## User's Manual

## USER'S MANUAL

High Performance Compact Inverter FRENIC-Multi

## User's Manual

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## Preface

This manual provides all the information on the FRENIC-Multi series of inverters including its operating procedure, operation modes, and selection of peripheral equipment. Carefully read this manual for proper use. Incorrect handling of the inverter may prevent the inverter and/or related equipment from operating correctly, shorten their lives, or cause problems.

The table below lists the other materials related to the use of the FRENIC-Multi. Read them in conjunction with this manual as necessary.

| Name | Material No. | Description |
| :--- | :--- | :--- |
| Catalog | MEH652 | Product scope, features, specifications, external <br> drawings, and options of the product |
| Instruction Manual | INR-SI47-1094-E | Acceptance inspection, mounting \& wiring of the <br> inverter, operation using the keypad, running the <br> motor for a test, troubleshooting, and maintenance <br> and inspection |
| RS-485 Communication <br> User's Manual | MEH448 | Overview of functions implemented by the use of <br> RS-485 communication, the communications <br> specifications, Modbus RTU/Fuji general-purpose <br> inverter protocol, related function codes, and data <br> formats |

The materials are subject to change without notice. Be sure to obtain the latest editions for use.

## Japanese Guideline for Suppressing Harmonics by Customers Receiving High Voltage or Special High Voltage

Refer to this manual, Appendix B for details on this guideline.

## Safety precautions

Read this manual and the FRENIC-Multi Instruction Manual (INR-SI47-1094-E) thoroughly before proceeding with installation, connections (wiring), operation, or maintenance and inspection. Ensure you have sound knowledge of the product and familiarize yourself with all safety information and precautions before proceeding to operate the inverter.

Safety precautions are classified into the following two categories in this manual.

| AWARNING | Failure to heed the information indicated by this symbol may lead to <br> dangerous conditions, possibly resulting in death or serious bodily injuries. |
| :--- | :--- |
| ! CAUTION | Failure to heed the information indicated by this symbol may lead to <br> dangerous conditions, possibly resulting in minor or light bodily injuries <br> and/or substantial property damage. |

Failure to heed the information contained under the CAUTION title can also result in serious consequences. These safety precautions are of utmost importance and must be observed at all times.


#### Abstract

\section*{$\triangle$ CAUTION}

This product is not designed for use in appliances and machinery on which lives depend. Consult your Fuji Electric representative before considering the FRENIC-Multi series of inverters for equipment and machinery related to nuclear power control, aerospace uses, medical uses or transportation. When the product is to be used with any machinery or equipment on which lives depend or with machinery or equipment which could cause serious loss or damage should this product malfunction or fail, ensure that appropriate safety devices and/or equipment are installed.


| In running generalpurpose motors | Driving a 400 V general-purpose motor | When driving a 400 V general-purpose motor with an inverter using extremely long wires, damage to the insulation of the motor may occur. Use an output circuit filter (OFL) if necessary after checking with the motor manufacturer. Fuji motors do not require the use of output circuit filters because of their reinforced insulation. |
| :---: | :---: | :---: |
|  | Torque characteristics and temperature rise | When the inverter is used to run a general-purpose motor, the temperature of the motor becomes higher than when it is operated using a commercial power supply. In the low-speed range, the cooling effect will be weakened, so decrease the output torque of the motor. If constant torque is required in the low-speed range, use a Fuji inverter motor or a motor equipped with an externally powered ventilating fan. |
|  | Vibration | When an inverter-driven motor is mounted to a machine, resonance may be caused by the natural frequencies of the machine system. <br> Note that operation of a 2-pole motor at 60 Hz or higher may cause abnormal vibration. <br> * The use of a rubber coupling or vibration-proof rubber is recommended. <br> * Use the inverter's jump frequency control feature to skip the resonance frequency zone(s). |
|  | Noise | When an inverter is used with a general-purpose motor, the motor noise level is higher than that with a commercial power supply. To reduce noise, raise carrier frequency of the inverter. Operation at 60 Hz or higher can also result in higher level of wind roaring sound. |
| In running special motors | High-speed motors | If the reference frequency is set to 120 Hz or more to drive a high-speed motor, test-run the combination of the inverter and motor beforehand to check for safe operation. |
|  | Explosion-proof motors | When driving an explosion-proof motor with an inverter, use a combination of a motor and an inverter that has been approved in advance. |
|  | Submersible motors and pumps | These motors have a higher rated current than general-purpose motors. Select an inverter whose rated output current is higher than that of the motor. <br> These motors differ from general-purpose motors in thermal characteristics. Set a low value in the thermal time constant of the motor when setting the electronic thermal overcurrent protection (for motor). |
|  | Brake motors | For motors equipped with parallel-connected brakes, their power supply for brake must be supplied from the inverter's primary circuit. If the power supply for brake is connected to the inverter's output circuit by mistake, the brake will not work. <br> Do not use inverters for driving motors with series-connected brake coils. |
|  | Geared motors | If the power transmission mechanism uses an oil-lubricated gearbox or speed changer/reducer, then continuous motor operation at low speed may cause poor lubrication. Avoid such operation. |
|  | Synchronous motors | It is necessary to take special measures suitable for this motor type. Consult your Fuji Electric representative for details. |
|  | Single-phase motors | Single-phase motors are not suitable for inverter-driven variable speed operation. Use three-phase motors. |


