model． |
| 19 | $\therefore 8$ | HAND <br> Fault <br> tH2o <br> Thermo 2 open | Motor overheating <br> The AC motor drive detects that the internal temperature exceeds Pr．06－30（PTC level） <br> Corrective Actions： <br> 1．Make sure that the motor is not obstructed． <br> 2．Ensure that the ambient temperature falls within the specified temperature range． <br> 3．Take the next higher power AC motor drive model． |
| 21 | Oi |  | Overload <br> The AC motor drive detects excessive drive output current． NOTE：The AC motor drive can withstand up to $150 \%$ of the rated current for a maximum of 60 seconds． <br> Corrective Actions： <br> 1．Check whether the motor is overloaded． <br> 2．Take the next higher power AC motor drive model． |
| 22 | E日i |  | Electronic Thermal Relay 1 Protection <br> Corrective Actions： <br> 1．Check whether the motor is overloaded． <br> 2．Check whether motor rated current setting（Pr．05－01）is suitable <br> 3．Check electronic thermal relay function <br> 4．Take the next higher power AC motor drive model． |
| 23 | E日i \％ | Fault EoL2 Thermal relay 2 | Electronic Thermal Relay 2 Protection <br> Corrective Actions： <br> 1．Check whether the motor is overloaded． <br> 2．Check whether motor rated current setting（Pr．05－01）is suitable <br> 3．Check electronic thermal relay function <br> 4．Take the next higher power AC motor drive model． |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 24 | Eing | Fault oH3 <br> Motor over heat | Motor overheating <br> The AC motor drive detecting internal temperature exceeds the setting of Pr.06-30 (PTC level) <br> Corrective Actions: <br> 1. Make sure that the motor is not obstructed. <br> 2. Ensure that the ambient temperature falls within the specified temperature range. <br> 3. Take the next higher power AC motor drive model. |
| 26 | Eit | Fault <br> ot1 <br> Over torque 1 | These two fault codes will be displayed when output current exceeds the over-torque detection level (Pr.06-07 or Pr.06-10) and exceeds over-torque detection (Pr.06-08 or Pr.06-11) and it is set to 2 or 4 in Pr.06-06 or Pr.06-09. |
| 27 | E18 | Fault <br> ot2 <br> Over torque 2 | Corrective Actions: <br> 1. Check whether the motor is overloaded. <br> 2. Check whether motor rated current setting (Pr.05-01) is suitable <br> 3. Take the next higher power AC motor drive model. |
| 28 | 1210 |  | Low current |
| 29 | 1 1110 | Fault <br> LMIT <br> Limit Error | Limit switching error |
| 30 | $E \mathrm{E}$ | Fault <br> cF1 <br> EEPROM write err | Internal EEPROM can not be programmed. <br> Corrective Actions: <br> 1. Press "RESET" key to the factory setting. <br> 2. Return to the factory. |
| 31 | $E E$ | Fault <br> cF2 <br> EEPROM read err | Internal EEPROM can not be read. <br> Corrective Actions: <br> 1. Press "RESET" key to the factory setting. <br> 2. Return to the factory. |
| 33 | EII | Fault <br> cd1 <br> las sensor err | U-phase error <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| 34 | EIE | Fault $\mathrm{cd} 2$ <br> lbs sensor err | V-phase error <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| 35 | E19 | Fault <br> cd3 <br> Ics sensor err | W-phase error <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |
| 36 | Hin | Fault  <br> HdOND  <br> cc HW error  | CC (current clamp) <br> Corrective Actions: <br> Re-power on to try it. If fault code is still displayed on the keypad, please return to the factory. |


| ID No． | KPE－LE02 Display | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 37 | Hil |  | OC hardware error <br> Corrective Actions： <br> Re－power on to try it．If fault code is still displayed on the keypad， please return to the factory． |
| 38 | ッロー | Fault <br> Hd2 <br> Ov HW error | OV hardware error <br> Corrective Actions： <br> Re－power on to try it．If fault code is still displayed on the keypad， please return to the factory． |
| 39 | ッロio | Fault <br> Hd3 <br> occ HW error | Occ hardware error <br> Corrective Actions： <br> Reboots the power．If fault code is still displayed on the keypad please return to the factory |
| 40 | F\％E | Fault <br> AUE <br> Auto tuning err | Auto tuning error <br> Corrective Actions： <br> 1．Check cabling between drive and motor <br> 2．Check the motor capacity and parameters settings <br> 3．Retry again |
| 41 | FEE | Fault <br> AFE <br> PID Fbk error | PID loss（ACI） <br> Corrective Actions： <br> 1．Check the wiring of the PID feedback <br> 2．Check the PID parameters settings |
| 42 | F！\％ | Fault <br> PGF1 <br> PG Fbk error | PG feedback error <br> Corrective Actions： <br> Check if Pr．10－01 is not set to 0 when it is PG feedback control |
| 43 | ロにた |  | PG feedback loss <br> Corrective Actions： <br> Check the wiring of the PG feedback |
| 44 | になに | Fault <br> PGF3 <br> PG Fbk over SPD | PG feedback stall <br> Corrective Actions： <br> 1．Check the wiring of the PG feedback <br> 2．Check if the setting of PI gain and deceleration is suitable <br> 3．Return to the factory |
| 45 |  | Fault <br> PGF4 <br> PG Fbk deviate | PG slip error <br> Corrective Actions： <br> 1．Check the wiring of the PG feedback <br> 2．Check if the setting of PI gain and deceleration is suitable <br> 3．Return to the factory |
| 48 | FiE | Fault <br> ACE <br> AClloss | ACI loss <br> Corrective Actions： <br> 1．Check the ACI wiring <br> Check if the ACl signal is less than 4 mA |
| 49 | $E F$ |  | External Fault <br> Corrective Actions： <br> 1．Input EF（N．O．）on external terminal is closed to GND．Output $\mathrm{U}, \mathrm{V}, \mathrm{W}$ will be turned off． <br> 2．Give RESET command after fault has been cleared． |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 50 | Ei: | Fault <br> EF1 <br> Emergency stop | Emergency stop <br> Corrective Actions: <br> 1. When the multi-function input terminals MI1 to MI8 are set to emergency stop and the AC motor drive stops output. <br> 2. Press RESET after fault has been cleared. |
| 51 | 会年 | Fault  haND <br> bb   <br> Base block   | Base Block <br> Corrective Actions: <br> 1. When the multi-function input terminals MI1 to MI8 are set to base block and the AC motor drive stops output. <br> 2. Press RESET after fault has been cleared. |
| 52 | OEIE | Fault <br> Pcod <br> Password error | Password is locked <br> Corrective Actions: <br> Keypad will be locked. Turn the power ON after power OFF to re-enter the correct password. See Pr.00-07 and 00-08. |
| 53 | EEEI | Fault <br> ccod <br> SW Code Error | SW code error |
| 54 | EE: | Fault <br> CE1 <br> PC err command | Illegal function code <br> Corrective Actions: <br> Check if the function code is correct (function code must be 03, 06, 10, 63) |
| 55 | $E E O$ | Fault <br> CE2 <br> PC err address | Illegal data length <br> Corrective Actions: <br> Check if the communication data length is correct. |
| 56 | EE |  | Illegal data value <br> Corrective Actions: <br> Check if the data value exceeds max./min. value. |
| 57 | EEM | Fault <br> CE4 <br> PC slave fault | illegal communication address <br> Corrective Actions: <br> Check if the communication address is correct. |
| 58 | EEAO | Fault CE10 PC time out | Communication time-out <br> Corrective Actions: <br> Check if the wiring for the communication is correct. |
| 59 | 1080 | Fault <br> CP10 <br> Keypad time out | Keypad communication error (time out) |
| 61 | Bio | Fault <br> ydc <br> Y-delta connect | Y-connection/ $\Delta$-connection switch error <br> Corrective Actions: <br> 1. Check the wiring of the $Y$-connection/ $\Delta$-connection <br> 2. Check the parameters settings |


| ID No． | KPE－LE02 Display | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 62 | 二心年 | Fault  <br>  dEb <br> Deno  <br> Dec．Energy back  | When Pr．07－13 is not set to 0 and momentary power off or power cut，it will display dEb during accel．／decel．stop． <br> Corrective Actions： <br> 1．Set Pr．07－13 to 0 <br> 2．Check if input power is stable |
| 63 | OEi |  | It will be displayed when slip exceeds Pr．07－29 setting and time exceeds Pr．07－30 setting． <br> Corrective Actions： <br> 1．Check if motor parameter is correct（please decrease the load if overload <br> 2．Check the settings of Pr．07－29 and Pr．07－30 |
| 66 | ロー！！ | Fault ovU oand Unknow Over Amp | Unknow Over Amp |
| 67 | Oıi | Fault <br> ovU Unknow Over Vol | Unknow Over Vol |
| 68 | Eール |  | Estimated speed is not in the same direction with speed command |
| 69 | Enior |  | Estimated speed is greater than speed command |
| 70 | 58 OE |  | Estimated speed has great speed deviation |
| 73 | 51 | Fault S1 S1－emergy stop | Safety protection error |
| 79 | ジロ | Fault $\quad$ Hoc $\quad$ Hono Uhase oc | U phase short circuit |
| 80 | いに |  | V phase short circuit |
| 81 | シロに |  | W phase short circuit |


| ID No. | $\begin{gathered} \text { KPE-LE02 } \\ \text { Display } \end{gathered}$ | LCM Display | Descriptions |
| :---: | :---: | :---: | :---: |
| 82 | COM |  | Output phase loss (Phase U) |
| 83 |  | Fault <br> OPHL <br> $\checkmark$ phase lacked | Output phase loss (Phase V) |
| 84 | E080 | Fault <br> OPHL <br> W phase lacked | Output phase loss (Phase W) |
| 101 | Crick | Fault <br> CGdE <br> Guarding T-out | CANopen guarding fail |
| 102 | CHEE | HAND <br> Fault <br> CHbE <br> Heartbeat T-out | CANopen heartbeat fail |
| 103 | EEGE | Fault <br> CSYE <br> SYNC T-out | CANopen sync fail |
| 104 | EGEE | Fault ${ }^{\text {CbFE }}$ CAND Has Off | CANopen bus-off fail |
| 105 |  | Fault <br> CIdE <br> CAN/S Idx exceed | CANopen index fail |
| 106 | 58 | Fault <br> CAdE <br> CAN/S Addres set | CANopen address fail |
| 107 | EFGE | Fault ${ }^{\text {CFrE }}$ CAN/S FRAM fail | CANopen memory fail |
| 111 | - E 心 | Fault ${ }^{\text {ictE }}$ InnerCom TimeOut | InnerCOM time out fail |

# Chapter 13 CANopen Overview 

13-1 CANopen Overview<br>13-2 Wiring for CANopen<br>13-3 How to control by CANopen<br>13-3-1 CANopen Control Mode Selection<br>13-3-2 DS402 Standard Control Mode<br>13-3-3 Delta Defined Control Mode (There are two modes available)<br>13-4 CANopen Supporting Index<br>13-5 CANopen Fault Code<br>13-6 CANopen LED 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. The content of this instruction sheet may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.delta.com.tw/industrialautomation/

## Delta CANopen supporting functions:

■ Support CAN2.0A Protocol;
■ Support CANopen DS301 V4.02;
■ Support DSP-402 V2.0.

## Delta CANopen supporting services:

■ PDO (Process Data Objects): PDO1~ PDO2
■ 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 not supporting service:

■ Time Stamp service

## 13-1 CANopen Overview

## 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).


## RJ-45 Pin Definition



| 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 / OV /V- |
| 6 | CAN_GND | Ground / OV /V- |

## CANopen Communication Protocol

It has services as follows:

- NMT (Network Management Object)
- SDO (Service Data Objects)
- PDO (Process Data Object)
- EMCY (Emergency Object)


## 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 is shown as follows:

(1) After power is applied, it is auto in initialization state
(2) Enter pre-operational state automatically
(3) (6) Start remote node
(4) (7) Enter pre-operational state
(5) (8) Stop remote node
(9) (10) (11) Reset node
(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 |  | $\bigcirc$ | $\bigcirc$ |  |
| EMCY |  | $\bigcirc$ | $\bigcirc$ |  |
| Boot-up | $\bigcirc$ |  |  |  |
| NMT |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

## SDO (Service Data Objects)

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.

## 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 non-confirmed 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 |  |  |  |  |
| 252 |  |  | $\bigcirc$ |  | $\bigcirc$ |
| 253 |  |  |  | $\bigcirc$ | $\bigcirc$ |
| 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.
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, $0 \times F 3,0 \times 00$,

|  | Index | Sub | Definition | Value | R/W | Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| PDO1 Map | $0 \times 1$ A00 | 9 | 0. Number | 1 | R/W | U8 |
|  | 0x1A00 | 1 | 1. Mapped Object | 0x60410010 | R/W | U32 |
|  | 0x1A00 | 2 | 2. Mapped Object | 0 | B/W | U32 |
|  | 0x1A00 | 3 | 3. Mapped Object | 0 | R/h | U32 |
|  | 0x1A00 | 4 | 4. Makped Object | 0 | R/W | U32 |
|  |  |  |  |  |  | - |
|  | 0x6041 | 0 | Status Word | - 0xF3 | R/W | U116 |

## 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 Code | Error register <br> $($ Object 1001H) | Manufacturer specific Error Field |  |  |  |  |  |

Please refer to Chapter 13.5 CANopen error codes for emergency definition of C200.

## 13-2 Wiring for CANopen

An external adapter card: EKCB-HUB01 is used for CANopen wiring; establish CANopen to VFD C200 connection. The link is enabled by using RJ45 cable. The two farthest ends must be terminated with $120 \Omega$ terminating resistors.


## 13-3 How to Control by CANopen

## 13-3-1 CANopen Control Mode Selection

There are two control modes for CANopen; Pr.09-40 set to 1 is the factory setting mode DS402 standard and Pr. 09.40 set to 0 is Delta's standard setting mode.

Actually, there are two control modes according to Delta's standard, one is the old control mode (Pr09-30=0).

This control mode can only control the motor drive under frequency control. Another mode is a new standard (Pr09-30=1)

| CANopenControl ModeSelection | Control Mode |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Speed |  | Torque |  | Operation Control |  | Other |  |
|  | Index | Description | Index | Description | Index | Description | Index | Description |
| DS402 <br> standard <br> P09-40=1 | 6042-00 | Target rotating speed (RPM) | 6071-00 | $\underset{(\%)}{\text { Target torque }}$ | 6040-00 | Operation command | 605A-00 | Quick stop processing mode |
|  | ----- | --- | 6072-00 | $\underset{\substack{\text { Max. torque } \\ \text { limit } \\(\%)}}{ }$ | ----- | ----- | 605C-00 | Disable operation processing mode |
| Delta standard (Old definition) P09-40=0, P09-30=0 | 2020-02 | Target rotating speed (Hz) | ----- | ----- | 2020-01 | Operation command | ----- | ------ |
| ```Delta standard (New definition) P09-40=0, P09-30=1``` | 2060-03 | Target rotating speed (Hz) | 2060-07 | $\underset{(\%)}{\text { Target torque }}$ | 2060-01 | Operation command | ----- | ----- |
|  | 2060-04 | Torque limit <br> (\%) | 2060-08 | Speed limit (Hz) | ----- | ----- | ----- | ----- |

However, you can use some index regardless DS402 or Delta's standard.
For example:

1. Index which are defined as RO attributes.
2. Index correspond to parameters such as (2000 ~200B-XX)

## 13-3-2 DS402 Standard Control Mode

To control the AC motor drive by CANopen, please set the parameters by the following steps:

1. Wiring for hardware (refer to Chapter 2 Wiring for CANopen)
2. Operation source setting: set Pr. 00.21 to 3 (CANopen communication. Keypad STOP/RESET disabled.)
3. Frequency source setting: set Pr. 02.00 to 6 for CANopen communication card control. For CANopen to do torque control, set Pr.11-33 to 3; to do position control, set Pr.11-40 to 3. Also set Pr.09-30 to 1 (decoding method 2), use new address 60XX to control torque and position. The old address 20XX does not support torque and position control.
4. Source of torque setting is set by Pr.11-33.
5. CANopen station setting: set Pr.09-36 (Range of setting is 1~127. When Pr.09-36=0, CANopen slave function is disabled. ) (Note: If error occurred (CAdE or CANopen memory error) as station setting is completed, press Pr.00-02=7 for reset.)
6. CANopen baud rate setting: set Pr.09.37 (CANBUS Baud Rate: 1M(0), 500K(1), 250K(2), 125K(3), 100K(4) and50K(5))
7. Set multiple input functions to Quick Stop (it can also be enable or disable, default setting is disable). If it is necessary to enable the function, set MI terminal to 53 in one of the following parameter: Pr. 02.01 ~Pr. 02.08 or Pr. 02.26 ~ Pr. 02.31 . (Note: This function is available in DS402 only.)
8. Switch to C2000 operation mode via the NMT string; control word 0x6040 (bit 0, bit 1, bit 2, bit 3 and bit 7) and status word $0 \times 6041$.

