## PREFACE

Thank you for choosing ANYHZ's high-performance FST-500 Series. The FST-500 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 FST-500 series AC Motor Drive, especially the WARNING, DANGER and CAUTION notes.

Failure to comply may result in personal injury and equipment damage. If you have any questions, please contact your dealer.

## PLEASE READ PRIOR TO INSTALLATION FOR SAFETY.

## DANGER:

1. $A C$ input power must be disconnected before any wiring to the $A C$ motor drive is made.
2. A charge may still remain in the DC-link capacitors with hazardous voltages, even if the power has been turned off. To prevent personal injury, please ensure that power has turned off before opening the AC motor drive and wait ten minutes for the capacitors to discharge to safe voltage levels.
3. Never reassemble internal components or wiring.
4. The AC motor drive may be destroyed beyond repair if incorrect cables are connected to the input/output terminals. Never connect the AC motor drive output terminals U/T1, V/T2, and W/T3 directly to the AC mains circuit power supply.
5. Ground the FST-500 using the ground terminal. The grounding method must comply with the laws of the country where the AC motor drive is to be installed. Refer to the Basic Wiring Diagram.
6. FST-500 series is used only to control variable speed of 3-phase induction motors, NOT for 1-phase motors or other purpose.
7. FST-500 series shall NOT be used for life support equipment or any life safety situation.

## WARNING!

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

## CAUTION:

1. Some parameters settings can cause the motor to run immediately after applying power.
2. DO NOT install the AC motor drive in a place subjected to high temperature, direct sunlight, high humidity, excessive vibration, corrosive gases or liquids, or airborne dust or metallic particles.
3. Only use AC motor drives within specification. Failure to comply may result in fire, explosion or electric shock.
4. To prevent personal injury, please keep children and unqualified people away from the equipment.
5. When the motor cable between AC motor drive and motor is too long, the layer insulation of the motor may be damaged. Please use a frequency inverter duty motor or add an AC output reactor to prevent damage to the motor. Refer to appendix B Reactor for details.
6. The rated voltage for AC motor drive must be $\leq 240 \mathrm{~V}$ for 230 V models ( $\leq 120 \mathrm{~V}$ for 115 V models $; \leq$ 480 V for 460 V models; $\leq 600 \mathrm{~V}$ for 575 V models) and the mains supply current capacity must be $\leq$ 5000A RMS.

## Table of Contents

PREFACE ..... 1
Table of Contents ..... 3
Chapter 1 Introduction ..... 6
1.1.1 Nameplate Information .....  .7
1.1.2 Model Explanation .....  .7
1.1.3 External Parts and Labels .....  8
1.1.4 Remove instructions .....  .9
1.2 Preparation for Installation and Wiring ..... 10
1.2.1 Ambient Conditions ..... 10
1.2.2 Minimum Mounting Clearances ..... 11
1.3 Dimensions ..... 12
Chapter 2 Installation and Wiring ..... 14
2.1 Basic Wiring Diagram ..... 15
2.2 External Wiring ..... 18
2.3 Main Circuit ..... 19
2.3.1 Main Circuit Connection ..... 19
2.3.2 Main Circuit Terminals ..... 21
2.4 Control Terminal Wiring (Factory Settings) ..... 22
Chapter 3 Keypad and Start Up ..... 26
3.1 Keypad ..... 26
3.1.1 Description of the Digital Keypad ..... 26
3.1.2 How to Operate the Digital Keypad LC-M02E ..... 27
3.1.3 LC-MO2E ..... 28
3.2 Operation Method ..... 30
3.3 Trial Run ..... 30
Chapter 4 Parameters ..... 32
4.1 Summary of Parameter Settings ..... 32
4.2 Parameter Settings for Applications ..... 41
4.3 Description of Parameter Settings ..... 46
Chapter 5 Troubleshooting ..... 110
5.1 Over Current (OC) ..... 110
5.2 Ground Fault ..... 111
5.3 Over Voltage (OV) ..... 111
5.4 Low Voltage (Lv) ..... 112
5.5 Over Heat (OH1) ..... 113
5.6 Overload ..... 113
5.7 Keypad Display is Abnormal ..... 114
5.8 Phase Loss (PHL) ..... 114
5.9 Motor cannot Run ..... 115
5.10 Motor Speed cannot be Changed ..... 116
5.11 Motor Stalls during Acceleration ..... 117
5.12 The Motor does not Run as Expected ..... 117
5.13 Electromagnetic/Induction Noise ..... 117
5.14 Environmental Condition ..... 118
5.15 Affecting Other Machines ..... 119
Chapter 6 Fault Code Information and Maintenance ..... 120
6.1 Fault Code Information ..... 120
6.1.1 Common Problems and Solutions ..... 120
6.1.2 Reset ..... 123
6.2 Maintenance and Inspections ..... 123
Appendix A Specifications ..... 128
Appendix B Accessories ..... 132
B. 1 All Brake Resistors \& Brake Units Used in AC Motor Drives ..... 132
B.1.1 Dimensions and Weights for Brake Resistors\& Brake Units ..... 133
B. 2 Non-fuse Circuit Breaker Chart ..... 136
B. 3 Fuse Specification Chart ..... 136
B. 4 AC Reactor ..... 137
B.4.1 AC Input Reactor Recommended Value ..... 137
B.4.2 AC Output Reactor Recommended Value ..... 137
B.4.3 Applications ..... 138
B. 5 Zero Phase Reactor (RF220X00A) ..... 140
B. 6 AMD - EMI Filter Cross Reference ..... 141
B.6.1 Dimensions ..... 143
Appendix C How to Select the Right AC Motor Drive ..... 146
C. 1 Capacity Formulas ..... 147
C. 2 General Precaution ..... 149
C. 3 How to Choose a Suitable Motor ..... 149

## Chapter 1 Introduction

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

## CAUTION!

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

### 1.1 Receiving and Inspection

This FST-500 AC motor drive has gone through rigorous quality control tests at the factory before shipment. After receiving the AC motor drive, please check for the following:

- Check to make sure that the package includes an AC motor drive, the User Manual/Quick Start and $C D$, and rubber bushings.
- Inspect the unit to assure it was not damaged during shipment.
- Make sure that the part number indicated on the nameplate corresponds with the part number of your order.


### 1.1.1 Nameplate Information



### 1.1.2 Model Explanation

| FST | 800 | $5 R 5$ | T4 |
| :---: | :---: | :---: | :---: |
| Product type | Series No. | Power of inverter | Power input |
|  | Such as, 500,600 and other series | 5.5 KW | T: three phases <br> $4: 380 \mathrm{~V}$ |

### 1.1.3 External Parts and Labels



- Page 8 -


### 1.1.4 Remove instructions

## Remove Keypad



Remove Front Cover
RST Side UVW Side


### 1.2 Preparation for Installation and Wiring

### 1.2.1 Ambient Conditions

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

| Operation | Air Temperature: | $-10 \sim+50^{\circ} \mathrm{C}\left(14 \sim 122^{\circ} \mathrm{F}\right)$ for UL \& cUL <br> $-10 \sim+40^{\circ} \mathrm{C}\left(14 \sim 104^{\circ} \mathrm{F}\right)$ for 5.5 kw models and above |
| :---: | :---: | :---: |
|  | Relative <br> Humidity: | <90\%, no condensation allowed |
|  | Atmosphere pressure: | $86 \sim 106 \mathrm{kPa}$ |
|  | Installation Site Altitude: | <1000m |
|  | Vibration: | <20Hz: $9.80 \mathrm{~m} / \mathrm{s} 2$ (1G) max 20 ~ 50Hz: 5.88 m/s2 (0.6G) max |
| Storage Transportation | Temperature: Relative | $-20^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F} \sim 140^{\circ} \mathrm{F}\right.$ |
|  | Humidity: | <90\%, no condensation allowed |
|  | Atmosphere pressure: | $86 \sim 106 \mathrm{kPa}$ |
|  | Vibration: | <20Hz: $9.80 \mathrm{~m} / \mathrm{s} 2$ (1G) max 20 ~ 50Hz: 5.88 m/s2 (0.6G) max |
| Pollution Degree | 2 : good for a factory type environment. |  |

### 1.2.2 Minimum Mounting Clearances



## CAUTION:

1. Operating, storing or transporting the AC motor drive outside these conditions may cause damage to the AC motor drive.
2. Failure to observe these precautions may void the warranty!
3. Mount the AC motor drive vertically on a flat vertical surface object by screws. Other directions are not allowed.
4. The AC motor drive will generate heat during operation. Allow sufficient space around the unit for heat dissipation.
5. The heat sink temperature may rise to $90^{\circ} \mathrm{C}$ when running. The material on which the AC motor drive is mounted must be noncombustible and be able to withstand this high temperature.
6. When AC motor drive is installed in a confined space (e.g. cabinet), the surrounding temperature must be within $10 \sim 40^{\circ} \mathrm{C}$ with good ventilation. DO NOT install the AC motor drive in a space with bad ventilation.
7. Prevent fiber particles, scraps of paper, saw dust, metal particles, etc. from adhering to the heatsink.
8. When installing multiple AC more drives in the same cabinet, they should be adjacent in a row with enough space in-between. When installing one AC motor drive below another one, use a metal separation between the $A C$ motor drives to prevent mutual heating.


### 1.3 Dimensions



| Model name | W | W1 | H1 | H1 | H2 | D | D 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FST-500-0R4S2/T2, | 85.0 | 74.0 | 141.5 | 130.5 | 10.0 | 113.0 | 10.0 |
| FST-500-0R7S2/T2 | $[3.35]$ | $[2.91]$ | $[5.57]$ | $[5.14]$ | $[0.39]$ | $[4.45]$ | $[0.39]$ |
| FST-500-1R5S2/T2 |  |  |  |  |  |  |  |
|  | 100.0 | 89.0 | 151.0 | 140.0 | 10.0 | 10.0 | 10.0 |
| FST-500-0R7T4 | $[3.94]$ | $[3.50]$ | $[5.94]$ | $[5.51]$ | $[0.39]$ | $[0.39]$ | $[0.39]$ |
| FST-500-1R5T4 |  |  |  |  |  |  |  |
| FST-500-2R2T4 |  |  |  |  |  |  |  |

Page $12-$


| Model Name | W | W1 | H | H1 | H2 | D | D1 |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :---: |
| FST-500-2R2S2 | 125.0 | 110.0 | 220.0 | 205.0 | 15.0 | 166.3 | 8.2 |
| FST-500-3R7T2/T4 | $[4.92]$ | $[4.33]$ | $[8.66]$ | $[8.07]$ | $[0.59]$ | $[6.55]$ | $[0.32]$ |
| FST-500-5R5T2/T4 |  |  |  |  |  |  |  |
| FST-500-7R5T4 |  |  |  |  |  |  |  |



- Page 13 -


## Chapter 2 Installation and Wiring

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

## General Wiring Information

Applicable Codes
All FST-500 series are Underwriters Laboratories, Inc. (UL) and Canadian Underwriters Laboratories (cUL) listed, and therefore comply with the requirements of the National Electrical Code (NEC) and the Canadian Electrical Code (CEC).

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

The "Line Fuse Specification" in Appendix B, lists the recommended fuse part number for each FST-500 Series part number. These fuses (or equivalent) must be used on all installations where compliance with U.L. standards is a required

## CAUTION!

1. Make sure that power is only applied to the R/L1, S/L2, T/L3 terminals. Failure to comply may result in damage to the equipment. The voltage and current should lie within the range as indicated on the nameplate.
2. All the units must be grounded directly to a common ground terminal to prevent lightning strike or electric shock.
3. Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration.
4. Check following items after finishing the wiring:
A. Are all connections correct?
B. No loose wires?
C. No short-circuits between terminals or to ground?

## DANGER!

1. A charge may still remain in the DC bus capacitors with hazardous voltages even if the power has been turned off. To prevent personal injury, please ensure that the power is turned off and wait ten minutes for the capacitors to discharge to safe voltage levels before opening the AC motor drive.
2. Only qualified personnel familiar with AC motor drives is allowed to perform installation, wiring and commissioning.
3. Make sure that the power is off before doing any wiring to prevent electric shock.

### 2.1 Basic Wiring Diagram

Users must connect wires according to the following circuit diagram shown below.


NOTE: Do not plug a Modem or telephone line to the RS-485 communication port, permanent damage may result. Terminal 1\& 2 are the power sources for the optional copy keypad and should not be used while using RS-485 communication.

* If it is single phase model, please select any of the two input power terminals in main circuit power.
* Single phase model can be input 3-phase power.


## CAUTION!

1. The wiring of main circuit and control circuit should be separated to prevent erroneous actions.
2. Please use shield wire for the control wiring and not to expose the peeled-off net in front of the terminal.
3. Please use the shield wire or tube for the power wiring and ground the two ends of the shield wire or tube.
4. Damaged insulation of wiring may cause personal injury or damage to circuits/equipment if it comes in contact with high voltage.
5. The AC motor drive, motor and wiring may cause interference. To prevent the equipment damage, please take care of the erroneous actions of the surrounding sensors and the equipment.
6. When the AC drive output terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$ are connected to the motor terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2$, and $\mathrm{W} / \mathrm{T} 3$, respectively. To permanently reverse the direction of motor rotation, switch over any of the two motor leads.
7. With long motor cables, high capacitive switching current peaks can cause over-current, high leakage current or lower current readout accuracy. To prevent this, the motor cable should be less than 20 m for 3.7 kW models and below. And the cable should be less than 50 m for 5.5 kW models and above. For longer motor cables use an AC output reactor.
8. The AC motor drive, electric welding machine and the greater horsepower motor should be grounded separately.
9. Use ground leads that comply with local regulations and keep them as short as possible.
10. No brake resistor is built in the FST-500 series, it can install brake resistor for those occasions that use higher load inertia or frequent start/stop. Refer to Appendix B for details.
11. Multiple FST-500 units can be installed in one location. All the units should be grounded directly to a common ground terminal, as shown in the figure below. Ensure there are no ground loops


### 2.2 External Wiring



| Items | Explanations |
| :---: | :---: |
| Power supply | Please follow the specific power supply requirement shown in APPENDIX A. |
| Fuse/NFB <br> (Optional) | There may be inrush current during power up. Please check the chart of APPENDIX B and select the correct fuse with rated current. NFB is optional |
| Magnetic contactor (Optional) | Please do not use a Magnetic contactor as the I/O switch of the AC drive, this will reduce the operating life cycle of the AC drive. |
| Input AC <br> Line <br> Reactor <br> (Optional) | Used to improve the input power factor, to reduce harmonics and provide protection from AC line disturbances. (Surge, switching spike, power flick, etc.) AC line reactor should be installed when the power supply capacity is $\geqq 500 \mathrm{kVA}$ or phase lead reactor will be switched. And the wiring distance should not exceed 10m. Please refer to Appendix B for detail. |
| Zero-phase <br> Reactor <br> (Ferrite <br> Core <br> Common <br> Choke) <br> (Optional) | Zero phase reactors are used to reduce radio noise especially when audio equipment installed near the inverter. Effective for noise reduction on both the input and output sides. Attenuation quality is good for a wide range from AM band to 10 Mhz . <br> Appendix B specifies zero phase reactors. (RF220X00A) |
| EMI filter <br> (Optional) | To reduce electromagnetic interference. Please refer to Appendix B for detail. |
| Brake <br> Resistor <br> (Optional) | Used to reduce stopping time of the motor. Please refer to the chart on Appendix B for specific brake resistors. |
| Output AC Line Reactor (Optional) | Motor surge voltage amplitudes depending on motor cable length. For long motor cable applications ( $\mathbf{~} 20 \mathrm{~m}$ ), it is necessary to install on the inverter output side. |

- Page 18 -


### 2.3 Main Circuit

### 2.3.1 Main Circuit Connection



| Terminal Symbol | Explanation of Terminal Function |
| :--- | :--- |
| R/L1, S/L2, T/L3 | AC line input terminals (three phase) |
| $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ | Motor connections |
| B1-B2 | Connections for brake resistor (optional) |
| D | Earth Ground |

## CAUTION!

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

- Connect these terminals (R/L1, S/L2, T/L3) via a non-fuse breaker or earth leakage breaker to 3-phase AC power (some models to 1-phase AC power) for circuit protection. It is unnecessary to consider phase-sequence.
- It is recommended to add a magnetic contactor (MC) in the power input wiring to cut off power quickly and reduce malfunction when activating the protection function of AC motor drives. Both ends of the MC should have an R-C surge absorber.
- Please make sure to fasten the screw of the main circuit terminals to prevent sparks which is made by the loose screws due to vibration.
- Please use voltage and current within the regulation shown in Appendix A.
- When using a GFCI (Ground Fault Circuit Interrupter), select a current sensor with sensitivity of 200 mA , and not less than 0.1 -second detection time to avoid nuisance tripping.
- Do NOT run/stop AC motor drives by turning the power ON/OFF. Run/stop AC motor drives by RUN/STOP command via control terminals or keypad. If you still need to run/stop AC drives by turning power ON/OFF, it is recommended to do so only ONCE per hour.
- Do NOT connect 3-phase models to a 1-phase power source.


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

- When it needs to install the filter at the output side of terminals $\mathrm{U} / \mathrm{T} 1, \mathrm{~V} / \mathrm{T} 2, \mathrm{~W} / \mathrm{T} 3$ 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 ANYHZ.
- DO NOT connect phase-compensation capacitors or surge absorbers at the output terminals of AC motor drives.
- Use well-insulated motor, suitable for inverter operation.


## Terminals [B1, B2] for connecting external brake unit



- Connect a brake resistor or brake unit in applications with frequent deceleration ramps, short deceleration time, too low braking torque or requiring increased braking torque.
- The AC motor drive has a built-in brake chopper, you can connect the external brake resistor to the terminals [B1, B2] when needed.
- When not used, please leave the terminals [B1, B2] open.


### 2.3.2 Main Circuit Terminals

Wire Type: 75 oC Copper Only


| Model Name | Max. <br> Current (input / output) | Wire Gauge AWG ( $\mathrm{mm}^{2}$ ) | Torque kgf-cm (in-lbf) |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { FST-500-0R } \\ & \text { 4S2 } \end{aligned}$ | 6.3A/2.5A | $\begin{gathered} 12-14 \\ (3.3-2.1) \end{gathered}$ | $\begin{gathered} 14 \\ (12) \end{gathered}$ |
| $\begin{aligned} & \text { FST-500-0R } \\ & \text { 4T2 } \end{aligned}$ | 3.2A/2.5A |  |  |
| $\begin{array}{\|l} \hline \text { FST-500-0R } \\ \text { 7S2 } \end{array}$ | 11.5A/5.0A |  |  |
| $\begin{aligned} & \text { FST-500-0R } \\ & \text { 7T2 } \end{aligned}$ | 6.3A/5.0A |  |  |
| $\begin{aligned} & \text { FST-500-1R } \\ & \text { 5S2 } \end{aligned}$ | 15.7A/7.0A | 12 (3.3) |  |
| $\begin{aligned} & \text { FST-500-1R } \\ & \text { 5T2 } \end{aligned}$ | 9.0A/7.0A | $\begin{aligned} & \hline 12-14 \\ & (3.3-2.1) \end{aligned}$ |  |
| $\begin{aligned} & \text { FST-500-2R } \\ & \text { 2S2 } \end{aligned}$ | 27A/10A | 8 (8.4) | $\begin{gathered} 15 \\ (13) \end{gathered}$ |
| $\begin{array}{\|l} \text { FST-500-2R } \\ \text { 2T2 } \end{array}$ | 15A/10A | $\begin{array}{\|l} 8-12 \\ (8.4-3.3) \end{array}$ |  |
| $\begin{array}{\|l} \hline \text { FST-500-3R } \\ \text { 7T2 } \\ \hline \end{array}$ | 19.6A/17A | $\begin{array}{\|l} 8-10 \\ (8.4-5.3) \\ \hline \end{array}$ |  |
| $\begin{array}{\|l} \text { FST-500-5R } \\ \text { 5T2 } \end{array}$ | 28A/25A | 8 (8.4) |  |
| $\begin{array}{\|l} \text { FST-500-0R } \\ \text { 7T4 } \end{array}$ | 4.2A/3.0A | $\begin{aligned} & 12-14 \\ & (3.3-2.1) \end{aligned}$ | $\begin{gathered} 14 \\ (12) \end{gathered}$ |
| $\begin{aligned} & \text { FST-500-1R } \\ & 5 \mathrm{~T} 4 \end{aligned}$ | 5.7A/4.0A | $\begin{aligned} & 12-14 \\ & (3.3-2.1) \end{aligned}$ |  |
| $\begin{array}{\|l} \text { FST-500-2R } \\ \text { 2T4 } \end{array}$ | 6.0A/5.0A | $\begin{aligned} & 12-14 \\ & (3.3-2.1) \end{aligned}$ |  |
| $\begin{aligned} & \text { FST-500-3R } \\ & 7 \mathrm{~T} 4 \end{aligned}$ | 8.5A/8.2A | $\begin{array}{\|l\|} \hline 8-14 \\ (8.4-2.1) \end{array}$ | $\begin{gathered} 15 \\ (13) \end{gathered}$ |
| $\begin{aligned} & \text { FST-500-5R } \\ & \text { 5T4 } \end{aligned}$ | 14A/13A | $\begin{aligned} & \hline 8-12 \\ & (8.4-3.3) \end{aligned}$ |  |
| $\begin{aligned} & \text { FST-500-7R } \\ & \text { 5T4 } \end{aligned}$ | 23A/18A | $\begin{aligned} & 8-10 \\ & (8.4-5.3) \end{aligned}$ |  |

Note: It needs to use the Recognized Ring Terminal to conduct a proper wiring.