| Environmental conditions | Installation location | Use the inverter within the ambient temperature range from -10 to $+50^{\circ} \mathrm{C}$. The heat sink and braking resistor of the inverter may become hot under certain operating conditions, so install the inverter on nonflammable material such as metal. <br> Ensure that the installation location meets the environmental conditions specified in Chapter 8, Section 8.4 "Operating Environment and Storage Environment." |
| :---: | :---: | :---: |
| Combination with peripheral devices | Installing an MCCB or RCD/ELCB | Install a recommended molded case circuit breaker (MCCB) or residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) (with overcurrent protection) in the primary circuit of each inverter to protect the wiring. Ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity. |
|  | Installing an MC in the secondary circuit | If a magnetic contactor (MC) is installed in the inverter's output (secondary) circuit for switching the motor to commercial power or for any other purpose, ensure that both the inverter and the motor are completely stopped before you turn the MC on or off. <br> Remove a surge killer integrated with the magnetic contactor in the inverter's output (secondary) circuit. |
|  | Installing an MC in the primary circuit | Do not turn the magnetic contactor (MC) in the primary circuit on or off more than once an hour as an inverter failure may result. <br> If frequent starts or stops are required during motor operation, use terminal [FWD]/[REV] signals or the (अun) / تroo key. |
|  | Protecting the motor | The electronic thermal feature of the inverter can protect the motor. The operation level and the motor type (general-purpose motor, inverter motor) should be set. For high-speed motors or water-cooled motors, set a small value for the thermal time constant. <br> If you connect the motor thermal relay to the motor with a long wire, a high-frequency current may flow into the wiring stray capacitance. This may cause the thermal relay to trip at a current lower than the set value. If this happens, lower the carrier frequency or use the output circuit filter (OFL). |
|  | Discontinuance of power-factor correcting capacitor | Do not connect power-factor correcting capacitors to the inverter's primary circuit. (Use the DC reactor to improve the inverter power factor.) Do not use power-factor correcting capacitors in the inverter's output (secondary) circuit. An overcurrent trip will occur, disabling motor operation. |
|  | Discontinuance of surge killer | Do not connect a surge killer to the inverter's output (secondary) circuit. |
|  | Reducing noise | Use of a filter and shielded wires is typically recommended to satisfy EMC Directive. <br> Refer to Appendices, App. A "Advantageous Use of Inverters (Notes on electrical noise)" for details. |
|  | Measures against surge currents | If an overvoltage trip occurs while the inverter is stopped or operated under light load, it is assumed that the surge current is generated by open/close of the phase-advancing capacitor in the power system. <br> * Connect a DC reactor to the inverter. |
|  | Megger test | When checking the insulation resistance of the inverter, use a 500 V megger and follow the instructions contained in the FRENIC-Multi Instruction Manual (INR-SI47-1094-E), Chapter 7, Section 7.5 "Insulation Test." |


| Wiring | Control circuit <br> wiring length | When using remote control, limit the wiring length between the inverter and <br> operator panel to 20 m or less and use twisted pair or shielded wire. |
| :--- | :--- | :--- |
|  | Wiring length <br> between inverter <br> and motor | If long wiring is used between the inverter and the motor, the inverter may <br> overheat or trip due to overcurrent because a higher harmonics current <br> flows into the stray capacitance between each phase wire. Ensure that the <br> wiring is shorter than 50 m. If this length must be exceeded, lower the <br> carrier frequency or install an output circuit filter (OFL). |
|  | Wire size | Select wires with a sufficient capacity by referring to the current value or <br> recommended wire size. |
|  | Wire type | Do not share one multi-core cable in order to connect several inverters with <br> motors. |
|  | Grounding | Securely ground the inverter using the grounding terminal. |
| Selecting <br> inverter <br> capacity | Driving <br> general-purpose <br> motor | Select an inverter according to the nominal applied motor ratings listed in <br> the standard specifications table for the inverter. <br> When high starting torque is required or quick acceleration or deceleration <br> is required, select an inverter with one rank larger capacity than the <br> standard. Refer to Chapter 7, Section 7.1 "Selecting Motors and Inverters" <br> for details. |
|  | Driving special <br> motors | Select an inverter that meets the following condition: <br> Inverter rated current > Motor rated current |

When exporting an inverter built in a panel or equipment, pack the panel or equipment in a previously fumigated wooden crate. Do not fumigate it after packing since some parts inside the
Transportation and storage
inverter may be corroded by halogen compounds such as methyl bromide used in fumigation. When packing an inverter alone for export, use a laminated veneer lumber (LVL).
For other transportation and storage instructions, see the FRENIC-Multi Instruction Manual (INR-SI47-1094-E), Chapter 1, Section 1.3 "Transportation" and Section 1.4 "Storage Environment."