For example:

1. If the multi-function input terminal MI set Quick Stop to disable, enable the responsive terminal of such MI terminal.
2. Set index 6040 H to 7 EH .
3. Set index 6040 H to 7 FH , the drive is now in operation mode.
4. Set index 6042 H to 1500 (rpm), the default setting for pole is $4(50 \mathrm{~Hz})$. Set the pole in Pr. 05.04 (Motor1) and Pr. 05.16 (Motor 2).

Calculation for motor speed: $\mathrm{n}=\mathrm{f} \times \frac{120}{\mathrm{p}} \quad$ where $\mathrm{n}=$ ramp per minute $(\mathrm{rpm} / \mathrm{min})$;

$$
\begin{aligned}
& P=\text { poles } \\
& f=\text { frequency }(\mathrm{Hz})
\end{aligned}
$$

Example 1: set motor running in forward direction, $f=30 \mathrm{~Hz}, \mathrm{P}=4$.
$(120 * 30) / 4=900 \mathrm{rpm}$
Example 2: set motor running in reverse direction, $f=20 \mathrm{~Hz}, \mathrm{P}=6$.
$(120 * 15) / 6=300 \mathrm{rpm} ; 300 \mathrm{rpm}=0 \times 012 \mathrm{C}$
Also,
Bit15 defines the positive and negative sign.

$$
\text { i.e. Index } 6042=-300=\left(300^{\prime}+1\right)=012 C^{\prime}+1=\text { FED3H }+1=\text { FED4H }
$$

Switching mode:

< Status Switching Graph>
9. The operation of AC motor drive in DS402 standard is controlled by the Control Word 0x6040 (bit4~bit6), as shown in the following chart:

|  | Index 6040 |  |  | END |
| :---: | :---: | :---: | :---: | :---: |
|  | bit 6 | bit 5 | bit 4 |  |
| $\begin{gathered} \text { Speed } \\ \text { (Index 6060=2) } \end{gathered}$ | Other |  |  | Decelerate to 0Hz |
|  | 1 | 0 | 1 | Locked at the current signal. |
|  | 1 | 1 | 1 | Run to reach targeting signal. |
|  |  | ex 60 |  | END |
|  | bit 6 | bit 5 | bit 4 | END |
| Torque (Index 6060=4) | X | X | X | RUN to reach the targeting torque. |

10. Follow the same steps, refer to status switching process for status word $0 \times 6041$ (bit 0 to bit 6 ), bit 7 = warn, bit $9=1$ (permanently), bit 10= target frequency reached, bit 11= output exceeds maximum frequency.

## 13-3-3 Delta Defined Control Mode

There are two control modes.

1. Wiring for hardware (refer to chapter 13-2 Wiring for CANopen)
2. Operation source setting: set Pr.00-21 to 3 for CANopen communication control.
3. Frequency source setting: set Pr. 00.20 to 6 (CANopen setting. If torque control or position control is required, set Pr. 0.02 to 2. Also set Pr. 09.30 to 1 (default setting) to allow new address 60XX to function, the old address 20XX can not support the control function for position and torque.
4. Source of torque setting is set by Pr.11-33.
5. CANopen station setting: set Pr.09-36 (Range of setting is 1~127. When Pr.09-36=0, CANopen slave function is disabled. ) (Note: If error occurred (CAdE or CANopen memory error) as station setting is completed, press Pr.00-02=7 for reset.)
6. CANopen baud rate setting: set Pr. 09.37 (CANopen Baud Rate: 1M(0), 500K(1), 250K(2), 125K(3), 100K(4) and 50K(5))
7. CANopen decode method setting: set Pr. 09.40 to 0 (Delta decoding method). It provides two decoding method by using Pr.09-30 and the default setting of the drive is in decoding method 2 (Pr.09-30=1).
8. Decoding method 1. In index 2020.01 enter 0002H for motor run; 0001H for motor stop. In index 2020.02 enter 1000, frequency will be 10.00 Hz . Refer to Index 2020 and 2021 for more detail.
9. Decoding method 2. In index 2060.01 enter 0080 H for motor switch on; enter $0 \times 81$ for motor run to the target frequency. Various control mode options are available in Pr.00-40, select your control mode.

## 13-4 CANopen Supporting Index

C200 Index:
Parameter index corresponds to each other as following:

## Index

$2000 \mathrm{H}+$ Group

## sub-Index

member+1

For example:
Pr. 10.15 (Encoder Slip Error Treatment)

```
Group
                                    member
    \(10(0 \bar{A} \mathrm{H}) \quad-\quad 15(0 \mathrm{FH})\)
Index \(=2000 \mathrm{H}+0 \mathrm{AH}=200 \mathrm{~A}\)
Sub Index \(=0 \mathrm{FH}+1 \mathrm{H}=10 \mathrm{H}\)
```

C200 Control Index:
Delta Standard Mode (Old definition)

| Index | Sub | Definition | Factory setting | R/W | Size |  | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2020H | 0 | Number | 3 | R | U8 |  |  |
|  | 1 | Control word | 0 | RW | U16 | bit 0~1 | 00B: Disable |
|  |  |  |  |  |  |  | 01B: Stop |
|  |  |  |  |  |  |  | 10B: Enable |
|  |  |  |  |  |  |  | 11B: JOG enable |
|  |  |  |  |  |  | bit2~3 | Reserved |
|  |  |  |  |  |  | bit4~5 | 00B: Disable |
|  |  |  |  |  |  |  | 01B: Forward direction |
|  |  |  |  |  |  |  | 10B: Reverse direction |
|  |  |  |  |  |  |  | 11B: Direction switch |
|  |  |  |  |  |  | bit6~7 | 00B: $1^{\text {st }}$ step acceleration / deceleration |
|  |  |  |  |  |  |  | 01B: $2^{\text {nd }}$ step acceleration / deceleration |
|  |  |  |  |  |  | bit8~15 | Reserved |
|  | 2 | vl target velocity ( Hz ) | 0 | RW | U16 |  |  |
|  | 3 | Other trigger | 0 | RW | U16 | bit0 | 1: E.F. ON |
|  |  |  |  |  |  | bit1 | 1: Reset |
|  |  |  |  |  |  | bit2~15 | Reserved |
| 2021H | 0 | Number | DH | R | U8 |  |  |
|  | 1 | Error code | 0 | R | U16 |  |  |
| 2021H | 2 | AC motor drive status | 0 | R | U16 | bit 0~1 | 00B: Stop |
|  |  |  |  |  |  |  | 01B: Decelerate and stop |
|  |  |  |  |  |  |  | 10B: Waiting for operation command |
|  |  |  |  |  |  |  | 118: In operation |
|  |  |  |  |  |  | bit 2 | 1: JOG command |


| Index | Sub | Factory <br> setting | R/W | Size |  | Note |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Delta Standard Mode (New definition)



DS402 Standard

| Index | Sub | Defenition | Factory setting | R/W | Size | Unit | $\begin{aligned} & \text { PDO } \\ & \text { Map } \end{aligned}$ | Mode | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6007h | 0 | Abort connection option code | 2 | RW | S16 |  | Yes |  | 0 : No action |
|  |  |  |  |  |  |  |  |  | 2 : Disable Voltage, |
|  |  |  |  |  |  |  |  |  | 3 : quick stop |
| 603Fh | 0 | Error code | 0 | R0 | U16 |  | Yes |  |  |
| 6040h | 0 | Control word | 0 | RW | U16 |  | Yes |  |  |
| 6041h | 0 | Status word | 0 | R0 | U16 |  | Yes |  |  |
| 6042h | 0 | vl target velocity | 0 | RW | S16 | rpm | Yes | vl |  |
| 6043h | 0 | vl velocity demand | 0 | RO | S16 | rpm | Yes | vl |  |
| 6044h | 0 | vl control effort | 0 | RO | S16 | rpm | Yes | vl |  |
| 604Fh | 0 | vl ramp function time | 10000 | RW | U32 | 1 ms | Yes | vl | The unit must be: 100 ms , and check if the setting is set to 0 . |
| 6050h | 0 | vl slow down time | 10000 | RW | U32 | 1 ms | Yes | vl |  |
| 6051h | 0 | vl quick stop time | 1000 | RW | U32 | 1 ms | Yes | vl |  |
| 605Ah | 0 | Quick stop option code | 2 | RW | S16 |  | No |  | 0 : disable drive function |
|  |  |  |  |  |  |  |  |  | 1 :slow down on slow down ramp |
|  |  |  |  |  |  |  |  |  | 2: slow down on quick stop ramp |
|  |  |  |  |  |  |  |  |  | 5 slow down on slow down ramp and stay in QUICK STOP |
|  |  |  |  |  |  |  |  |  | 6 slow down on quick stop ramp and stay in QUICK STOP |
| 605Ch | 0 | Disable operation option code | 1 | RW | S16 |  | No |  | 0 : Disable drive function <br> 1: Slow down with slow down ramp; disable of the drive function |
| 6060h | 0 | Mode of operation | 2 | RW | S8 |  | Yes |  | 2: Velocity Mode <br> 4: Torque Profile Mode |
| 6061h | 0 | Mode of operation display | 2 | RO | S8 |  | Yes |  | Same as above |
| 6071h | 0 | tq Target torque | 0 | RW | S16 | 0.1\% | Yes | tq | Valid unit: 1\% |
| 6072h | 0 | tq Max torque | 150 | RW | U16 | 0.1\% | No | tq | Valid unit: 1\% |
| 6075h | 0 | tq Motor rated current | 0 | RO | U32 | mA | No | tq |  |
| 6077h | 0 | tq torque actual value | 0 | RO | S16 | 0.1\% | Yes | tq |  |
| 6078h | 0 | tq current actual value | 0 | RO | S16 | 0.1\% | Yes | tq |  |
| 6079h | 0 | tq DC link circuit voltage | 0 | RO | U32 | mV | Yes | tq |  |

## 13-5 CANopen Fault Code

Display error signal
(2) Abbreviate error code

The code is displayed as shown on KPC-CE01.
(3) Display error description

## *: Based on the setting of Pr.06-17~06-22

| ID No.* | LCM Display | Fault Codes | Description | $\begin{array}{\|c\|} \hline \text { CANopen } \\ \hline \text { Fault Register } \\ \text { (bit 0~7) } \\ \hline \end{array}$ | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Fault ocA Oc at accel | 0001H | Over-current during acceleration | 1 | 2213H |
| 2 | Fault <br> ocd <br> Oc at decel | 0002H | Over-current during deceleration | 1 | 2213H |
| 3 | Fault $\quad$ ocn Oc at normal SPD | 0003H | Over-current during steady state operation | 1 | 2214H |
| 4 | Fault <br> GFF <br> Ground fault | 0004H | Ground fault | 1 | 2240 H |
| 5 | Fault <br> occ Short Circuit | 0005H | Short-circuit is detected between upper bridge and lower bridge of the IGBT module. | 1 | 2250 H |
| 6 | $\qquad$ | 0006H | Over-current at stop | 1 | 2314H |
| 7 | $\qquad$ | 0007H | DC BUS over-voltage during acceleration | 2 | 3210 H |
| 8 | $\qquad$ | 0008H | DC BUS over-voltage during deceleration | 2 | 3210 H |
| 9 | Fault ovn Ov at normal SPD | 009H | DC BUS over-voltage during constant speed | 2 | 3210 H |


| ID No.* | LCM Display | Fault Codes | Description | CANopen Fault Register (bit 0~7) | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Fault ovS <br> Ov at stop | 000AH | DC BUS over-voltage at stop | 2 | 3210 H |
| 11 | Fault <br> LvA <br> Lvat accel | 000BH | DC BUS voltage is less than Pr.06-00 during acceleration. | 2 | 3220 H |
| 12 | Fault <br> Lvd <br> Lv at decel | 000CH | DC BUS voltage is less than Pr.06-00 during deceleration. | 2 | 3220 H |
| 13 | Fault <br> Lvn <br> Lv at normal SPD | 000DH | DC BUS voltage is less than Pr.06-00 during constant speed. | 2 | 3220 H |
| 14 | Fault LvS <br> Lv at stop | 000EH | Low voltage at stop | 2 | 3220 H |
| 15 | Fault <br> OrP <br> Phase lacked | 000FH | Phase Loss | 2 | 3130 H |
| 16 | Fault <br> oH1 <br> IGBT over heat | 0010H | $\begin{aligned} & \text { IGBT overheating } \\ & \text { 1~15HP: } 90^{\circ} \mathrm{C} \\ & 20 \sim 100 \mathrm{HP}: 100^{\circ} \mathrm{C} \end{aligned}$ | 3 | 4310H |
| 17 | Fault oH2 <br> CAP over heat | 0011H | Heatsink overheating | 3 | 4310H |
| 18 | Fault tH1o Thermo 1 open | 0012H | Motor 1 overload | 3 | FFOOH |
| 19 | Fault <br> tH2o <br> Thermo 2 open | 0013H | Motor overheating | 3 | FF01H |
| 21 | Fault <br> oL <br> Over load | 0015H | Overload | 1 | 2310 H |
| 22 | Fault <br> EoL1 <br> Thermal relay 1 | 0016H | Electronic Thermal Relay 1 Protection | 1 | 2310 H |


| ID No.* | LCM Display | Fault Codes | Description | CANopen Fault Register (bit $0 \sim 7$ ) | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | Fault <br> EoL2 <br> Thermal relay 2 | 0017H | Electronic Thermal Relay 2 Protection | 1 | 2310 H |
| 24 | HAND <br> Fault <br> oH3 <br> Motor over heat | 0017H | Motor overheating | 3 | FF20H |
| 26 | Fault <br> ot1 <br> Over torque 1 | 001AH | These two fault codes will be displayed when output current exceeds the over-torque detection level (Pr.06-07 or | 3 | 8311H |
| 27 | Fault <br> ot2 Over torque 2 | 001BH | over-torque detection (Pr.06-08 or Pr.06-11) and it is set to 2 or 4 in Pr.06-06 or Pr.06-09. | 3 | 8311H |
| 28 | Fault uC Hand Under Ampere | 001CH | Low current | 1 | 8321H |
| 29 |  | 001DH | Limit switching error | 1 | 7320 H |
| 30 | $\square$ <br> Fault <br> cF1 <br> EEPROM write err | 001EH | Internal EEPROM cannot be programmed. | 5 | 5530H |
| 31 | Fault cF2 EEPROM read err | 001FH | Internal EEPROM cannot be read | 5 | 5530H |
| 33 | Fault <br> cd1 <br> las sensor err | 0021H | U-phase error | 1 | FF04H |
| 34 | Fault <br> cd2 <br> lbs sensor err | 0022H | V-phase error | 1 | FF05H |
| 35 |  | 0023H | W-phase error | 1 | FF06H |
| 36 | Fault HdO cc HW error | 0024H | CC (current clamp) | 5 | FF07H |