### 2.4 Control Terminal Wiring (Factory Settings)



## NPN Mode



Terminal symbols and functions

| Terminal Symbol | Terminal Function | Factory Settings (NPN mode) |
| :---: | :---: | :---: |
| RA | Multi-Function Relay Output (N.O.) a | RA-RC <br> Resistive Load <br> 5A(N.O.)/3A(N.C.) 277Vac; <br> 5A(N.O.)/3A(N.C.) 30Vdc <br> Refer to P45 for programming. |
| RB | Multi-Function Relay Output (N.C.) b | RB-RC <br> Resistive Load $\begin{aligned} & \text { 5A(N.O.)/3A(N.C.) } 277 \mathrm{Vac} ; \\ & 5 \mathrm{~A}(\mathrm{~N} . \mathrm{O} .) / 3 \mathrm{~A}(\mathrm{~N} . \mathrm{C} .) \\ & 30 \mathrm{Vdc} \end{aligned}$ |
| RC | Multi-function Relay Common | 5A(N.O.)/3A(N.C.) 277Vac; 5A(N.O.)/3A(N.C.) 30Vdc |
| M0 | Multi-function auxiliary input | M0~M5-GND |
| M1 | Multi-function input 1 | Refer to P38~P42 for programming the |
| M2 | Multi-function input 2 | multifunction inputs. |
| M3 | Multi-function input 3 | ON: the activation current is 10 mA . |
| M4 | Multi-function input 4 | OFF: leakage current tolerance is $10 \mu \mathrm{~A}$. |
| M5 | Multi-function input 5 |  |
| GND | Common Signal |  |
| +10V | +10 Vdc Output | $+10 \mathrm{~V}-\mathrm{GND}$ <br> It can supply +10 VDC power. |
| AVI | Analog Voltage Input | Impedance: 20k $\Omega$ <br> Resolution: 10 bits <br> Range: $0 \sim 10 \mathrm{Vdc}=0 \sim$ Max. Output Frequency |
| ACI | Analog Current Input | Impedance: 250 <br> Resolution: 10 bits <br> Range: $4 \sim 20 \mathrm{~mA}=0 \sim$ Max. Output Frequency |


| Terminal Symbol | Terminal Function | Factory Settings (NPN mode) |
| :---: | :---: | :---: |
| AFM | Analog Output Meter | 0 to $10 \mathrm{~V}, 2 \mathrm{~mA}$ Impedance: $100 \mathrm{k} \Omega$ <br> Output Current: 2mA max <br> Resolution: 8 bits <br> Range: 0 ~ 10Vdc |
| MO1 | Multi-function Output Terminal (Photocoupler) | Maximum: $48 \mathrm{Vdc}, 50 \mathrm{~mA}$ <br> Refer to P45 for programming. <br> Common for Multi-function Outputs |
| MCM | Multi-function Output Common (Photocoupler) | Common for Multi-function Outputs |

Note: Use twisted-shielded, twisted-pair or shielded-lead wires for the control signal wiring. It is recommended to run all signal wiring in a separate steel conduit. The shield wire should only be connected at the drive. Do not connect shield wire on both ends.

## Analog inputs (AVI, ACI)

- Analog input signals are easily affected by external noise. Use shielded wiring and keep it as short as possible ( $<20 \mathrm{~m}$ ) with proper grounding. If the noise is inductive, connecting the shield to terminal GND can bring improvement.
- If the analog input signals are affected by noise from the AC motor drive, please connect a capacitor ( $0.1 \mu \mathrm{~F}$ and above) and ferrite core as indicated in the following diagrams:

wind each wires 3 times or more around the core


## Digital inputs (M0~M5)

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


## Digital outputs (MO1)

- Make sure to connect the digital outputs to the right polarity, see wiring diagrams.
- When connecting a relay to the digital outputs, connect a surge absorber or fly-back diode across the coil and check the polarity.


## General

- Keep control wiring as far away as possible from the power wiring and in separate conduits to avoid interference. If necessary let them cross only at $90^{\circ}$ angle.
- The AC motor drive control wiring should be properly installed and not touch any live power wiring or terminals.


## $\square$ NOTE

- If a filter is required for reducing EMI (Electro Magnetic Interference), install it as close as possible to AC drive. EMI can also be reduced by lowering the Carrier Frequency.


## DANGER!

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

## Chapter 3 Keypad and Start Up

### 3.1 Keypad

### 3.1.1 Description of the Digital Keypad

The digital keypad includes two parts: Display panel and keypad. The display panel provides the parameter display and shows the operation status of the AC drive and the keypad provides programming and control interface.


| Displayed Message | Descriptions |
| :---: | :---: |
| FECH] | The AC drives Master Frequency. |
|  | The Actual Operation Frequency present at terminals U, V, and W. |
| 25]ren | The custom unit (v), where $\mathrm{v}=\mathrm{H} \times$ Pr. 65. |
| -999] | The counter value (c). |
| F 58 | The output current present at terminals U, V, and W |
| ; 5 | The internal PLC process step currently being performed. |
| P ${ }^{\text {P }}$ | The specified parameter |
| ㄹ | The actual value stored within the specified parameter. |
| Fred | The AC drive forward run status. |
| rev | The AC drive reverse run status. |
| End | "End" displays for approximately 1 second if input has been accepted. After a parameter value has been set, the new value is automatically stored in memory. To modify an entry, use the and $\square$ keys. |
| Err | "Err" displays, if the input is invalid. |

### 3.1.2 How to Operate the Digital Keypad LC-MO2E

## Selection mode



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

## To set parameters



NOTE: In the parameter setting mode, you can press


## To set direction

(When operation sour ce is digital keypad)

3.1.3 LC-MO2E


Unit: mm [inch]

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

| Digit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED <br> Display | $i$ | $i$ | 5 | 3 | 4 | 5 | 5 | 7 | 8 | 5 |


| English alphabet | A | b | Cc | d | E | F | G | Hh | I | Jj |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED <br> Display | 8 | 6 | $i E$ | 0 | $E$ | 5 | 1 | $\mathrm{H}$ | in | 15 |


| English alphabet | K | L | n | Oo | P | q | r | S | Tt | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED <br> Display | 18 | 1 | 7 |  | 0 | 9 | $r^{-}$ | $E$ | 72 | 11 |


| English <br> alphabet | V | Y | Z |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LED <br> Display | Y | $\mathbf{y}$ | $\mathbf{Z}$ |  |  |  |  |  |  |  |

Digital Keypad - Mounting Panel A Unit mm [inch]


Digital Keypad - Mounting Panel B
Unit mm [inch]


- Page 29 -


### 3.2 Operation Method

The operation method can be set via control terminals and LC-M02E keypad. Please choose a suitable method depending on application and operation rule.

| Operation Method | Frequency Source | Operation Command Source |
| :---: | :---: | :---: |
| Operate from external signal |  |  |
|  | External terminals input (multi-step speed function) M2~M5 (Pr.39~Pr.42) | M0-GND: FWD/Stop M1~GND: REV/Stop (Pr.01=01/02) |
| LC-M02E keypad | $\Delta \square$ | $\begin{aligned} & \text { RUN } \\ & \text { STOP } \\ & \text { RESET } \\ & (\operatorname{Pr} .00=00) \end{aligned}$ |

### 3.3 Trial Run

The factory setting of the operation source is from the digital keypad (Pr.01=00). You can perform a trial run by using the digital keypad with the following steps:

1. After applying power, verify that the display shows F 60.0 Hz . When AC motor drive is in standby situation, STOP LED and FWD LED will light up.
2. Press key to set frequency to 5 Hz .
3. Press RUN key, RUN LED and FWD LED will light up, which indicates operation
4. command is forward running. And if you want to change to reverse running, you should
5. press.


## STOP

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

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

## NOTE

1. Stop running immediately if any fault occurs and refer to the troubleshooting guide for solving the problem.
2, Do NOT touch output terminals $\mathrm{U}, \mathrm{V}, \mathrm{W}$ when power is still applied to $\mathrm{L} 1 / \mathrm{R}, \mathrm{L} 2 / \mathrm{S}, \mathrm{L} 3 / \mathrm{T}$ even when the AC motor drive has stopped. The DC-link capacitors may still be charged to hazardous voltage levels, even if the power has been turned off.
3, To avoid damage to components, do not touch them or the circuit boards with metal objects or your bare hands.

## Chapter 4 Parameters

This FST-500 AC motor drive has 157 parameters for easy setting. In most applications, the user can finish all parameter settings before start-up without the need for re-adjustment during operation.

### 4.1 Summary of Parameter Settings

※ The parameter can be set during operation.

| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| ※Pr. 00 | Source of Frequency Command | 00: Master frequency determined by digital keypad (LC-M02E) <br> 01: Master frequency determined by 0 to +10 V input on AVI terminal with jumpers <br> 02: Master frequency determined by 4 to 20 mA input on ACl terminal with jumpers <br> 03: Master frequency determined by RS-485 Communication port <br> 04: Master frequency determined by potentiometer on digital keypad | 00 |
| ※Pr. 01 | Source of Operation command | 00: Operation determined by digital keypad <br> 01: Operation determined by external control terminals, keypad STOP is effective <br> 02: Operation determined by external control terminals, keypad STOP is ineffective <br> 03: Operation determined by RS-485 communication port, keypad STOP is effective <br> 04: Operation determined by RS-485 communication port, keypad STOP is ineffective | 00 |
| Pr. 02 | Stop Method | 00: Ramp stop <br> 01: Coast Stop | 00 |
| Pr. 03 | Maximum Output Frequency | 50.00 to 400.0 Hz | 60.00 |
| Pr. 04 | Maximum Voltage Frequency (Base Frequency) | 10.00 to 400.0 Hz | 60.00 |
| Pr. 05 | MaximumVoltage (Vmax) Output | 115V/230V: 0.1 to 255.0 V | 220.0 |
|  |  | $460 \mathrm{~V}: 0.1$ to 510.0 V | 440.0 |
|  |  | 575 V : 0.1 to 637.0 V | 575.0 |
| Pr. 06 | Mid-point Frequency | 0.10 to 400.0 Hz | 1.50 |
| Pr. 07 | Mid-point Voltage | 115V/230V: 0.1 to 255.0 V | 10.0 |
|  |  | 460 V : 0.1 to 510.0 V | 20.0 |
|  |  | 575 V : 0.1 to 637.0 V | 26.1 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 08 | Minimum Output Freq | 0.10 to 20.00 Hz | 1.50 |
| Pr. 09 | Minimum Output Voltage | $115 \mathrm{~V} / 230 \mathrm{~V}$ : 0.1 to 255.0 V | 10.0 |
|  |  | $460 \mathrm{~V}: 0.1$ to 510.0 V | 20.0 |
|  |  | 575 V : 0.1 to 637.0 V | 26.1 |
| ※Pr. 10 | Acceleration Time 1 | 0.1 to 600.0 sec or 0.01 to 600.0 sec | 10.0 |
| ※Pr. 11 | Deceleration Time 1 | 0.1 to 600.0 sec or 0.01 to 600.0 sec | 10.0 |
| ※Pr. 12 | Acceleration Time 2 | 0.1 to 600.0 sec or 0.01 to 600.0 sec | 10.0 |
| ※Pr. 13 | Deceleration Time 2 | 0.1 to 600.0 sec or 0.01 to 600.0 sec | 10.0 |
| Pr. 14 | Accel S-curve | 00 to 07 | 00 |
| ※Pr. 15 | Jog Accel /Decel Time | 0.1 to 600.0 sec or 0.01 to 600.0 sec | 1.0 |
| ※Pr. 16 | Jog Frequency | 00 to 400.0 Hz | 6.00 |
| ※Pr. 17 | 1st Step Speed Freq. | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 18 | 2nd Step Speed Freq | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 19 | 3rd Step Speed Freq | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 20 | 4th Step Speed Freq | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 21 | 5th Step Speed Freq | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 22 | 6th Step Speed Freq | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 23 | 7th Step Speed Freq | 0.00 to 400.0 Hz | 0.00 |
| Pr. 24 | Reverse Operation Inhibition | 00: Enable REV operation <br> 01: Disable REV operation | 00 |
| Pr. 25 | Over-Voltage Stall Prevention | 00: Disable |  |
|  |  | 115V/230V: 330 to 450 Vdc | 390 |
|  |  | 460V: 660 to 900 Vdc | 780 |
|  |  | 575 V : 825 to 1025 Vdc | 975 |
| Pr. 26 | Over-current Stail Prevention during Acceleration | 00: Disable $20 \%$ to $200 \%$ | 150 |
| Pr. 27 | Over-current Stall Prevention during Operation | 00: Disable <br> $20 \%$ to $200 \%$ | 150 |
| Pr. 28 | DC Braking Current Level | 00 to $100 \%$ | 00 |
| Pr. 29 | DC Braking during Start-up | 0.0 to 5.0 sec | 0.0 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 30 | DC Braking during Stopping | 0.0 to 25.0 sec | 0.0 |
| Pr. 31 | Start-point for DC Braking | 0.00 to 60.00 Hz | 0.00 |
| Pr. 32 | Momentary Power Loss Operation Selection | 00: Stop operation after momentary power loss <br> 01: Continues after momentary power loss, speed search starts with Master Frequency <br> 02: Continues after momentary power loss, speed search starts with Minimum output Frequency | 00 |
| Pr. 33 | Maximum Allowable Power Loss Time | 0.3 to 5.0 sec | 2.0 |
| Pr. 34 | Base-Block Time for Speed Search | 0.3 to 5.0 sec | 0.5 |
| Pr. 35 | Maximum Current Level for Speed Search | 30 to 200 \% | 150 |
| Pr. 36 | Upper Bound of Output Frequency | 0.10 Hz to 400.0 Hz | 400.0 |
| Pr. 37 | Lower Bound of Output Frequency | 0.00 Hz to 400.0 Hz | 0.00 |
| Pr. 38 | Multi-function Input Terminal (M0,M1) | 00: M0: FWD/STOP, M1: REV/STOP <br> 01: M0: RUN/STOP, M1: REV/FWD <br> 02: M0, M1, M2: 3-wire operation control mode | 00 |
| Pr. 39 | Multi-function Input Terminal (M2) | 00: No Function <br> 01: Output OFF (N.O.) (enabled when running) | 05 |
| Pr. 40 | Multi-function Input Terminal (M3) | 02: Output OFF (N.C.) (enabled when running) <br> 03: External Fault (normally open) N.O. <br> 04: External Fault (normally close) N.C | 06 |
| Pr. 41 | Multi-function Input Terminal (M4) | 05: RESET <br> 06: Multi-Step Speed Command 1 <br> 07: Multi-Step Speed Command 2 | 07 |
| Pr. 42 | Multi-function Input Terminal (M5) | 08: Multi-Step Speed Command 3 <br> 09: Jog Operation <br> 10: Accel/Decel Speed Inhibit <br> 11: First or Second Accel/Decel Time <br> 12: Base-block (B.B.) (N.O) <br> 13: Base-block (B.B.) (N.C) <br> 14: Increase Master Frequency <br> 15: Decrease Master Frequency <br> 16: Run PLC Program <br> 17: Pause PLC <br> 18: Counter Trigger Signal <br> 19: Counter Reset <br> 20: No function <br> 21: RESET command (N.C) <br> 22: Control source: External Terminal <br> 23: Control source: Keypad <br> 24: Control source: Communication <br> 25: Parameter Lock (Write disable, Read is always 0) <br> 26: PID Disable (N.O.) <br> 27: PID Disable (N.C.) <br> 28: Second Source for Frequency Command <br> 29: Forward (contact is open) / Reverse (contact is close) | 08 |

[^0]| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
|  |  | 30: One-Shot PLC Run <br> 31: Index input signal <br> 32:Counter Incremented by Drive Output Frequency |  |
| ※Pr. 43 | Analog Output Signal | 00: Analog Frequency Meter (0 to Maximum Output Frequency) <br> 01: Analog Current Meter ( 0 to $250 \%$ of the rated AC drive current) <br> 02: Feedback signal (0-100\%) <br> 03: Output power ( $0-100 \%$ ) | 00 |
| ※ Pr. 44 | Analog Output Gain | 00 to 200 \% | 100 |
| Pr. 45 | Multi-Function Output Terminal 1 (Photocoupler output) | 00: AC Drive Operational <br> 01: Maximum Output Frequency Attained <br> 02: Zero Speed <br> 03: Over-Torque Detection <br> 04: Base-Block (B.B) Indication | 00 |
| Pr. 46 | Multi-function Output Terminal 2 (Relay Output) | 06: AC Drive Operation Mode <br> 07: Fault Indication <br> 08: Desired Frequency Attained <br> 09: PLC Program Running <br> 10: PLC Program Step Completed <br> 11: PLC Program Completed <br> 12: PLC Operation Paused <br> 13: Top Count Value Attained <br> 14: Preliminary Counter Value Attained <br> 15: Warning (PID feedback loss, <br> communication error) <br> 16: Below the Desired Frequency <br> 17: PID supervision <br> 18: Over Voltage supervision <br> 19: Over Heat supervision <br> 20: Over Current stall supervision <br> 21: Over Voltage stall supervision <br> 22: Forward command <br> 23: Reverse command <br> 24: Zero Speed (Includes Drive Stop) | 07 |
| ※ Pr. 47 | Desired Frequency Attained | 0.00 to 400.0 Hz | 0.00 |
| ※Pr. 48 | Adjust Bias of External Input Frequency | 0.00 to 200.0\% | 0.00 |
| ※Pr. 49 | Potentiometer Bias Polarity | 00: Positive Bias 01: Negative Bias | 00 |
| ※Pr. 50 | Potentiometer Frequency Gain | 0.10 to 200.0\% | 100.0 |
| Pr. 51 | Potentiometer Reverse Motion Enable | 00: Reverse Motion Disabled in negative bias 01: Reverse Motion Enabled in negative bias | 00 |
| ※ Pr. 52 | Motor Rated Current | 30.0\% FLA to 120.0\% FLA | FLA |
| ※ Pr. 53 | Motor No-Load Current | 00\%FLA to 99\%FLA | 0.4*FLA |
| ※ Pr. 54 | Torque Compensation | 00 to 10 | 00 |
| ※ Pr. 55 | Slip Compensation | 0.00 to 10.00 | 0.00 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 56 | Reserved |  |  |
| Pr. 57 | AC Drive Rated Current Display (unit: 0.1A) |  | \#\#.\# |
| Pr. 58 | Electronic Thermal Overload Relay | 00: Standard Motor (self cool motor) <br> 01: Inverter Motor (auxiliary cool fan on motor) <br> 02: Inactive | 02 |
| ※Pr. 59 | Electronic Thermal Motor Overload | 30 to 300 sec | 60 |
| Pr. 60 | Over-Torque Detection Mode | 00: Over-Torque Detection Disable <br> 01: Enabled during constant speed operation until the allowable time for detection (Pr.62) elapses. <br> 02: Enabled during constant speed operation and halted after detection. <br> 03: Enabled during acceleration until the allowable time for detection (Pr.62) elapses. <br> 04: Enabled during acceleration and halted After detection. | 00 |
| Pr. 61 | Over-Torque Detection Level | 30 to $200 \%$ | 150 |
| Pr. 62 | Over-Torque Detection Time | 0.0 to 10.0 seconds | 0.1 |
| Pr. 63 | $\begin{aligned} & \text { Loss of } \mathrm{ACI} \\ & (4-20 \mathrm{~mA}) \end{aligned}$ | 00: Decelerate to 0 Hz <br> 01: Stop immediately and display "EF" <br> 02: Continue operation by last frequency command | 00 |
| ※ Pr. 64 | User Defined Function for Display | 00: Display AC drive output Frequency (Hz) <br> 01: Display User-defined output Frequency ( ${ }^{*}$ Pr.65) <br> 02: Output Voltage (E) <br> 03: DC Bus Voltage (u) <br> 04: PV (i) <br> 05: Display the value of internal counter (c) <br> 06: Display the setting frequency (F or $0=\%$ ) <br> 07: Display the parameter setting (Pr.00) <br> 08: Reserved <br> 09: Output Current (A) <br> 10:Display program operation (0.xxx), Fwd, or Rev | 06 |
| ※ Pr. 65 | Coefficient K | 0.01 to 160.0 | 1.00 |
| ※ Pr. 66 | Communication Frequency | 0.00 to 400.0 Hz | 0.00 |
| Pr. 67 | Skip Frequency 1 | 0.00 to 400.0 Hz | 0.00 |
| Pr. 68 | Skip Frequency 2 | 0.00 to 400.0 Hz | 0.00 |
| Pr. 69 | Skip Frequency 3 | 0.00 to 400.0 Hz | 0.00 |
| Pr. 70 | Skip Frequency Band | 0.00 to 20.00 Hz | 0.00 |
| Pr. 71 | PWM Carrier | $115 \mathrm{~V} / 230 \mathrm{~V} / 460 \mathrm{~V}$ series: 01 to 15 (The factory setting of FST-500-7R5T4 is 10) | 15 |
|  | Frequency | 575 V series: 01 to 10 | 6 |
| Pr. 72 | Auto Restart Attempts after Fault | 00 to 10 | 00 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 73 | Present Fault Record | 00: No fault occurred <br> 01: Over-current (oc) <br> 02: Over-voltage (ov) <br> 03: Overheat (oH) <br> 04: Overload (oL) <br> 05: Overload 1 (oL1) <br> 06: External Fault (EF) <br> 07: CPU failure 1 (CF1) <br> 08: CPU failure 3 (CF3) <br> 09: Hardware Protection Failure (HPF) <br> 10: Over-current during acceleration (oca) <br> 11: Over-current during deceleration (ocd) <br> 12: Over-current during steady state operation (ocn) <br> 13: Ground fault or fuse failure(GFF) <br> 14: Low Voltage (not record) <br> 15: 3 Phase Input Power Loss <br> 16: EPROM failure (CF2) <br> 17: External interrupt allowance(bb) <br> 18: Overload (oL2) <br> 19: Auto Adjustable accel/decel failure (CFA) <br> 20: CPU self detection failure (codE) | 00 |
| Pr. 74 | Second Most Recent Fault Record |  | 00 |
| Pr. 75 | Third Most Recent Fault Record |  | 00 |
| Pr. 76 | Parameter Lock and Configuration | 00: All parameters can be set/read <br> 01: All parameters are read-only <br> 02-08: Reserved <br> 09: Resets all parameters to 50 Hz factory defaults <br> 10: Resets all parameters to 60 Hz factory defaults | 00 |
| Pr. 77 | Time for Auto Reset the Restart Times in Abnormality | 0.1 to 6000.0 sec | 60.0 |
| Pr. 78 | PLC Operation Mode | 00: Disable PLC operation <br> 01: Execute one program cycle <br> 02: Continuously execute program cycles <br> 03: Execute one program cycle step by step <br> 04: Continuously execute one program cycle step by step | 00 |
| Pr. 79 | PLC FWD/REV Motion | 00 to 127 | 00 |
| Pr. 80 | Identity Code of the AC Motor Drive | Read only | \#\# |
| Pr. 81 | Time Duration of 1st Step Speed | 00 to 9999 sec | 00 |
| Pr. 82 | Time Duration of 2nd Step Speed | 00 to 9999 sec | 00 |
| Pr. 83 | Time Duration of 3rd Step Speed | 00 to 9999 sec | 00 |
| Pr. 84 | Time Duration of 4th Step Speed | 00 to 9999 sec | 00 |
| Pr. 85 | Time Duration of 5th Step Speed | 00 to 9999 sec | 00 |
| Pr. 86 | Time Duration of 6th Step Speed | 00 to 9999 sec | 00 |
| Pr. 87 | Time Duration of 7th Step Speed | 00 to 9999 sec | 00 |
| Pr. 88 | Communication Address | 01 to 254 | 01 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 89 | Transmission Speed | 00: 4800 bps 01: 9600 bps 02: 19200 bps 03: 38400 bps | 01 |
| Pr. 90 | Transmission Fault Treatment | 00: Warn and Continue Operating <br> 01: Warn and RAMP to Stop <br> 02: Warn and COAST to Stop <br> 03: Keep Operation without Warning | 03 |
| Pr. 91 | Time Out Detection | 0.0: Disable <br> 0.1 to 120.0 sec | 0.0 |
| Pr. 92 | Communication Protocol | 00: MODBUS ASCII mode, <7,N,2> 01: MODBUS ASCII mode, <7,E,1> 02: MODBUS ASCII mode, <7,0,1> 03: MODBUS RTU mode, <8,N,2> 04: MODBUS RTU mode, <8,E, $1>$ 05: MODBUS RTU mode, $<8,0,1>$ | 00 |
| Pr. 93 | Accel 1 to Accel 2 <br> Frequency Transition | 0.01 to 400.0 <br> 0.00: Disable | 0.00 |
| Pr. 94 | Decel 1 to Decel 2 Frequency Transition | 0.01 to 400.0 0.00: Disable | 0.00 |
| Pr. 95 | Auto Energy Saving | 00: Disable auto energy saving 01: Enable auto energy saving | 00 |
| Pr. 96 | Counter Countdown Complete | 00 to 9999 | 00 |
| Pr. 97 | Preset counter Countdown | 00 to 9999 | 00 |
| Pr. 98 | Total Time Count from Power On (Days) | 00 to 65535 days | Read Only |
| Pr. 99 | Total Time Count from Power On (Minutes) | 00 to 1440 minutes | Read Only |
| Pr. 100 | Software Version |  | \#\# |
| Pr. 101 | Auto Adjustable Accel/Decel | 00: Linear Accel / Decel <br> 01: Auto Accel, Linear Decel <br> 02: Linear Accel, Auto Decel <br> 03: Auto Accel / Decel <br> 04: Linear Accel / Decel Stall Prevention during Deceleration | 00 |
| Pr. 102 | Auto Voltage Regulation (AVR) | 00: AVR function enabled 01: AVR function disabled 02: AVR function disabled when stops 03: AVR function disabled when decel | 00 |
| Pr. 103 | Auto tune Motor Parameters | 00: Disable <br> 01: Auto tune for R1 <br> 02: Auto tune for R1 + No Load testing | 00 |
| Pr. 104 | R1 value | 00 to $65535 \mathrm{~m} \Omega$ | 00 |
| Pr. 105 | Control Mode | 00: V/F Control <br> 01: Sensor-less Control | 00 |
| Pr. 106 | Rated Slip | 0.00 to 10.00 Hz | 3.00 |
| Pr. 107 | Vector Voltage Filter | 5 to 9999 (per 2ms) | 10 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 108 | Vector Slip Compensation Filter | 25 to 9999 (per 2ms) | 50 |
| Pr. 109 | Selection for Zero Speed Control | 00: No output 01: Control by DC voltage | 00 |
| Pr. 110 | Voltage of Zero Speed Control | 0.0 to 20.0 \% of Max. output voltage (Pr.05) | 5.0 |
| Pr. 111 | Decel S-curve | 00 to 07 | 00 |
| Pr. 112 | External Terminal Scanning Time | 01 to 20 | 01 |
| Pr. 113 | Restart Method after Fault (oc, ov, BB) | 00: None speed search <br> 01: Continue operation after fault speed search from speed reference <br> 02: Continue operation after fault speed search from Minimum speed | 01 |
| Pr. 114 | Cooling Fan Control | 00: Fan Off when the drive stop after 1 Min. 01: AC Drive Runs and Fan On, AC Drive Stops and Fan Off <br> 02: Always Run <br> 03: Reserved | 02 |
| Pr. 115 | PID Set Point Selection | ```00: Disable 01: Keypad (based on Pr. 00 setting) 02: AVI (external 0-10V) 03: ACI (external 4-20mA) 04: PID set point (Pr.125)``` | 00 |
| Pr. 116 | PID Feedback Terminal Selection | 00: Input positive PID feedback, PV from AVI (0 to 10V) <br> 01: Input negative PID feedback, PV from AVI (0 to 10V) <br> 02: Input positive PID feedback, PV from $\mathrm{ACl}(4$ to 20 mA$)$ <br> 03: Input negative PID feedback, PV from $\mathrm{ACl}(4$ to 20 mA$)$ | 00 |
| Pr. 117 | Proportional Gain (P) | 0.0 to 10.0 | 1.0 |
| Pr. 118 | Integral Time (1) | $\begin{aligned} & 0.00 \text { : Disable } \\ & 0.01 \text { to } 100.0 \mathrm{sec} \end{aligned}$ | 1.00 |
| Pr. 119 | Differential Time (D) | 0.00 to 1.00 sec | 0.00 |
| Pr. 120 | Integration's Upper Bound Frequency | 00 to $100 \%$ | 100 \% |
| Pr. 121 | One-Time Delay | 0.0 to 2.5 sec | 0.0 |
| Pr. 122 | PID Frequency Output Command Limit | 00 to 110 \% | 100 |
| Pr. 123 | Feedback Signal Detection Time | $\begin{aligned} & 0.0: \text { Disable } \\ & 0.1 \text { to } 3600 \mathrm{sec} \end{aligned}$ | 60.0 |
| Pr. 124 | Feedback Signal Fault Treatment | 00: Warning and RAMP to stop 01: Warning and keep operating | 00 |
| Pr. 125 | Source of PID Set Point | 0.00 to 400.0 Hz | 0.00 |
| Pr. 126 | PID Offset Level | 1.0 to 50.0 \% | 10.0 |
| Pr. 127 | Detection Time of PID Offset | 0.1 to 300.0 sec | 5.0 |


| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 128 | Minimum Reference Value | 0.0 to 10.0 V | 0.0 |
| Pr. 129 | Maximum Reference Value | 0.0 to 10.0 V | 10.0 |
| Pr. 130 | Invert Reference Signal AVI ( $0-10 \mathrm{~V}$ ) | 00: Not inverted 01: Inverted | 00 |
| Pr. 131 | Minimum Reference Value ( $4-20 \mathrm{~mA}$ ) | 0.0 to 20.0 mA | 4.0 |
| Pr. 132 | Maximum Reference Value $(4-20 \mathrm{~mA})$ | 0.0 to 20.0 mA | 20.0 |
| Pr. 133 | Invert Reference Signal ( $4-20 \mathrm{~mA}$ ) | 00: Not inverted 01: Inverted | 00 |
| Pr. 134 | Analog Input Delay Filter for Set Point | 00 to 9999 (per 2ms) | 50 |
| Pr. 135 | Analog Input Delay Filter for Feedback Signa | 00 to 9999 (per 2ms) | 5 |
| Pr. 136 | Sleep Period | 0.0 to 6550.0 sec | 0.0 |
| Pr. 137 | Sleep Frequency | 0.00 to 400.0 Hz | 0.00 |
| Pr. 138 | Wake Up Frequency | 0.00 to 400.0 Hz | 0.00 |
| Pr. 139 | Treatment for Counter Attained | 00: Continue operation <br> 01: Stop Immediately and display E.F. | 00 |
| Pr. 140 | External Up/Down Selection | 00: Fixed Mode (keypad) 01: By Accel or Decel Time 02: Reserved | 00 |
| Pr. 141 | Save Frequency Set Point | 00: Not Save <br> 01: Save | 01 |
| Pr. 142 | Second Source of Frequency Command | 00: Keypad Up/Down <br> 01: AVI ( $0-10 \mathrm{~V}$ ) <br> 02: ACI (4-20mA) <br> 03: Communication <br> 04: Keypad potentiometer | 00 |
| Pr. 143 | Software Braking Level | 115V/230V: 370-450 Vdc | 380.0 |
|  |  | 460 V : 740-900 Vdc | 760.0 |
|  |  | 575V: 925-1075 Vdc | 950.0 |
| Pr. 144 | Total operation time (Day) | Read Only |  |
| Pr. 145 | Total operation time (Minutes) | Read Only |  |
| Pr. 146 | Line start Lockout | 00: Disable <br> 01: Enable | 00 |
| Pr. 147 | Decimal Number of Accel / Decel Time | 00: One decimal 01: Two decimals | 00 |
| Pr. 148 | Number of Motor Poles | 02 to 20 | 04 |
| Pr. 149 | Gear Ratio for Simple Index Function | 4 to 1000 | 200 |
| Pr. 150 | Index Angle for Simple Index Function | 00.0 to 360.0 | 180.0 |

- Page 40 -

| Parameter | Explanation | Settings | Factory Setting |
| :---: | :---: | :---: | :---: |
| Pr. 151 | Deceleration Time for Simple Index Function | 0.00 to 100.00 sec | 0.00 |
| Pr. 152 | Skip Frequency Width | 0.00 to 400.0 Hz | 0.00 |
| Pr. 153 | Bias Frequency Width | 0.00 to 400.0 Hz | 0.00 |
| Pr. 154 | Reserved |  |  |
| Pr. 155 | Compensation Coefficient for Motor Instability | 0.0: Disable <br> 0.1 to 5.0 (recommended setting d2.0) | 0.0 |
| Pr. 156 | Communication Response Delay Time | 0 to 200 (x500us) | 0 |
| Pr. 157 | Communication Mode Selection | 0: ANYHZ ASCII <br> 1: Modbus | 1 |

### 4.2 Parameter Settings for Applications

## Speed Search

| Applications | Purpose | Related <br> Parameters |  |
| :---: | :---: | :--- | :---: |
| Windmill, winding <br> machine, fan and all <br> inertia loads | Restart free-running <br> motor | Before the free-running motor is <br> completely stopped, it can be restarted <br> without detection of motor speed. The <br> AC motor drive will auto search motor <br> speed and will accelerate when its <br> speed is the same as the motor speed. | Pr.32~Pr.35 |

DC Braking before Running

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :---: | :---: |
| When e.g. <br> windmills,fans and <br> pumps rotate freely by <br> wind or flow without <br> applying power | Keep the <br> free-running <br> motor at standstill. | If the running direction of the <br> free-running motor is not steady, <br> please execute DC braking before <br> start-up. | Pr.28 <br> Pr.29 |

## Energy Saving

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :--- | :---: |
| unching machines <br> fans, pumps and <br> precision machinery | Energy saving and <br> less vibrations | Energy saving when the AC motor <br> drive runs at constant speed, yet full <br> power acceleration and deceleration <br> For precision machinery it also helps <br> to lower vibrations. | Pr.95 |

Multi-step Operation

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :---: | :---: |
| Conveying | Cyclic operation by | To control 7-step speeds and duration | Pr.17~Pr.23 |
| machinery | multi-step speeds. | by simple contact signals. | Pr.78~Pr.79 |
|  |  |  |  |

Switching acceleration and deceleration time

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :--- | :--- |
| Auto turntable for | Switching <br> conveying machinery | When an AC motor drive drives two or <br> acceleration and <br> deceleration time by <br> external signal | Pr.17~Pr.23 <br> more motors, it can reach high-speed <br> but still start and stop smoothly. |
|  | Pr. $78 \sim$ Pr. 79 |  |  |
| Pr.81 $\sim$ Pr. 87 |  |  |  |

Overheat Warning

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| Air conditioner | Safety measure | When AC motor drive overheats, it <br> uses a thermal sensor to have <br> overheat warning. | Pr.45~Pr.46 <br> Pr.39~Pr.42 |

Two-wire/three-wire

| Applications | Purpose | Functions | Related Parameters |
| :---: | :---: | :---: | :---: |
| General application | To run, stop, forward and reverse by external terminals |  | $\begin{aligned} & \hline \text { Pr. } 01 \\ & \text { Pr. } 38 \end{aligned}$ |

Operation Command

| Applications | Purpose | Functions | Related <br> Parameters |
| :--- | :---: | :---: | :---: |
| General application | Selecting the <br> source of control <br> signal | Selection of AC motor drive control by <br> external terminals or digital keypad. | Pr. 01 <br> Pr.39~Pr. 42 |

## Frequency Hold

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Acceleration/ <br> deceleration pause | Hold output frequency during <br> Acceleration/deceleration | Pr.39~Pr.42 |

## Auto Restart after Fault

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :---: | :---: |
| Air conditioners, <br> remote pumps | For continuous and <br> reliable operation <br> without operator <br> Intervention | The AC motor drive can be <br> restarted/reset automatically up to 10 <br> times after a fault occurs. | Pr.72 |
| Pr. 113 |  |  |  |

Emergency Stop by DC Braking

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :--- | :---: |
| High-speed rotors | Emergency stop <br> without brake <br> resistor | AC motor drive can use DC braking <br> for emergency stop when quick stop is <br> needed without brake resistor. When <br> used often, take motor cooling into <br> consideration. | Pr.28 <br> Pr.30 |
|  |  | Pr.31 |  |

## Over-torque Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| Pumps, fans and <br> extruders | To protect <br> machines and to <br> have continuous/ <br> reliable operation | The over-torque detection level can be <br> set Once OC stall, OV stall and <br> over-torque occurs, the output <br> frequency will be adjusted <br> automatically. It is suitable for machines <br> like fans and pumps that require <br> continuous operation. | Pr.60~Pr.62 |

Over-torque Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :--- | :---: |
| Pump and fan | Control the motor <br> speed within <br> upper/lower limit | When user cannot provide <br> upper/lower limit, gain or bias from <br> external signal, it can be set <br> individually in AC motor drive. | Pr.36 |
| Pr. 37 |  |  |  |

## Skip Frequency Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| Pumps and fans | To prevent <br> machine vibrations | The AC motor drive cannot run at <br> constant speed in the skip frequency <br> range. Three skip frequency ranges <br> can be set. | Pr.67~Pr.70 |

Carrier Frequency Setting

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Low noise | The carrier frequency can be <br> increased when required to reduce <br> motor noise. | Pr.71 |

Keep Running when Frequency Command is Lost

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| Air conditioners | For continuous <br> operation | When the frequency command is lost <br> by system malfunction, the AC motor <br> drive can still run. Suitable for <br> intelligent air conditioners. | Pr.63 |

Output Signal in Zero Speed

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Provide a signal for <br> running status | When the output frequency is lower <br> than the min. output frequency, a <br> signal is given for external system or <br> control wiring. | Pr.45 |
| Pr.46 |  |  |  |

Output Signal at Master Frequency

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :--- | :---: | :---: |
| General application | Provide a signal for <br> running status | When the output frequency is at the <br> master frequency (by frequency <br> command), a signal is given for <br> external system or control wiring <br> (frequency attained). | Pr.45 |

Output signal for Over-torque

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| Pumps, fans and | To protect | When over-torque is detected, a | Pr.45 |
| extruders | machines and to |  |  |
| have continuous/ | signal is given to prevent machines | Pr.46 |  |
|  | from damage. | Pr.61 |  |
|  |  | Pr. 62 |  |

Output Signal for Low Voltage

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Provide a signal <br> for running status | When low voltage is detected, a signal <br> is given for external system or control <br> wiring. | Pr.45 <br> Pr.46 |

Output Signal at Desired Frequency

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Provide a signal <br> for running status | When the output frequency is at the <br> desired frequency (by frequency <br> command), a signal is given for <br> external system or control wiring <br> (frequency attained). | Pr.45~Pr.46 <br> Pr.47 |

Output Signal for Base Block

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Provide a signal <br> for running status | When executing Base Block, a signal <br> is given for external system or control <br> wiring. | Pr.45 <br> Pr.46 |

Overheat Warning for Heat Sink

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | For safety | When heat sink is overheated, it will <br> send a signal for external system or <br> control wiring. | Pr.45 <br> Pr.46 |

Multi-function Analog Output

| Applications | Purpose | Functions | Related <br> Parameters |
| :---: | :---: | :---: | :---: |
| General application | Display running <br> status | The value of frequency, output <br> current/voltage can be read by <br> connecting a frequency meter or <br> voltage/current meter. | Pr.43 <br> Pr. 44 |

### 4.3 Description of Parameter Settings

※This parameter can be set during operation.
Pr.. 00 ※ Source of Frequency Command
Factory Setting: 00

## Settings

00 Master Frequency determined by digital keypad. (LC-M02E)
01 Master frequency determined by 0 to +10 V input
02 Master frequency determined by 4 to 20 mA input
03 Master frequency determined by RS-485 Communication port
04 Master frequency determined by potentiometer on digital keypad. (LC-M02E)

## Pr. 01 ※ Source of Operation Command

Factory Setting: 00
Settings
00 peration instructions determined by the Digital Keypad
01 Operation instructions determined by the External Control Terminals. Keypad STOP key is effective.
02 Operation instructions determined by the External Control Terminals. Keypad STOP key is not effective.
03 Operation instructions determined by the RS-485 communication port. Keypad STOP key is effective.
04 Operation instructions determined by the RS-485 communication port. Keypad STOP key is not effective.
$\star$ Refer to Pr. 38 to Pr. 42 for more details.

## Pr. 02 Stop Method

Factory Setting: 00
Settings
00 Ramp to stop
01 Coast to stop
This parameter determines how the motor is stopped when the AC drive receives a valid stop command.

1. Ramp: The AC drive decelerates the motor to Minimum Output Frequency (Pr.08) and then stops according to the deceleration time set in Pr. 11 or Pr. 13.
2. Coast: The AC drive will stop the output instantly, and the motor will coast to stop.


Note: The motor stop method is usually determined by the application or system requirements.

This parameter determines the AC drive's Maximum Output Frequency. All the AC drive analog inputs ( 0 to +10 V , 4 to 20 mA ) are scaled to correspond to the output frequency range.

Pr. 04 Maximum Voltage Frequency (Base Frequency)

This parameter should be set according to the rated frequency as indicated in the motor nameplate. Pr. 04 and Pr. 03 determine the volts per hertz ratio.

For example: if the drive is rated for 460 VAC output and the Maximum Voltage Frequency is set to 60 Hz , the drive will maintain a constant ratio of $7.66 \mathrm{v} / \mathrm{Hz}$. Setting of Pr. 04 must be equal to or greater than setting of Mid-Point Frequency (Pr.06).

Pr. 05 Maximum Output Voltage (Vmax)

Settings

| $115 \mathrm{~V} / 230 \mathrm{~V}$ series | 0.1 to 255.0 V | Factory Setting 220.0 |
| :--- | :--- | :--- |
| 460 V series | 0.1 to 510.0 V | Factory Setting: 440.0 |
| 575 V series | 0.1 to 637.0 V | Factory Setting: 575.0 |

This parameter determines the Maximum Output Voltage of the AC drive. The Maximum Output Voltage setting must be smaller than or equal to the rated voltage of the motor as indicated on the motor nameplate. Setting of Pr. 05 must be equal to or greater than setting of Mid-Point Voltage (Pr.07).

The parameter sets the Mid-Point Frequency of V/F curve. With this setting, the V/F ratio between Minimum Frequency and Mid-Point frequency can be determined. Setting of this parameter must be equal to or greater than Minimum Output Frequency (Pr.08) and equal to or less than Maximum Voltage Frequency (Pr.04).

## Pr. 07 Mid-Point Voltage

Settings

| $115 \mathrm{~V} / 230 \mathrm{~V}$ series | 0.1 to 255.0 V | Factory Setting: 10.0 |
| :--- | :--- | :--- |
| 460 V series | 0.1 to 510.0 V | Factory Setting: 20.0 |
| 575 V series | 0.1 to 637.0 V | Factory Setting: 26.1 |

The parameter sets the Mid-Point Voltage of any V/F curve. With this setting, the V/F ratio between Minimum Frequency and Mid-Point Frequency can be determined. Setting of this parameter must be equal to or greater than Minimum Output Voltage (Pr.09) and equal to or less than Maximum Output Voltage (Pr.05).
$\star$ The parameter sets the Minimum Output Frequency of the AC drive. Setting of this parameter must be equal to or less than Mid-Point Frequency (Pr.06).

## Pr. 09 Minimum Output Voltage

Settings

| $115 \mathrm{~V} / 230 \mathrm{~V}$ series | 0.1 to 255.0 V | Factory Setting: 10.0 |
| :--- | :--- | :--- |
| 460 V series | 0.1 to 510.0 V | Factory Setting: 20.0 |
| 575 V series | 0.1 to 637.0 V | Factory Setting: 26.1 |

This parameter sets the Minimum Output Voltage of the AC drive. Setting of this parameter must be equal to or less than Mid-Point Voltage (Pr.07).


- Page 48 -



Commonly used V/F Setting
(1) General Purpose


Factory Settings

| No. | Set value |
| :---: | ---: |
| Pr. 03 | 60.0 |
| Pr. 04 | 60.0 |
| Pr. 05 | 220.0 |
| Pr. 06 | 1.5 |
| Pr. 07 | 10.0 |
| Pr. 08 | 1.5 |
| Pr. 09 | 10.0 |



| No. | Set value |
| :---: | :---: |
| Pr. 03 | 50.0 |
| Pr. 04 | 50.0 |
| Pr. 05 | 220.0 |
| Pr. 06 | 1.3 |
| Pr. 07 | 12.0 |
| Pr. 08 | 1.3 |
| Pr. 09 | 12.0 |

(2) Fans and Pumps

Motor Spec. 60 Hz Factory Settings


| No. | Set value |
| :---: | :---: |
| Pr. 03 | 60.0 |
| Pr. 04 | 60.0 |
| Pr. 05 | 220.0 |
| Pr. 06 | 30 |
| Pr. 07 | 50.0 |
| Pr. 08 | 1.5 |
| Pr. 09 | 10.0 |

## Motor Spec. 50 Hz



| No. | Set value |
| :---: | :---: |
| Pr. 03 | 50.0 |
| Pr. 04 | 50.0 |
| Pr. 05 | 220.0 |
| Pr. 06 | 25 |
| Pr. 07 | 50.0 |
| Pr. 08 | 1.3 |
| Pr. 09 | 10.0 |

Motor Spec. 50 Hz


Pr. 10 ※ Acceleration Time 1
Unit: 0.1 or 0.01 sec
Pr. 11 ※Deceleration Time $1 \quad$ Unit: 0.1 or 0.01 sec
Pr. 12 ※Acceleration Time 2
Unit: 0.1 or 0.01 sec
Pr. 13 ※ Deceleration Time 2
Unit: 0.1 or 0.01 sec

Settings 0.1 to 600.0 sec or 0.01 to 600.0 sec
Factory Setting: 10.0
$\star$ Pr.10. This parameter is used to determine the time required for the AC drive to ramp from 0 Hz to its Maximum Output Frequency (Pr.03). The rate is linear unless the S-Curve (Pr.14) is "Enabled".
$\star$ Pr.11. This parameter is used to determine the time required for the AC drive to decelerate from the Maximum Output Frequency (Pr.03) down to 0 Hz . The rate is linear unless the SCurve(Pr.14) is "Enabled".
$\star$ Pr. 12 and Pr.13: Provide an additional Accel/Decel time although Time 1 is the default. A Multi-Function input terminal must be programmed to select Accel/ or Decel/ Time 2 and the terminal must be closed to select Accel/Decel Time 2 (See Pr. 38 to Pr.42).
$\star$ In the below diagram, suppose the Maximum Output Frequency is 60 Hz (Master Freq),
Minimum Output Frequency (start-up) is 1.0 Hz , and accel/decel time 1 is 10 seconds. The actual time for the AC drive to accelerate from start-up to 60 Hz is 9.83 seconds (deceleration time is also 9.83 seconds), can be determined by the formula.