## How this manual is organized

This manual contains Chapters 1 through 9, Appendices and Glossary.

## Part 1 General Information

## Chapter 1 INTRODUCTION TO FRENIC-Multi

This chapter describes the features and control system of the FRENIC-Multi series, and the recommended configuration for the inverter and peripheral equipment.

## Chapter 2 PARTS NAMES AND FUNCTIONS

This chapter contains external views of the FRENIC-Multi series and an overview of terminal blocks, including a description of the LED display and keys on the keypad.

## Chapter 3 OPERATION USING THE KEYPAD

This chapter describes inverter operation using the keypad. The inverter features three operation modes (Running, Programming and Alarm modes) which enable you to run and stop the motor, monitor running status, set function code data, display running information required for maintenance, and display alarm data.

Part 2 Driving the Motor

## Chapter 4 BLOCK DIAGRAMS FOR CONTROL LOGIC

This chapter describes the main block diagrams for the control logic of the FRENIC-Multi series of inverters.

## Chapter 5 RUNNING THROUGH RS-485 COMMUNICATIONS

This chapter describes an overview of inverter operation through the RS-485 communications facility. Refer to the RS-485 Communication User's Manual (MEH448) or RS-485 Communications Card "OPC-E1-RS" Installation Manual (INR-SI47-1089) for details.

## Part 3 Peripheral Equipment and Options

## Chapter 6 SELECTING PERIPHERAL EQUIPMENT

This chapter describes how to use a range of peripheral equipment and options, FRENIC-Multi's configuration with them, and requirements and precautions for selecting wires and crimp terminals.

Part 4 Selecting Optimal Inverter Model

## Chapter 7 SELECTING OPTIMAL MOTOR AND INVERTER CAPACITIES

This chapter provides you with information about the inverter output torque characteristics, selection procedure, and equations for calculating capacities to help you select optimal motor and inverter models. It also helps you select braking resistors.

## Chapter 8 SPECIFICATIONS

This chapter describes specifications of the output ratings, control system, and terminal functions for the FRENIC-Multi series of inverters. It also provides descriptions of the operating and storage environment, external dimensions, examples of basic connection diagrams, and details of the protective functions.

## Chapter 9 FUNCTION CODES

This chapter contains overview lists of seven groups of function codes available for the FRENIC-Multi series of inverters and details of each function code.

Appendices

Glossary

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## Icons

The following icons are used throughout this manual.
Note This icon indicates information which, if not heeded, can result in the inverter not operating to full efficiency, as well as information concerning incorrect operations and settings which can result in accidents.

Tip This icon indicates information that can prove handy when performing certain settings or operations.

DD This icon indicates a reference to more detailed information.

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## Part 1 General Information

Chapter 1 INTRODUCTION TO FRENIC-Multi
Chapter 2 PARTS NAMES AND FUNCTIONS
Chapter 3 OPERATION USING THE KEYPAD

## Chapter 1

## INTRODUCTION TO FRENIC-Multi

This chapter describes the features and control system of the FRENIC-Multi series and the recommended configuration for the inverter and peripheral equipment.

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### 1.1 Features

## Environment-friendly

■ Complies with European regulations that limit the use of specific hazardous substances (RoHS)
These inverters are gentle on the environment.
Use of 6 hazardous substances is limited. (Products manufactured beginning in the autumn of 2005 will comply with European regulations (except for interior soldering in the power module.))

## <Six Hazardous Substances>

Lead, Mercury, Cadmium, Hexavalent Chromium, Polybrominated biphenyl (PBB), Polybrominated diphenyl ether (PBDE)

## <About RoHS>

The Directive 2002/95/EC, promulgated by the European Parliament and European Council, limits the use of specific hazardous substances included in electrical and electronic devices.