| ID No.* | LCM Display | Fault Codes | Description | CANopen <br> Fault Register <br> (bit $0 \sim 7)$ | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | Fault Hd1 Oc HW error | 0025H | OC hardware error | 5 | FF08H |
| 38 |  | 0026H | OV hardware error | 5 | FF09H |
| 39 | Fault <br> Hd3 <br> occ HW error | 0027H | Occ hardware error | 5 | FF0aH |
| 40 | Fault <br> AUE <br> Auto tuning err | 0028H | Auto tuning error | 1 | FF21H |
| 41 | Fault <br> AFE <br> PID Fbk error | 0029H | PID loss (ACI) | 7 | FF22H |
| 42 |  | 002AH | PG feedback error | 7 | 7301H |
| 43 |  | 002BH | PG feedback loss | 7 | 7301H |
| 44 |  | 002CH | PG feedback stall | 7 | 7301H |
| 45 | HAND <br> Fault <br> PGF4 <br> PG Fbk deviate | 002DH | PG slip error | 7 | 7301H |
| 48 |  | 0030H | ACI loss | 1 | FF25H |
| 49 | Fault  <br>  EF <br> HaNO  <br> External fault  | 0031H | External fault | 5 | 9000 H |
| 50 | Fault EF1 Emergency stop | 0032H | Emergency stop | 5 | 9000H |


| ID No.* | LCM Display | Fault Codes | Description | CANopen Fault Register (bit $0 \sim 7)$ | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | $\qquad$ | 0033H | Emergency block | 5 | 9000 H |
| 52 | Fault <br> Pcod <br> Password error | 0034H | Password is locked | 5 | FF26H |
| 53 |  | 0035H | SW code error | 5 | 6100 H |
| 54 | Fault <br> CE1 <br> PC err command | 0036H | Illegal function code | 4 | 7500H |
| 55 | Fault <br> CE2 <br> PC err address | 0037H | Illegal data length | 4 | 7500H |
| 56 | Fault CE3 PC err data | 0038H | Illegal data value | 4 | 7500H |
| 57 | Fault <br> CE4 <br> PC slave fault | 0039H | Illegal communication address | 4 | 7500 H |
| 58 |  | 003AH | Communication time-out | 4 | 7500H |
| 59 | Fault <br> CP10 <br> Keypad time out | 003BH | Keypad communication err (time out) | 4 | 7500H |
| 61 |  | 003DH | Y-connection / $\Delta$-connection switch error | 2 | 3330 H |
| 62 | Fault ${ }^{\text {dEb }}{ }^{\text {HAND }}$ Dec. Energy back | 003EH | When Pr.07-13 is not set to 0 and momentary power off or power cut, it will display dEb during accel. / decel. Stop. | 2 | FF27H |
| 63 |  | 003FH | It will be displayed when slip exceeds Pr.07-29 setting and time exceeds Pr.07-30 setting | 7 | FF28H |


| ID No.* | LCM Display | Fault Codes | Description | $\begin{array}{\|c\|} \hline \text { CANopen } \\ \text { Fault Register } \\ \text { (bit } 0 \sim 7) \\ \hline \end{array}$ | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 66 | Fault <br> ovU <br> Unknow Over Amp | 0042H | Unknow Over Amp | 1 | 2310 H |
| 67 | Fault <br> ovU <br> Unknow Over Vo | 0043H | Unknow Over Vol | 2 | 3210 H |
| 68 | Fault <br> SdRv <br> SpdFbk Dir Rev | 0044H | Estimated speed is not in the same direction with speed command | 7 | 8400H |
| 69 | Fault $\quad$ SdOr SpdFbk over SPD | 0045H | Estimate speed is greater than speed command | 7 | 8400 H |
| 70 | Fault <br> SdDe <br> SpdFbk device | 0046H | Estimated speed has great speed deviation | 7 | 8400 H |
| 73 | Fault <br> S1 <br> S1-emergy stop | 0049H | Safety protection error | 5 | FF2AH |
| 79 | Fault Uoc Uphase oc | 0050H | U phase short circuit | 1 | FF2BH |
| 80 |  | 0051H | $V$ phase short circuit | 1 | FF2CH |
| 81 | $\qquad$ | 0052H | W phase short circuit | 1 | FF2DH |
| 82 |  | 0052H | Output phase loss (U phase) | 2 | 2331H |
| 83 | Fault $\begin{aligned} & \text { OPHL } \\ & \text { V phase lacked }\end{aligned}$ | 0053H | Output phase loss (V phase) | 2 | 2332H |
| 84 | Fault $\quad$ OPHL W phase lacked | 0054H | Output phase loss (W phase) | 2 | 2333H |


| ID No.* | LCM Display | Fault Codes | Description | CANopen Fault Register (bit $0 \sim 7$ ) | CANopen Fault Codes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | Fault <br> CGdE <br> Guarding T-out | 0065H | CANopen guarding fail | 4 | 8130 H |
| 102 | Fault <br> CHbE <br> Heartbeat T-out | 0066H | CANopen heartbeat fail | 4 | 8130 H |
| 103 | Fault <br> CSYE <br> SYNC T-out | 0067H | CANopen synchronous fail | 4 | 8700H |
| 104 | Fault <br> CbFE <br> CAN/S Bus Off | 0068H | CANopen bus-off error | 4 | 8140 H |
| 105 | Fault CIdE CAN/S Idx exceed | 0069H | CANopen index fail | 4 | 8100 H |
| 106 |  | 006AH | CANopen address fail | 4 | 8100 H |
| 107 | Fault <br> CFrE <br> CAN/S FRAM fail | 006BH | CANopen memory fail | 4 | 8100 H |
| 111 | Fault $\quad$ hand ictE InnerCom TimeOut | 006FH | InnerCOM time out fail | 4 | 7500H |

## 13-6 CANopen LED Function

There are two CANopen flash signs: RUN and ERR.
RUN LED:

| LED status | Condition | CANopen State |
| :---: | :---: | :---: |
| OFF |  | Initial |
| Blinking |  | Pre-Operation |
| Single flash |  | Stopped |
| ON |  | Operation |

ERR LED:

| LED status | Condition/ State |
| :---: | :---: |
| OFF | No Error |
| Single <br> flash | One Message fail |
| Double <br> flash | Guarding fail or heartbeat fail |
| Triple flash | SYNC fail |
| ON | Bus off |

# Chapter 14 PLC Function 

14-1 PLC Overview
14-2 Precautions for Using PLC
14-3 Start-up
14-4 PLC Ladder Diagram
14-5 PLC Devices
14-6 Commands14-7 Error Code and Troubleshoot

## 14-1 PLC Overview

## 14-1-1 Introduction

The built in PLC function in C2000 allows following commands: WPLSoft, basic commands and application commands; the operation methods are the same as Delta DVPPLC series. Other than that, CANopen master provides 8 stations for synchronous control and 126 asynchronous controls.

## \#, поте

In C2000, CANopen master synchronous control complies with DS402 standard and supports homing mode, speed mode, torque mode and point to point control mode; CANopen slave supports two control modes, speed mode and torque mode.

## 14-1-2 Ladder Diagram Editor - WPLSoft

WPLSoft is a program editor of Delta DVP-PLC series and C200 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 System | Windows 95/98/2000/NT/ME/XP |
| Memory | Pentium 90 and above |
| Hard Disk | 16MB and above (32MB and above is recommended) |
| Monitor | Capacity: 50 MB and above <br> CD-ROM (for installing WPLSoft) |
| Mouse | Resolution: $640 \times 480,16$ colors and above, <br> It is recommended to set display setting of Windows to 800 $\times 600$. |
| Printer | General mouse or the device compatible with Windows |
| Memory | Printer with Windows driver |
| RS-485 port | At least one of COM1 to COM8 can be connected to PLC |
| Applicable Models | All Delta DVP-PLC series and C200 series |

## 14-2 Precautions for Using PLC Functions

1. Default setting of PLC communication protocol is $8, \mathrm{~N}, 2,19200$, station number 2 .
2. Host controller can read/write data from/to both the AC motor drive and the internal PLC program by setting the drive and internal PLC program to two different station numbers. For example, if user wants to set AC motor drive as station 1 and PLC as station 2, please write following setting to the host controller:
When setting 01(Station) 03(Read) 0400(Address) 0001(1 data), the host controller can read the Pr.04-00 from the AC motor drive.
When setting 02(Station) 03(Read) 0400(Address) 0001(1 data), host controller will read X0 data from the internal PLC program.
3. The internal PLC program will stop operation when upload/download programs.
4. When using WPR command to write parameters, parameters can be changed for a maximum of $10^{9}$ times. It is crucial not to exceed this limit to prevent occurrence of serious error.
5. When Pr.00-04 is set to 28, D1043 value of PLC register will be displayed on the digital keypad:


0 ~ 999 display:


1000 ~ 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 $100 \mathrm{X} 10=1000$.

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 $100 \times 100=10000$.
6. When PLC Stop mode, RS-485 is used by PLC.
7. When PLC is in PLC Run or PLC Stop mode, Pr.00-02 (settings 9 and 10) are disabled.
8. When Pr.00-02 is set to 6 , PLC function settings will return to factory settings.
9. When the Input Terminal X of PLC is programmed, the corresponding MI will be disabled (no function).
10. When the input terminal $\mathrm{Y} 0, \mathrm{Y} 1, \mathrm{Y} 3$, Y 4 of PLC is programmed, the corresponding RY1, RY2, DFM1, DFM2 will be disabled (no function).
11. When the analog output D1040, D1045 of PLC is programmed, the corresponding AFM1, AFM2 will be disabled (no function).
12. When PLC function is programmed with FREQ command, AC motor drive frequency is now under PLC function control. The setting of Pr.00-20 and Hand ON/OFF are disabled and has no control over AC motor drive frequency.
13. When PLC is programmed with TORQ command, AC motor drive torque is now under PLC function control. The setting of Pr.11-33 and Hand ON/OFF function are disabled and has no control over AC motor drive torque.

## 14-3 Start-up

## 14-3-1 The Steps for PLC Execution

Please operate PLC functions by following the steps indicate below:
When using KPC-CE01 series digital keypad, switch the mode to PLC2 for program download/upload:
A. Press MODE key and select 'PLC'.
B. Press 'UP' key and look for 'PLC2' then press 'ENTER'.
C. If succeed, display 'END' for one to two seconds and return to 'PLC2' page.

The PLC warning that is displayed before program downloaded to C2000 can be ignored, please continue the operation.
9 BCO
Disable


Run PLC


PLC Stop

1. Connection: Connect RJ-45 of AC motor drive to the computer by using RS485.

2. Run the program.

## PLC

- 1.Disable
2.PLC Run
3.PLC Stop

■ PLC function, select function 2 (PLC Run).
1: Disable (PLCO)
2: PLC Run (PLC1)
3: PLC Stop (PLC2)
Optional accessories: Digital keypad KPC-CE01, display PLC function as shown in the ().
When external input terminals (MI1~MI8) are set to PLC Mode select bit0 (51) or PLC Mode select bit1 (52), it will force to switch to PLC mode regardless the terminal is ON or OFF. Meanwhile, switching via keypad is disabled. Please refer to the chart below:

| PLC Mode | PLC Mode select bit1(52) | PLC Mode select bit0 (51) |
| :---: | :---: | :---: |
| Disable (PLC 0) | OFF | OFF |
| PLC Run (PLC 1) | OFF | ON |
| PLC Stop (PLC 2) | ON | OFF |
| Previous state | ON | ON |

When KPE-LE02 execute PLC function:

1. When switching the page from PLC to PLC1, it will execute PLC. The motion of PLC (Execute/Stop) is controlled by WPL editor.
2. When switching the page from PLC to PLC2, it will stop PLC. Again the motion of PLC (Execute/Stop) is controlled by WPL editor.
3. The control of external terminals follows the same method.

## NOTE

When input/output terminals (FWD REV MI1~MI8 MI10~15, Relay1, Relay2 RY10~RY15, MO1~MO2 MO10~MO11,) are used in PLC program, they cannot be used in other places. Fro example, when PLC program (PLC1 or PLC2) is activated, such as when it controls Y0, the corresponding output terminals Relay (RA/RB/RC) will be used. At this moment, Pr. 03.00 setting will be invalid since the terminal has been used by PLC. Refer to Pr.02-52, 02-53, 03-30 to check which DI DO AO are occupied by PLC.

## 14-3-2 I/O Device Reference Table

Input device:

| Device | X0 | X 1 | X 2 | X 3 | X 4 | X 5 | X 6 | X 7 | X 10 | X 11 | X 12 | X 13 | X 14 | X 15 | X 16 | X 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | FWD | REV | MI 1 | $\mathrm{MI2}$ | M 13 | $\mathrm{MI4}$ | M 15 | $\mathrm{MI6}$ | $\mathrm{MI7}$ | MI 8 |  |  |  |  |  |  |

1: I/O extension card

## Output device:

| Device | Y0 | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 | Y7 | Y10 | Y11 | Y12 | Y13 | Y14 | Y15 | Y16 | Y17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | RY1 | RY2 |  | DFM1 | DFM2 |  |  |  |  |  |  |  |  |  |  |  |

1: I/O extension card

## 14-3-3 WPLSoft Installation

Download PLC program toC200: Refer to D. 3 to D. 7 for program coding and download the editor (WPLSoft V2.09) at DELTA website http://www.delta.com.tw/industrialautomation/


## 14-3-4 Program Input



## 14-3-5 Program Download

Please download the program by following steps:


Step 2. After compiler is finished, 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.

## 14-3-6 Program Monitor

If you execute "start monitor" in the communication item during executing PLC, the ladder diagram will be shown as follows.


## 14-4 Ladder Diagram

## 14-4-1 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.)


Repeats the execution in cycle.

## 14-4-2 Ladder Diagram

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 make 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.

Brief introduction to the internal devices of PLC:

## Function

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 Input Relay 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.
■ Equipment indication method: X0, X1...X7, X10, X11... The symbol of equipment is X and numbering in octal.

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.
V Equipment indication: $\mathrm{Y} 0, \mathrm{Y} 1 \ldots \mathrm{Y} 7, \mathrm{Y} 10, \mathrm{Y} 11 \ldots$ The symbol of equipment is Y and numbering in 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...M799. The symbol of equipment is M and numbering in decimal system. |
| :---: | :---: |
| 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: $\mathrm{C} 0, \mathrm{C} 1 \ldots \mathrm{C} 79$. The symbol of equipment is C and numbering in decimal 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...T159. The symbol of equipment is T and numbering in decimal system. The different number range corresponds with the different timing period. |

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.

Data register 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.
$\checkmark$ Equipment indication: D0, D1,...,D399. The symbol of equipment is D and numbering in decimal system.

The structure of ladder diagram and information:

| Ladder Diagram Structure | Explanation | Command | Device |
| :---: | :---: | :---: | :---: |
| $\longrightarrow \longmapsto$ | Normally open, contact a | LD | X, Y, M, T, C |
| 4 | Normally closed, contact b | LDI | X, Y, M, T, C |
| $\vdash \vdash$ | Serial normally open | AND | X, Y, M, T, C |
| $\xrightarrow{-H \vdash}$ | Parallel normally open | OR | X, Y, M, T, C |
| $\xrightarrow{\square}$ | Parallel normally closed | ORI | X, Y, M, T, C |
| $\dagger \uparrow \mid$ | Rising-edge trigger switch | LDP | X, Y, M, T, C |
| $\rightarrow \downarrow \mid$ | Falling-edge trigger switch | LDF | X, Y, M, T, C |
| $-1 \longmapsto\|\uparrow\|$ | Rising-edge trigger in serial | ANDP | X, Y, M, T, C |
| $\dashv \longmapsto$. | 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 |
| $\xrightarrow{\square}$ | Block in serial | ANB | none |
| $\square \vdash$ | Block in parallel | ORB | none |


| $\begin{array}{c}\text { Ladder Diagram } \\ \text { Structure }\end{array}$ | Explanation | Command | Device |
| :---: | :--- | :---: | :---: |
|  | Multiple output | $\begin{array}{c}\text { MRS } \\ \text { MRS } \\ \text { IP }\end{array}$ | none |
|  | $\begin{array}{l}\text { Output command of coil } \\ \text { drive }\end{array}$ | $\begin{array}{l}\text { OUT }\end{array}$ | Y, M |
|  | Application command |  |  | \(\left.\begin{array}{c}Basic command/ <br>

Application <br>
command\end{array}\right]\)

## 14-4-3 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 | Mo |
| 3 | AND | X1 |
| 4 | LD | X3 |
|  | AND | M1 |
|  | ORB |  |

5 LD Y1
AND X 4
The explanation of command order:
6 LD T0
AND M3
ORB
7 ANB
8 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.