Pr. 14 Acceleration S-Curve

Settings 00 to 07
$\star$ This parameter is used whenever the motor load needs to be accelerated or decelerated smoothly. The desired accel/decel effect is selectable from 0 to 7 , in which the larger the number, the greater the effect achieved. If the default value of Pr. 111 Deceleration S Curve is unchanged ("0"), then Pr. 14 sets both acceleration and deceleration S-Curves. If Pr. 111 is set to any value other than " 0 ", then Pr. 14 will set the acceleration S-Curve and Pr. 111 will set the deceleration S-Curve.


Acceleration/Deceleration characteristics
(1), (2) Disabling S curve
(3), (4) Enabling S curve

This parameter sets the acceleration or deceleration time for Jog operation.
$\star$ When the JOG function is activated, the AC drive will accelerate from Minimum Output Frequency (Pr.08) to Jog Frequency (Pr.16). Drive must be in "stop" status for the operator to activate the JOG function. Likewise, during Jog operation, other commands cannot be accepted through the keypad but FORWARD, REVERSE and STOP. The JOG function can be remotely activated when the Jog terminal is closed, and if the Jog terminal opens, the AC drive will decelerate from Jog Frequency to zero. The accel / decel time is entered as Jog Accel / Decel Time (Pr.15). Multi-function Input terminals (M1-M5) can also be used to initiate the JOG operation if so programmed.


Pr. 17※1st Step Speed Frequency
Unit: 0.1 Hz
Pr. 18 ※2nd Step Speed Frequency Unit: 0.1 Hz
Pr. 19 ※3rd Step Speed Frequency Unit: 0.1 Hz
Pr.20※4th Step Speed Frequency Unit: 0.1 Hz
Pr.21 $\ldots 5$ th Step Speed Frequency
Unit: 0.1 Hz
Pr.22※6th Step Speed Frequency Unit: 0.1 Hz
Pr. $23 \times 7$ th Step Speed Frequency
Unit: 0.1 Hz
Settings 0.00 to 400.0 Hz
Factory Setting: 0.00 Hz
$\star$ Multi-Function Input Terminals (refer to Pr. 38 to Pr.42) are used to select Multi-Step speeds. The desired speed frequencies are entered in Pr. 17 to Pr.23. When the associated multifunction input terminal is closed, drive will run at one of these specific frequencies.
Multi-step speeds (Pr. 17 to Pr.23), Pr.78, Pr.79, and Pr. 81 to Pr.87; are used for multi-step motion control, which is executed in an orderly manner, similar to a PLC program.

## Pr. 24 Reverse Operation Inhibition

Settings
00 Enable REV operation
01 Disable REV operation
$\star$ This parameter is used to disable motor rotation in reverse.

## Pr. 25 Over-Voltage Stall Prevention

Settings

| 115V/230V series | $330-450 \mathrm{Vdc}$ | Factory Setting: 390 |
| :---: | :---: | :---: |
| 460 V series | $660-900 \mathrm{Vdc}$ | Factory Setting: 780 |
| 575 V series | $825-1025 \mathrm{Vdc}$ | Factory Setting: 975 |
| 00disable |  |  |

During deceleration, the DC bus voltage may exceed its maximum allowable value due to motor regeneration. When this function is enabled, the AC drive will stop decelerating, and maintain a constant output frequency to prevent from over-voltage tripping. Drive will resume deceleration when the voltage drops below the setting for Pr. 25 .

Note: In applications where inertia is low, over-voltage during deceleration would not occur. When inertia is high, the AC drive will automatically extend the deceleration period. If a faster stop is needed, then a dynamic brake resistor should be used.


Over-voltage Stall Prevention

Settings 20 to 200\%
00 disable
$\star$ A setting of $100 \%$ is equal to the Rated Output Current of the drive.
$\star$ Under certain conditions, the AC drive output current may increase abruptly, and exceed the value specified by Pr.26. This is commonly caused by rapid acceleration or excessive load on the motor. When this function is enabled, the AC drive will stop accelerating and maintain a
constant output frequency. Drive will resume accelerating only after the current drops below the setting for Pr. 26 .

Factory Setting: 150\%
Settings 20 to 200\%

> 00: disable

ŁDuring a steady-state operation with the motor load rapidly increasing, the AC drive output current may exceed the limit specified in Pr.27. When this occurs, the output frequency will decrease to maintain a constant motor speed. The drive will accelerate to the steady-state output frequency only when the output current drops below the setting for Pr.27.

$\star$ This parameter determines the amount of DC Braking Current applied to the motor during starting and stopping. When setting the DC Braking Current, please note that $100 \%$ corresponds to the rated current of the AC drive. It is recommended to start with a low DC Braking Current level and then increase it until proper holding torque has been attained.

Pr. 29 DC Braking Time during Start-up

This parameter determines the duration for the DC Braking Current applied during starting. DC Braking is applied until the Minimum Frequency is reached.

## Settings 0.0 to 25.0 sec

This parameter determines the duration for the DC Braking voltage to be applied during stopping. If stopping with DC Braking is desired, then Pr. 02 must be set to Ramp to Stop (0.0).

## Pr. 31 Start-Point for DC Braking

Settings 0.00 to 60.00 Hz Factory Setting: 0.00

This parameter sets the frequency at which the DC Braking will begin during deceleration.


## Notes:

1. DC Braking during starting is used for loads that may move before the AC drive starts, such as hoists and cranes. These loads may also be moving in the wrong direction. Under such circumstances, the DC Braking can be used to hold the load in position before applying a forward motion.
2. DC Braking during stopping is used to stop faster than the ramp-to-stop or to hold a stopped load in position. A dynamic brake resistor may be needed in order to stop loads of high inertia.

## Pr. 32 Momentary Power Loss Operation Selection

Factory Setting: 00

## Settings

00 Operation stops after momentary power loss
01 Operation continues after momentary power loss Speed search starts with the Master Frequency reference value
02 Operation continues after momentary power loss Speed search starts with the min frequency

After a power loss, the AC drive will resume operation only if the power loss duration is shorter than the time defined by Pr.33. If the Maximum Allowable Power Loss Time is exceeded, the AC drive output is then turned off.

## Pr. 34 Base-Block Time for Speed Search

Unit: 0.1sec

Settings 0.3 to 5.0 sec Factory Setting: 0.5 sec
$\star$ When a momentary power loss is detected, the AC drive will stop its output and will wait during a specified time interval called Base Block (entered in Pr.34) before resuming operation. Setting of this parameter should make the residual output voltage due to regeneration almost zero, before the drive resumes operation.
$\star$ This parameter also determines the search time when performing external Base-Block and Fault Reset (Pr.72).

Pr. 35 Maximum Current Level for Speed Search Unit: 1\%

Settings 30 to 200\% Factory Setting: 150
$\star$ Following a power failure, the AC drive will start its speed search operation only if the output current is greater than the value determined by Pr. 35 . When the output current is less than that of Pr.35, the AC drive output frequency is at a "speed synchronization point" and will accelerate or decelerate back to the operating frequency at which it was running prior to the power failure.

$\star$ The Upper/Lower Bounds help prevent operation error and machine damage.
$\star$ If the Upper Bound of Output Frequency is 50 Hz and the Maximum Output Frequency is 60 Hz , the Maximum Output Frequency will be limited to 50 Hz .
Setting of this parameter must be equal to or greater than the Lower Bound of Output Frequency (Pr.37).

Pr. 37 Lower Bound of Output Frequency
Unit: 0.1 Hz

Settings 0.00 Hz to 400.0 Hz
Factory Setting: 0 Hz

Setting of this parameter must be equal to or less than the Upper Bound of Output Frequency
$\star$ If the Lower Bound of Output Frequency is 10 Hz , and the Minimum Output Frequency (Pr.08) is set at 1.0 Hz , then any command frequency between $1-10 \mathrm{~Hz}$ will generate a 10 Hz output from the drive.


Pr. 38 Multi-function Input Terminal (M0, M1)
Factory Setting: 00
Settings
00 M0: FWD/STOP, M1: REV/STOP
01 M0: RUN/STOP, M1: REV/FWD
02 M0, M1, M2: 3-wire operation control mode

## Explanations:

00: Two wire operation: Only Pr. 38 can be set to " 0 ".


- Page 57 -

01: Two wire operation: Only Pr. 38 can be set to " 1 ".


Note: Multi-function Input Terminal M0 does not have its own parameter designation. M0 must be used in conjunction with M1 to operate two and three wire control.

02 Three Wire Control: Only Pr. 38 can be set to " 2 ".


Note: When the " 2 " setting is selected for Pr. 38 , the value in Pr. 39 will be ignored.

Pr. 39 Multi-function Input Terminal (M2)
Factory Setting: 05
Pr. 40 Multi-function Input Terminal (M3)
Factory Setting: 06
Pr. 41 Multi-function Input Terminal (M4)
Factory Setting: 07
Pr. 42 Multi-function Input Terminal (M5)
Factory Setting: 08
Settings 00 to 32

| Settings | Function | Description |
| :---: | :---: | :---: |
| 00 | No Function |  |
| 01 | Output OFF (N.O.) (enabled when running) | When it is set to 01 or 02, AC drive output will stop immediately. If |
| 02 | Output OFF (N.C.) (enabled when running) | there is start signal after stopping, the output will start from the minimum frequency. |
| Settings | Function | Description |




|  | Selection | Terminal: M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) for selecting the First or Second Accel/Decel time. (Refer to Pr. 10 to Pr.13.) |
| :---: | :---: | :---: |
| 12 | External Base <br> Block (N.O.) <br> (Normally Open <br> Contact Input) | Parameter values 12, 13 program Multi-Function Input Terminals: M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) for external Base Block control. Value 12 is for normally open (N.O.) input, and value 13 is for a N.C. input. |
| 13 | External Base Block (N.C.) (Normally Close Contact Input) | Note: When a Base-Block signal is received, the AC drive will stop all output and the motor will coast. When base block control is deactivated, the AC drive will start its speed search function and synchronize with the motor speed, and then accelerate to the Master Frequency. |
| Settings | Function | Description |
| 14 | Increase Master Frequency | Parameter values 14, 15 program the Multi-Function Input Terminals: M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) to incrementally increase/ decrease the Master Frequency each time an input is received. |
| 15 | Decrease Master <br> Frequency |  |


|  |  |  |
| :---: | :---: | :---: |
| 16 | Run PLC Program | Parameter value 16 programs Mūti-Function Input <br> Terminal:M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) to <br> enable the AC drive internal PLC program. Parameter value 17 <br> programs an input terminal to pause the PLC program. |
| 17 | Pause PLC <br> Program | Note: Pr. 17 to Pr.23, Pr.78, Pr. 79, Pr. 81 to Pr. 87 define the PLC program. Another related function is "30 One-Shot PLC Run". It can be set to use a not-latched contact as the run signal. |
|  |  | Parameter value 18 programs Multi-Function Input Terminal:M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) to increase the AC drive's internal counter. When an input is received, the counter is increased by 1 . |
| 18 | Counter Trigger Signal | Note: The Counter Trigger input can be connected to an external Pulse Signal Generator when counting a process step or unit of material. See the diagram below. |
|  |  |  |
| Settings | Function | Description |
| 19 | Counter Reset | Parameter value 19 programs Multi-Function Input Terminal:M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) to reset the counter. |


|  |  |  |
| :---: | :---: | :---: |
| 20 | No Function | Enter value (20) to disable any Multi-Function Input <br> Terminal:M1 (Pr.38), M2 (Pr.39), M3 (Pr.40), M4 (Pr.41) or M5 (Pr.42) <br> Note: Purpose of this function is to isolate unused Multi-Function Input Terminals. Any unused terminals should be programmed to 20 to insure they have no effect on drive operation. |
| 21 | $\begin{aligned} & \text { RESEE Command } \\ & \text { (N.C) } \end{aligned}$ |  |
| 22 | Control source: External Terminal | Control source: <br> Communication <br> Enter values 22, 23, or 24 to set the control source to be the external terminals, keypad or communication respectively. This setting is used to create functions for manual/auto, and remote/near-end control. When these three functions are used at the same time, the priority is 22 -I/O $>23$-Keypad $>24$-Communication. |
| 23 | Control source: Keypad |  |
| 24 | Control source: Communication |  |
| 25 | Parameter Lock (Write disable, Read is always 0 ) | This function will disable the write function and ail the content of read are 0 . The application is for customer having a key to control the operator to modify parameters or modify the parameter by improper use. |
| 26 | PID Disable (N.O.) | This function pause the PID control. It is commonly used for manual operation or function testing, and to recover the PID function when the system is normal. |
| 27 | PID Disable (N.C.) |  |
| 28 | Second Source for Frequency Command | This function is used with Pr. 142 to select a different frequency source for control. |
| 29 | Forward (contact is open) / Reverse (contact is close) | This function has top priority to set the direction for running (If "Pr. 24 inhibit REV function" is not set). No mater what the present direction of run is, the contact N.O. is forward and the contact N.C. is reverse, once this function is set. The requirement for setting direction is Pr. $24>$ setting 29 of Pr. 39-Pr. $42>\operatorname{Pr} .38$. |
| 30 | One-Shot PLC Run |  |
| 31 | Index İnput Signal | This function is used with parameters 149 to 151. The position where AC drive stops will be regarded as the zero position and it will move to the angle that Pr. 150 sets. |
| 32 | Virtual Timer Input | This function is for counting at the speed of the output frequency. |

Note: The settings 00~32 in Pr. 39 to Pr. 42 can be used to set multi-function terminals (M2-M5) but the settings cannot be used repeatedly at the same time (besides settings 20).

Settings
00 Analog Frequency Meter (0 to Maximum Output Frequency)
01 Analog Current Meter ( 0 to $250 \%$ of the rated AC drive current)
02 Feedback Signal (0-100\%)
03 Output Power (0-100\%)

This parameter selects if the Output Frequency, Current, PID feedback or Output Power will be the output signal on the AFM terminal (0 to 10V).

Pr. 44 ※ Analog Output Gain
Unit: 1\%

Settings 00 to 200\%
Factory Setting: 100
$\star$ This parameter sets the voltage range of the analog output signal on output terminal AFM.


The analog output voltage is directly proportional to the output frequency of the AC drive. A setting of $100 \%$ on Pr. 44 makes the Maximum Output Frequency (Pr.03) of the AC drive to correspond to the +10 VDC analog voltage output. (The actual voltage is about +10VDC, and can be adjusted by Pr.44)

The analog output voltage is also directly proportional to the output current of the AC drive. A setting of $100 \%$ on Pr. 44 makes the 2.5 times rated current of the AC drive to correspond to the +10 VDC analog voltage output. (The actual voltage is about +10 VDC, and can be adjusted by Pr.44)

Note: Any type of voltmeter can be used. If the meter reads full scale at a voltage less than 10 volts,then Pr. 44 should be set by the following formula:
Pr. $44=(($ meter full scale voltage $) / 10) \times 100 \%$

For Example: When using a meter with a full scale of 5 volts, adjust Pr. 44 to $50 \%$
Pr. 45 Multi-function Output Terminal 1 (Photocoupler output)
Factory Setting: 00
Pr. 46 Multi-function Output Terminal 2 (Relay output)
Factory Setting: 07
Settings 00 to 24

| Settings | Function | Description |
| :---: | :---: | :---: |
| 00 | AC Drive Operational | Terminal output is activated when there is power output from drive. |

- Page 64 -

| 01 | Maximum Output Frequency Attained | Terminal output is activated when the AC drive attains Maximum Output Frequency. |
| :---: | :---: | :---: |
| 02 | Zero speed | Terminal output is activated when Command Frequency is lower than the Minimum Output Frequency. |
| 03 | Over-Torque detection | Terminal output is activated when over-torque is detected. Parameter Pr. 61 determines the Over-Torque detection level. |
| 04 | Base-Block (B.B.) Indication | Terminal output is activated when the AC drive output is shut-off by the external Base-Block. |
| 05 | Low-Voltage Indication | Terminal output is activated when low voltage is detected. |
| 06 | AC Drive Operation Mode | Terminal output is activated when the operation of AC Drive is controlled by External Control Terminals. |
| 07 | Fault Indication | Terminal output is activated when certain faults occur (oc, ov, oH, oL, oL1, EF, cF3, HPF, ocA, ocd, ocn, GF). |
| 08 | Desired Frequency attained | Terminal output is activated when the desired frequency (Pr.47) is attained. |
| 09 | PLC Program Running | Terminal output is activated when the PLC program is running. |
| 10 | PLC Program Step Completed | Terminal output is activated for 0.5 sec . when each multistep speed is attained. |
| 11 | PLC Program Completed | Terminal output is activated for 0.5 sec . when the PLC program cycle has completed. |
| 12 | PLC Operation Paused | Terminal output is activated when PLC operation is paused. |
| 13 | Top Count Value Attained | Terminal output is activated when counter reaches the Top Count Value. See diagram for Pr. 38 to Pr. $42=18$. |
| 14 | Preliminary Counter Value Attained | Terminal output is activated when counter reaches the Preliminary Count Value. See diagram for Pr. 38 to Pr. $42=18$. |
| 15 | Warning (PID feedback loss, communication error) | The contact will be "close" when PID feedback loss or communication is error. |
| 16 | Below the Desired Frequency | The contact will be "close" when output frequency is less than desired frequency. |
| 17 | PID supervision | The contact will be "close" when PID offset exceeds the setting of P126 and P127. |
| Settings | Function | Description |
| 18 | Over Voltage supervision | The contact will be "close" before over voltage. It will be activated at 370 Vdc in 230 V series and at 740 Vdc in 460 series. |


| 19 | Over Heat supervision | The contact will be "close" before $90^{\circ} \mathrm{C}$. |
| :---: | :---: | :---: |
| 20 | Over Current stall supervision | The contact will be "close" before exceeding the setting of P26/P27. |
| 21 | Over Voltage stall supervision | The contact will be "close" before exceeding the setting of P25. |
| 22 | Forward command | The contact will be "close" with forward command. |
| 23 | Reverse command | The contact will be "close" with reverse command. |
| 24 | Zero Speed (Includes <br> Drive Stop) | The contact will be "close" when the setting frequency is less than min. frequency or drive stop. |



## Multi-function Terminals Wiring Example

This parameter allows monitoring a certain frequency and then activates one of the Multifunction output terminals (Pr. 45 or Pr. 46 set to 8) when that frequency is achieved.


## Desired Freq. Attained \& Preset Freq. Attained

Pr.48※Adjust Bias of External Input Frequency
Unit: 0.1 Hz

Settings 0.00 to 200.0\% actory Setting: 0.00 Hz

This parameter provides a frequency offset when the source of frequency command is the analog input.

Pr. $49 ※$ Potentiometer Bias Polarity
Factory Setting: 00
Settings 00 Positive Bias
01 Negative Bias
$\star$ This parameter sets the potentiometer Bias Frequency to be positive or negative.

Pr. $50 \%$ Potentiometer Frequency Gain Unit: 1\%

Settings 0.10 to 200.0\% Factory Setting: 100.0

This parameter sets the ratio of analog input vs frequency output.

Pr. 51 Potentiometer Reverse Motion Enable
Factory Setting: 00
Settings 00 Reverse Motion Disabled in negative bias
01 Reverse Motion Enabled in negative bias

Pr. 48 to Pr. 51 are used when the source of frequency command is the analog signal ( 0 to +10 V DC or 4 to 20 mADC ). Refer to the following examples.

## Example 1:

Set Pr.00=1 to command frequency with the potentiometer on keypad or $\operatorname{Pr} .00=2$ (4 to 20mA current signal) potentiometer/current signal of external terminal.


## Example 2:

A Bias Adjustment ( $16.7 \%$ of 60 Hz ) determines the Output Frequency to be 10 Hz with the potentiometer set at 0 V as shown. Notice that the entire V/F is transposed accordingly. An analog input voltage $0-8.33 \mathrm{~V}$ (or current $4-13.33 \mathrm{~mA}$ ) would set frequency as $0-60 \mathrm{~Hz}$. Once the Maximum Output Frequency is reached any further increase on the potentiometer will not increase output frequency (If you want to use the range of 60 Hz , please refer to the example 3).


## Example 3:

The whole scale of the potentiometer may be used as desired. In addition to the signals 0 to 10 V and 4 to 20 mA , other popular voltage signals include 0 to $5 \mathrm{~V}, 20$ to 4 mA or that under 10 V .


## Example 4:

This example shows how to use Gain to set a potentiometer range of 0 to 5 Volts for $0-60 \mathrm{~Hz}$. As an option, you also could set Pr. $03=120 \mathrm{~Hz}$.

Max.



Potentiometer Scale
$\operatorname{Pr} .50=\left(\frac{10 \mathrm{~V}}{5 \mathrm{~V}}\right) \times 100 \%=200 \%$

## Example 5:

In this example, a $6 \mathrm{~Hz}(10 \%$ of 60 Hz$)$ negative bias is used. This setting is used to provide a noise margin ( 1 V in this example) in noisy environments. Note that the top frequency is reduced to 54 Hz .


## Example 6:

This example also uses negative bias and includes a potentiometer frequency gain to allow the AC drive to reach the Maximum Output Frequency.


## Example 7:

In this example, the potentiometer is programmed to run a motor in forward or reverse direction. The motor will idle when the potentiometer is set at the scale mid-point. Please note that this adjustment will disable the external FWD and REV controls.


## Example 8:

This example shows how to set up the "anti-slope", which is an inversely proportional variation of frequency to the input analog signal, required for some applications in process control. A sensor will generate a large signal (such as 20 mA or 10 V ) and the AC Drive will slow or stop.

Max.
Output Pr. 03



Potentiometer Scale

Settings 30.0\% FLA to 120.0\% FLA

- Factory setting is the AC drive rated current. When setting this parameter, just input the motor rated current value without any calculation.
- Use the following criteria to determine the setting of this parameter: no-load current < rated current of motor < rated current of AC drive. You can use this parameter to limit the output current to the motor as to prevent overheat.
- The rated current of the AC drive means $100 \%$. Setting of this parameter affects the slip compensation. The setting value must be smaller than the motor rated current setting in Pr.52.(this parameter displays the value of actual current.)


## Pr.54※Torque Compensation

This parameter forces the AC drive to increase its voltage output during start-up in order to obtain a higher initial starting torque.

## Pr. $55 \%$ Slip Compensation

Settings 0.00 to 10.00 Factory Setting: 0.00
$\star$ This parameter can be used to compensate motor slip. Although no linear, it typically adds 6 Hz for a setting of 10 if Pr. $03=60 \mathrm{~Hz}$. When the output current of the AC drive is greater than the motor no-load current (Pr.53), the AC drive will adjust its output frequency according to this parameter.

## Pr. 56 Reserved

Pr. 57 Rated Current Display of the AC motor drive

Settings Read Only
Factory Setting: \#\#.\#

- Pr. 57 displays the rated current of the AC motor drive. By reading this parameter the user can check if the AC motor drive is correct. See Pr. 80 for details.

Pr. 58 Electronic Thermal Overload Relay Selection
Factory Setting: 02
Settings 00 Standard Motor (self cool motor)
01 Inverter Motor (auxiliary cool fan on motor)
02 Inactive

This function is used to limit the output power of the AC drive when powering a "self-cooled motor" at low speed.