## ■ Long-life design

The design life of each internal component with limited life has been extended to 10 years. This helps to extend the maintenance cycle for your equipment.

| Limited Life Component | Service Life |
| :--- | :--- |
| Main circuit capacitors | 10 years |
| Electrolytic capacitors on printed circuit boards | 10 years |
| Cooling fan | 10 years |

Conditions: Ambient temperature is $40^{\circ} \mathrm{C}$ and load factor is $80 \%$ of the inverter's rated current.
Noise is reduced by the built-in EMC filter
Use of a built-in EMC filter that reduces noise generated by the inverter makes it possible to reduce the effect on peripheral equipment.

## Expanded capacity range and abundant model variation

## ■ Standard Series



Figure 1.1

## - Semi-standard Series

- Models with built-in EMC filter
- Models with built-in PG interface card
- Models with built-in RS-485 communications card


Figure 1.2

## The highest standards of control and performance in its class

## ■ Shortened setting time in slip compensation control

Through "slip compensation control" + "voltage tuning," speed control accuracy at low speeds is improved. This minimizes variations in speed control accuracy at times when the load varies, and since the time at creep speeds is shortened, single cycle tact times can be shortened.


Figure 1.3

## ■ Equipped with the highest level CPU for its class

The highest level CPU of any inverter is used. Computation and processing capacity is doubled over the previous inverter, improving speed control accuracy.

## CPU speed comparison



Figure 1.4

## ■ Compatible with PG feedback control



Figure 1.5

## - Tripless deceleration by automatic deceleration control

The inverter controls the energy level generated and the deceleration time, and so deceleration stop can be accomplished without tripping due to overvoltage.


Figure 1.6

## Optimum for the operations specific to vertical and horizontal conveyance

## ■ Hit-and-stop control is realized more easily

Impacts are detected mechanically and not only can the inverter's operation pattern be set on coast-to-stop or deceleration stop, but switching from torque limitation to current limitation and generating a holding torque (hit-and-stop control) can be selected, making it easy to adjust brake application and release timing.


Figure 1.7

## - Inclusion of a brake signal makes it even more convenient

At brake release time
After the motor operates, torque generation is detected and signals are output.

## At brake application time

Brake application that matches the timing can be done, and so mechanical brake wear is reduced.

## - Limit operations can be selected to match your equipment

Inverters are equipped with two limit operations, "torque limitation" and "current limitation," so either can be selected to match the equipment you are using the inverter with.

## Torque limitation

In order to protect mechanical systems, this function accurately limits the torque generated by the motor. (Instantaneous torque cannot be limited.)

## Current limitation

This function limits the current flowing to the motor to protect the motor thermally or to provide rough load limitation. (Instantaneous current cannot be limited. Auto tuning is not required.)

## Simple and thorough maintenance

■ The life information on each of the inverter's limited life components is displayed


Figure 1.8

## ■ Simple cooling fan replacement

Construction is simple, enabling quick removal of the top cover and making it easy to replace the cooling fan. ( 5.5 kW or higher models)

## Cooling fan replacement procedure



The cover on top of the inverter can be quickly removed.


Simply disconnect the power connector and replace the cooling fan.

Figure 1.9
Information that contributes to equipment maintenance is displayed
In addition to inverter maintenance information, data that also take equipment maintenance into consideration are displayed.

| Item | Purpose |
| :--- | :--- |
| Motor cumulative <br> running time (hr) | The actual cumulative running time of the equipment (motor) the inverter is being <br> used with is calculated. <br> <Example of use> <br> If the inverter is used to control a fan, this information is an indication of the timing <br> for replacing the belt that is used on the pulleys. |
| Number of starts <br> (times) | The number of times the inverter starts and stops can be counted. <br> <Example of use> <br> The number of equipment starts and stops is recorded, and so this information can <br> be used as a guideline for parts replacement timing in equipment in which starting <br> and stopping puts a heavy load on the machinery. |

## ■ The alarm history records the latest four incidents

Detailed information can be checked for the four most recent alarms.

## Simple operation, simple wiring

## ■ A removable keypad is standard equipment

The keypad can be easily removed and reset, making remote operation possible. If the back cover packed with the inverter is installed and a LAN cable is used, the keypad can be easily mounted on the equipment's control panel.


Figure 1.10

## A removable interface board is used

The interface board is used as a terminal block for control signals. Since it is removable, wiring operations are simple.


Figure 1.11

Optional interface boards have the same dimensions as the interface board mounted as standard on the inverter.

## ■ Multi-function keypad (option) that enables a wide variety of operations

This features a large 7-segment, 5-digit LED and a large backlit liquid crystal display (LCD), providing a high level of visibility and guidance messages on the LCD for easy operations. (The keypad includes a copy function.)


Figure 1.12

## ■ Inverter support loader software "FRENIC Loader"

Windows compatible loader software is available to simplify the setting and management of function codes.


Figure 1.13

## ■ Simulated failure enables peripheral device operation checks

The inverter has the function for outputting dummy alarm signals, enabling simple checking of sequence operations of peripheral devices from the control panel where the inverter is used.