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. AND (ANI) command: single device connects to a device or a block in series.


The structures of ANDP and ANDF are the same but the action is in rising-edge or falling-edge.
3. OR (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.

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 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.


## 14-4-4 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 Y1 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 Y1 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 to down, The coil Y1 is ON and coil Y 1 will be OFF when X 1 and X 2 act at the same time, therefore it calls priority of stop.
It is top priority of start when SET command is set after RST command. When X1 and X 2 act at the same time, Y 1 is ON so it calls top priority of start.

Top priority of stop


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 .


## Example 5: Interlock control

The figure above is the circuit of interlock control. Y1 and Y2 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 X1 and X2 are valid at the same time, Y1 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 Y 2 .


## Example 6: Sequential Control



If add normally close contact Y2 into Y1 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 Y1 after acting. In this way, Y1 and Y2 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 Y 1 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 $\Delta T$ (On) $+\Delta T$ (Off).

The vibrating circuitry of cycle time $\Delta T(O n)+\Delta T$ (Off):


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 T 1 and T 2 . T is the base of timer (clock period)

## Example 9: Triggered Circuit



In figure above, the rising-edge differential command of XO will make coil MO to have a single pulse of $\Delta T$ (a scan time). Y1 will be ON during this scan time. In the next scan time, coil M0 will be OFF, normally close M0 and normally close Y1 are all closed. However, coil Y1 will keep on being ON and it will make coil Y 1 to be OFF once a rising-edge comes after input X0 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 XO is a square wave of a period T, output coil Y 1 is square wave of a period 2T.

## Example 10: Delay Circuit




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 X 0 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. Timer: T11, T12; Timer cycle: T.


## 14-5 PLC Devices Function

| Items | Specifications | Remarks |
| :--- | :--- | :--- |
| Control Method | Stored program, cyclic scan <br> system |  |
| I/O Processing Method | Batch processing (when END <br> instruction is executed) | I/O refresh instruction is <br> available |
| Execution Speed | Basic commands (minimum 0.24 <br> us) | Application commands (1 ~ <br> dozens us) |
| Program Language | Instruction, Ladder Logic, SFC |  |
| Program Capacity | 5000 STEPS | 30 basic commands <br> 50 application commands |
| Commands | 80 commands |  |
| Input/Output Contact | Input (X):10, output (Y):4 |  |


|  | Device |  | Item | Range |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | External Input Relay |  | X0~X17, 16 points, octal number system | Total is 32 points | 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~M799, 800 points | Total is 192 points | Contacts can switch to On/Off in program |
|  |  |  | For special | $\begin{aligned} & \text { M1000~M1079, } 80 \\ & \text { points } \end{aligned}$ |  |  |
|  | T | Timer | 100 ms timer | T0~T159, 160 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~C79, 80 points | Total is 80 points | When the counter indicated by CNT command attains the setting, the C contact with the same number will be On. |
| Register WORD data | T | Present value of timer |  | T0~T15, 160 points |  | When timer attains, the contact of timer will be On. |
|  | C | Present value of counter |  | C0~C79, 16-bit counter, 80 points |  | When timer attains, the contact of timer will be On. |
|  | D | Data register | For latched | D0~D399, 400 points | Total is 1300 points | It can be memory area for storing data. |
|  |  |  | For general | $\begin{aligned} & \text { D1000~D1099, } 100 \\ & \text { points } \end{aligned}$ |  |  |
|  |  |  | For special | $\begin{aligned} & \text { D2000~D2799, } 800 \\ & \text { points } \end{aligned}$ |  |  |
|  | K | Decimal |  | K-32,768 ~ K32,767 (16-bit operation) |  |  |
|  | H | Hexadecimal |  | H0000 ~ HFFFF (16-bit operation) |  |  |
| Communication port (program read/write) |  |  |  | RS485 (slave) |  |  |
| Analog input/output |  |  |  | Built-in 2 analog inputs and 1 analog output |  |  |
| Function extension module (optional) |  |  |  | EMC-D42A; EMC-R6AA; EMCD611A |  |  |

## 14-5-1 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 contact $A$ or contact $B$ of each input contact $X$ in program. The On/Off 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 $\mathrm{On} / \mathrm{Off}$ 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 YO will be decided by circuit 2 , i.e. decided by $\mathrm{On} / \mathrm{Off}$ of X10.

## 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.
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 <br> 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 <br> represent 00~FF of hexadecimal system. |
| Word | It is made up of continuous 2 bytes, i.e. $16-$ bit, b15~b0. It can used to <br> represent 0000~FFFF of hexadecimal system. |
| Double Word | It is made up of continuous 2 words, i.e. 32 -bit, b31~b0. It can used to <br> represent $00000000 \sim$ FFFFFFFF of hexadecimal system. |

The relations among bit, nibble, byte, word, and double word of binary number are shown as follows.

$>$ Octal Number (OCT)
The numbers of external input and output terminal of DVP-PLC use octal number.
Example:
External input: $\mathrm{X0} \mathrm{\sim X7,X10} \mathrm{\sim X17} \mathrm{\ldots} \mathrm{(device} \mathrm{number)}$
External output: Y0~Y7, Y10~Y17... (device number)
> Decimal Number, DEC
The suitable time for decimal number to be used in DVP-PLC system.
च To be the setting value of timer T or counter C, such as TMR C0 K50. (K constant)
$\square$ To be the device number of M, T, C and D. For example: M10, T30. (device number)
$\square$ To be operand in application command, such as MOV K123 D0. (K constant)
> Binary Code Decimal (BCD)
It shows a decimal number by a unit number or four bits so continuous 16-bit 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.
> Hexadecimal Number (HEX)
The suitable time for hexadecimal number to be used in DVP-PLC system.
$\square$ 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 $X, Y, M, S$ 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.

## 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.

## 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

The Features and Functions of Counter

| Item | 16-bit counters | 32-bit counters |
| :---: | :---: | :---: |
| Type | General | General High speed |
| Count direction | Count up | Count up/down |
| Settings | 0~32,767 | -2,147,483,648~+2,147,483,647 |
| Designate for constant | Constant K or data register D | Constant K or data register D (2 for designated) |
| Present value change | Counter will stop when attaining settings | Counter will keep on counting when attaining settings |
| Output contact | When count attains the settings value, contact will be On and latched. | When count up attains settings, contact will be On and latched. <br> When count down attains settings, contact will reset to Off. |
| Reset action | The present value will reset to 0 when RST command is executed and contact will reset to Off. |  |
| Present register | 16-bit | 32-bit |
| Contact action | After scanning, act together. | After scanning, act together. <br> Act immediately when count attains. It has no relation with 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~C79:

च 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.
$\square$ 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.
$\square$ If using MOV command, WPLSoft to send a value, which is large than setting to C0, register, at the next time that X 1 is from Off to $\mathrm{On}, \mathrm{C} 0$ counter contact will be On and present value will be set to the same as settings.
$\square \quad$ The setting of counter can use constant K or register D (not includes special data register D1000~D1044) to be indirect setting.
$\square$ 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:


1. When $\mathrm{XO}=\mathrm{On}$, RST command is executed, CO reset to 0 and output contact reset to Off.
2. When X 1 is from Off to On, counter will count up (add 1).
3. When counter C0 attains settings $\mathrm{K} 5, \mathrm{CO}$ contact is On and $\mathrm{C} 0=$ setting $=\mathrm{K} 5 . \mathrm{C} 0$ won't accept X1 trigger signal and C0 remains K5.


## 14-5-2 Special Auxiliary Relays

| Special <br> M | Function | Read(R)/ <br> Write(W) |
| :--- | :--- | :--- |
| M1000 | Normally open contact (a contact). This contact is On when running and it is <br> On when the status is set to RUN. | Read only <br> M1001 |
| Normally closed contact (b contact). This contact is Off when running and it is <br> Off when the status is set to RUN. | Read only |  |
| M1002 | On only for 1 scan after RUN. Initial pulse is contact a. It will get positive <br> pulse in the RUN moment. Pulse width=scan period. | Read only |
| M1003 | Off only for 1 scan after RUN. Initial pulse is contact a. It will get negative <br> pulse in the RUN moment. Pulse width=scan period. | Read only |
| M1004 | Reserved | - |
| M1005 | Fault indication of the AC motor drives | Read only |
| M1006 | Output frequency is 0, M1006 On | Read only |
| M1007 | Operation direction of AC motor drives (FWD: M1007 Off, REV: M1007On) | Read only |
| M1008 <br> $\sim$ | Reserved | - Read only |
| M1010 | 10ms clock pulse, 5ms On/5ms Off | Read only |
| M1011 | 1Om | Read only |
| M1012 | 100ms clock pulse, 50ms On / 50ms Off | Read only |
| M1013 | 1s clock pulse, 0.5s On / 0.5s Off | Read only |
| M1014 | 1min clock pulse, 30s On / 30s Off | Read only |
| M1015 | Frequency attained, M1015=On | Read only |
| M1016 | Parameter read/write error, M1016=On |  |
| M1017 | Succeed to write parameter, M1017 =On |  |
| M1018 | Reserved |  |


| Special M | Function | Read(R)/ Write(W) |
| :---: | :---: | :---: |
| M1019 | Reserved |  |
| M1020 | Zero flag | Read only |
| M1021 | Borrow flag | Read only |
| M1022 | Carry flag | Read only |
| M1023 | Divisor is 0 | Read only |
| M1024 | Reserved | - |
| M1025 | RUN(ON) / STOP(OFF) the AC motor drive | Read/Write |
| M1026 | The operation direction of the AC motor drive (FWD: OFF, REV: ON) | Read/Write |
| M1027 | AC motor drive reset | Read/Write |
| $\begin{aligned} & \text { M1028 } \\ & \text { M1039 } \end{aligned}$ | Reserved | - |
| M1040 | Power On | Read/Write |
| M1041 | Reserved | - |
| M1042 | Quick stop | Read/Write |
| M1043 | Reserved | - |
| M1044 | Halt | Read/Write |
| $\begin{gathered} \hline \text { M1045 } \\ \text { M1051 } \\ \hline \end{gathered}$ | Reserved | - |
| M1052 | Freuqency Lock | Read/Write |
| $\begin{array}{\|c} \hline \text { M1053 } \\ \text { M1055 } \\ \hline \end{array}$ | Reserved | - |
| M1056 | Power on ready | Read only |
| M1057 | Reserved | - |
| M1058 | On quick stopping | Read only |
| $\begin{aligned} & \hline \text { M1059 } \\ & \text { M1062 } \end{aligned}$ | Reserved | - |
| M1063 | Target torque attained | Read only |
| $\begin{gathered} \text { M1064 } \\ \text { M1071 } \end{gathered}$ | Reserved | Read only |
| $\begin{aligned} & \text { M1072 } \\ & \text { M1079 } \\ & \hline \end{aligned}$ | Reserved | Read/Write |
| $\begin{aligned} & \text { M1073 } \\ & \text { M1079 } \end{aligned}$ | Reserved | Read only |

14-5-3 Special Registers

| Special D | Function | Read(R)/ <br> Write(W) |
| :---: | :--- | :---: |
| D1000 | Reserved | - |
| D1001 | PLC firmware version | Read only |


| Special D | Function | Read(R)/ Write(W) |
| :---: | :---: | :---: |
| D1002 | Program capacity | Read only |
| D1003 | Checksum | Read only |
| $\begin{aligned} & \text { D1004 } \\ & \text { D1009 } \end{aligned}$ | Reserved | - |
| D1010 | Present scan time (Unit: 0.1ms) | Read only |
| D1011 | Minimum scan time (Unit: 0.1 ms ) | Read only |
| D1012 | Maximum scan time (Unit: 0.1 ms ) | Read only |
| $\begin{gathered} \hline \text { D1013 } \\ \text { D1019 } \end{gathered}$ | Reserved | - |
| D1020 | Output frequency (0.000~600.00Hz) | Read only |
| D1021 | Output current (\#\#\#\#.\#A) | Read only |
| $\begin{aligned} & \hline \text { D1022 } \\ & \underset{\sim}{\text { D1026 }} \end{aligned}$ | Reserved | - |
| D1027 | Frequency command of the PID control | Read only |
| D1028 | The responsive value of AUI AVI (analog voltage input) (0.00~100.00\%) | Read only |
| D1029 | The responsive value of AUI ACI (analog current input) (0.0~100.00\%) | Read only |
| D1030 | The corresponding value for AUI (-100.0~100.00\%) | Read only |
| $\begin{aligned} & \text { D1031 } \\ & \tilde{\sim} \\ & \text { D1035 } \end{aligned}$ | Reserved | - |
| D1036 | AC motor drive error code | Read only |
| D1037 | AC motor drive output frequency | Read only |
| D1038 | DC Bus voltage | Read only |
| D1039 | Output voltage | Read only |
| D1040 | Analog output value AFM1 (-100.00~100.00\%) | Read/Write |
| $\begin{aligned} & \hline \text { D1041 } \\ & \text { D1042 } \\ & \hline \end{aligned}$ | Reserved | - |
| D1043 | User defined (When Pr. 00.04 is set to 28, the register data will be displayed as C xxx) | Read/Write |
| D1044 | Reserved | - |
| D1045 | Analog output value AFM2 (-100.00~100.00\%) | Read/Write |
| $\begin{aligned} & \hline \text { D1046 } \\ & \text { D1049 } \\ & \hline \end{aligned}$ | Reserved | - |
| D1050 | Actual mode <br> 0 : Velocity mode <br> 1: Position mode <br> 2: Torque mode | Read only |
| $\begin{gathered} +D 1051 \\ \sim \\ \text { D1052 } \end{gathered}$ | Reserved | - |
| D1053 | Actual torque | Read only |
| $\begin{gathered} \hline \text { D1054 } \\ \text { D1059 } \end{gathered}$ | Reserved | Read only |


| Special D | Function | Read(R)/ <br> Write(W) |
| :---: | :--- | :--- |
| D1060 | Mode setting <br> 0: Speed Mode <br> 2: Torque Mode | Read/Write |
| D1061 <br> $\tilde{\sim}$ <br> D1069 | Reserved | Read/Write |

## 14-5-4 Communication Address for PLC Devices

| Device | Range | Type | Address (Hex) |
| :---: | :---: | :---: | :---: |
| X | 00~17 (Octal) | bit | 0400~040F |
| Y | 00~17 (Octal) | bit | 0500~050F |
| T | 00~159 | bit/word | 0600~069F |
| M | 000~799 | bit | 0800~0B1F |
| M | 1000~1079 | bit | 0BE8~0C37 |
| C | 0~79 | bit/word | 0E00~0E47 |
| D | 00~399 | word | 1000~118F |
| D | 1000~1099 | word | 13E8~144B |

## Function Code

| Function Code | Description | Supported Devices |
| :---: | :---: | :---: |
| 01 | Read coil status | $\mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| 02 | Read input status | $\mathrm{X}, \mathrm{Y}, \mathrm{M}, \mathrm{T}, \mathrm{C}$ |
| 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 | Y,M,T,C |
| 10 | Write in multiple data | T,C,D |

Only when PLC is at Stop status, PLC data can be read/write via communication device. When PLC is at Run status, the communication address should be the mapping address, e.g. for Pr.04-00 it maps to 0400 H .