Pr. 59 Electronic Thermal Motor Overload
Unit: 1 second

Settings 30 to 300 sec
Factory Setting: 60

- The parameter determines the time required to activate the I2t electronic thermal motor overload protection. The graph below shows I 2 t curves at $150 \%$ output power for 1 minute.

- Page 72 -

Factory Setting: 00
Settings: 00 Over-Torque detection disabled.
01 Enabled during constant speed operation until the allowable time for detection (Pr.62) elapses.
02 Enabled during constant speed operation and halted after detection.
03 Enabled during acceleration until the allowable time for detection (Pr.62) elapses.
04 Enabled during acceleration and halted after detection.

Pr. 61 Over-Torque Detection Level
Unit: 1\%

Settings 30 to 200\%
Factory Setting: 150

- A setting of $100 \%$ is proportional to the Rated Output Current of the drive.
- This parameter sets the Over-Torque Detection level in $1 \%$ increments. (The AC drive rated current is equal to $100 \%$.)


## Pr. 62 Over-Torque Detection Time

Unit: 0.1 sec

Settings 0.0 to 10.0 sec Factory Setting: 0.1sec

- This is the duration for over-torque detection. When the output current is larger than the over-torque detection level (Pr.61), an over-torque condition exists and the detection time (Pr.62) is timed-out. Any of the multi-function output terminals set to indicate over-torque, will then close. (Please refer to Pr. 45 and Pr.46)

Pr. 63 Loss of ACl (4-20mA)
Factory Setting: 00
Settings: 00 Decelerate to 0 Hz
01 Stop immediately and display "EF"
02 Continue operation by last frequency command

Pr. 64 User Defined Function for Display
Factory Setting: 06
Settings: 00 Displays AC drive output frequency (Hz)
01 Display User-defined output Frequency (H*Pr.65)
02 Output Voltage (E)
03 DC Bus Voltage (u)
04 PV (i)
05 Displays the value of the internal counter (c)
06 Displays the setting Frequency (F)
07 Displays the parameter setting ( P )

- Page 73 -


## 08 Reserved

09 Output Current (A)
10 Display program operation (0. xxx), Fwd, or Rev

The parameter can be set to display the user-defined value. (where $\mathrm{v}=\mathrm{H} \times \mathrm{Pr} .65$ )
Pr. 65 ※Coefficient K
Unit: 0.01

## Settings 0.01 to 160.0

Factory Setting: 1.00

- The coefficient K determines the multiplying factor for the user-defined unit.
- The display value is calculated as follows:

Display value $=$ output frequency $\times \mathrm{K}$

- The display window is only capable of showing four digits, yet you could use Pr. 65 to create larger numbers. The display windows uses decimal points to signify numbers up to three digits as illustrated in next page:

| Display | Number Represented |
| :--- | :--- | :--- |
| 9999 | The absence of a decimal point indicates a four-digit integer. |
| 999.9 | A signal decimal point between the middle and the right-most numbers is a true |
|  | A single decimal point after the right-most number is not a true decimal point; instead it <br> indicates that a zero follows the right-most number. For example, the number 12340 <br> would be displayed as "1234." |
| 999.9. | Two decimal points (one between the middle and the right-most numbers, and one <br> after the right-most number) are not true decimal points; instead they indicate that two <br> zeros follow the right-most number. For example, the number 345600 would be |
|  | displayed as "345.6.". |

This parameter defines the Master Frequency when the AC drive is controlled by the communication interface.
$\star$ These three parameters determine the three Skip Frequencies that in conjunction with Pr.70, Skip Frequency Band, will cause the AC drive to skip operating in each frequency band. Note: Pr. 67 > Pr. 68 > Pr. 69.

## Pr. 70 Skip Frequency Band

Unit: 0.1 Hz

Settings 0.00 to 20.00 Hz Factory Setting: 0.00
$\star$ This parameter determines the frequency band for a given Skip Frequency. Half of the Skip Frequency Band is above the Skip Frequency and the other half is below. Programming this parameter to 0.1 disables all skip frequencies.


## Pr. 71 PWM Carrier Frequency

Settings 115V series
230 V series 01 to 15 ( 1 KHz to 15 KHz )
Factory Setting: 15
460 V series

Note: $\quad 1-9 \mathrm{kHz}$ in sensorless vector control mode
The parameter defines the carrier frequency of the PWM (Pulse-Width Modulated) output.

| Carrier Frequency | Acoustic Noise | Electromagnetic Noise, <br> Leakage Current | Heat Dissipation |
| :---: | :---: | :---: | :---: |
| 1 KHz | Significant | Minimal | Minimal |
|  | $\uparrow$ | $\uparrow$ | $\uparrow$ |
|  | $\downarrow$ |  |  |
|  | $\downarrow$ | $\downarrow$ |  |

From the above table, we see that the carrier frequency of PWM output has a significant influence on the electromagnetic noise, heat dissipation of the AC drive, and the acoustic noise to the motor.

## Pr. 72 Auto Restart Attempts After Fault

Settings 00 to 10 Factory Setting: 00

- When this parameter is enabled (set different to zero), the AC Drive will restart/reset automatically up to 10 times after the occurrence of certain type of faults (over-current OC, over-voltage OV). If enabled, the AC drive will restart on "speed search", which begins at Master Frequency. Setting this parameter to 0 will disable this operation. To set the fault recovery time after a fault, please see base-block time for speed search (Pr.34).


## Pr. 73 Present Fault Record

## Pr. 74 Second Most Recent Fault Record

Pr. 75 Third Most Recent Fault Record

## Settings

00 (no fault occurred)
01 Over-current (oc)
02 Over-voltage (ov)
03 Overheat (oH)
04 Overload (oL)
05 Overload 1 (oL1)
06 External Fault (EF)
07 CPU failure 1 (CF1)
08 CPU failure 3 (CF3)
09 Hardware Protection Failure (HPF)
10 Over-current during acceleration (OCA)
11 Over-current during deceleration (OCd)
12 Over-current during steady state operation (OCn)
13 Ground fault or fuse failure (GFF)
14 Low voltage (not record)
153 Phase Input Power Loss
16 CPU Failure (CF2)

17 External Base-Block (bb)
18 Overload 2 (oL2)
19 Auto Adjustable accel/decel failure (cFA)
20 Software protection code (codE)

## Pr. 76 Parameter Lock and Configuration

Factory Setting: 00
Settings
00 All parameters can be set/read
01 All parameters are read-only
02-08 Reserved
09 Resets all parameters to 50 Hz factory defaults
10 Resets all parameters to 60 Hz factory defaults
This parameter allows the user to reset the drive to factory settings.

Unit: 0.1 second

Settings 0.1 to 6000.0 sec

- If there is no fault in the period of this setting, it will reset the rest restart times that used after fault to the setting of restart times.


## Pr. 78 PLC Operation Mode

Factory Setting: 00

## Settings

00 Disable PLC operation
01 Execute one program cycle
02 Continuously execute program cycles
03 Execute one program cycle step by step (separated by "STOP")
04 Continuously execute program cycles step by step (separated by "STOP")

- This M drive can be programmed to execute a sequence of operations named "PLC mode". The PLC program can be used in lieu of any external controls, relays or switches. The AC drive will change speeds and directions according to the user's desired programming. This parameter selects the PLC operation mode for the drive. Please review the following examples:

Example 1 (Pr. 78 =01): Execute one cycle of the PLC program. Its relative parameter settings are:

1. Pr. 17 to Pr.23: 1st to 7th step speed (sets the frequency for each step speed)
2. Pr. 38 to Pr.42: Multi-Function Input Terminals (program one multi-function terminal for PLC auto-operation (16).
3. Pr. 45 to Pr.46: Multi-Function Output Terminals : program a Multi-Function Output Terminal for PLC operation indication (09), one cycle in PLC auto mode (10) or PLC operation fulfillment attainment (11).
4. Pr.78: PLC mode.
5. Pr.79: Direction of operation for Master Frequency and 1st to 7th step speeds.
6. Pr. 81 to Pr.87: operation time setting of Master Frequency and 1st to 7th step speeds.

Example 1 (Pr. $78=01$ ) Execute one cycle through the PLC program:


Note: The above diagram shows one complete PLC cycle. To restart the cycle, turn the PLC Program input off and then back on.

## Example 2 (Pr. 78 = 02) Continuously executes program cycles:

The diagram below shows the PLC program stepping through each speed and then automatically starting again. To stop the PLC program, either pause or stop the program. (Refer to Pr. 38 to Pr. 42 value 17 and 18)


## Example 3 (Pr. 78 = 03) Execute one cycle step by step:

This example shows how the PLC function can perform one cycle at a time, within a complete cycle. Each step will use the accel/decel times in Pr. 10 to Pr.13. It should be noted that the time interval for each step may be shorter than expected due to the time required for acceleration and deceleration.


## Example 4 (Pr. $78=04$ ) Continuously executes program cycles step by step:

In this explanation, the PLC program runs continuously step by step. Also shown are examples of steps in the reserve direction.


## Example 5 (Pr. 78 = 01) Execute one cycle through the PLC program:

In this example, the PLC program runs continuously. It should be noted that the time interval for each step may be shorter than expected due to the time required for acceleration and deceleration.


- Page 80 -


## Application Note:

PLC program execution will be interrupted when values for JOG parameters 15 and 16 are changed.

## Pr. 79 PLC Forward/Reverse Motion

Settings 00 to 127
$\star$ This parameter determines the direction of motion for the multi-speed Pr. 17 to Pr. 23 and Master Frequency. The original direction of Master Frequency will become invalid.

Note: A 7-bit binary number is used to program the forward/reverse motion for each of the 8 speed steps (including Master Frequency). The binary notation for the 7 -bit number must be translated into decimal notation and then entered in Pr. 79 .


Example


The setting value $=$ bit $7 \times 2^{6}+$ bit $6 \times 2^{5}+$ bit $5 \times 2^{4}+$ bit $4 \times 2^{3}+$ bit $3 \times 2^{2}+$ bit $2 \times 2^{1}+$ bit $1 \times 2^{0}$

$$
\begin{aligned}
& =0 \times 2^{6}+1 \times 2^{5}+0 \times 2^{4}+0 \times 2^{3}+0 \times 2^{2}+1 \times 2^{1}+0 \times 2^{0} \\
& =0+32+0+0+0+2+0+0 \\
& =34
\end{aligned}
$$

This parameter displays the identity code of the AC motor drive. The capacity, rated current, rated voltage and the max. carrier frequency relate to the identity code. Users can use the following table to check how the rated current, rated voltage and max. carrier frequency of the AC motor drive correspond to the identity code.

|  | 115 V series |  | 230 V series |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 0.2 | 0.4 | 0.75 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 |
| HP | 0.25 | 0.5 | 1.0 | 0.5 | 1 | 2 | 3 | 5 | 7.5 |
| Model Number(Pr.80) | 20 | 22 | 24 | 00 | 02 | 04 | 06 | 08 | 10 |
| Rated Output Current (A) | 1.6 | 2.5 | 4.2 | 2.5 | 5.0 | 7.0 | 10 | 17 | 25 |
| Max. Carrier Frequency(kHz) | 15 kHz |  |  |  |  |  |  |  |  |


|  | 460 V series |  |  |  |  |  | 575 V series |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 |
| HP | 1 | 2 | 3 | 5 | 7.5 | 10 | 1 | 2 | 3 | 5 | 7.5 | 10 |
| Model Number (Pr.80) | 03 | 05 | 07 | 09 | 11 | 13 | 50 | 51 | 52 | 53 | 54 | 55 |
| Rated Output Current (A) | 3.0 | 4.0 | 5.0 | 8.2 | 13 | 18 | 1.7 | 3.0 | 4.2 | 6.6 | 9.9 | 12.2 |
| Max. Carrier Frequency (kHz) | 15 kHz |  |  |  |  |  | 10 kHz |  |  |  |  |  |


| Pr. 81 Time Duration of 1st Step Speed (correspond to Pr. 17) | Unit: 1 sec |
| :--- | :---: |
| Pr. 82 Time Duration of 2nd Step Speed (correspond to Pr.18) | Unit: 1 sec |
| Pr. 83 Time Duration of 3rd Step Speed (correspond to Pr. 19 ) | Unit: 1 sec |
| Pr. 84 Time Duration of 4th Step Speed (correspond to Pr.20) | Unit: 1 sec |
| Pr. 85 Time Duration of 5th Step Speed (correspond to Pr.21) | Unit: 1 sec |
| Pr. 86 Time Duration of 6th Step Speed (correspond to Pr.22) | Unit: 1 sec |
| Pr. 87 Time Duration of 7th Step Speed (correspond to Pr.23) | Unit: 1 sec |

Settings 00 to 9999 second Factory Setting: 00

- Pr. 81 to Pr. 87 input the duration of each Multi-step speed operation defined by Pr. 17 to Pr. 23 .

Note: If any duration is set to " 0 " (sec), the corresponding step operation will be skipped. This is commonly used to reduce the number of program steps.

Pr. 88 Communication Address

Settings 01 to 254

- This parameter sets the Ac drive address identification when using the RS-485 serial port for communication.


## Pr. 89 Transmission Speed (Baud rate)

Factory Setting: 01
Settings
004800 bps
019600 bps
0219200 bps
0338400 bps
$\star$ This parameter sets the transmission speed for communication on the RS-485 serial port

## Pr. 90 Transmission Fault Treatment

Factory Setting: 03
Settings
00 Warn and Continue Operating
01 Warn and RAMP to Stop
02 Warn and COAST to Stop
03 Keep Operation without Warning

## Pr. 91 Time Out Detection

Factory Setting: 0.0
Settings 0.1 to 120.0 sec
0.0disable

This parameter is used for ASCII mode. When the over-time detection is enabled, the separation between characters cannot exceed 500 ms .

## Pr. 92 Communication Protocol

Factory Setting: 00

## Settings

00 Modbus ASCII mode, <7,N,2>
01 Modbus ASCII mode, <7,E,1>
02 Modbus ASCII mode, <7,0,1>
03 Modbus RTU mode, <8,N,2>
04 Modbus RTU mode, <8,E,1>
05 Modbus RTU mode, <8,0,1>

## 1. Computer Control

Each drive has a built-in RS-485 serial interface, marked (RJ-11 Jack) on the control terminal block, whose pins are defined as shown:


- Page 83 -
- Either ASCII or RTU Modbus protocols are used for communication. Users can select the desired mode along through parameters Pr. 92 and Pr. 113.
- Each FST-500 AC drive has a pre-assigned communication address specified by Pr.88. The master controller communicates with each AC drive according to its particular address.
- Code Meaning:

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

| Character | '0' | '1' | '2' | '3' | '4' | '5' | '6' | '7’ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII code | 30 H | 31H | 32H | 33H | 34H | 35H | 36H | 37H |
| Character | '8' | '9' | 'A' | 'B' | 'C' | 'D' | 'E' | 'F' |
| ASCII code | 38H | 39H | 41H | 42H | 43H | 44H | 45H | 46H |

RTU mode:
Each 8-bit data is the combination of two 4-bit hexadecimal characters. For example, 64 Hex.

## 2. Data Format

2.1 10-bit character frame (For 7-bit character):

2.2 11-bit character frame (For 8-bit character):


## 3. Communication Protocol

3.1 Communication Data Frame:

| STX | ADR1 | ADR0 | CMD1 | CMD0 | 0 | 1 | $\ldots . .$. | $\mathrm{N}-1$ | N | ETX | CHK1 | CHK0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02 H | Address | CMD | Data characters |  |  |  |  | $03 H$ | Check Sum |  |  |  |

3.2 ASCII mode:

| STX | Start character: (3AH) |
| :---: | :---: |
| ADR 1 | Communication address: <br> 8-bit address consists of 2 ASCII codes |
| ADR 0 |  |
| CMD 1 |  |
| CMD 0 |  |
| DATA ( $\mathrm{n}-1$ ) | Contents of data: <br> $\mathrm{n} \times 8$-bit data consist of 2 n ASCII codes. $\mathrm{n} \leqq 25$ maximum of 50 ASCII codes |
| ...... |  |
| DATA 0 |  |
| LRC CHK 1 | LRC check sum: <br> 8 -bit check sum consists of 2 ASCII codes |
| LRC CHK 0 |  |
| END 1 | END characters: <br> END $1=\mathrm{CR}(0 \mathrm{DH}), \mathrm{END} 0=\mathrm{LF}(0 \mathrm{AH})$ |
| END 0 |  |

RTU mode:

| START | A silent interval of more than 10 ms |
| :---: | :---: |
| ADR | Communication address: 8-bit address |
| CMD | Command code: 8-bit command |
| DATA ( $\mathrm{n}-1$ ) | Contents of data: $\mathrm{n} \times 8$-bit data, $\mathrm{n}<=25$ |
| ....... |  |
| DATA 0 |  |
| CRC CHK Low | CRC check sum: <br> 16-bit check sum consists of 28 -bit characters |
| CRC CHK High |  |
| END | A silent interval of more than 10 ms |

### 3.3 ADR (Communication Address)

Valid communication addresses are in the range of 0 to 254 . An address equals to 0 means a broadcast to all AC drives (AMD) in the network. In this case, the AMD will not reply to the master device.
For example, communication to AMD with address 16 decimal:
ASCII mode: (ADR 1, ADR 0)=' 1 ', '0' => ' 1 ' $=31 \mathrm{H}, ~ ' 0$ ' $=30 \mathrm{H}$
RTU mode: $(A D R)=10 \mathrm{H}$
3.4 Function (Function code) and DATA (data characters)

The format of data characters depends on the function code. The available function codes are described as follows:
03H: read data from register
06 H : write single data to register
10 H : write multiple data to registers

Command code: 03 H , read N words. The maximum value of N is 12 . For example, reading continuous 2 words from starting address 2102 H of AMD with address 01 H .

## ASCII mode:

Command message:

| STX | $\because$ |
| :---: | :---: |
| ADR 1 ADR 0 | '0' |
|  | '1' |
| $\begin{aligned} & \hline \text { CMD } 1 \\ & \text { CMD } 0 \end{aligned}$ | '0' |
|  | '3' |
| Starting data address | '2' |
|  | '1' |
|  | '0' |
|  | '2' |
| Number of data (count by word) | '0' |
|  | '0' |
|  | '0' |
|  | '2' |
| $\begin{aligned} & \text { LRC CHK } 1 \\ & \text { LRC CHK } 0 \end{aligned}$ | 'D' |
|  | '7' |
| $\begin{aligned} & \text { END } 1 \\ & \text { END } 0 \end{aligned}$ | CR |
|  | LF |

Response message:

| STX | $\because$ |
| :---: | :---: |
| ADR 1 <br> ADR 0 | '0' |
|  | '1' |
| $\begin{aligned} & \hline \text { CMD } 1 \\ & \text { CMD } 0 \end{aligned}$ | '0' |
|  | '3' |
| Number of data (count by byte) | '0' |
|  | '4' |
| Content of starting data address 2102H | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| Content of data address 2103H | '0' |
|  | '0' |
|  | '0' |
|  | '0' |
| $\begin{aligned} & \hline \text { LRC CHK } 1 \\ & \text { LRC CHK } 0 \end{aligned}$ | '7' |
|  | '1' |
| $\begin{aligned} & \hline \text { END } 1 \\ & \text { END } 0 \end{aligned}$ | CR |
|  | LF |

## RTU mode

Command message:

| ADR | 01 H |
| :---: | :---: |
| CMD | 03 H |
| Starting data address | 21 H |
|  | 02 H |
| Number of data <br> (count by word) | 00 H |
| CRC CHK Low <br> CRC CHK High | 02 H |
|  | 67 H |

Response message:
$\left.\begin{array}{|c|c|}\hline \text { ADR } & 01 \mathrm{H} \\ \hline \text { CMD } & 03 \mathrm{H} \\ \hline \begin{array}{c}\text { Number of data } \\ \text { (count by byte) }\end{array} & 04 \mathrm{H} \\ \hline \text { Content of data address } \\ 2102 \mathrm{H}\end{array}\right) 17 \mathrm{H}$.

Command code: 06 H , write 1 word
For example, writing $6000(1770 \mathrm{H})$ to address 0100 H of AMD with address 01 H .

## ASCII mode:

Command message:

| STX | ', |
| :---: | :---: |
| ADR 1 | '0' |
| ADR 0 | '1' |
| CMD 1 | '0' |
| CMD 0 | '6' |
|  | '0' |
| Data address | '1' |
| Data address | '0' |
|  | '0' |
| Data content | '1' |
|  | '7' |
|  | '7' |
|  | '0' |
| LRC CHK 1 | '7' |
| LRC CHK 0 | '1' |
| END 1 | CR |
| END 0 | LF |

RTU mode
Command message:

| ADR | 01 H |
| :---: | :---: |
| CMD | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low |  |
|  | 86 H |
|  | 22 H |

Response message:

| STX | ', |
| :---: | :---: |
| ADR 1 | '0' |
| ADR 0 | '1' |
| CMD 1 | '0' |
| CMD 0 | '6' |
|  | '0' |
| D | '1' |
| Data address | '0' |
|  | '0' |
|  | '1' |
| Data content | '7' |
| Data content | '7' |
|  | '0' |
| LRC CHK 1 | '7' |
| LRC CHK 0 | '1' |
| END 1 | CR |
| END 0 | LF |

Response message:

| ADR | 01 H |
| :---: | :---: |
| CMD | 06 H |
| Data address | 01 H |
|  | 00 H |
| Data content | 17 H |
|  | 70 H |
| CRC CHK Low | 86 H |
|  | 22 H |

Command code: 10 H , write multiple data to registers
For example, set the multi-step speed,
Pr. $17=50.00$ (1388H), Pr. $18=40.00$ ( 0 FA0H). AC drive address is 01 H .

ASCII mode:
Command message:
$\left.\begin{array}{|c|c|}\hline \text { STX } & \text { ' } \\ \hline \text { ADR 1 } \\ \text { ADR 0 }\end{array}\right)$

## RTU mode

Command message:
$\begin{array}{|c|c|}\hline \text { ADR } & 01 \mathrm{H} \\ \hline \text { CMD } & 10 \mathrm{H} \\ \hline \text { Starting data } & 00 \mathrm{H} \\$\cline { 2 - 2 } address \& 11 H <br> \hline Number of data <br> (count by word)\end{array}$)$

Response message:

| ADR | 01 H |
| :---: | :---: |
| CMD | 10 H |
| Starting data | 00 H |
| address | 11 H |
| Number of data <br> (count by word) | 00 H |
| CRC Check Low | 02 H |
| CRC Check High | 11 H |
|  |  |

3.5 CHK (check sum)

## ASCII mode:

LRC (Longitudinal Redundancy Check) is calculated by summing up, module 256, the values of the bytes from ADR1 to last data character then calculating the hexadecimal representation of the 2 's-complement negation of the sum.