## Consideration of peripheral equipment, and a full range of protective functions

## ■ Side-by-side mounting saves space

If your control panel is designed to use multiple inverters, these inverters make it possible to save space through their horizontal side-by-side installation. ( 3.7 kW or smaller models)


Figure 1.14

## ■ Resistors for suppressing inrush current are built in, making it possible to reduce the capacity of peripheral equipment

The FRENIC-Multi series (just like FRENIC-Mini, -Eco, and -MEGA series) uses a built-in resistor suppressing the inrush current generated when the motor starts. It is, therefore, possible to select peripheral equipment with lower capacity when designing your system.

## Cooling outside panel also possible

Using the optional mounting adapter for external cooling allows the user to mount the FRENIC-Multi series on the panel in such a way that the heat sink assembly is exposed to the outside of the panel.

## You can use an inverter equipped with functions like these

## ■ New system for more energy-efficient operation

Previous energy saving operation functions worked only to control the motor's loss to keep it at a minimum in accordance with the load condition. In the newly developed FRENIC-Multi Series, the focus has been switched away from the motor alone to both the motor and the inverter as electrical products. As a result, we incorporated a new control system (optimum and minimum power control) that minimizes the power consumed by the inverter itself (inverter loss) and the loss of the motor.


Figure 1.15

## - Smooth starts through the auto search

In the case where a fan is not being run by the inverter but is turning free, the fan's speed is checked, regardless of its rotational direction, and operation of the fan is picked up to start the fan smoothly. This function is convenient in such cases as when switching instantaneously from commercial power supply to the inverter.


Figure 1.16

## ■ Equipped with a full range of PID control functions

Differential alarm and absolute value alarm outputs have been added for PID regulator which carry out process controls such as temperature, pressure and flowrate control. In addition, an anti-reset windup function to prevent PID control overshoot and other PID control functions which can be adjusted easily through PID output limiter, integral hold/reset signals are provided. The PID output limiter and integral hold/reset signals can also be used in cases where the inverter is used for dancer control.

## - Operating signal trouble is avoided by the command loss detection function

If frequency signals connected to the inverter ( 0 to $10 \mathrm{~V}, 4$ to 20 mA , Multi-speed signals, communications, etc.) are interrupted, the missing frequency commands are detected as a "command loss." Further, the frequency that is output when command loss occurs can be set in advance, so operation can be continued even in cases where the frequency signal lines are cut due to mechanical vibrations of the equipment, etc.


Figure 1.17

## An overload stop function protects equipment from over-operation

If the load on equipment suddenly becomes great while controlled by the inverter, the inverter can be switched to deceleration stop or to coast-to-stop operation to prevent damage to the equipment.


Figure 1.18

## ■ Continuous equipment operation with overload avoidance control

If the fans or pulleys are entangled with foreign material so as to increase the load and cause a sudden temperature rise in the inverter or if the ambient temperature abnormally rises, then the inverter becomes overloaded so that it reduces the motor speed to lessen the load for continuing operation.


Figure 1.19

## Fully compatible with network operation

- RS-485 communications (connector) is standard

A connector (RJ-45) compatible with RS-485 communication is provided as standard (1 port, also used for keypad communication), so the inverter can be connected easily using an off-the-shelf LAN cable (10BASE-T/100BASE-TX).


Figure 1.20

## ■ Complies with optional networks using option cards

Installation of special interface cards (option) makes it possible to connect to the following networks.

- DeviceNet
- PROFIBUS-DP
- CC-Link


## - Wiring is easy with the RS-485 communications card (optional)

The RS-485 communications card is available as an option. It has a pair of RJ-45 connectors that acts as a transfer port for a multidrop network configuration, independently of the communications port (RJ-45) provided as standard on the inverter.

Important points
(1) A pair of RJ-45 connectors, eliminating the provision of a separate multidrop adaptor.
(2) Built-in terminating resistor, eliminating the provision of a separate terminating resistor.


Figure 1.21 RS-485 Communications Card (option)

## Example of configuration with peripheral equipment



Figure 1.22 Inverters Totally Controlled by POD

## Global standard compliance



- Complies with standards
- Sink/Source switchable
- Wide voltage range
- The multi-function keypad displays multiple languages (Japanese, English, German, French, Spanish, Italian, Chinese, and Korean).
* There are two types of multi-function keypad.


### 1.2 Control System

### 1.2.1 Theory of inverter

As shown in Figure 1.23, the converter section converts the input commercial power to DC power by means of a full-wave rectifier, which charges the DC link bus capacitor (reservoir capacitor). The inverter section modulates the electric energy charged in the DC link bus capacitor by Pulse Width Modulation (PWM) according to the control circuit signals and feeds the output to the motor. (The PWMed frequency is called "carrier frequency.")