## NOTE

When PLC function is activated, C2000 can Read/Write the PLC and drive's parameter by different addresses (pre-defined station number for the AC motor drive is 1 , for PLC station number is 2 )

## 14-6 Commands

## 14-6-1 Basic Commands

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 is <br> not moving) | -- |
| MPP | Read the result | -- |

## Output Command

| 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 |

## Timer and Counter

| Commands | Function | Operands |
| :---: | :--- | :---: |
| TMR | 16 -bit timer | T-K or T-D |
| CNT | 16 -bit counter | C-K or C-D (16 bit) |

## Main Control Command

| Commands | Function | Operands |
| :---: | :--- | :---: |
| MC | Connect the common series connection <br> contacts | N0~N7 |
| MCR | Disconnect the common series connection <br> contacts | N0~N7 |

## Rising-edge/falling-edge Detection Commands of Contact

| Commands | Function | Operands |
| :---: | :--- | :---: |
| LDP | Rising-edge detection operation starts | X, Y, M, T, C |
| LDF | Falling-edge detection operation starts | X, Y, M, T, C |
| ANDP | Rising-edge detection series connection | X, Y, M, T, C |
| ANDF | Falling-edge detection series connection | X, Y, M, T, C |
| ORP | Rising-edge detection parallel connection | X, Y, M, T, C |
| ORF | Falling-edge detection parallel connection | X, Y, M, T, C |

## Rising-edge/falling-edge Output Commands

| Commands | Function | Operands |
| :---: | :--- | :---: |
| PLS | Rising-edge output | Y, M |
| PLF | Falling-edge output | Y, M |

## End Command

| Commands | Function | Operands |
| :---: | :--- | :---: |
| END | Program end | -- |

Other Command

| Commands | Function | Operands |
| :---: | :--- | :---: |
| NOP | No function | -- |
| INV | Inverse operation result | -- |
| P | Indicator | P |

## 14-6-2 Explanation for the Command

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LD | Load A contact |  |  |  |  |  |
| Operand | $\mathrm{X} 0 \sim \mathrm{X} 17$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | $\mathrm{M} 0 \sim \mathrm{M} 799$ | T0~159 | $\mathrm{C} 0 \sim \mathrm{C} 79$ | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

L 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 Explanation save present contents, and at the same time, save the acquired contact status into the accumulative register.

Example Ladder diagram $\quad$| Command code | Operation |  |
| :--- | :--- | :--- |
| LD | X0 | Load contact A of X0 |

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDI | Load B contact |  |  |  |  |  |
| Operand | $\mathrm{X} 0 \sim \mathrm{X} 17$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

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
Explanation save present contents, and at the same time, save the acquired contact status into the accumulative register.


Command code: Operation:

| LDI | X0 | Load contact B of X0 |
| :--- | :--- | :--- |
| AND | X1 | Connect to contact $A$ of <br> X1 in series |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AND | Series connection- A contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

The AND command is used in the series connection of A contact. The function of the


Example 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.


## Mnemonic

## Function

## ANI

Operand
Series connection- B contact

| X0~X17 | Y0~Y17 | M0~M799 | T0~159 | C0~C79 | D0~D399 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

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.

Ladder diagram:


Command code: Operation:

| LD | X1 | Load contact A of <br> X1 |
| :--- | :--- | :--- |
| ANI | X0 | Connect to contact <br> B of X 0 in series |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OR | Parallel connection- A contact |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

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" calculations with the logic calculation result before the contacts, thereafter, saving the result into the accumulative register.
Ladder diagram:
Command code: Operation:

$$
\text { LD X0 } \begin{aligned}
& \text { Load contact A of } \\
& \text { X0 }
\end{aligned}
$$



| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ORI | Parallel connection- B contact |  |  |  |  |  |
| Operand | $\mathrm{XO} \sim \mathrm{X17}$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | $\mathrm{M} 0 \sim \mathrm{M} 799$ | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

The ORI command is used in the parallel connection of B contact. The function of the

## Explanation

 command is to readout the status of present specific series connection contacts, and then to perform the "OR" calculations with the logic calculation result before the contacts, thereafter, saving the result into the accumulative register.Ladder diagram:


Command code: Operation:

| LD | $\mathrm{X0}$ | Load contact $A$ of $\mathrm{X0}$ |
| :--- | :--- | :--- |
| ORI | X1 | Connect to contact B of <br> X1 in parallel |
| OUT | Y 1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ANB | Series connection (Multiple Circuits) |  |  |  |
| Operand | None |  |  |  |
| Explanation | To perform the "ANB" calculation between the previous reserved logic results and contents of the accumulative register. |  |  |  |
| Example | Ladder diagram: | Command code: Operation: |  |  |
|  |  | LD | X0 | Load contact A of X0 |
|  |  | ORI | X2 | Connect to contact B of X2 in parallel |
|  | X2 X3 | LDI |  | Load contact B of X1 |
|  | Block A Block B | OR | X3 | Connect to contact A of X3 in parallel |
|  |  | ANB |  | Connect circuit block in series |
|  |  | OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |
| :---: | :--- |
| ORB | Parallel connection (Multiple circuits) |
| Operand |  |

## Explanation

ORB is to perform the "OR" calculation between the previous reserved logic results and contents of the accumulative register.

Command code: Operation:
LD $\quad$ X0 Load contact $A$ of $X 0$


## Explanation

Reading content of the operation result to the accumulative register. (the stack pointer will decrease 1)

## Example

Ladder diagram:


Command code: Operation:

| LD | X0 | Load contact A of X0 |
| :---: | :---: | :--- |
| MPS |  | Save in stack |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUT | Output coil |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | - | $\checkmark$ | $\checkmark$ | - | - | - |

Explanation Output the logic calculation result before the OUT command to specific device.

Motion of coil contact:

| Operation <br> result | OUT command |  |  |
| :---: | :---: | :--- | :--- |
|  | Coil | A contact <br> (normally open) |  |
|  | Off | N contact <br> (normally closed) |  |
| TRUE | On | Continuity | Continuity |



Command code: Operation:

| LD | LD <br> AND <br> O1 | Load contact $B$ of $X 0$ <br> Connect to contact $A$ of <br> OUT in series |
| :--- | :--- | :--- |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SET | Latch (ON) |  |  |  |  |  |
| Operand | $\mathrm{X} 0 \sim \mathrm{X} 17$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | $\mathrm{M} 0 \sim \mathrm{M} 799$ | T0~159 | C0~C79 | D0~D399 |
|  | - | $\checkmark$ | $\checkmark$ | - | - | - |

When the SET command is driven, its specific device is set to be "ON," which will
 to set the device to "OFF".
Ladder diagram: Command code: Operation:


LD X0 Load contact A of X0
AN Yo Connect to contact B of YO in series
SET $\quad$ Y1 $\quad$ Y1 latch (ON)

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RST | Clear the contacts or the registers |  |  |  |  |  |
| Operand | $\mathrm{XO} \sim \mathrm{X17}$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | - | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |



| Mnemonic | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TMR | 16-bit timer |  |  |  |  |
| Operand | T-K T0 | T0~T159, K0~K32,767 |  |  |  |
|  | T-D T0~T | T0~T159, D0~D399 |  |  |  |
| Explanation | 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 |  |  |
|  | When the RST command is not driven, motion of its specific device remains unchanged. |  |  |  |  |
| Example | Ladder Diagram: |  |  | Command code: | Operation: |
|  | X0 | T5 K1000 | 0 LD | X0 | Load contact A of X0 |
|  |  | 15 K1000 | TMR | $\begin{gathered} \text { T5 } \\ \text { K1000 } \end{gathered}$ | Setting of T5 counter is K1000. |



## Function

MC/MCR Master control Start/Reset
Operand N0~N7

Explanation

1. MC 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:

| Command | Description |
| :--- | :--- |
| Timer | The counting value is set back to zero, the coil and <br> the contact are both turned OFF |
| Accumulative timer | The coil is OFF, and the timer value and the <br> contact stay at their present condition |
| Subroutine timer | The counting value is back to zero. Both coil and <br> contact are turned OFF. |
| Counter | The coil is OFF, and the counting value and the <br> contact stay at their present condition |
| Coils driven up by the OUT <br> command | All turned OFF |
| Devices driven up by the SET <br> and RST commands | Stay at present condition |
| Application commands | All of them are not acted, but the nest loop <br> FOR-NEXT command will still be executed for <br> times defined by users even though the MC-MCR <br> 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 support the nest program structure, with 8 layers as its greatest. Please use the commands in order from N0~ N7, and refer to the following:


| Command code: | Operation: |  |
| :---: | :---: | :--- |
| LD | X0 | Load A contact of X0 |
| MC | N0 | Enable N0 common <br> series connection <br> contact |
| LD | X1 | Load A contact of X1 <br> OUT |
| Y0 | Drive Y0 coil |  |
| LD | X2 | Load A contact of X2 |


Explanation 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.
Command code: Operation:

Remarks
Please refer to the specification of each model series for the applicable range of operands.
If rising-edge status is ON when PLC power is off, then the rising-edge status will be TRUE when PLC power is on.

| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDF | Falling-edge detection operation |  |  |  |  |  |
| Operand | X0~X17 | Y0~Y17 | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

## Explanation



Command code: Operation:

| LDF | X0 | Start X0 falling-edge <br> detection |
| :--- | :--- | :--- |
| AND | X1 | Series connection A <br> contact of X1 |
| OUT | Y1 | Drive Y1 coil |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANDP | Rising-edge series connection |  |  |  |  |  |
| Operand | $\mathrm{X} 0 \sim \mathrm{X} 17$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | $\mathrm{M} 0 \sim \mathrm{M} 799$ | T0~159 | $\mathrm{C} 0 \sim \mathrm{C} 79$ | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

Explanation ANDP command is used in the series connection of the contacts' rising-edge detection.

| Ladder diagram: | Command code: | Operation: |
| :--- | :---: | :---: | :--- | :--- |


| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANDF | Falling-edge series connection |  |  |  |  |  |
| Operand | $\mathrm{XO} \sim \mathrm{X} 17$ | $\mathrm{Y} 0 \sim \mathrm{Y} 17$ | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |



| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ORP | Rising-edge parallel connection |  |  |  |  |  |
| Operand | $\mathrm{X} 0 \sim \mathrm{X} 17$ | Y0~Y17 | M0~M799 | T0~159 | C0~C79 | D0~D399 |
|  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |

The ORP commands are used in the parallel connection of the contact's
Explanation rising-edge detection.


Command code: Operation:

| LD | X0 | Load A contact of X0 |
| :---: | :--- | :--- |
| ORP | X1 | X1 rising-edge <br> detection in parallel <br> connection |
| OUT | Y1 | Drive Y1 coil |




| Mnemonic | Function |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PLF | Falling-edge output | C0~C79 | D0~D399 |  |  |  |
| Operand | $\mathrm{X} 0 \sim \mathrm{X17}$ | $\mathrm{Y} \sim \sim$ Y17 | $\mathrm{M} 0 \sim \mathrm{M} 799$ | T0~159 | C0~C79 | D0 |
|  | - | $\checkmark$ | $\checkmark$ | - | - | - |



| Mnemonic | Function |  |
| :---: | :--- | :--- |
| END | Program End |  |
| Operand | None |  |

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 the execution it will return to address 0 and scan again.

| Mnemonic | Function |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NOP | No action |  |  |  |
| Operand | None |  |  |  |
| Explanation | NOP command does no operation in the program; the result of executing this command will remain the logic operation. Use NOP command if user wants to delete certain command without changing the length of the program. |  |  |  |
| Example | Ladder diagram: <br> NOP command will be simplified and not displayed when the ladder diagram is | Command code: Operation: |  |  |
|  |  |  |  | Load contact B of X0 |
|  |  | NOP |  | No function |
|  |  | OUT | Y1 | Drive Y1 coil |



| Mnemonic | Function |  |
| :---: | :--- | :--- |
| P | Indicator |  |
| Operand | P0~P255 |  |

Indicator P allows API 00 CJ command and API 01 CALL command to skip from 0 .
Explanation Though it is not necessary to start from number 0, same number can not be used

Example Ladder diagram:
Command code: Operation:
LD X0 Load contact A of X0
CJ P10 Skip command CJ to P10


14-6-3 Description of the Application Commands

|  | API | Mnemonic Codes |  | P <br> Command | Function | STEPS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 16-bit | 32-bit |  |  | 16bit | 32bit |
| Loop control | 01 | CALL | - | $\checkmark$ | CALL subroutine | 3 | - |
|  | 06 | FEND | - | - | The end of main program | 1 | - |
| Transmission Comparison | 10 | CMP | - | $\checkmark$ | Compare | 7 | 13 |
|  | 11 | ZCP | - | $\checkmark$ | Zone compare | 9 | 17 |
|  | 12 | MOV | - | $\checkmark$ | Data Move | 5 | 9 |
|  | 15 | BMOV | - | $\checkmark$ | Block move | 7 | - |
| Four Fundamental Operations of Arithmetic | 20 | ADD | - | $\checkmark$ | Perform the addition of BIN data | 7 | 13 |
|  | 21 | SUB | - | $\checkmark$ | Perform the subtraction of BIN data | 7 | 13 |
|  | 22 | MUL | - | $\checkmark$ | Perform the multiplication of BIN data | 7 | 13 |
|  | 23 | DIV | - | $\checkmark$ | Perform the division of BIN data | 7 | 13 |
|  | 24 | INC | - | $\checkmark$ | Perform the addition of 1 | 3 | 5 |
|  | 25 | DEC | - | $\checkmark$ | Perform the subtraction of 1 | 3 | 5 |
| Rotation and Displacement | 30 | ROR | - | $\checkmark$ | Rotate to the right | 5 | - |
|  | 31 | ROL | - | $\checkmark$ | Rotate to the left | 5 | - |
| Data <br> Processing | 40 | ZRST | - | $\checkmark$ | Zero Reset | 5 | - |
| Contact type logic operation | 215 | LD\& | DLD\& | - | Contact Logical Operation LD\# | 5 | 9 |
|  | 216 | LD | DLD | - | Contact type logic operation LD \# | 5 | 9 |
|  | 217 | LD^ | DLD^ | - | Contact Logical Operation LD\# | 5 | 9 |
|  | 218 | AND\& | DAND\& | - | Contact Logical Operation AND\# | 5 | 9 |
|  | 219 | ANDI | DANDI | - | Contact Logical Operation AND\# | 5 | 9 |
|  | 220 | AND^ | DAND^ | - | Contact Logical Operation AND\# | 5 | 9 |
|  | 221 | OR\& | DOR\& | - | Contact Logical Operation OR \# | 5 | 9 |
|  | 222 | OR\| | DOR\| | - | Contact Logical Operation OR \# | 5 | 9 |
|  | 223 | OR^ | DOR^ | - | Contact Logical Operation OR \# | 5 | 9 |
| Contact Type | 224 | LD= | DLD $=$ | - | Load Compare LD※ | 5 | 9 |
|  | 225 | LD > | DLD > | - | Load Compare LD\% | 5 | 9 |


|  | API | Mnemonic Codes |  | P <br> Command | Function | STEPS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 16-bit | 32-bit |  |  | 16bit | 32bit |
| Comparison | 226 | LD $<$ | DLD < | - | Load Compare LD※ | 5 | 9 |
|  | 228 | LD $<>$ | DLD $<>$ | - | Load Compare LD※ | 5 | 9 |
|  | 229 | LD $<=$ | DLD $<=$ | - | Load Compare LD\% | 5 | 9 |
|  | 230 | LD $>=$ | DLD $>=$ | - | Load Compare LD\% | 5 | 9 |
|  | 232 | AND = | DAND $=$ | - | AND Compare\% | 5 | 9 |
|  | 233 | AND > | DAND > | - | AND Compare\% | 5 | 9 |
|  | 234 | AND $<$ | DAND $<$ | - | AND Compare\% | 5 | 9 |
|  | 236 | AND $<>$ | $\text { DAND }<$ | - | AND Compare $\%$ | 5 | 9 |
|  | 237 | AND $<=$ | DAND < $=$ | - | AND Compare\% | 5 | 9 |
|  | 238 | AND $>=$ | DAND> $=$ | - | AND Compare\% | 5 | 9 |
|  | 240 | $\mathrm{OR}=$ | DOR $=$ | - | OR compare ※ | 5 | 9 |
|  | 241 | OR $>$ | DOR > | - | OR compare ※ | 5 | 9 |
|  | 242 | OR< | DOR $<$ | - | OR compare ※ | 5 | 9 |
|  | 244 | $\mathrm{OR}<>$ | DOR $<>$ | - | OR compare \% | 5 | 9 |
|  | 245 | OR $<=$ | DOR $<=$ | - | OR compare ※ | 5 | 9 |
|  | 246 | OR $>=$ | DOR $>=$ | - | OR compare ※ | 5 | 9 |
| Special command for AC motor drive | 139 | RPR | - | $\checkmark$ | Read the parameters | 5 | - |
|  | 140 | WPR | - | $\checkmark$ | Write the parameters | 5 | - |
|  | 141 | FPID | - | $\checkmark$ | Drive PID control | 9 | - |
|  | 142 | FREQ | - | $\checkmark$ | Control the drive frequency | 7 | - |
|  | 261 | CANRX | - | $\checkmark$ | Read CANopen Slave data | 9 | - |
|  | 263 | TORQ | - | $\checkmark$ | Set target torque | 5 | - |
|  | 264 | CANTX | - | $\checkmark$ | Write CANopen Slave data | 9 | - |
|  | 265 | CANFLS | - | $\checkmark$ | Update the mapping special D of CANopen | 3 | - |