For example, reading 1 word from address 0401 H of the AC drive with address 01 H .

| STX | '., |
| :---: | :---: |
| ADR 1 | '0' |
| ADR 0 | '1' |
| CMD 1 | '0' |
| CMD 0 | '3' |
| Starting data address | '0' |
|  | '4' |
|  | '0' |
|  | '1' |
|  | '0' |
| Number of data | '0' |
| Number of data | '0' |
|  | '1' |
| LRC CHK 1 | 'F' |
| LRC CHK 0 | '6' |
| END 1 | CR |
| END 0 | LF |

## RTU mode

| ADR | 01 H |
| :---: | :---: |
| CMD | 03 H |
| Starting address | 21 H |
|  | 02 H |
| Number of data <br> (count by word) | 00 H |
|  | 02 H |
| CRC CHK High | 6 FH |

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: Shift the CRC register one bit to the right with MSB zero filling. Extract and examine the LSB.

Step 4: If the LSB of CRC register is 0 , repeat step 3, else Exclusive or the CRC register with the polynomial value A 001 H .

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 steps 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 is 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 ${ }^{\wedge}=$ *data++;
for(j=0;j<8;j++)\{
if(reg_crc \& 0x01) \{ /* LSB(b0)=1 */
reg_crc=(reg_crc>>1) ^ 0xA001;

```
}else{
reg_crc=reg_crc >>1;
}}}
return reg_crc;}
```


### 3.6 Address list:

The contents of available addresses are shown as below:

| Content | Address | Functions |  |
| :---: | :---: | :---: | :---: |
| AC drive Parameters | 00nnH | 00 means parameter group, nn means parameter number, for example, the address of Pr. 100 is 0064 H . Referencing to chapter 5 for the function of each parameter. When reading parameter by command code 03 H , only one parameter can be read at one time. |  |
| Command Read/Write | 2000 H | Bit 0-1 | 00: No function <br> 01: Stop <br> 10: Run <br> 11: Jog + Run |
|  |  | Bit 2-3 | Reserved |
|  |  | Bit 4-5 | 00: No function <br> 01: FWD <br> 10: REV <br> 11: Change direction |
|  |  | Bit 6-15 | Reserved |
|  | 2001H | Freq. co |  |
|  |  | Bit 0 | 1: EF (external fault) on |
|  | 2002H | Bit 1 | 1: Reset |
|  |  | Bit 2-15 | Reserved |
| Status <br> monitor <br> Read only | 2100 H | Error co <br> 00: No <br> 01: Ove <br> 03: Ove <br> 04: Driv <br> 05: Mot <br> 06: Ext <br> 07: CPU <br> 08: CPU <br> 09: Hard | occurred <br> ent (oc) <br> ( OH ) <br> rload (oL) <br> rload1 (oL1) <br> ault (EF) <br> (cF1) <br> nalog circuit failure (CF3) <br> protection failure (HPF) |

- Page 92 -

| Content | Address | Functions |  |
| :---: | :---: | :---: | :---: |
| Status <br> monitor <br> Read only |  | 10: Current exceeds 2 times rated current during accel (ocA) <br> 11: Current exceeds 2 times rated current during decel (ocd) <br> 12: Current exceeds 2 times rated current during steady state operation (ocn) <br> 13: Ground Fault (GF) <br> 14: Low voltage (Lv) <br> 15: Reserved <br> 16: CPU failure 1 (cF2) <br> 17: Base block <br> 18: Overload (oL2) <br> 19: Auto accel/decel failure (cFA) <br> 20: Software protection enable (codE) |  |
|  | 2101H | Status of AC Drive |  |
|  |  | Bit 0-1 | 00: RUN LED light off, STOP LED light up |
|  |  |  | 01: RUN LED blink, STOP LED light up |
|  |  |  | 10: RUN LED light up, STOP LED blink |
|  |  |  | 11: RUN LED light up, STOP LED light off |
|  |  | Bit 2 | 01: Jog active |
|  |  | Bit 3-4 | 00: REV LED light off, FWD LED light up |
|  |  |  | 01: REV LED blink, FWD LED light up |
|  |  |  | 10: REV LED light up, FWD LED blink |
|  |  |  | 11: REV LED light up, FWD LED light off |
|  |  | Bit 5-7 | Reserved |
|  |  | Bit 8 | 1: Main freq. Controlled by communication |
|  |  | Bit 9 | 1: Main freq. Controlled by external terminal |
|  |  | Bit 10 | 1: Operation command controlled by Communication |
|  |  | Bit 11 | 1: Parameters have been locked |
|  |  | Bit 12 | 0: Stop 1: Run |
|  |  | Bit 13 | 1: Jog command |
|  |  | Bit 14-15 | Reserved |
|  | 2102H | Frequency command F (XXX. XX ) |  |
|  | 2103H | Output Frequency H (XXX.XX) |  |


| Content | Address | Functions |
| :---: | :---: | :---: |
| Status <br> monitor <br> Read only | 2104H | Output Current A (XXX.X) |
|  | 2105H | DC-BUS Voltage U (XXX. X ) |
|  | 2106H | Output Voltage E (XXX.X) |
|  | 2107H | Step number of Multi-Step Speed Operation (step) |
|  | 2108 H | Time of PLC Operation (sec) |
|  | 2109H | Value of External Trigger (count) |
|  | 210AH | The Correspondent Value of Power Factor (XXX.X) |
|  | 210BH | Pr. 65 X Low word of H (XXX.XX) |
|  | 210CH | Pr. 65 X High word of H (XXX.XX) |
|  | 210DH | AC Drive Temperature (XXX.X) |
|  | 210EH | PID Feedback Signal (XXX.XX) |
|  | 210FH | PID Target Value (XXX.XX) |
|  | 2110 H | AC Drive Mode Type Information |

### 3.7 Communication program of PC:

The following is a simple example of how to write a communication program for Modbus ASCII mode on a PC by C language.
\#include<stdio.h>
\#include<dos.h>
\#include<conio.h>
\#include<process.h>
\#define PORT 0x03F8 /* the address of COM1 */
${ }^{/ *}$ the address offset value relative to COM1 */
\#define THR 0x0000
\#define RDR 0x0000
\#define BRDL 0x0000
\#define IER 0x0001
\#define BRDH 0x0001
\#define LCR 0x0003
\#define MCR 0x0004
\#define LSR 0x0005
\#define MSR 0x0006
unsigned char rdat[60];
/* read 2 data from address 2102 H of AC drive with address 1 */
unsigned char tdat[60]=\{':','0','1','0','3','2','1','0','2', '0','0', '0', '2','D','7','rr','\n'\};

```
void main(){
int i;
outportb(PORT+MCR,0x08); /* interrupt enable */
outportb(PORT+IER,0x01); /* interrupt as data in */
outportb(PORT+LCR,(inportb(PORT+LCR)| 0x80));
/* the BRDL/BRDH can be access as LCR.b7==1 */
outportb(PORT+BRDL,12); /* set baudrate=9600, 12=115200/9600*/
outportb(PORT+BRDH,0x00);
outportb(PORT+LCR,0x06); /* set protocol, <7,N,2>=06H
<7,E,1>=1AH, <7,O,1>=0AH
<8,N,2>=07H, <8,E,1>=1BH
<8,O,1>=0BH */
for(i=0;i<=16;i++){
while(!(inportb(PORT+LSR) & 0x20)); /* wait until THR empty */
outportb(PORT+THR,tdat[i]); /* send data to THR */
}
i=0;
while(!kbhit()){
if(inportb(PORT+LSR) & 0x01){ /* b0==1, read data ready */
rdat[i++]=inportb(PORT+RDR); /* read data form RDR */} } }
```

Settings 0.01 to 400.0 Hz
0.00 disable
$\star$ These functions are used to change acceleration or deceleration depending on attained frequency and not by closing contacts on the external terminals. The priority of this parameter is higher than the time of Accel/Decel 1 and Accel/Decel 2.

## Pr. 95 Auto energy-saving

Factory Setting: 00
Settings 00 Disable auto energy-saving operation
01 Enable auto energy-saving operation
*When this function is enabled, the AC drive operates at full voltage during speed changes. At the constant speed periods, drive calculates the optimal output voltage value for the load and may get it reduced up to $30 \%$ below the Maximum Output Voltage.


## Pr. 96 Count Down Completion

Settings 00 to 9999 factory Setting: 00

- This parameter defines the top count value for the FST-500 internal counter. Please also see Pr. 45 and Pr. 46 (setting 13). Counting is incremented when the Multi-Function Input Terminal M1 or M2, makes a low-to-high transition. Upon completion of the count, either Multi-Function Output Terminal (MO1) or the Multi-Function Relay Contact (RA, RB) will close.


## Pr. 97 Preset Count Down Completion

Settings 00 to 9999
Factory Setting: 00

- This parameter sets a preliminary count value for the internal counter. Counter is incremented by a low-to-high transition on one of the programmed Multi-Function Input Terminals: M1 or M2 (see Pr. 44 or Pr.45, setting 14). Count starts at 01. Upon completion the selected Multi- Function Output Terminal will close. Preliminary Count could be used to initiate an external event before the "terminal count" is reached. (See Pr.38, 39, 40, 41, 42, 45, and 46 for further details.)


## Pr. 98 Total Time Count from Power On (Days)

Settings 00 to 65535 days
Read Only

## Pr. 99 Total Time Count from Power On (Minutes)

Settings 00 to 1440 minutes

Pr. 100 Software Version
Read Only

ڤ This parameter shows the software version for the AC motor drive.

Pr. 101 Auto Acceleration/Deceleration

Settings
00 Linear acceleration/deceleration
01 Auto acceleration, linear deceleration
02 Linear acceleration, auto deceleration
03 Auto acceleration/deceleration
04 Linear Accel/Decel Stall Prevention during Deceleration
(Please refer to Accel/Decel time setting at parameter Pr.10-Pr.13)

- When this parameter is set to 03, the AC drive will accel/decel in the fastest and smoothest possible way by automatically adjusting the accel/decel time.
- This parameter provides five modes to choose:

00 Linear acceleration and deceleration (operation by Pr.10, Pr.11, or Pr.12, Pr. 13 acceleration/deceleration time)

01 Automatic acceleration, linear deceleration (Operation by automatic acceleration, Pr. 11 or Pr. 13 deceleration time).

02 Linear acceleration and automatic deceleration (Operation by automatic deceleration time, Pr. 10 or Pr. 12 acceleration time).

03 Automatic acceleration, deceleration (Operation by AC drive auto adjustable control)
04 If this parameter is set to 04 , Accel/Decel time will be equal to or more than parameter Pr. 10 $\sim$ Pr. 13.

This parameter should not be used when a brake unit is installed.

## Pr. 102 Auto Voltage Regulation (AVR)

Factory Setting: 00
Settings
00 AVR function enabled
01 AVR function disabled
02 AVR function disabled when stop
03 AVR function disabled for deceleration

- AVR function automatically regulates the AC drive output voltage to the Maximum Output Voltage (Pr.03). For instance, if Pr. 03 is set at 200 VAC and the input voltage varies from 200 V to 264 VAC , then the Maximum Output Voltage will automatically be regulated to 200VAC.
- When the AVR function is disabled, the Maximum Output Voltage follows the variations of the input voltage ( 180 V to 264 VAC ).
- Selecting program value 2 enables the AVR function and also disables the AVR function during deceleration. This offers a quicker deceleration.


## Pr. 103 Auto Tune Motor parameters

Factory Setting: 00
Settings
00 Disable
01 Auto tune for R1
02 Auto tune for R1 + No Load testing
$\star$ For Auto Tune, set Pr. 103 to 01 or 02 and press the RUN key. When it is set to 02, motor should have no load.

## Pr. 104 R1 Value

As an option to Auto Tune, this parameter inputs the motor resistance.
Pr. 105 Control Mode
Factory Setting: 00
Settings
00 V/F Control
01 Sensor-less Control

Pr. 106 Rated Slip
Unit: 0.01 Hz

Settings 0.00 to 10.00 Hz Factory Setting: 3.0

- Example of Slip calculation: The rated speed of 4 poles $/ 3 \varphi / 60 \mathrm{~Hz} / 220 \mathrm{~V}$ on the nameplate is 1710RPM. The rated slip is then: $60-(1710 /(120 / P))=3 \mathrm{~Hz}$. (being $P$ the number of poles)

Pr. 107 Vector Voltage Filter
Unit: 2ms

Settings 5 to 9999
Factory Setting: 10

Pr. 108 Vector Slip Compensation Filter
Unit: 2ms

Settings 25 to 9999
Factory Setting: 50

This parameter sets the low-pass filter in vector control.
$\star$ Example: Pr. $107=10 \times 2 \mathrm{~ms}=20 \mathrm{~ms}$, Pr. $108=50 \times 2 \mathrm{~ms}=100 \mathrm{~ms}$.

## Settings

00 No output
01 Control by DC voltage

- This parameter is used to select the control method at zero speed. If set to 01, the voltage in Pr. 110 is used for holding torque.


## Pr. 110 Voltage of Zero Speed Control

Unit: 0.1\%

Settings 0.0 to $20.0 \%$ of Max. output voltage (Pr.05) Factory Setting: 5.0
$\star$ This parameter should be used in conjunction with Pr.109.
$\star$ Example: if Pr. $05=100$ and this parameter is set to 20.0, the level of output voltage is 100X20.0\% $=20$.

## Pr. 111 Deceleration S Curve

Settings 00 to 07
Factory Setting: 00

- When this parameter is set differently to zero, it selects a deceleration S-curve and overrides Pr. 14 . Otherwise, Pr. 14 sets the deceleration S-curve.

Note: From the diagram shown below, the original setting accel/decel time will be for reference when the function of the S-curve is enabled. The actual accel/decel time will be determined based on the S-curve selected (1 to 7).

Pr. 112 External Terminal Scanning Time
Unit: 2msec

Settings 01 to 20
Factory Setting: 01
$\star$ This function screens the signal on I/O terminals for CPU malfunctions due to external transients. A setting of 02 , makes the scanning time to be $2 \times 2=4 \mathrm{msec}$.

Set Pr. 77 to 02 before changing settings in Pr. 112.

## Pr. 113 Restart Method after Fault (oc, ov, BB)

## Settings

00 None speed search
01 Continue operation after fault speed search from speed reference
02 Continue operation after fault speed search from Minimum speed

- This parameter is used to select the restart method after certain faults.


## Pr. 114 Cooling Fan Control

Factory Setting: 02
Settings
00 Fan Off when the drive stop after 1 Min
01 AC Drive Runs and Fan On, AC Drive Stops and Fan Off
02 Always Run
03 Reserved

## Pr. 115 PID Set Point Selection

Factory Setting: 00
Settings
00 Disable
01 Keypad (based on Pr. 00 setting)
02 AVI (external 0-10V)
03 ACI (external 4-20mA)
04 PID set point (Pr.125)


## Pr. 116 PID Feedback Terminal Selection

Factory Setting: 00
Settings
00 Input positive PID feedback, PV from AVI (0 to 10V)
01 Input negative PID feedback, PV from AVI ( 0 to 10V)
02 Input positive PID feedback, PV from ACI ( 4 to 20 mA )
03 Input negative PID feedback, PV from ACl (4 to 20mA)

- Select an input terminal to be the PID feedback. Please verify the PID feedback position is different from the Frequency Set Point position.
- Negative feedback = positive targeted value - detective value. Positive feedback = negative targeted value + detective value.

Pr. 117 Proportional Gain (P)

- This parameter determines the feedback loop Gain. If the gain is large, the response will be strong and immediate (If the gain is too large, vibration may occur). If the gain is small, the response will be weak and slow.
- When $\mathrm{I}=0.0$ and $\mathrm{D}=0.0$, it is only used for proportional control.

Pr. 118 Integral Time (I)
Unit: 0.01 sec
Factory Setting: 1.00
Settings
0.01 to 100.00 sec
0.00 disable
$\star$ This parameter determines the speed of response for the PID feedback loop. If the integral time is long, the response will be slow. If the integral time is short, the response will be quick. Be careful not to set (I) too small, since a rapid response may cause oscillation in the PID loop.

Pr. 119 Differential Time (D)
Unit: 0.01 sec

Settings 0.00 to 1.00 sec
Factory Setting: 0.00

This parameter determines the damping effect for the PID feedback loop. If the differential time is long, any oscillation will quickly subside. If the differential time is short, the oscillation will subside slowly.

## Pr. 120 Integration's Upper Bound Frequency

Settings 00 to 100 \% Factory Setting: 100 \%

This parameter determines the integration's upper frequency limit while operating in the PID feedback loop. (Limit $=$ Pr. $03 \times$ Pr.120). During a fast Integration response, it is possible for the frequency to surpass a reasonable point. This parameter will help limit this frequency spike.

## Pr. 121 One-Time Delay Unit: 0.1 sec

Factory Setting: 0.0

## Settings

0.0 to 2.5 sec
0.0 disable

- PI Control: When controlled by P action only, deviations cannot be eliminated entirely. To eliminate residual deviations, the $\mathrm{P}+\mathrm{I}$ control is generally utilized. If PI is used, it could eliminate the deviation caused by set-point changes and external interferences. However, if the I-action is excessively powerful, it will delay the response to the variation. The P -action could solely be used on a loading system that possesses integral components.
- PD Control: when a deviation occurs, the system immediately generates some operational load that is greater than the single load generated by the D -action in order to restrain the increment of the deviation. If the deviation is small, the effectiveness of the P -action decreases as well. In some cases, control systems include 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. In such cases, a PD control could be used to lower the Paction's vibration and to stabilize the system. In other words, this control is good for use if the loads have no braking functions over the process.
- PID Control: Uses the I-action to eliminate the deviation and the D-action to restrain the vibration, and combine with the P action to construct the PID control. The PID control method normally determines a control process with no deviations, high accuracy and very stable.


## Pr. 122 PID Frequency Output Command limit

Settings 00 to 110 \%
Factory Setting: 100
$\star$ This parameter sets a limit of the PID Command frequency. If this parameter is set to $20 \%$, then the maximum output frequency for the PID operation will be ( $20 \%$ x Pr.03).

## Pr. 123 Feedback Signal Detection Time Unit: 0.1 sec

Factory Setting: 60.0

## Settings

0.1 to 3600 sec
0.0 disable

This parameter defines the detection time for the loss of a feedback analog signal. The drive will follow the operating procedure programmed in Pr. 124 if the feedback signal is lost for more than the time set in Pr. 123.

## Pr. 124 Feedback Signal Fault Treatment

Factory Setting: 00

## Settings

00 Warning and RAMP to stop
01 Warning and keep operating

This parameter selects the operation of the drive upon a loss of the PID feedback signal.
Pr. 125 Source of PID Set point
Settings 0.00 to 400.0 Hz
Factory Setting: 0.00

- This parameter is used in conjunction with Pr. 115 (04) to input a set point in Hz .


## Pr. 126 PID Offset Level

## Settings 1.0 to 50.0 \%

- This parameter is used to set the offset between set point and feedback.


## Pr. 127 Detection Time of PID Offset

Settings 0.1 to 300.0 sec
Factory Setting: 5.0
$\star$ This parameter is used to set the detection time of PID offset.

Pr. 128 Minimum Reference Value

## Settings 0.0 to 10.0 V

Factory Setting: 0.0

- This parameter is used to set the AVI input voltage that corresponds to minimum frequency.


## Pr. 129 Maximum Reference Value

Settings 0.0 to 10.0 V
Factory Setting: 10.0

This parameter is used to set the AVI input voltage that corresponds to maximum frequency.
Pr. 130 Invert Reference Signal AVI ( $0-10 \mathrm{~V}$ )
Factory Setting: 00

Settings
00 Not Inverted
01 Inverted

Ł If this parameter is set to 01, the reference signal is inverted: 0 V corresponds to 60 Hz in Pr. 128 and 10 V corresponds to 0 Hz in Pr. 129.

Pr. 131 Minimum Reference Value ( $0-20 \mathrm{~mA}$ )
Unit: 0.1 mA

Settings 0.0 to 20.0 mA
Factory Setting: 4.0

- This parameter is used to set the ACI input frequency that corresponds to minimum frequency.

Pr. 132 Maximum Reference Value $(0-20 \mathrm{~mA})$
Unit: 0.1 mA

Settings 0.0 to 20.0 mA
Factory Setting: 20.0

This parameter is used to set the ACI input frequency that corresponds to maximum frequency.

Pr. 133 Inverts Reference Signal ( $0-20 \mathrm{~mA}$ )
Factory Setting: 00
Settings
00 Not Inverted
01 Inverted

- If this parameter is set to $01,4 \mathrm{~mA}$ corresponds to 0 Hz in Pr .132 , and 0 mA corresponds to 60 Hz in Pr. 131.
- The main purpose for Pr.128-Pr. 133 is to allow changes in the output frequency when setting the analog frequency or PID feedback control per the feedback sensor. For example, if the feedback sensor inputs $4 \mathrm{~mA}-20 \mathrm{~mA}$ but the output frequency from drive that user needs is $5 \mathrm{~mA}-18 \mathrm{~mA}$, then user could set Pr. 131 to 5mA and Pr. 132 to 18mA.

Pr. 134 Analog Input Delay Filter for Set Point
Unit: 2ms
Settings 00 to 9999
Factory Setting: 50

Pr. 135 Analog Input Delay Filter for Feedback Signal
Unit: 2ms

Settings 00 to 9999
Factory Setting: 5

These two parameters are used to set the analog input delay filter in set point or feedback signal.
Pr. 136 Sleep Period
Unit: 0.1 sec

Settings 0.0 to 6550.0 sec
Factory Setting: 0.0

Pr. 137 Sleep Frequency
Unit: 0.10 Hz
Settings 0.00 to 400.0 Hz
Factory Setting: 0.0
Pr. 138 Wake Up Frequency
Unit: 0.10 Hz

Settings 0.00 to 400.0 Hz
Factory Setting: 0.0

These parameters determine the sleep functions of the AC drive. If the command frequency falls below the sleep frequency, for the specified time in Pr.136, then drive output is turned off until the command frequency rises above Pr.138. Please see the below diagram.


## Pr. 139 Treatment for Counter Attained

Factory Setting: 00
Settings
00 Continue Operation
01 Stop Immediately and display E.F.

- This parameter sets the procedure for the AC drive to follow once the internal counter attains the setting value in Pr. 96 .


## Pr. 140 External Up/Down Selection

Factory Setting: 00
Settings
00 Fixed Mode (keypad)
01 By Accel or Decel Time
02 Reserved

- This parameter is used to change the Master Frequency externally with the Multifuction Input Terminals. If any two parameters in the group Pr.39-Pr. 42 are set to 14 and 15, and Pr. 140 is set to 01, the up/down frequency operation is initiated as the contact closes and according to the time of acceleration/deceleration.

Pr. 141 Save Frequency Set Point
Factory Setting: 01

## Settings

00 Not Save
01 Save
$\star$ This parameter is used to save the frequency setting before powering off.

Settings
00 Keypad Up/Down
01 AVI (0-10V)
02 ACI ( $4-20 \mathrm{~mA}$ )
03 RS485
04 Keypad Potentiometer

- This parameter changes the source for frequency command by using any Multifunction Input (Pr.39-Pr.42, setting=28).