Figure 1.23 Schematic Overview of Theory of Inverter
The voltage applied to the motor has a waveform modulated by the carrier frequency from the dynamic torque vector flux controller that estimates the optimal PWM signal monitoring the inverter output current feedback, as shown on the left-hand side ("PWM voltage waveform") of Figure 1.24. The voltage consists of alternating cycles of positive and negative pulse trains synchronizing with the inverter's output frequency.
The current running through the motor, on the other hand, has a fairly smooth alternating current (AC) waveform shown on the right-hand side ("Current waveform") of Figure 1.24, thanks to the inductance of the motor coil. The control block section controls the PWM so as to bring this current waveform as close to a sinusoidal waveform as possible.


Figure 1.24 Output Voltage and Current Waveform of the Inverter
For the reference frequency given in the control block, the accelerator/decelerator processor calculates the acceleration/deceleration rate required by run/stop control of the motor and transfers the calculated results to the 3-phase voltage processor directly or via the V/f pattern processor, whose output drives the PWM block to switch the power gates.

### 1.2.2 Motor drive controls

The FRENIC-Multi supports the following motor drive controls.

| Drive control | Speed feedback | Data for F42 |
| :--- | :---: | :---: |
| V/f control with slip compensation inactive | No | 0 |
| Dynamic torque vector control | No | 1 |
| V/f control with slip compensation active | No | 2 |
| V/f control with optional PG interface* | Yes | 3 |
| Dynamic torque vector control with optional PG interface* | Yes | 4 |

* Using "control with optional PG interface" requires the user to mount an optional PG interface card on the standard inverter or select the inverter with a built-in PG interface card. Also, it requires using motors specified on the next page.


## - V/f control with slip compensation inactive

To be selected for "group drive" in which a single inverter drives two or more motors.

## - Dynamic torque vector control

Enables torque boost and slip compensation functions. It improves the response of a motor.

- V/f control with slip compensation active

Raises the output frequency to compensate for the decrease (slip) in motor rotation.

- V/f control with optional PG interface
- Dynamic torque vector control with optional PG interface

Controls the motor speed using feedback signals sent from the PG (pulse generator) mounted on the motor shaft.

For details about each of the drive controls, refer to the description of function code F42 given in Chapter 9.

## Motors applicable when using "control with optional PG interface"

- MVK motor for vector control

It is exclusive to vector control inverters and incorporates a 1024-pulse encoder.

- Three-phase induction motor and separate encoder

The motor can use a separate encoder mounted on the shaft interlocked with the motor's output shaft.


Figure 1.25 Connection Example for Speed Feedback Control

### 1.3 Recommended Configuration

To control a motor with an inverter correctly, you should consider the rated capacity of both the motor and the inverter and ensure that the combination matches the specifications of the machine or system to be used.

After selecting the rated capacities, select appropriate peripheral equipment for the inverter, then connect them to the inverter.

Figure 1.26 shows the recommended configuration for an inverter and peripheral equipment.


Figure 1.26 Recommended Configuration Diagram

## Chapter 2

## PARTS NAMES AND FUNCTIONS

This chapter contains external views of the FRENIC-Multi series and an overview of terminal blocks, including a description of the LED monitor, keys and LED indicators on the keypad.

## Contents

2.1 External View and Allocation of Terminal Blocks ..... 2-1
2.2 LED Monitor, Keys and LED Indicators on the Keypad ..... 2-2

## 2．1 External View and Allocation of Terminal Blocks

Figure 2.1 shows the external views of the FRENIC－Multi．

## （1）External views



Figure 2．1 FRN15E1S－2口
（2）Terminal block location


Figure 2．2 Terminal Blocks

Note：A box（ $\square$ ）in the above model names replaces A，C，J，or K depending on the shipping destination．Refer to Chapter 8 ＂SPECIFICATIONS＂for details on terminal functions，arrangement and connection and to Chapter 6，Section 6．2．1＂Recommended wires＂when selecting wires．For details on the keys and their functions，refer to Section 2.2 ＂LED Monitor，Keys and LED Indicators on the Keypad＂For details on keying operation and function code setting，refer to Chapter 3 ＂OPERATION USING THE KEYPAD．＂

### 2.2 LED Monitor, Keys and LED Indicators on the Keypad

As shown at the right, the keypad consists of a four-digit LED monitor, six keys, and five LED indicators.

The keypad allows you to run and stop the motor, monitor running status, and switch to the menu mode. In the menu mode, you can set the function code data, monitor I/O signal states, maintenance information, and alarm information.