## 14-6-4 Explanation for the Application Commands

| API | $\square$ |  |  | CALL |
| :---: | :--- | :--- | :--- | :--- |
| 01 | $\mathbf{P}$ | Sall Subroutine |  |  |


| Bit Devices |  |  | Word Devices |  |  |  |  |  | 16-bit command (3 STEPS) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | Y | M | K | H | KnX KnY KnM | T | C | D |  |  |  |
| Operands: |  |  |  |  |  |  |  |  | 32-bit |  |  |
| S: Operand S can designate P. |  |  |  |  |  |  |  |  |  |  |  |
| Operand S of C2000 series can designate P0~P63. |  |  |  |  |  |  |  |  | Flag sig |  |  |

1. S : The pointer of call subroutine.
2. Edit the subroutine designated by the pointer after FEND instruction.
3. If only CALL instruction is in use, it can call subroutines of the same pointer number with no limit of times.
4. Subroutine can be nested for 5 levels including the initial CALL instruction. (If entering the sixth level, the subroutine won't be executed.)

| API |  |  |  |
| :---: | :---: | :---: | :---: | :--- |
| 06 | FEND | - | The end of the main program (First End) |


|  | Bit Devices |  | Word Devices |  |  |  |  |  | 16-bit command (1 STEP) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X Y | M | K | H | KnX KnY KnM | T | C | D | :FEND |  | - |  |
| Operands: |  |  |  |  |  |  |  |  | 32-bit | and |  |  |
| No operand |  |  |  |  |  |  |  |  | , |  | - |  |
| No contact to drive the instruction is required. |  |  |  |  |  |  |  |  | Flag sig | Non |  |  |

Explanation

CALL
Command

1. This instruction denotes the end of the main program. It has the same function as that of END instruction when being executed by PLC.
2. CALL must be written after FEND instruction and add SRET instruction in the end of its subroutine. Interruption program has to be written after FEND instruction and IRET must be added in the end of the service program.
3. If several FEND instructions are in use, place the subroutine and interruption service programs between the final FEND and END instruction.
4. After CALL instruction is executed, executing FEND before SRET will result in errors in the program.


| API |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| 10 | D | PMP | P1 S2 D | Compare |


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | 16-bit command ( 7 STEPS) |  |
| S |  |  |  | * | * | * | * | * | * | * | * | CMP |  |
| S |  |  |  | * | * | * | * | * | * | * | * |  |  |
| D |  | * | * |  |  |  |  |  |  |  |  | 32bits command (13 STEPS) |  |
| Operand <br> Operand D occupies 3 consecutive devices. |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  | Flag signal: None |  |

[^0]2. The contents in $\mathbf{S}_{1}$ and $\mathbf{S}_{\mathbf{2}}$ are compared and result is stored in $\mathbf{D}$.
3. 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.

Example

1. Designate device YO , and operand D automatically occupies Y 0 , Y 1 , and Y 2 .
2. When $\mathrm{X} 10=\mathrm{On}, \mathrm{CMP}$ instruction will be executed and one of $\mathrm{Y} 0, \mathrm{Y}$, and Y 2 will be On. When X10 = Off, CMP instruction will not be executed and Y0, Y 1 , and Y 2 remain their status before $\mathrm{X} 10=$ 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.



|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | 16-bit command (9 STEPS) |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * | ZCP ZCPP |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |  |
| S |  |  |  | * | * | * | * | * | * | * | * | 32-bit command (17 STEPS) |  |
| D |  | * | * |  |  |  |  |  |  |  |  | - - - | - |
|  | S $S_{1}$ : boun D: | ds: | er b <br> of zo <br> paris |  | of $z$ ult | arison | omp S: | arison <br> Comp | $\mathrm{S}_{2} \text { : }$ | $\begin{aligned} & \text { Upp } \\ & \text { on ve } \end{aligned}$ |  | Flag signal: none |  |

Example

1. $\mathbf{S}_{1}$ : Lower bound of zone comparison $\mathbf{S}_{2}$ : Upper bound of zone comparison S : Comparison value

D: Comparison result
2. $\mathbf{S}$ is compared with its $\mathbf{S}_{\mathbf{1}} \mathbf{S}_{\mathbf{2}}$ and the result is stored in $\mathbf{D}$.
3. When $\mathbf{S}_{1}>\mathbf{S}_{2}$, the instruction performs comparison by using $\mathbf{S}_{1}$ as the lower/upper bound.
4. 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.

1. Designate device M0, and operand D automatically occupies M0, M1 and M2.
2. When $X 0=O n, Z C P$ instruction will be executed and one of $M 0, M 1$, and M2 will be On. When X10 = Off, ZCP instruction will not be executed and M 0 , M 1 , and M 2 remain their status before $\mathrm{X} 0=\mathrm{Off}$.
3. If the user need to obtain a comparison result with $\geq \leq$, and $\neq$, make a series parallel connection between $\mathrm{Y} 0 \sim \mathrm{Y} 2$.

4. To clear the comparison result, use RST or ZRST instruction.


| API |  | MOV |  |  | S |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 12 | $\mathbf{D}$ |  | $\mathbf{P}$ |  | Moving the data |


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | $\frac{16-\text { bit command (5 STEPS) }}{\text { MOV MOVP }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |  |
| S |  |  |  | * | * | * | * | * | * | * | * | -3̈-bit |  | STEPS |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |  |  |  |
| Operand: None |  |  |  |  |  |  |  |  |  |  |  | Flag signal: None |  |  |  |

1. S: Source of data

D: Destination of data
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.

1. When $\mathrm{X} 0=\mathrm{Off}$, the content in D 10 will remain unchanged. If $\mathrm{XO}=\mathrm{On}$, the value K10 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 | BMOV | $\mathbf{P}$ | S (D) n | Block Move |
| :---: | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 5}$ |  |  |  |  |


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (7 STĖĖS̈) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | Kn | KnM | T | C | D |  |  |  |
| S |  |  |  |  |  | * | * | * | * | * | * | BMOV |  |  |
| D |  |  |  |  |  |  | * | * | * | * | * | 32-bit command |  |  |
| n |  |  |  | * | * |  |  |  |  |  |  | - | - |  |
| Operand: <br> Range of $n=1 \sim 512$ |  |  |  |  |  |  |  |  |  |  |  | Flag signal: None |  |  |

2. 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.
Example
1
When X10 = On, the contents in registers D0 ~ D3 will be moved to the 4 registers D20 ~ D23.


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.


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 |  | ADD |  |  | S1 (S2) | D |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 20 | $\mathbf{D}$ |  | $\mathbf{P}$ |  | BIN Addition |  |



## Explanation

1. $\mathbf{S}_{1}$ : Summand
$\mathbf{S}_{2}$ : Addend
D: Sum
2. This instruction adds $\mathbf{S}_{1}$ and $\mathbf{S}_{\mathbf{2}}$ 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 $\mathrm{M} 1020=$ On.
в. If the operation result $<-32,768$, borrow flag M1021 $=$ On.
с. If the operation result $>32,767$, carry flag M1022 $=$ On.

Example 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:


| API |  | SUB |  | S1 (S2) (D) | Subtraction |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 21 | D |  | $\mathbf{P}$ |  |  |


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | $\frac{16-\mathrm{bit}}{\mathrm{SUB}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * | 32-bit command (13 STEEPS) |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * | - $\quad-$ |  |
| D |  |  |  |  |  |  | * | * | * | * | * |  |  |
| Operands: None |  |  |  |  |  |  |  |  |  |  |  | Flag signal: M1020 Zero flag M1021 Borrow flag M1022 Carry flag |  |

## Explanation

1. $S_{1}$ : Minuend
$\mathrm{S}_{2}$ : Subtrahend
D: Remainder
2. This instruction subtracts $S_{1}$ and $S_{2}$ in BIN format and stores the result in $\mathbf{D}$.
3. The highest bit is symbolic bit $0(+)$ and $1(-)$, which is suitable for algebraic subtraction.
4. Flag changes in binary subtraction

In 16-bit instruction:
If the operation result $=0$, zero flag M1020 $=$ On.
If the operation result $<-32,768$, borrow flag M1021 $=$ On.
If the operation result $>32,767$, carry flag $\mathrm{M} 1022=$ On.
Example In 16-bit BIN subtraction:
When $\mathrm{X} 0=\mathrm{On}$, the content in D 0 will minus the content in D 10 and the remainder will be stored in D20.


| API |
| :---: |
| 22 | D MUL $P$

(S1) S2 D
BIN Multiplication

|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | $\frac{16-b i t ~ c o m m a n d ~(7 ~ S T E P S) ~}{\text { MUL }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * | (32-bit command (13 STĖETS) |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * |  |  |  |
| D |  |  |  |  |  |  | * | * | * | * | * | Flag signal: None |  |  |
| Operands: <br> In 16-bit instruction, D occupies 2 consecutive devices. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1. $S_{1}$ : Multiplicand
$\mathrm{S}_{2}$ : Multiplication
D: Product
2. This instruction multiplies $\mathbf{S}_{1}$ by $\mathbf{S}_{2}$ in BIN format and stores the result in D. Be careful with the positive/negative signs of $\mathbf{S}_{1}, \mathbf{S}_{2}$ and $D$ when doing 16-bit and 32-bit operations. 16-bit command:


Symbol bit $=0$ refers to a positive value.
Symbol bit = 1 refers to a negative value.
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.
Example The 16 -bit D0 is multiplied by the 16 -bit D10 and brings forth a 32 -bit product. The higher 16-bit 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.



|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | $\frac{\text { 16-bit command (7̆T̈ËPM) }}{\text { DIVP }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |  |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * | 32-bit | and | TEPS |  |
| D |  |  |  |  |  |  | * | * | * | * | * | - | - | - |  |

Operands:
Flag signal: none`
In 16-bit instruction, $\mathbf{D}$ occupies 2 consecutive devices.
Explanation
1.
2.
2. This instruction divides $S_{1}$ and $S_{2}$ 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 instruction:


Example When X0 = On, D0 will be divided by D10; the quotient will be stored in D20 and remainder in D21. On/Off of the highest bit indicates the positive/negative value of the result.


| API |  | INC |  | D | Increment: BIN plus 1 |
| :---: | :---: | :---: | :---: | :---: | :--- |
| 24 | $\mathbf{D}$ |  | $\mathbf{P}$ |  |  |


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | $\frac{16-\text { bit command (3 STEPS) }}{\text { INC }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |  |
| D |  |  |  |  |  |  | * | * | * | * | * | 32-bit command (5 STĖES) |  |  |  |
| Operands: none |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Flag signal: none
Explanation

1. D: Destination device
2. 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.
3. This instruction adopts pulse execution instructions (INCP).
4. 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.
Example When X0 goes from Off to On, the content in D0 pluses 1 automatically.


| API |  | DEC |  |  | D |
| :---: | :---: | :---: | :---: | :---: | :--- |
| 25 | $\mathbf{D}$ |  | $\mathbf{P}$ | Decrement: BIN minus 1 |  |



## Explanation

D: Destination

1. If the command is not a pulse execution type, 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.

Example
When X0 goes from Off to On, the content in D0 minuses 1 automatically.




Explanation 1. D: Device to be rotated $\mathbf{n}$ : Number of bits to be rotated in 1 rotation
2. This instruction rotates the device content designated by $\mathbf{D}$ to the right for n bits.
3. This instruction adopts pulse execution instructions (RORP).

Example When X0 goes from Off to On, the 16-bit (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.



| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | $\frac{16-b i t ~ c o m m a n d ~(5 S T E P S)}{R O L}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |
| D |  |  |  |  |  |  | * | * | * | * | * | 32-bit command |  |  |
| n |  |  |  | * | * |  |  |  |  |  |  | ,-bit command | - |  |
| Operands: <br> D: if in KnY and KnM, only K4 (16-bit) is valid n : $\mathrm{n}=\mathrm{K} 1 \sim \mathrm{~K} 16$ (16-bit) |  |  |  |  |  |  |  |  |  |  |  | Flag signal: M1022 | Carry flag |  |

1. D: Device to be rotated; $\mathbf{n}$ : Number of bits to be rotated in 1 rotation
2. This instruction rotates the device content designated by $\mathbf{D}$ to the left for n bits.
3. This instruction adopts pulse execution instructions (ROLP).

Example When X0 goes from Off to On, the 16-bit (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.



Explanation
$D_{1}$ : Start device of the range to be reset
$\mathrm{D}_{2}$ : End device of the range to be reset When $\mathbf{D}_{1}>\mathbf{D}_{2}$, only operands designated by $\mathbf{D}_{2}$ will be reset.

## Example

1. When $\mathrm{X} 0=$ On, auxiliary relays M300 ~ M399 will be reset to Off.
2. When $\mathrm{X} 1=\mathrm{On}, 16$ counters $\mathrm{C} 0 \sim \mathrm{C} 127$ will all be reset (writing in 0 ; contact and coil being reset to Off).
3. When $\mathrm{X} 10=$ On, timers $\mathrm{T} 0 \sim \mathrm{~T} 127$ will all be reset (writing in 0 ; contact and coil being reset to Off).
4. When $\mathrm{X} 3=\mathrm{On}$, data registers $\mathrm{D} 0 \sim \mathrm{D} 100$ will be reset to 0 .