Pr. 143 Software Braking Level
Unit: 0.1 V

Settings

| $115 \mathrm{~V} / 230 \mathrm{~V}$ series | 370 to 450 Vdc | Factory setting: 380.0 |
| :--- | :--- | :--- |
| 460 V series | 740 to 900 Vdc |  |
| 575 V series | Factory setting: 760.0 |  |

$\star$ This parameter sets the level for the dynamic braking to operate. The setting value must be higher than the steady-state DC BUS Voltage to prevent the braking transistor from having a 100\%-duty. At $100 \%$ duty the transistor and resistor will most likely fail.

Pr. 144 Accumulative Motor Operation Day

Settings 00-65535 Days
Pr. 145 Accumulative Motor Operation Time (Min.)
Settings 00-1440 Minutes
Read Only

- These parameters display accumulative time of motor operation. They will not reset to zero due to parameter reset to factory and will not re-calculate if the 65535 days limit is exceeded.


## Pr. 146 Line Start Lockout

Factory Setting: 00
Settings
00 Disable
01 Enable
$\star$ When Line Start Lockout is disabled (also known as Auto-Start), the drive will start when c powered-up with run commands applied. To start in Line Start Lockout mode, the AC drive must see the run command go from stop to run after power up. When enabled, the AC drive will not start when powered up if run commands were applied.

Pr. 147 Decimal Number of Accel / Decel Time
Factory Setting: 00

Settings
00 One Decimal
01 Two Decimals

- It sets the number of decimals in the accel/decel time. It can be used for Acceleration / Deceleration Time 1, Acceleration / Deceleration Time 2 and JOG Acceleration / Deceleration Time.

Pr. 148 Number of Motor Poles
Settings 02 to 20
Factory Setting: 04

Pr. 149 Gear Ratio for Simple Index Function

Settings 4 to 1000
Factory Setting: 200

Pr. 150 Index Angle for Simple Index Function
Settings 00.0 to 360.0
Factory Setting: 180.0

Pr. 151 Deceleration Time for Simple Index Function
Factory Setting: 0.00
Settings
0.00 to 100.00 sec
0.00 Disable

- This parameter should be used with Pr. 39-Pr. 42 (setting 31).


## Example:


$\star$ Frequency of $\Delta$ top point Fup= master frequency F + Pr. 152 + Pr. 153.
$\star$ Frequency of $\Delta$ down point Fdown= master frequency F - Pr. 152 - Pr. 153.


## Pr. 154 Reserved

Pr. 155 ※Compensation Coefficient for Motor Instability
Factory Setting: 0.0
Settings 0.1 to 5.0 (recommended setting 2.0)
0.0 Disable

This parameter is used to improve a condition of unstable current in any specific area. For higher frequencies, you can adjust this parameter to 0.0, and increase the setting value in Pr. 155 for 30 HP and above (a setting of 2.0 is recommended).

Pr.156※Communication Response Delay Time

## Settings 0 to 200 ( $\times 500 \mu \mathrm{~s}$ )

- This parameter is used to set communication response delay time. If you set Pr. 156 to 1 the communication response delay time will be $1 \times 500 \mu \mathrm{~s}=500 \mu \mathrm{~s}$, set Pr. 156 to 2 the communication response delay time will be $2 \times 500 \mu \mathrm{~s}=1000 \mu \mathrm{~s}$.


## Settings

0 ANYHZ ASCII

## 1 MODBUS

$\star$ This parameter is to select the communication mode, 0 is the existed ANYHZ ASCII communication mode, whereas 1 is to select MODBUS mode.

## Chapter 5 Troubleshooting

### 5.1 Over Current (OC)



- Page 110 -


### 5.2 Ground Fault



### 5.3 Over Voltage (OV)



### 5.4 Low Voltage (Lv)



### 5.5 Over Heat (OH1)



### 5.6 Overload



### 5.7 Keypad Display is Abnormal



### 5.8 Phase Loss (PHL)



### 5.9 Motor cannot Run



### 5.10 Motor Speed cannot be Changed



- Page 116 -


### 5.11 Motor Stalls during Acceleration



### 5.12 The Motor does not Run as Expected



### 5.13 Electromagnetic/Induction Noise

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

1. Add surge suppressor on the relays and contacts to suppress switching surges.
2. Shorten the wiring length of the control circuit or serial communication and keep them separated from the power circuit wiring.
3. Comply with the wiring regulations by using shielded wires and isolation amplifiers for long length.
4. The grounding terminal should comply with the local regulations and be grounded independently, i.e. not to have common ground with electric welding machines and other power equipment.
5. Connect a noise filter at the mains input terminal of the AC motor drive to filter noise from the power circuit. FST-500 can have a filter as option.

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

### 5.14 Environmental Condition

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

1. To prevent vibration, the use of anti-vibration dampers is the last choice. Vibrations must be within the specification. Vibration causes mechanical stress and it should not occur frequently, continuously or repeatedly to prevent damage to the AC motor drive.
2. Store the AC motor drive in a clean and dry location, free from corrosive fumes/dust to prevent corrosion and poor contacts. Poor insulation in a humid location can cause shortcircuits. If necessary, install the AC motor drive in a dust-proof and painted enclosure and in particular situations, use a completely sealed enclosure.
3. The ambient temperature should be within the specification. Too high or too low temperature will affect the lifetime and reliability. For semiconductor components, damage will occur once any specification is out of range. Therefore, it is necessary to periodically check air quality and the cooling fan and provide extra cooling of necessary. In addition, the microcomputer may not work in extremely low temperatures, making cabinet heating necessary.
4. Store within a relative humidity range of $0 \%$ to $90 \%$ and non-condensing environment. Use an air conditioner and/or exsiccator.

### 5.15 Affecting Other Machines

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

- High Harmonics at Power Side

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

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


- Motor Temperature Rises

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

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

## Chapter 6 Fault Code Information and Maintenance

### 6.1 Fault Code Information

The AC motor drive has a comprehensive fault diagnostic system that includes several different alarms and fault messages. Once a fault is detected, the corresponding protective functions will be activated. The following faults are displayed as shown on the AC motor drive digital keypad display. The three most recent faults can be read from the digital keypad by viewing Pr. 73 to Pr. 75.


Wait 5 seconds after a fault has been cleared before performing reset via keypad or input terminal.

### 6.1.1 Common Problems and Solutions

| Fault Name | Fault Descriptions | Corrective Actions |
| :---: | :---: | :---: |
|  | The AC drive detects an abnormal increase in current. | 1. Check whether the motors horsepower corresponds to the AC drive output power. <br> 2. Check the wiring connections between the AC drive and motor for possible short circuits. <br> 3. Increase the Acceleration time (Pr.10, Pr.12). <br> 4. Check for possible excessive loading conditions at the motor. <br> 5. If there are any abnormal conditions when operating the AC drive after short-circuit being removed, it should be sent back to manufacturer |
|  | The AC drive detects that the DC bus voltage has exceeded its maximum allowable value. | 1. Check whether the input voltage falls within the rated AC drive input voltage. <br> 2. Check for possible voltage transients. <br> 3. Bus over-voltage may also be caused by motor regeneration. Either increase the decel time or add an optional brake resistor. <br> 4. Check whether the required braking power is within the specified limits |
| E18 | The AC drive temperature sensor detects excessive heat. | 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 on the heat sinks and check for possible dirty heat sink fins. <br> 4. Provide enough spacing for adequate ventilation. |
| $10$ | The AC drive detects that the DC bus voltage has fallen below its minimum value | Check whether the input voltage falls within the rated AC drive's input voltage. |


| Fault Name | Fault Descriptions | Corrective Actions |
| :---: | :---: | :---: |
| $n^{i}$ | The AC drive detects excessive drive output current. <br> Note: The AC drive can withstand up to $150 \%$ of the rated current for a maximum of 60 seconds. | 1. Check whether the motor is overloaded. <br> 2. Reduce torque compensation setting as set in Pr. 54. <br> 3. Increase the AC drive's output capacity |
| $\text { Ei }^{\prime} i$ | Internal electronic overload trip | 1. Check for possible motor overload. <br> 2. Check electronic thermal overload setting. <br> 3. Increase motor capacity. <br> 4. Reduce the current level so that the drive output current does not exceed the value set by the Motor Rated Current Pr. 52. |
|  | Motor overload. Check the parameter settings (Pr. 60 to Pr.62) | 1. Reduce the motor load. <br> 2. Adjust the over-torque detection setting to an appropriate setting. |
|  | Over-current during acceleration: <br> 1. Short-circuit at motor output. <br> 2. Torque boost too high. <br> 3. Acceleration time too short. <br> 4. AC drive output capacity is too small. | 1. Check for possible poor insulation at the output line. <br> 2. Decrease the torque boost setting in Pr. 54 . <br> 3. Increase the acceleration time. <br> 4. Replace with the AC drive with one that has a higher output capacity (next HPsize). |
|  | Over-current during deceleration: <br> 1. Short-circuit at motor output. <br> 2. Deceleration time too short <br> 3. AC drive output capacity is too small. | 1. Check for possible poor insulation at the output line. <br> 2. Increase the deceleration time. <br> 3. Replace with the AC drive with one that has a higher output capacity (next HPsize). |
| - | Over-current during steady state operation: <br> 1. Short-circuit at motor output. <br> 2. Sudden increase in motor loading. <br> 3. AC drive output capacity is too small. | 1. Check for possible poor insulation at the output line. <br> 2. Check for possible motor stall <br> 3. .Replace with the AC drive with one that has a higher output capacity (next HP size). |
| $E^{E}$ | Internal memory IC can not be programmed. | 1. Switch off power supply. <br> 2. Check whether the input voltage falls within the rated $A C$ drive input voltage. <br> 3. Switch the AC drive back on. |
|  | Internal memory IC can not be read. | 1. Check the connections between the main control board and the power board. <br> 2. Reset drive to factory defaults. |
|  | The external terminal EF-GND goes from OFF to ON. | When external terminal EF-GND is closed, the output will be turned off (under N.O. E.F.). |


| Fault Name | Fault Descriptions | Corrective Actions |
| :---: | :---: | :---: |
| EE | Auto accel / decel failure | Don't use the function of auto acceleration/ deceleration. |
| $E F$ | Ground fault : <br> The AC drive output is abnormal. When the output terminal is grounded (short circuit current is $50 \%$ more than the AC drive rated current), the AC drive power module may be damaged. The short circuit protection is provided for AC drive protection, not user protection | Ground fault : <br> 1. Check whether the IGBT power module is damaged. <br> 2. Check for possible poor insulation at the output line. |
| $E E i$ | Communication Error Please refer to Pr. 92. | 1. Check the connection between the AC drive and computer for loose wires. <br> 2. Check if the communication protocol is properly set. |
|  | External Base Block. <br> AC drive output is turned off. | 1. When the external input terminal (baseblock) is active, the AC drive output will be turned off. <br> 2. Disable this connection and the AC drive will begin to work again. |
| 17 | OC hardware error | Return to the factory. |
| HTE | CC (current clamp) |  |
| ME | OV hardware error |  |
| H0\% | GFF hardware error |  |
| Ef | OV or LV |  |
| - | Current sensor error |  |
| -3 | U-phase error | Return to the factory. |
|  | W-phase error |  |
| Fiti | Phase Loss | Check input phase wiring for loose contacts. |
| code | Software protection failure | Return to the factory. |
|  | PID feedback signal error | 1. Check parameter settings (Pr.116) and $\mathrm{AVI} / \mathrm{ACl}$ wiring. <br> 2. Check for possible fault between system response time and the PID feedback signal detection time (Pr.123) |

### 6.1.2 Reset

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

1. Press $\frac{\text { STOP }}{\text { RESET }}$ key on keypad.
2. Set external terminal to "RESET" (set one of Pr.39~Pr. 42 to 05 ) and then set to be ON.
3. Send "RESET" command by communication

## [ - ) NOTE

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

### 6.2 Maintenance and Inspections

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

## Daily Inspection:

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

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

## Periodic Inspection:

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

## DANGER!

1. Disconnect AC power before processing!
2. Only qualified personnel can install, wire and maintain AC motor drives. Please take off any metal objects, such as watches and rings, before operation. And only insulated tools are allowed.
3. Never reassemble internal components or wiring.
4. Prevent static electricity.

Periodical Maintenance

## Ambient environment

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

Voltage

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

Keypad

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

## Mechanical parts

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

Terminals and wiring of main circuit

| Check Items | Methods and Criterion |  | Maintenance Period |  |
| :--- | :--- | :--- | :---: | :---: |
|  |  | Daily | Half <br> Year | One <br> Year |
| If the wiring shows change of <br> color change or deformation <br> due <br> to overheat | Visual inspection |  | 0 |  |
| If the insulation of wiring is <br> damaged or the color has <br> changed | 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 leakage of liquid, <br> change of color, cracks or <br> deformation | Visual inspection | $\bigcirc$ |  |  |
| Measure static capacity when <br> required | Static capacity $\geq$ initial value $\times 0.85$ |  | $\bigcirc$ |  |

Resistor of main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | Half Year | One <br> Year |
| If there is any peculiar smell or insulator cracks due to overheating | Visual inspection, smell |  | $\bigcirc$ |  |
| If there is any disconnection | Visual inspection or measure with multimeter after removing wiring between B1 ~ B2 <br> Resistor value should be within $\pm 10 \%$ |  | $\bigcirc$ |  |

Transformer and reactor of main circui

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

Magnetic contactor and relay of main circuit

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

Printed circuit board and connector of main circuit

| Check Items | Methods and Criterion | Maintenance Period |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Daily | $\begin{aligned} & \hline \text { Half } \\ & \text { Year } \end{aligned}$ | 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 inspection and smell |  | $\bigcirc$ |  |
| If there is any crack, damage, deformation or corrosion | Visual inspection |  | $\bigcirc$ |  |
| If there is any leaked liquid or deformation in capacitors | Visual inspection |  | $\bigcirc$ |  |

Cooling fan of cooling system

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

## Appendix A Specifications

There are 230 V and 380 V models in the FST-500 series. For 230 V models, it is 1 -phase models. For 0.5 to 3HP of the 230 V models, there are 1-phase/3-phase models. Refer to following specifications for details.

|  | Voltage Class | 230 V Class |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model Number FST-500 | 0R4 | 0R7 | 1R5 | 2R2 | 3R7 | 5R5 |
| Max. Applicable Motor Output (kW) |  | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 |
| Max. Applicable Motor Output (hp) |  | 0.5 | 1.1 | 2.0 | 3.0 | 5.0 | 7.5 |
|  | Rated Output Capacity (kVA) | 1.0 | 1.9 | 2.7 | 3.8 | 6.5 | 9.5 |
|  | Rated Output Current (A) | 2.5 | 5.0 | 7.0 | 10 | 17 | 25 |
|  | Maximum Output Voltage (V) | 3-phase Proportional to Input Voltage |  |  |  |  |  |
|  | Output Frequency (Hz) | $0.1 \sim 400 \mathrm{~Hz}$ |  |  |  |  |  |
|  | Carrier Frequency (kHz) | 1-15 |  |  |  |  |  |
|  | Rated Input Current (A) | Single/3-phase |  |  |  | 3-phase |  |
|  |  | 6.3/2.9 | 11.5/7.6 | 15.7/8.8 | 27/12.5 | 19.6 | 28 |
|  | Input Current for 1-phase Models when Using 3-phase Power | 3.2 | 6.3 | 9.0 | 12.5 | - | - |
|  | Rated Voltage, Frequency | Single/3-phase 200-240 VAC, $50 / 60 \mathrm{~Hz}$ |  |  |  | 3-phase$200-240 \mathrm{VAC}$,$50 / 60 \mathrm{~Hz}$ |  |
|  | Voltage Tolerance | $\pm 10 \%$ (180~264 VAC) |  |  |  |  |  |
|  | Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |  |  |  |
|  | Cooling Method | Fan Cooled |  |  |  |  |  |
|  | Weight (kg) | 2.2/1.5 | 2.2/1.5 | 2.2/1.5 | 3.2/2.2 | 3.2 | 3.2 |


| Voltage Class <br> Model Number FST-500 |  | 460 V Class |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0R7 | 1R5 | 2 R 2 | 3R7 | 5R5 | 7R5 |
| Max. Applicable Motor Output (kW) |  | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 |
| Max. Applicable Motor Output (hp) |  | 1.0 | 2.0 | 3.0 | 5.0 | 7.5 | 10 |
|  | Rated Output Capacity (kVA) | 2.3 | 3.1 | 3.8 | 6.2 | 9.9 | 13.7 |
|  | Rated Output Current (A) | 3.0 | 4.0 | 5.0 | 8.2 | 13 | 18 |
|  | Maximum Output Voltage (V) | 3 -Phase proportion to twice the input voltage |  |  |  |  |  |
|  | Output Frequency (Hz) | $0.1 \sim 400 \mathrm{~Hz}$ |  |  |  |  |  |
|  | Carrier Frequency (kHz) | 1-15 |  |  |  |  |  |
|  | Rated Input Current (A) | 3-phase |  |  |  |  |  |
|  |  | 4.2 | 5.7 | 6.0 | 8.5 | 14 | 23 |
|  | Rated Voltage, Frequency | 3 -phase 380-480 VAC, $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
|  | Voltage Tolerance | $\pm 10 \%$ (342~528 VAC) |  |  |  |  |  |
|  | Frequency Tolerance | $\pm 5 \%(47 \sim 63 \mathrm{~Hz})$ |  |  |  |  |  |
|  | Cooling Method | Fan Cooled |  |  |  |  |  |
|  | Weight (kg) | 1.5 | 1.5 | 2.0 | 3.2 | 3.2 | 3.3 |


| General Specifications |  |  |
| :---: | :---: | :---: |
|  | Control System | SPWM (Sinusoidal Pulse Width Modulation) control (V/F or sensorless vector control) |
|  | Freq. Setting Resolution | 0.1 Hz |
|  | Output Frequency Resolution | 0.1 Hz |
|  | Torque Characteristics | Including the auto-torque, auto-slip compensation; starting torque can be $150 \%$ at 5.0 Hz |
|  | Overload Endurance | $150 \%$ of rated current for 1 minute |
|  | Skip Frequency | Three zones, settings range $0.1-400 \mathrm{~Hz}$ |
|  | Accel/Decel Time | 0.1 to 600 seconds (4 Independent settings for Accel/Decel Time) |
|  | Stall Prevention Level Frequency Setting | 20 to 200\%, Setting of Rated Current |
|  | DC Injection Braking | Operation frequency $0-60 \mathrm{~Hz}$, output $0-100 \%$ rated current Start time 0-5 seconds, stop time 0-25 seconds |



| Ambient Temperature | -100 C to 40 oC (-100C to 50oC without blind plate) <br> Non-Condensing and not frozen |
| :---: | :---: |
| Storage/ Transportation Temperature | -200 C to 60oC |
| Ambient Humidity | Below 90\% RH (non-condensing) |
| Vibration | $9.80665 \mathrm{~m} / \mathrm{s} 2$ (1G) less than $20 \mathrm{~Hz}, 5.88 \mathrm{~m} / \mathrm{s} 2(0.6 \mathrm{G})$ at 20 to 50 Hz |
| Approvals | $C \in \mathbb{U}_{\mathrm{L}} \mathrm{Os}$ |

Note: Do not attempt to connect a single-phase power source to a three-phase models drive. However it is acceptable to connect two wires of a three-phase power source to a single phase drive.

## Appendix B Accessories

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

Note: Please only use ANYHZ resistors and recommended values. Other resistors and values will void ANYHZ's warranty. Please contact your nearest ANYHZ representative for use of special resistors. The brake unit should be at least 10 cm away from AC motor drive to avoid possible interference

| $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \frac{\pi}{0} \end{aligned}$ | Applicable <br> Motor |  | Full Load Torque kgf-m | Specification Resistors | Brake Resistors Model No of Units Used |  | Brake <br> Torque 10\%ED\% | Minimum Resistance Rates |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HP | kW |  |  |  |  |  |  |
|  | 1/2 | 0.4 | 0.216 | 80W $200 \Omega$ | BR080W200 | 1 | 220 | $200 \Omega$ |
|  | 1 | 0.75 | 0.427 | 80W $200 \Omega$ | BR080W200 | 1 | 125 | $80 \Omega$ |
|  | 2 | 1.5 | 0.849 | 300W $100 \Omega$ | BR300W100 | 1 | 125 | $55 \Omega$ |
|  | 3 | 2.2 | 1.262 | 300W $70 \Omega$ | BR300W070 | 1 | 125 | $35 \Omega$ |
|  | 5 | 3.7 | 2.080 | 400W $40 \Omega$ | BR400W040 | 1 | 125 | $25 \Omega$ |
|  | 7.5 | 5.5 | 3.111 | 500W 30ת | BR500W030 | 1 | 125 | $16 \Omega$ |
|  | 1 | 0.75 | 0.427 | 80W $750 \Omega$ | BR080W750 | 1 | 125 | $260 \Omega$ |
|  | 2 | 1.5 | 0.849 | 300W $400 \Omega$ | BR300W400 | 1 | 125 | $190 \Omega$ |
|  | 3 | 2.2 | 1.262 | 300W $250 \Omega$ | BR300W250 | 1 | 125 | $145 \Omega$ |
|  | 5 | 3.7 | 2.080 | 400W $150 \Omega$ | BR400W150 | 1 | 125 | $95 \Omega$ |
|  | 7.5 | 5.5 | 3.111 | 500W $100 \Omega$ | BR500W100 | 1 | 125 | $60 \Omega$ |
|  | 10 | 7.5 | 4.148 | 1000W $75 \Omega$ | BR1K0W075 | 1 | 125 | $45 \Omega$ |

Note: Brake Torque 10\%ED\% : brake torque at 10\% duty cycle in (\%).

## NOTE

1. Please select the brake unit and/or brake resistor according to the table. "-" means no ANYHZ product. Please use the brake unit according to the Equivalent Resistor Value.
2. If damage to the drive or other equipment is due to the fact that the brake resistors and the brake modules in use are not provided by ANYHZ, the warranty will be void.
3. Take into consideration the safety of the environment when installing the brake resistors.
4. If the minimum resistance value is to be utilized, consult local dealers for the calculation of the power in Watt.
5. Please select thermal relay trip contact to prevent resistor over load. Use the contact to switch power off to the AC motor drive!
6. When using more than 2 brake units, equivalent resistor value of parallel brake unit can't be less than the value in the column "Minimum Equivalent Resistor Value for Each AC Drive" (the

- Page 132 -
right-most column in the table).