Figure 2.3 Keypad
Table 2.1 Overview of Keypad Functions

| Item | LED Monitor, Keys, and LED Indicators | Functions |
| :---: | :---: | :---: |
| LED <br> Monitor | 5787 | Four-digit, 7-segment LED monitor which displays the followings according to the operation modes. <br> - In Running mode: Running status information (e.g., output frequency, current, and voltage) <br> - In Programming mode: Menus, function codes and their data <br> - In Alarm mode: Alarm code, which identifies the alarm factor if the protective function is activated. |
| Operation Keys | (PGes) | Program/Reset key which switches the operation modes of the inverter. <br> - In Running mode: Pressing this key switches the inverter to Programming mode. <br> - In Programming mode: Pressing this key switches the inverter to Running mode. <br> - In Alarm mode: Pressing this key after removing the alarm factor will switch the inverter to Running mode. |
|  | $\left(\frac{\text { UNC }}{\text { PATA }}\right.$ | Function/Data key which switches the operation you want to do in each mode as follows: <br> - In Running mode: <br> Pressing this key switches the information to be displayed concerning the status of the inverter (output frequency $(\mathrm{Hz})$, output current (A), output voltage (V), etc.). <br> - In Programming mode: Pressing this key displays the function code and sets the data entered with $\otimes$ and $\vee$ keys. <br> - In Alarm mode: Pressing this key displays the details of the problem indicated by the alarm code that has come up on the LED monitor. |
|  | RUN) | RUN key. Press this key to run the motor. |
|  | (STOP) | STOP key. Press this key to stop the motor. |
|  | $\bigcirc$ and | UP and DOWN keys. Press these keys to select the setting items and change the function code data displayed on the LED monitor. |
| LED Indicators | RUN LED | Lights when any run command to the inverter is active. |
|  | KEYPAD CONTROL LED | Lights when the inverter is ready to run with a run command entered by the ®un key. (F02 = 0, 2, or 3) In Programming and Alarm modes, you cannot run the inverter even if the indicator lights. |
|  | $\begin{aligned} & \text { Unit LEDs } \\ & \text { (3 LEDs) } \end{aligned}$ | These three LED indicators identify the unit of numeral displayed on the LED monitor in Running mode by combination of lit and unlit states of them. <br> Unit: $\mathrm{Hz}, \mathrm{A}, \mathrm{kW}, \mathrm{r} / \mathrm{min}$ and $\mathrm{m} / \mathrm{min}$ <br> Refer to Chapter 3, Section 3.2.1 "Monitoring the running status" for details. |
|  |  | $\left.\begin{array}{ll}\text { While the inverter is in Programming mode, the LEDs of } & \square \mathrm{Az} \\ \mathrm{Hz} \text { and } \mathrm{kW} \text { (PRG..MODE) light. } & \square \mathrm{kW}\end{array}\right]$ PRG..MODE |

## LED monitor

In Running mode, the LED monitor displays running status information (output frequency, current or voltage); in Programming mode, it displays menus, function codes and their data; and in Alarm mode, it displays an alarm code which identifies the alarm factor if the protective function is activated.
If one of LED4 through LED1 is blinking, it means that the cursor is at this digit, allowing you to change it.

If the decimal point of LED1 is blinking, it means that the currently displayed data is a value of the PID process command, not the frequency data usually displayed.


Figure 2.4 7-Segment LED Monitor
Table 2.2 Alphanumeric Characters on the LED Monitor

| Character | 7-segment | Character | 7-segment | Character | 7-segment | Character | 7-segment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $\bigcirc$ | 9 | 9 | i | 1 | r | - |
| 1 | ' | A | f | J | $\iota^{\prime}$ | S | 5 |
| 2 | ${ }^{7}$ | b | $b$ | K | - | T | ! |
| 3 | 5 | C | ᄃ | L | L | u | $\checkmark$ |
| 4 | 4 | d | $\square^{\prime}$ | M | 17 | V | $\iota^{\prime}$ |
| 5 | 5 | E | $\varepsilon$ | n | 17 | W | 3 |
| 6 | 5 | F | $\digamma$ | o | 0 | X | $\stackrel{1}{ }$ |
| 7 | 7 | G | $\stackrel{\square}{4}$ | P | 9 | y | $\zeta$ |
| 8 | 8 | H | $H$ | q | 9 | Z | 2 |
| Special characters and symbols (numbers with decimal point, minus and underscore) |  |  |  |  |  |  |  |
| 0. - 9 . | 2. - 9 . | - | - | - | - |  |  |

## - Simultaneous keying

Simultaneous keying means pressing two keys at the same time. The FRENIC-Multi supports simultaneous keying as listed below. The simultaneous keying operation is expressed by a "+" letter between the keys throughout this manual.
(For example, the expression "(100) + keys" stands for pressing the $\widehat{\wedge}$ key while holding down the (sion key.)