Remarks 1. Devices, e.g. bit devices $\mathrm{Y}, \mathrm{M}, \mathrm{S}$ and Word Devices T, C, D, can use RST instruction.
2. API 16 FMOV instruction is also to send KO to Word Devices T, C, D or bit registers KnY, KnM, KnS for reset.


| API |  |  |  |  |
| :---: | :---: | :---: | :---: | :--- |
| $215 \sim$ <br> 217 | D | LD\# | S1) S2 | Contact Logical Operation LD\# |



Explanation

1. $\mathbf{S}_{1}$ : Data source device 1
2. This instruction compares the content in $\mathbf{S}_{1}$ and $\mathbf{S}_{2}$. If the result is not " 0 ", the continuity of the instruction is enabled. If the result is " 0 ", the continuity of the instruction is disabled.
3. LD\# (\#: \& , |, ^) instruction is used for direct connection with BUS.

| API No. | 16 bit <br> instruction | 32 -bit <br> instruction | Continuity condition |  |  |  | No-continuity <br> condition |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 215 | LD\& | DLD\& | $\mathbf{S}_{1}$ | $\&$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\&$ | $\mathbf{S}_{2}$ | $=0$ |  |
| 216 | LD | DLD | $\mathbf{S}_{1}$ | $\mid$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\mid$ | $\mathbf{S}_{2}$ | $=0$ |  |
| 217 | LD $^{\wedge}$ | DLD $^{\wedge}$ | $\mathbf{S}_{1}$ | $\wedge$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\wedge$ | $\mathbf{S}_{2}$ | $=0$ |  |

4. \&: Logical "AND" operation
5. |: Logical "OR" operation
6. ^: Logical "XOR" operation

Example

1. When the result of logical AND operation of C 0 and $\mathrm{C} 10 \neq 0, \mathrm{Y} 10=\mathrm{On}$.
2. When the result of logical OR operation of D200 and D300 $=0$ and $\mathrm{X} 1=\mathrm{On}$, Y11 = On will be retained.



|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (5 STEPS) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | AND\# |  | ZRSTP |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |  |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * | $32-\text { bit c }$ | nd | TEPS) |  |

Please refer to the specifications of each model for the Flag signal: none range of operands.

1. $\mathbf{S}_{1}$ : Data source device 1
$\mathbf{S}_{2}$ : Data source device 2
2. This instruction compares the content in $\mathbf{S}_{1}$ and $\mathbf{S}_{2}$. If the result is not " 0 ", the continuity of the instruction is enabled. If the result is " 0 ", the continuity of the instruction is disabled.
3. AND\# (\#: \& , |, $\left.{ }^{\wedge}\right)$ is an operation instruction used on series contacts.

| API No. | 16 -bit <br> instruction | 32 -bit <br> instruction | Continuity condition |  |  | No-continuity <br> condition |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 218 | AND\& | DAND\& | $\mathbf{S}_{1}$ | $\&$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\&$ | $\mathbf{S}_{2}$ | $=0$ |
| 219 | AND | DAND | $\mathbf{S}_{1}$ | $\mid$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\mid$ | $\mathbf{S}_{2}$ | $=0$ |
| 220 | AND^ $^{\wedge}$ | DAND^ $^{\wedge}$ | $\mathbf{S}_{1}$ | $\wedge$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\wedge$ | $\mathbf{S}_{2}$ | $=0$ |

4. \&: Logical "AND" operation
5. |: Logical "OR" operation
6. ^: Logical "XOR" operation
7. When $\mathrm{X} 0=\mathrm{On}$ and the result of logical AND operation of C 0 and $\mathrm{C} 10 \neq 0, \mathrm{Y} 10=$ On.
8. When $\mathrm{X} 1=\mathrm{Off}$ and the result of logical OR operation of D 10 and $\mathrm{D} 0 \neq 0$ and $\mathrm{X} 1=$ On, Y11 = On will be retained.
9. When $\mathrm{X} 2=$ On and the result of logical XOR operation of 32-bit register D200 (D201) and 32-bit register D100 (D101) $\neq 0$ or M3 $=\mathrm{On}, \mathrm{M} 50=\mathrm{On}$.



Explanation
10. $\begin{array}{lll}\mathbf{S}_{1} \text { : Data source device } 1 \quad \mathbf{S}_{2} \text { : Data source device } 2\end{array}$
11. This instruction compares the content in $\mathbf{S}_{1}$ and $\mathbf{S}_{2}$. If the result is not " 0 ", the continuity of the instruction is enabled. If the result is " 0 ", the continuity of the instruction is disabled.
12. OR\# (\#: \& , |, ^) is an operation instruction used on parallel contacts.

| API No. | 16 -bit <br> instruction | 32 -bit <br> instruction | Continuity condition |  |  | No-continuity <br> condition |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 221 | OR\& | DOR\& | $\mathbf{S}_{1}$ | $\&$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\&$ | $\mathbf{S}_{2}$ | $=0$ |
| 222 | OR $\mid$ | DOR $\mid$ | $\mathbf{S}_{1}$ | $\mid$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | । | $\mathbf{S}_{2}$ | $=0$ |
| 223 | OR^ $^{\wedge}$ | DOR^ $^{\wedge}$ | $\mathbf{S}_{1}$ | $\wedge$ | $\mathbf{S}_{2}$ | $\neq 0$ | $\mathbf{S}_{1}$ | $\wedge$ | $\mathbf{S}_{2}$ | $=0$ |

4. \&: Logical "AND" operation
5. |: Logical "OR" operation
6. ^: Logical "XOR" operation

Example
When $\mathrm{X} 1=\mathrm{On}$ and the result of logical AND operation of C 0 and $\mathrm{C} 10 \neq 0, \mathrm{Y} 10=\mathrm{On}$.

1. M60 will be On, if X 2 and M 30 are On with one of the following two conditions: 1 . The OR operation result of 32-bit register D10 (D11) and 32-bit register D20(D21) does not equal to 0.2. The XOR operation result of 32-bit counter C235 and 32bits register D200 (D201) does not equal 0.



|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (5 STEPS) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | LD※ |  | ZRSTP |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * | (32 位 bits command (9 STEEPS) |  |  |  |
| $\mathbf{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * | DID | m | STEP |  |
| Operands $*$ : $=>\lll \gg \geq$ DLD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



2. This instruction compares the content in $\mathbf{S}_{1}$ and $\mathbf{S}_{2}$. Take API224 (LD=) for example, if the result is " $=$ ", the continuity of the instruction is enabled. If the result is " $\neq$ ", the continuity of the instruction is disabled.
3. LD $(\nVdash:=,>,<,<>, \leq, \geq)$ instruction is used for direct connection with BUS.

| API No. | 16 -bit <br> instruction | 32 -bit <br> instruction | Continuity <br> condition | No-continuity <br> condition |
| :---: | :--- | :--- | :--- | :---: |
| 224 | $\mathrm{LD}=$ | $\mathrm{DLD}=$ | $\mathbf{S}_{\mathbf{1}}=\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \neq \mathbf{S}_{\mathbf{2}}$ |
| 225 | $\mathrm{LD}>$ | $\mathrm{DLD}>$ | $\mathbf{S}_{\mathbf{1}}>\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \leqq \mathbf{S}_{\mathbf{2}}$ |
| 226 | $\mathrm{LD}<$ | $\mathrm{DLD}<$ | $\mathbf{S}_{\mathbf{1}}<\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \geqq \mathbf{S}_{\mathbf{2}}$ |
| 228 | $\mathrm{LD}<>$ | $\mathrm{DLD}<>$ | $\mathbf{S}_{\mathbf{1}} \neq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}=\mathbf{S}_{\mathbf{2}}$ |
| 229 | $\mathrm{LD}<=$ | $\mathrm{DLD}<=$ | $\mathbf{S}_{\mathbf{1}} \leqq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}>\mathbf{S}_{\mathbf{2}}$ |
| 230 | $\mathrm{LD}>=$ | $\mathrm{DLD}>=$ | $\mathbf{S}_{\mathbf{1}} \geqq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}<\mathbf{S}_{\mathbf{2}}$ |

Example

1. When the content in $\mathrm{C} 10=\mathrm{K} 200, \mathrm{Y} 10=\mathrm{On}$.
2. When the content in $\mathrm{D} 200>\mathrm{K}-30$ and $\mathrm{X} 1=\mathrm{On}, \mathrm{Y} 11=\mathrm{On}$ will be retained.



|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (5 STEPS) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX KnY KnM |  |  | T | C | D | AND |  | ST |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * | * | * | * | * | * | * |  |  |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * | * | * | * | * | * | * | :32-bit com | nd |  |  |
|  | ran <br> se e | fer | to th | e s | cif | $\begin{aligned} & \leq, \geq \\ & \text { catio } \end{aligned}$ | of | each |  |  |  | Flag sign |  |  |  |

Explanation

1. $S_{1}$ : Data source device $1 \quad S_{2}$ : Data source device 2
2. This instruction compares the content in $\mathbf{S}_{1}$ and $\mathbf{S}_{2}$. Take API232 (AND=) for example, if the result is " $=$ ", the continuity of the instruction is enabled. If the result is " $\neq$ ", the continuity of the instruction is disabled.
3. $\mathrm{AND} ※(\ldots:=,>,<,<>, \leq, \geq)$ is a comparison instruction is used on series contacts

| API No. | 16 -bit <br> instruction | 32 -bit <br> instruction | Continuity <br> condition | No-continuity <br> condition |
| :---: | :--- | :--- | :---: | :---: |
| 232 | AND $=$ | DAND $=$ | $\mathbf{S}_{\mathbf{1}}=\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \neq \mathbf{S}_{\mathbf{2}}$ |
| 233 | AND $>$ | DAND $>$ | $\mathbf{S}_{\mathbf{1}}>\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \leqq \mathbf{S}_{\mathbf{2}}$ |
| 234 | AND $<$ | DAND $<$ | $\mathbf{S}_{\mathbf{1}}<\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \geqq \mathbf{S}_{\mathbf{2}}$ |
| 236 | AND $<>$ | DAND $<>$ | $\mathbf{S}_{\mathbf{1}} \neq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}=\mathbf{S}_{\mathbf{2}}$ |
| 237 | AND $<=$ | DAND $<=$ | $\mathbf{S}_{\mathbf{1}} \leqq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}>\mathbf{S}_{\mathbf{2}}$ |
| 238 | AND $>=$ | DAND $>=$ | $\mathbf{S}_{\mathbf{1}} \geqq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}<\mathbf{S}_{\mathbf{2}}$ |

Example

1. When $\mathrm{X} 0=\mathrm{On}$ and the content in $\mathrm{C} 10=\mathrm{K} 200, \mathrm{Y} 10=\mathrm{On}$.
2. When $\mathrm{X} 1=$ Off and the content in $\mathrm{D} 0 \neq \mathrm{K}-10, \mathrm{Y} 11=$ On will be retained.
3. When $\mathrm{X} 2=$ On and the content in 32-bit register $\mathrm{DO}(\mathrm{D} 11)<678,493$ or $\mathrm{M} 3=$ $\mathrm{On}, \mathrm{M} 50=\mathrm{On}$.




Explanation

1. $S_{1}$ : Data source device 1
$S_{2}$ : Data source device 2
2. This instruction compares the content in $S_{1}$ and $\mathbf{S}_{2}$. Take API240 (OR=) for example, if the result is " $=$ ", the continuity of the instruction is enabled. If the result is " $\neq$ ", the continuity of the instruction is disabled.
3. $\mathrm{OR} ※(※:=,>,<,<>, \leq, \geq)$ is an comparison instruction used on parallel contacts.

| API No. | 16 -bit <br> instruction | 32 -bit <br> instruction | Continuity <br> condition | No-continuity <br> condition |
| :---: | :--- | :--- | :---: | :---: |
| 232 | AND $=$ | DAND $=$ | $\mathbf{S}_{\mathbf{1}}=\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \neq \mathbf{S}_{\mathbf{2}}$ |
| 233 | AND $>$ | DAND $>$ | $\mathbf{S}_{\mathbf{1}}>\mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}} \leqq \mathbf{S}_{\mathbf{2}}$ |
| 234 | AND $<$ | DAND $<$ | $\mathbf{S}_{\mathbf{1}}<\mathbf{S}_{2}$ | $\mathbf{S}_{\mathbf{1}} \geqq \mathbf{S}_{2}$ |
| 236 | AND $<>$ | DAND $<>$ | $\mathbf{S}_{\mathbf{1}} \neq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}=\mathbf{S}_{\mathbf{2}}$ |
| 237 | AND $<=$ | DAND $<=$ | $\mathbf{S}_{\mathbf{1}} \leqq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}>\mathbf{S}_{\mathbf{2}}$ |
| 238 | AND $>=$ | DAND $>=$ | $\mathbf{S}_{\mathbf{1}} \geqq \mathbf{S}_{\mathbf{2}}$ | $\mathbf{S}_{\mathbf{1}}<\mathbf{S}_{\mathbf{2}}$ |

Example

1. When $\mathrm{X} 1=\mathrm{On}$ and the present value of $\mathrm{C} 10=\mathrm{K} 200, \mathrm{Y} 0=\mathrm{On}$.
2. When $\mathrm{X} 1=$ Off and the content in $\mathrm{D} 0 \neq \mathrm{K}-10, \mathrm{Y} 11=$ On will be retained.
3. M50 will be On when $\mathrm{X} 2=O n$ and the content of 32-bit register $\mathrm{DO}(\mathrm{D} 11)<678,493$ or M3=On.


## 14-6-5 Description to drive's special commands

| API |  | RPR | $\mathbf{P}$ | S1) S2 |
| :--- | :--- | :--- | :--- | :--- |$\quad$ Read the AC motor drive's parameters


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (5 STEPS) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * |  |  |  |  |  | * | : |  |  |
| $\mathrm{S}_{2}$ |  |  |  |  |  |  |  |  |  |  | * | - | - |  |

Flag signal: none
Explanation $\mathbf{S}_{1}$ : Data address for reading $\mathbf{S}_{2}$ : The register that saves the read data

| API | WPR |  | S | S2 |
| :--- | :--- | :--- | :--- | :--- |$\quad$ Write the AC motor drive's parameters


|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | (16-bit command (5STEPS) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | WPR |  | WPRP |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * |  |  |  |  |  | * |  |  |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * |  |  |  |  |  | * | :32-bit c |  |  |  |

## Explanation <br> $\mathbf{S}_{1}$ : The data for writing. $\mathbf{S}_{2}$ : The parameters address for the write data.