7. Please read the wiring information in the user manual of the brake unit thoroughly prior to installation and operation.
8. In applications with brake resistor or brake unit, Pr. 25 (Over-voltage stall prevention) must be disabled. And Pr. 102 (AVR function) shall not be used.
9. Definition for Braking Usage ED\%

Explanation: The definition of the barking usage $\mathrm{ED}(\%)$ 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 braking torque would decrease accordingly. Suggest cycle time is one minute

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


## B.1.1 Dimensions and Weights for Brake Resistors\& Brake Units

(Dimensions are in millimeter)


| TYPE | L1 | L2 | H | A | B | MAX. WEIGHT (g) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| MVR050W120 | 165 | 150 | 40 | 8.0 | 12.0 | 240 |
| MVR080W120 | 165 | 150 | 40 | 8.0 | 12.0 | 240 |
| MVR200W120 | 165 | 150 | 40 | 8.0 | 12.0 | 240 |
| MVR050W200 | 165 | 150 | 40 | 15.0 | 15.0 | 460 |
| MVR080W200 | 165 | 150 | 40 | 15.0 | 15.0 | 460 |
| MVR200W200 | 165 | 150 | 40 | 15.0 | 15.0 | 460 |
| BR200W040 | 165 | 150 | 40 | 13.0 | 17.0 | 460 |
| BR200W070 | 165 | 150 | 40 | 13.0 | 17.0 | 460 |
| BR200W150 | 165 | 150 | 40 | 13.0 | 17.0 | 460 |
| BR200W250 | 165 | 150 | 40 | 13.0 | 17.0 | 460 |

- Page 134 -


| TYPE | $L 1$ | $L 2$ | $H$ | $D$ | $W$ | MAX. WEIGHT (g) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| MHR200W120 | 165 | 150 | 20 | 5.3 | 40 | 240 |
| MHR400W120 | 165 | 150 | 20 | 5.3 | 40 | 240 |
| BR080W200 | 140 | 125 | 20 | 5.3 | 60 | 160 |
| BR080W750 | 140 | 125 | 20 | 5.3 | 60 | 160 |
| BR300W070 | 215 | 200 | 30 | 5.3 | 60 | 750 |
| BR300W100 | 215 | 200 | 30 | 5.3 | 60 | 750 |
| BR300W250 | 215 | 200 | 30 | 5.3 | 60 | 750 |
| BR300W400 | 215 | 200 | 30 | 5.3 | 60 | 750 |
| BR400W150 | 265 | 250 | 30 | 5.3 | 60 | 930 |
| BR400W040 | 265 | 250 | 30 | 5.3 | 60 | 930 |



| TYPE | L1 | L2 | H | D | W | MAX. WEIGHT (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MHR025W500 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| MHR050W500 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| MHR100W500 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| BR500W030 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| BR500W100 | 335 | 320 | 30 | 5.3 | 60 | 1100 |
| BR1K0W020 | 400 | 385 | 50 | 5.3 | 100 | 2800 |
| BR1KOW075 | 400 | 385 | 50 | 5.3 | 100 | 2800 |

Page 135 -

## B. 2 Non-fuse Circuit Breaker Chart

The fuse should comply with UL248 and the breaker should comply with UL489.
(Note: Please select enough current capacity of NFB.)

| 1-phase |  |
| :---: | :---: |
| Model Name | Recommended <br> non-fuse breaker <br> (A) |
| FST-500-0R4S2 | 15 |
| FST-500-0R7S2 | 20 |
| FST-500-1R5S2 | 30 |
| FST-500-2R2S2 | 50 |


| 3-phase |  |
| :---: | :---: |
| Model Name | Recommended <br> non-fuse breaker <br> (A) |


| FST-500-0R4T2 | 5 |
| :---: | :---: |
| FST-500-0R7T2 | 10 |
| FST-500-1R5T2 | 20 |
| FST-500-0R7T4 | 5 |
| FST-500-1R5T4 | 10 |
| FST-500-2R2T2 | 30 |
| FST-500-2R2T4 | 15 |
| FST-500-3R7T2 | 40 |
| FST-500-3R7T4 | 20 |
| FST-500-5R5T2 | 50 |
| FST-500-5R5T4 | 30 |
| FST-500-7R5T4 | 40 |

## B. 3 Fuse Specification Chart

Smaller fuses than those shown in the table are permitted.

| Model | Input Current <br> $(\mathrm{A})$ | Output Current (A) | Line Fuse |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bussmann P/N |  |
| FST-500-0R4S2 | 6.3 | 2.5 | 15 | JJN-15 |
| FST-500-0R7S2 | 11.5 | 5.0 | 20 | JJN-20 |
| FST-500-1R5S2 | 15.7 | 7.0 | 30 | JJN-30 |
| FST-500-2R2S2 | 27 | 10 | 50 | JJN-50 |
| FST-500-0R4T2 | 2.9 | 2.5 | 5 | JJN-6 |
| FST-500-0R7T2 | 7.6 | 5.0 | 15 | JJN-15 |
| FST-500-1R5T2 | 8.8 | 7.0 | 20 | JJN-20 |
| FST-500-2R2T2 | 12.5 | 10.0 | 30 | JJN-30 |
| FST-500-3R7T2 | 19.6 | 17 | 40 | JJN-40 |
| FST-500-5R5T2 | 28 | 25 | 50 | JJN-50 |
| FST-500-0R7T4 | 4.2 | 3.0 | 5 | JJS-6 |


| FST-500-1R5T4 | 5.7 | 4.0 | 10 | JJS-10 |
| :---: | :---: | :---: | :---: | :---: |
| FST-500-2R2T4 | 6.0 | 5.0 | 15 | JJS-15 |
| FST-500-3R7T4 | 8.5 | 8.2 | 20 | JJS-20 |
| FST-500-5R5T4 | 14 | 13 | 30 | JJS-30 |
| FST-500-7R5T4 | 23 | 18 | 50 | JJS-50 |

## B. 4 AC Reactor

## B.4.1 AC Input Reactor Recommended Value

$230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$, single-phase

| kW | HP | Fundamental <br> Amps | Max. continuous Amps | Inductance (mh) |
| :---: | :---: | :---: | :---: | :---: |
|  | 0.5 | 5 |  | $3 \sim 5 \%$ Impedance |
| 0.4 | 0.75 | 1 | 8 | 12 |
| 1.5 | 2 | 12 | 18 | 1.5 |
| 2.2 | 3 | 18 | 27 | 1.25 |

460V, 50/60Hz, 3-phase

| KW | HP | Fundamental <br> Amps | Max. continuous <br> Amps | Inductance (mh) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 5\% Impedance |  |
| 0.75 | 1 | 4 | 6 | 9 | 12 |
| 1.2 | 2 | 4 | 6 | 6.5 | 9 |
| 2.2 | 3 | 8 | 12 | 5 | 7.5 |
| 3.7 | 5 | 8 | 12 | 3 | 5 |
| 5.5 | 7.5 | 12 | 18 | 2.5 | 4.2 |
| 7.5 | 10 | 18 | 27 | 1.5 | 2.5 |
| 11 | 15 | 25 | 37.5 | 1.2 | 2 |

## B.4.2 AC Output Reactor Recommended Value

## 230V, 50/60Hz, 3-phase

| kW | HP | Fundamental <br> Amps | Max. continuous <br> Amps | Inductance (mh) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3\% Impedance | 5\% Impedance |  |
| 0.4 | 0.5 | 4 | 6 | 6.5 | 9 |
| 0.75 | 1 | 8 | 12 | 3 | 5 |
| 1.5 | 2 | 8 | 12 | 1.5 | 3 |


| 2.25 | 3 | 12 | 18 | 1.25 | 2.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3.7 | 5 | 18 | 27 | 0.8 | 1.5 |
| 5.5 | 7.5 | 25 | 37.5 | 0.5 | 1.2 |

460V, 50/60Hz, 3-phase

| KW | HP | Fundamental <br> Amps | Max. continuous <br> Amps | Inductance (mh |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 5\% Impedance |  |
| 0.75 | 1 | 4 | 6 | 9 | 12 |
| 1.5 | 2 | 4 | 6 | 6.5 | 9 |
| 2.2 | 3 | 8 | 12 | 5 | 7.5 |
| 3.7 | 5 | 12 | 18 | 2.5 | 4.2 |
| 5.5 | 7.5 | 18 | 27 | 1.5 | 2.5 |
| 7.5 | 10 | 18 | 27 | 1.5 | 2.5 |

## B.4.3 Applications

Connected in input circuit

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

## Correct wiring



- Page 138 -

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

Correct wiring


## Application 3

## Question

Used to improve the input power factor, to reduce harmonics and provide protection from AC line disturbances (surges, switching spikes, short interruptions, etc.). The AC line reactor should be installed when the power supply capacity is 500 kVA or more and exceeds 6 times the inverter capacity, or the mains wiring distance $\leq 10 \mathrm{~m}$.

When the mains power capacity is too large, line impedance will be small and the charge current will be too high. This may damage AC motor drive due to higher rectifier temperature.

Correct wiring


## B. 5 Zero Phase Reactor (RF220X00A)

Dimensions are in millimeter




| Cable type <br> (Note | Recommended Wire Size |  |  | $\begin{aligned} & \text { Qt } \\ & \mathrm{y} . \end{aligned}$ | Wiring <br> Method |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | AWG | $\mathrm{mm}^{2}$ | Nominal ( $\mathrm{mm}^{2}$ ) |  |  |
| Singlecore | $\leqq 10$ | $\leqq 5.3$ | $\leqq 5.5$ | 1 | Diagram A |
|  | $\leqq 2$ | $\begin{gathered} \leqq \\ 33.6 \end{gathered}$ | $\leqq 38$ | 4 | Diagram <br> B |
| Threecore | $\leqq 12$ | $\leqq 3.3$ | $\leqq 3.5$ | 1 | Diagram <br> A |
|  | $\leqq 1$ | $\begin{gathered} \leqq \\ 42.4 \end{gathered}$ | $\leqq 50$ | 4 | $\begin{gathered} \text { Diagram } \\ \text { B } \end{gathered}$ |

Note: 600V Insulated Unshielded Cable

## Diagram A

Please wind each wire 4 times around the core. The reactor must be put at inverter side


## Diagram B

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


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

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

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

## B. 6 AMD - EMI Filter Cross Reference

| Model of AC Drive |  | EMI Filter |
| :---: | :---: | :---: |
| FST-500-0R4S2, FST-500-1R5S2 | FST-500-0R7S2, | RF015M21AA |
| FST-500-0R7T4, FST-500-2R2T4 | FST-500-1R5T4, | RF022M43AA |
| FST-500-2R2S2 |  | RF022M21BA |
| $\begin{aligned} & \text { FST-500-3R7T4, } \\ & \text { FST-500-7R5T4 } \end{aligned}$ | FST-500-5R5T4, | RF075M43BA |
| FST-500-3R7T2, | FST-500-5R5T2 | 40TDS4W4B |
| $\begin{aligned} & \hline \text { FST-500-2R2T2, } \\ & \text { FST-500-0R7T2, } \end{aligned}$ | FST-500-0R4T2, FST-500-1R5T2 | 16TDT1W4S |

If users are to operate the AC motor drive in coordination with the EMI filters manufactured by ANYHZ, consult the above chart for the appropriate I/O terminals' of the applicable filters

## $\square$ The filter will cause high leakage current. We recommend the grounding is required. 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 ANYHZ 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 + A11: 2000
EN55011 (1991) Class A Group 1 (1st 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.


Saddle on both ends


Saddle on one end

## The length of motor cable

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 $A C$ 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:

- 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)
■ For models $7.5 \mathrm{hp} / 5.5 \mathrm{~kW}$ and above:

| Insulation level of motor | 1000 V | 1300 V | 1600 V |
| :---: | :---: | :---: | :---: |
| 460VAC input voltage | $66 \mathrm{ft}(20 \mathrm{~m})$ | $328 \mathrm{ft}(100 \mathrm{~m})$ | $1312 \mathrm{ft}(400 \mathrm{~m})$ |
| 230 VAC input voltage | $1312 \mathrm{ft}(400 \mathrm{~m})$ | $1312 \mathrm{ft}(400 \mathrm{~m})$ | $1312 \mathrm{ft}(400 \mathrm{~m})$ |

- Page 142 -
- For models $5 \mathrm{hp} / 3.7 \mathrm{~kW}$ and less:

| Insulation level of motor | 1000 V | 1300 V | 1600 V |
| :---: | :---: | :---: | :---: |
| 460VAC input voltage | $66 \mathrm{ft}(20 \mathrm{~m})$ | $165 \mathrm{ft}(50 \mathrm{~m})$ | $165 \mathrm{ft}(50 \mathrm{~m})$ |
| 230 VAC input voltage | $328 \mathrm{ft}(100 \mathrm{~m})$ | $328 \mathrm{ft}(100 \mathrm{~m})$ | $328 \mathrm{ft}(100 \mathrm{~m})$ |

## NOTE

- When a thermal O/L relay protected by motor is used between AC motor drive and motor, it may malfunction (especially for 460 V series), even if the length of motor cable is only $165 \mathrm{ft}(50 \mathrm{~m})$ or less. To prevent it, please use AC reactor and/or lower the carrier frequency (Pr. 71 PWM carrier frequency).
- 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 $A C$ motor drive to each motor


## B.6.1 Dimensions

EMI Filter (RF015M21AA / RF022M43AA)


EMI Filter (RF022M21BA / RF075M43BA)


EMI Filter (16TDT1W4S) Used on 0.5-3 HP/230V Three Phase Models.


- Page 144 -

EMI Filter (40TDS4W4B) Used on 5-7.5 HP/230V Three Phase Models.

$\underline{\underline{\text { UNIT: }} \mathrm{mm}}$


## Appendix C How to Select the Right AC Motor Drive

The choice of the right AC motor drive for the application is very important and has great influence on its lifetime. If the capacity of AC motor drive is too large, it cannot offer complete protection to the motor and motor maybe damaged. If the capacity of AC motor drive is too small, it cannot offer the required performance and the AC motor drive maybe damaged due to overloading.

But by simply selecting the AC motor drive of the same capacity as the motor, user application requirements cannot be met completely. Therefore, a designer should consider all the conditions, including load type, load speed, load characteristic, operation method, rated output, rated speed, power and the change of load capacity. The following table lists the factors you need to consider, depending on your requirements

| Item |  | Related Specification |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Speed and torque characteristics | Time ratings | Overload capacity | Starting torque |
| Load type | Friction Ioad and weight load <br> Liquid (viscous) load Inertia load Load with power transmission | $\bigcirc$ |  |  | $\bigcirc$ |
| Load speed and torque characteristics | Constant torque Constant output Decreasing torque Decreasing output | $\bigcirc$ | O |  |  |
| Load characteristics | Constant load <br> Shock load <br> Repetitive load <br> High starting torque <br> Low starting torque | $0$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Continuous operation, Short-time operation Long-time operation at medium/low speeds |  |  |  |  |  |
| Maximum output current (instantaneous) Constant output current (continuous) |  |  |  |  |  |
| Maximum frequency, Base frequency |  |  |  |  |  |
| Power supply transformer capacity or percentage impedance Voltage fluctuations and unbalance Number of phases, single phase protection Frequency |  |  |  | $\bigcirc$ | $\bigcirc$ |
| Mechanical friction, losses in wiring |  |  |  |  |  |
| Duty cycle modification |  |  | $\bigcirc$ |  |  |

## C. 1 Capacity Formulas

## 1. When one $A C$ motor drive operates one motor

The starting capacity should be less than $1.5 x$ rated capacity of $A C$ motor drive
The starting capacity=

$$
\frac{k \times N}{973 \times \eta \times \cos \varphi}\left(T_{L}+\frac{G D^{2}}{375} \times \frac{N}{t_{A}}\right) \leq 1.5 \times \text { the _capacity _of _AC_motor_drive }(k V A)
$$

## 2. When one AC motor drive operates more than one motor

2.1 The starting capacity should be less than the rated capacity of $A C$ motor drive

- Acceleration time $\leqq 60$ seconds

The starting capacity=

$$
\frac{k \times N}{\eta \times \cos \varphi}\left[n_{r}+n_{s}(k s-1)\right]=P c \cdot\left[1+\frac{n_{s}}{n_{r}}\left(k_{s}-1\right)\right] \leq 1.5 \times \text { the_capacity_of_AC_motor_drive }(k V A)
$$

- Acceleration time $\geqq 60$ seconds

The starting capacity=

$$
\frac{k \times N}{\eta \times \cos \varphi}\left[n_{T}+n_{s}\left(k_{s}-1\right)\right]=P c_{2}\left[1+\frac{n_{s}}{n_{r}}\left(k_{s}-1\right)\right] \leq \text { the_capacity_of_AC_motor_drive }(k V A)
$$

2.2 The current should be less than the rated current of AC motor drive(A)

- Acceleration time $\leqq 60$ seconds

$$
n_{T}+I M\left[1+\frac{n_{s}}{n_{r}}(k s-1)\right] \leq 1.5 \times \text { the_rated_current_of } A C_{-} \text {motor_drive }(A)
$$

- Acceleration time $\geqq 60$ seconds

$$
n_{T}+I M\left[1+\frac{n_{s}}{n_{T}}(k s-1)\right] \leq \text { the_rated_current_of _AC_motor_drive }(A)
$$

### 2.3 When it is running continuously

- The requirement of load capacity should be less than the capacity of $A C$ motor drive(kVA)
The requirement of load capacity=

$$
\frac{k \times P_{M}}{\eta \times \cos \varphi} \leq \text { the_capacity_of } A C_{-} \text {motor_drive }(k V A)
$$

- The motor capacity should be less than the capacity of AC motor drive

$$
k \times \sqrt{3} \times V M \times I M \times 10^{-3} \leq \text { the_capacity_of_AC_motor_drive }(k V A)
$$

- The current should be less than the rated current of AC motor drive(A) $k \times I M \leq t h e \quad r a t e d_{\text {_ }}$ current_of _AC_motor_drive $(A)$


## Symbol explanation

| $P_{M}$ | Motor shaft output for load (kW) |
| :--- | :--- |
| $\eta$ | Motor efficiency (normally, approx. 0.85) |
| $\cos \oint$ | Motor power factor (normally, approx. 0.75) |
| $V_{M}$ | Motor rated voltage(V) |
| $I_{M}$ | Motor rated current(A), for commercial power |
| $k$ | Correction factor calculated from current distortion factor (1.05-1.1, depending on <br> PWM method) |
| $P_{C 1}$ | Continuous motor capacity (kVA) |
| $k_{S}$ | Starting current/rated current of motor |
| $n_{T}$ | Number of motors in parallel |
| $n_{S}$ | Number of simultaneously started motors |
| $G D^{2}$ | Total inertia (GD2) calculated back to motor shaft (kg m2) |
| $T_{L}$ | Load torque |
| $t_{A}$ | Motor acceleration time |
| N | Motor speed |

## C. 2 General Precaution

## Selection Note

1. When the AC Motor Drive is connected directly to a large-capacity power transformer ( 600 kVA or above) or when a phase lead capacitor is switched, excess peak currents may occur in the power input circuit and the converter section may be damaged. To avoid this, use an AC input reactor (optional) before AC Motor Drive mains input to reduce the current and improve the input power efficiency.
2. When a special motor is used or more than one motor is driven in parallel with a single AC Motor Drive, select the AC Motor Drive current $\geq 1.25 \times$ (Sum of the motor rated currents).
3. The starting and accel./decel. characteristics of a motor are limited by the rated current and the overload protection of the AC Motor Drive. Compared to running the motor D.O.L. (Direct On-Line), a lower starting torque output with AC Motor Drive can be expected. If higher starting torque is required (such as for elevators, mixers, tooling machines, etc.) use an AC Motor Drive of higher capacity or increase the capacities for both the motor and the AC Motor Drive.
4. When an error occurs on the drive, a protective circuit will be activated and the AC Motor Drive output is turned off. Then the motor will coast to stop. For an emergency stop, an external mechanical brake is needed to quickly stop the motor.

## Parameter Settings Note

1. The AC Motor Drive can be driven at an output frequency up to 400 Hz (less for some models) with the digital keypad. Setting errors may create a dangerous situation. For safety, the use of the upper limit frequency function is strongly recommended.
2. High DC braking operating voltages and long operation time (at low frequencies) may cause overheating of the motor. In that case, forced external motor cooling is recommended.
3. Motor accel./decel. time is determined by motor rated torque, load torque, and load inertia.
4. If the stall prevention function is activated, the accel./decel. time is automatically extended to a length that the AC Motor Drive can handle. If the motor needs to decelerate within a certain time with high load inertia that can't be handled by the AC Motor Drive in the required time, either use an external brake resistor and/or brake unit, depending on the model, (to shorten deceleration time only) or increase the capacity for both the motor and the AC Motor Drive.

## C. 3 How to Choose a Suitable Motor

## Standard motor

When using the AC Motor Drive to operate a standard 3-phase induction motor, take the following precautions:

1. The energy loss is greater than for an inverter duty motor.
2. Avoid running motor at low speed for a long time. Under this condition, the motor temperature may rise above the motor rating due to limited airflow produced by the motor's fan. Consider external forced motor cooling.
3. When the standard motor operates at low speed for long time, the output load must be decreased.
4. The load tolerance of a standard motor is as follows:

5. If $100 \%$ continuous torque is required at low speed, it may be necessary to use a special inverter duty motor.
6. Motor dynamic balance and rotor endurance should be considered once the operating speed exceeds the rated speed $(60 \mathrm{~Hz})$ of a standard motor.
7. Motor torque characteristics vary when an AC Motor Drive instead of commercial power supply drives the motor. Check the load torque characteristics of the machine to be connected.
8. Because of the high carrier frequency PWM control of the FST-500 series, pay attention to the following motor vibration problems:

- Resonant mechanical vibration: anti-vibration (damping) rubbers should be used to mount equipment that runs at varying speed.
- Motor imbalance: special care is required for operation at 50 or 60 Hz and higher frequency.
- To avoid resonances, use the Skip frequencies.

9. The motor fan will be very noisy when the motor speed exceeds 50 or 60 Hz

## Special motors:

1. Pole-changing (Dahlander) motor:

The rated current is differs from that of a standard motor. Please check before operation and select the capacity of the AC motor drive carefully. When changing the pole number the motor needs to be stopped first. If over current occurs during operation or regenerative voltage is too high, please let the motor free run to stop (coast).
2. Submersible motor:

The rated current is higher than that of a standard motor. Please check before operation and choose the capacity of the AC motor drive carefully. With long motor cable between AC motor drive and motor, available motor torque is reduced.
3. Explosion-proof (Ex) motor:

Needs to be installed in a safe place and the wiring should comply with the (Ex) requirements. ANYHZ AC Motor Drives are not suitable for (Ex) areas with special precautions.
4. Gear reduction motor:

The lubricating method of reduction gearbox and speed range for continuous operation will be different and depending on brand. The lubricating function for operating long time at low speed and for high-speed operation needs to be considered carefully.
5. Synchronous motor:

The rated current and starting current are higher than for standard motors. Please check before operation and choose the capacity of the AC motor drive carefully. When the AC motor drive operates more than one motor, please pay attention to starting and changing the motor.

## Power Transmission Mechanism

Pay attention to reduced lubrication when operating gear reduction motors, gearboxes, belts and chains, etc. over longer periods at low speeds. At high speeds of $50 / 60 \mathrm{~Hz}$ and above, lifetime reducing noises and vibrations may occur.

## Motor torque

The torque characteristics of a motor operated by an AC motor drive and commercial mains power are different.

Below you'll find the torque-speed characteristics of a standard motor (4-pole, 15kW):

## 




Base freq.: 60 Hz
V/F for $220 \mathrm{~V} / 60 \mathrm{~Hz}$



[^0]:    - Page 34 -