Example

1. It will read the data in parameter H2100 of the C2000 and write into D0; H2101 is read and write into D1.
2. When $\mathrm{M} 0=\mathrm{On}$, data in D 10 will be written into Pr. H 2001 of C 2000 .
3. When $\mathrm{M} 1=\mathrm{ON}$, data in H 2 will be written into Pr. H2001 of C2000, which is to activate the AC motor drive.
4. When $\mathrm{M} 2=\mathrm{ON}$, data in H 1 will be written into H 2000 of C 2000 , which is to stop the AC motor drive.
5. When data writing successfully, M1017 will be on.

| RPR | H2100 | D0 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | RPR | H2101 | D1 |


| API | $\square$ FPID | $\mathbf{P}$ | S1) (S2) S3 (S4 | PID control for the AC motor drive |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 141 |  |  |  |  |


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command | TEPS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D | FPID | FPIDP |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * |  |  |  |  |  | * |  |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * |  |  |  |  |  | * | 32-bit command |  |  |
| $\mathrm{S}_{3}$ |  |  |  | * | * |  |  |  |  |  | * | - - | - | - |
| $\mathrm{S}_{4}$ |  |  |  | * | * |  |  |  |  |  | * | Flag signal: None |  |  |
| Operands: None |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Explanation 1. $\mathbf{S}_{1}$ : PID Set Point Selection, $\mathbf{S}_{\mathbf{2}}$ : Proportional Gain P, $\mathbf{S}_{3}$ : Integral Time I, $\mathbf{S}_{4}$ : Derivative control D
2. This command FPID can control the PID parameters of the AC motor drive directly, including Pr.08.00 PID set point selection, Pr.08.01 Proportional gain (P), Pr.08.02 Integral time (I) and Pr. 08.03 Derivative control (D)

Example

1. Assume that when $\mathrm{MO}=\mathrm{ON}, \mathbf{S}_{1}$ is set to 0 (PID function is disabled), $\mathbf{S}_{2}=0, \mathbf{S}_{3}=1$ (unit: 0.01 seconds) and $\mathbf{S}_{4}=1$ (unit: 0.01 seconds).
2. Assume that when $\mathrm{M} 1=\mathrm{ON}, \mathbf{S}_{1}$ is set to 0 (PID function is disabled), $\mathbf{S}_{\mathbf{2}}=1$ (unit: 0.01 ), $\mathbf{S}_{3}=0$ and $\mathbf{S}_{4}=0$.
3. Assume that when $\mathrm{M} 2=\mathrm{ON}, \mathbf{S}_{1}$ is set to 1 (frequency is inputted by digital keypad), $\mathbf{S}_{\mathbf{2}}=1$ (unit: 0.01), $\mathbf{S}_{3}=0$ and $\mathbf{S}_{4}=0$.
4. D1027: frequency command after PID calculation.

| M0 | FPID | H0 | H0 | H1 | H1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| M1 |  |  |  |  |  |
| 1 | FPID | H0 | H1 | H0 | H0 |
| M2 |  |  |  |  |  |
| -1 | FPID | H1 | H1 | H0 | H0 |
| M1000 |  |  |  |  |  |
| -1 | MOV | D1027 | D1 |  |  |
|  | END |  |  |  |  |



|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (7 STEPS) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY | KnM | T | C | D |  |  |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * |  |  |  |  |  | * | 32-bit command |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * |  |  |  |  |  | * |  | - |  |
| $\mathrm{S}_{3}$ |  |  |  | * | * |  |  |  |  |  | * | Flag signal: M1028 |  |  |
| Operands: None |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Explanation $\begin{array}{lll}\text { 1. } & \mathbf{S}_{1}: \text { frequency command, } \mathbf{S}_{2} \text { : acceleration time, } \mathbf{S}_{3} \text { : deceleration time } \\ \text { 2. } & \text { This command FREQ can control frequency command, acceleration }\end{array}$
2. This command FREQ can control frequency command, acceleration time and deceleration time of the AC motor drive. Special register control is shown as following:

M1025: controls RUN (On)/STOP (Off) of the drive. (Run is valid when Servo On (M1040 On).)
M1026: Operation directions FWD (On)/REV (Off) of the drive.
M1040: controls Servo On (On)/ Servo Off (Off).
M1042: enable quick stop(ON)/ disable quick stop(Off)
M1044: enable Stop (On)/ disable stop(Off)
M1052: frequency locked (On)/ disable frequency locked(Off)
Example 1. M1025: controls RUN (On)/STOP (Off) of the drive. M1026: operation direction FWD (On)/REV (Off) of the drive. M1015: frequency attained.
2. 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 .
3. 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 .


| Bit Devices |  |  |  | Word Devices |  |  |  |  |  |  | $\begin{aligned} & 16-\text { bit command } 7 \text { STEPS) } \\ & \text { FREQ } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M | K | H | KnX | KnY KnM | T | C | D |  |  |  |
| $\mathrm{S}_{1}$ |  |  |  | * | * |  |  |  |  |  | 32-bit command |  |  |
| $\mathrm{S}_{2}$ |  |  |  | * | * |  |  |  |  |  | - |  |  |
| $\mathrm{S}_{3}$ |  |  |  | * | * |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  | * | * | * | Flag signal: M1028 |  |  |

Explanation

1. $\mathbf{S}_{1}$ : Slave station number, $\mathbf{S}_{2}$ : main index, $\mathbf{S}_{3}$ : sub-index + bit length, $\mathbf{D}$ : save address
2. Command CANRX can read the corresponding slave. Index. When executing this command, it will send SDO message to the slave. At this time, M1066 and M1067 are 0 but when reading is complete M1066 will set to 1 . If the slave replied an accurate response, the value will be written to the designated register and M1067 is now set to 1 . However, if the slave replied an inaccurate response, this error message will be recorded in D1076~D1079.

Example M1002: touch once to activate PLC and change K4M400=K1. After the change, different message will be displayed when M1066 is set to 1 .


| API | CANTX | $\mathbf{P}$ | S1 S2 S3 S4 | Srite CANopen slave data |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 264 | $\boxed{S}$ |  |  |  |



Explanation

1. $\mathbf{S}_{1}$ : slave station number, $\mathbf{S}_{2}$ : the address to write, $\mathbf{S}_{3}$ : main index, $\mathbf{S}_{4}$ : sub-index+ bit length.
2. Command CANTX can read the corresponding index of the slave. When executing this command, it will send SDO message to the slave. At this time, M1066 and M1067 are 0 but when reading is complete M1066 will set to 1. If the slave replied an accurate response, the value will be written to the designated register and M1067 is now set to 1 . However, if the slave replied an inaccurate response, this error message will be recorded in D1076~D1079.

| API | CANFLS | P | D |
| :--- | :--- | :--- | :--- |
| 265 |  | Update the mapping special D of CANopen |  |


|  | Bit Devices |  |  | Word Devices |  |  |  |  |  |  |  | 16-bit command (7 STEPS) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | Y | M |  |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  | * | * |  |  |  |  |  |  | 32-bit command |  |  |
| Operands: None |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Flag signal: M1028

1. D: the special $D$ for update.
2. CANFLS can update the Special D command. When it executes in read only mode, it sends equivalent message as CANRX to the slave and saves the slave response to this particular Special D. When it executes in read/write mode, it sends equivalent message as CANTX to the slave and saves this special D value to the corresponding slave.
3. M1066 and M1067 are both 0 . When reading is complete, M1066 will be 1 and this value will write to the designated register if the slave replies an accurate response. When slave replies a fault response then M1067 will be 0 and this error message will be recorded to D1076~D1079.

## 14-7 Error and Troubleshoot

| Fault | ID | Fault Descript | Corrective Action |
| :---: | :---: | :--- | :--- |
| PLod | 50 | Data write error | Check if there is error in the program and <br> download the program again. |
| PLSv | 51 | Data write error when executing | Re-apply the power and download the <br> program again. |
| PLdA | 52 | Program upload error | Upload again. If error occurs continuously, <br> please return to the factory. |
| PLFn | 53 | Command error when download <br> program | Check if there is error in the program and <br> download the program again. |
| PLor | 54 | Program capacity exceeds memory <br> capacity | Re-apply the power and download the <br> program again. |
| PLFF | 55 | Command error when executing | Check if there is error in the program and <br> download the program again. |
| PLSn | 56 | Check sum error | Check if there is error in the program and <br> download the program again. |
| PLEd | 57 | There is no "END" command in the <br> program | Check if there is error in the program and <br> download the program again. |
| PLCr | 58 | The command MC is continuous <br> used more than 9 times | Check if there is error in the program and <br> download the program again. |
| PLdF | 59 | Download program error | Check if there is error in the program and <br> download the program again. |
| PLSF | 60 | PLC scan time over-time | Check if the program code is inaccurately <br> written and download the program again. |

# Chapter 15 Suggestions and Error Corrections for Standard AC Motor Drives 

15-1 Maintenance and Inspections<br>15-2 Greasy Dirt Problem<br>15-3 Fiber Dust Problem<br>15-4 Erosion Problem<br>15-5 Industrial Dust Problem<br>15-6 Wiring and Installation Problem<br>15-7 Multi-function Input/Output Terminals Problem

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 six most recent faults can be read from the digital keypad or communication.

The AC motor drive is made up by numerous components, such as electronic components, including IC, resistor, capacity, transistor, and cooling fan, relay, etc. These components can't be used permanently. They have limited-life even under normal operation. Preventive maintenance is required to operate this AC motor drive in its optimal condition, and to ensure a long life.

Check your AC motor drive regularly to ensure there are no abnormalities during operation and follows the precautions:


W Wait 5 seconds after a fault has been cleared before performing reset via keypad of input terminal.
च When the power is off after 5 minutes for $\leqq 22 \mathrm{~kW}$ models and 10 minutes for $\geqq$ 30kW models, please confirm that the capacitors have fully discharged by measuring the voltage between + and -. The voltage between + and - should be less than 25VDC.
$\boxtimes$ Only qualified personnel can install, wire and maintain drives. Please take off any metal objects, such as watches and rings, before operation. And only insulated tools are allowed.
$\boxtimes$ Never reassemble internal components or wiring.
$\square$ Make sure that installation environment comply with regulations without abnormal noise, vibration and smell.

## 15-1 Maintenance and Inspections

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 DC+ and DC-. The voltage between DC+ and DC-should be less than 25VDC.

## Ambient environment

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

## Voltage

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

Digital Keypad Display

| Check Items | Maintenance Period |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Methods and Criterion |  | Daily | Half <br> Year |
| One |  |  |  |  |
| Year |  |  |  |$|$

## Mechanical parts

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any abnormal sound or vibration | Visual and aural inspection |  | $\bigcirc$ |  |
| If there are any loose screws | Tighten the screws |  | $\bigcirc$ |  |
| 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 |  | $\bigcirc$ |  |

Main circuit

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

Terminals and wiring of main circuit

| Check Items | Maintenance Period |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Methods and Criterion | Daily | Half <br> Year | One <br> Year |
| If the terminal or the plate is color change or <br> deformation due to overheat | Visual inspection |  | $\bigcirc$ |  |  |
| If the insulator of wiring is damaged or color <br> change | Visual inspection |  | $\bigcirc$ |  |  |
| If there is any damage | Visual inspection | $\bigcirc$ |  |  |  |

DC capacity of main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If there is any leak of liquid, color change, <br> crack or deformation | Visual inspection | $\bigcirc$ |  |  |
| If the safety valve is not removed? If valve is <br> inflated? | Visual inspection | $\bigcirc$ |  |  |
| Measure static capacity when required |  | $\bigcirc$ |  |  |

## Resistor of main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :--- | :--- | :---: | :---: | :---: |
|  |  | Half <br> Year | One <br> Year |  |
| If there is any peculiar smell or insulator <br> cracks due to overheat | Visual inspection, smell | $\bigcirc$ |  |  |
| If there is any disconnection | Visual inspection | $\bigcirc$ |  |  |
| If connection is damaged? | Measure with multimeter with <br> standard specification | $\bigcirc$ |  |  |

## Transformer and reactor of main circuit

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

## Magnetic contactor and relay of main circuit

| Check Items | Maintenance |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Period |  |  |
|  |  |  | Daily | Half |
| Year | One |  |  |  |
| Year |  |  |  |  |

Printed circuit board and connector of main circuit

| Check Items | Methods and Criterion | Maintenance <br> Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | $\begin{aligned} & \text { Half } \\ & \text { Year } \end{aligned}$ | One Year |
| If there are any loose screws and connectors | Tighten the screws and press the connectors firmly in place. |  | $\bigcirc$ |  |
| If there is any peculiar smell and color change | Visual and smell inspection |  | $\bigcirc$ |  |
| If there is any crack, damage, deformation or corrosion | Visual inspection |  | $\bigcirc$ |  |
| If there is any liquid is leaked or deformation in capacity | Visual inspection |  | $\bigcirc$ |  |

Cooling fan of cooling system

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

## Ventilation channel of cooling system

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

## NOTE

Please use the neutral cloth for clean and use dust cleaner to remove dust when necessary.

## 15-2 Greasy Dirt Problem

Serious greasy dirt problems generally occur in processing industries such as machine tools, punching machines and so on. Please be aware of the possible damages that greasy oil may cause to your drive:

1. Electronic components that silt up with greasy oil may cause the drive to burn out or even explode.
2. Most greasy dirt contains corrosive substances that may damage the drive.

## Solution:

Install the AC motor drive in a standard cabinet to keep it away from dirt. Clean and remove greasy dirt regularly to prevent damage of the drive.


## 15-3 Fiber Dust Problem

Serious fiber dust problems generally occur in the textile industry. Please be aware of the possible damages that fiber may cause to your drives:

1. Fiber that accumulates or adheres to the fans will lead to poor ventilation and cause overheating problems.
2. Plant environments in the textile industry have higher degrees of humidity that may cause the drive to burn out, become damaged or explode due to wet fiber dust adhering to the devices.

## Solution:

Install the AC motor drive in a standard cabinet to keep it away from fiber dust. Clean and remove fiber dust regularly to prevent damage to the drive.


## 15-4 Erosion Problem

Erosion problems may occur if any fluids flow into the drives. Please be aware of the damages that erosion may cause to your drive.

1. Erosion of internal components may cause the drive to malfunction and possibility to explode.

## Solution:

Install the AC motor drive in a standard cabinet to keep it away from fluids. Clean the drive regularly to prevent erosion.


## 15-5 Industrial Dust Problem

Serious industrial dust pollution frequently occurs in stone processing plants, flour mills, cement plants, and so on. Please be aware of the possible damage that industrial dust may cause to your drives:

1. Dust accumulating on electronic components may cause overheating problem and shorten the service life of the drive.
2. Conductive dust may damage the circuit board and may even cause the drive to explode.

## Solution:

Install the AC motor drive in a standard cabinet and cover the drive with a dust cover. Clean the cabinet and ventilation hole regularly for good ventilation.


## 15-6 Wiring and Installation Problem

When wiring the drive, the most common problem is wrong wire installation or poor wiring. Please be aware of the possible damages that poor wiring may cause to your drives:

1. Screws are not fully fastened. Occurrence of sparks as impedance increases.
2. If a customer has opened the drive and modified the internal circuit board, the internal components may have been damaged.

## Solution:

Ensure all screws are fastened when installing the AC motor drive. If the AC motor drive functions abnormally, send it back to the repair station. DO NOT try to reassemble the internal components or wire.


## 15-7 Multi-function Input/Output Terminals Problem

Multi-function input/output terminal errors are generally caused by over usage of terminals and not following specifications. Please be aware of the possible damages that errors on multi-function input/output terminals may cause to your drives:

1. Input/output circuit may burns out when the terminal usage exceeds its limit.

## Solution:

Refer to the user manual for multi-function input output terminals usage and follow the specified voltage and current. DO NOT exceed the specification limits.


## Appendix A. Publication History

| $\mathrm{V} 1.04 \rightarrow$ V1.05 |  |
| :---: | :---: |
| Explanations | Affected |
| New |  |
| Add model name, appearance, size of the fan enlarged models | Chapter 1-Introduction |
| Add air flow rate for cooling and power dissipation of AC motor drive of the fan enlarged models | Chapter 2-Installation |
| Add the main circuit terminal specification of the fan enlarged models | Chapter 4-Main Circuit Terminals |
| Add the recommended non-fuse breaker current of the fan enlarged models | Chapter 6-Optional Accessories |
| Add the specification of fuse for the fan enlarged models | Chapter 6-Optional Accessories |
| Add the fan models, appearance and assembly of the fan enlarged models | Chapter 6-Optional Accessories |
| Add the specification of the fan enlarged models | Chapter 7-Specification |
| Add the setting of MO parameter ( $\mathrm{MO}=67$ ) | Parameter Group 02 (02-13~02-17) |
| Add the analog signal level achieved function | Parameter Group 03 (03-44~03-46) |
| Add PLC buffer | Parameter Group 04 (04-50~04-69) |
| Add the parameter named speed tracking on frequency derivative | Parameter Group 07 (07-38) |
| Add the parameter which is related to low ppr encoder | Parameter Group 10 (10-47~10-48) |
| Add the application of swing function of PLC | Chapter 10—Description of Parameter Setting (10-2 Adjustment \& Application) |
| Revised |  |
| Make an additional description of high speed mode parameter | Parameter Group 00 (00-14) |
| Correct the explanation of No.63 oSL | Chapter 12-Fault Codes and Descriptions |
| Correct the data of AC/DC reactor | Chapter 6-Optional Accessories |
| Correct the EMI filter models and their corresponding zero-phase reactors, the length of cable | Chapter 6-Optional Accessories |
| Correct the factory setting of heat sink over-heat warning | Parameter Group 06 (06-15) |
| Correct the setting of time for fault record | Parameter Group 06 (06-63~06-70) |
| Correct the factory setting of COM1 transmission speed | Parameter Group 09 (09-01) |
| Correct the factory setting of COM1 communication protocol | Parameter Group 09 (09-04) |


[^0]:    Explanation

    1. $\mathbf{S}_{1}$ : value comparsion $1, \mathbf{S}_{2}$ : value comparison 2 , $\mathbf{D}$ : result comparison