Table 2.3 Simultaneous Keying

| Operation mode | Simultaneous keying | Used to: |
| :---: | :---: | :---: |
| Programming mode | (100) + < keys | Change certain function code data. (Refer to codes F00, H03, H45, H97, J75 and J77 in Chapter 9 "FUNCTION CODES.") |
|  | (100) $+\vee$ keys |  |
| Alarm mode | (100) + keys | Switch to Programming mode without resetting alarms that have occurred. |

## Chapter 3

## OPERATION USING THE KEYPAD

This chapter describes inverter operation using the keypad. The inverter features three operation modes (Running, Programming and Alarm modes) which enable you to run and stop the motor, monitor running status, configure function code data, display running information required for maintenance, and display alarm data.

The keypad is available in two types: standard keypad and optional multi-function keypad. For the instructions on how to operate the multi-function keypad, refer to the "Multi-function Keypad Instruction Manual."

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### 3.1 Overview of Operation Modes

FRENIC-Multi features the following three operation modes:

Figure 3.1 shows the status transition of the inverter between these three operation modes. If the inverter is turned ON, it automatically enters Running mode, making it possible to start or stop the motor.


Figure 3.1 Status Transition between Operation Modes
Figure 3.2 illustrates the transition of the LED monitor screen during Running mode, the transition between menu items in Programming mode, and the transition between alarm codes at different occurrences in Alarm mode.

(*1) The speed monitor allows you to select the desired one from the seven speed monitor items by using function code E48.
(*2) Applicable only when PID control is active ( $\mathrm{J} 01=1,2$ or 3 ).
(*3) The Timer screen appears only when the timer operation is enabled with function code C21.
(*4) Applicable only when the full-menu mode is selected (E52 = 2).
(*5) Pressing key can reset an alarm only when the latest alarm is displayed on the LED monitor.

Figure 3.2 Transition between Basic Screens in Individual Operation Mode

## 3．2 Running Mode

When the inverter is turned ON，it automatically enters Running mode in which you can：
（1）Monitor the running status（e．g．，output frequency and output current），
（2）Configure the reference frequency and other settings，
（3）Run／stop the motor，and
（4）Jog（inch）the motor．

## 3．2．1 Monitoring the running status

In Running mode，the eleven items listed below can be monitored．Immediately after the inverter is turned ON，the monitor item specified by function code E43 is displayed．Press the between monitor items．For details of switching the monitor item by using the key，refer to ＂Monitor of running status＂in Running mode in Figure 3．2．

Table 3．1 Monitoring Items

| Monitor items | Display sample on the LED monitor＊1 | LED indicator ON，$\square$ ：OFF | Unit | Meaning of displayed value | Function code data for E43 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Speed monitor | Function code E48 specifies what to be displayed on the LED monitor and LED indicators． |  |  |  | $0$ |
| Output frequency 1 （before slip compensation） |  | ■ ${ }^{\text {Hz }} \square_{\text {A }} \square_{\text {kW }}$ | Hz | Frequency actually being output |  |
| Output frequency 2 （after slip compensation） |  | ■ ${ }^{\text {Hz }}$ 口A $\square_{\text {kW }}$ | Hz | Frequency actually being output | (E48 = 1) |
| Reference frequency |  | $\square_{\text {Hz }} \square \mathrm{A} \square \mathrm{kW}$ | Hz | Reference frequency being set | $(E 48=2)$ |
| Motor speed | バミルバイ | ■ ${ }^{\text {Hz }}$－${ }^{\text {A }}$ kW | $\mathrm{r} / \mathrm{min}$ | $\begin{aligned} & \text { Output frequency }(\mathrm{Hz}) \times \frac{120}{\mathrm{P} 01} \\ & \text { For motor 2, read P01 as A15. } \end{aligned}$ | $(\mathrm{E} 48=3)$ |
| Load shaft speed | ニ゙1117， | $\square_{\mathrm{Hz}} \square_{\mathrm{A}} \square_{\mathrm{kW}}$ | $\mathrm{r} / \mathrm{min}$ | Output frequency（Hz）$\times$ E50 | $(\mathrm{E} 48=4)$ |
| Line speed |  | $\square \mathrm{Hz} \square_{\mathrm{A}} \mathrm{m}_{\mathrm{kW}}$ | $\mathrm{m} / \mathrm{min}$ | Output frequency（Hz）$\times$ E50 | $(\mathrm{E} 48=5)$ |
| Constant feeding rate time | 年 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | min | $\begin{aligned} & \hline \text { E50 } \\ & \hline \text { Output frequency }(\mathrm{Hz}) \times \text { E39 } \end{aligned}$ | $(E 48=6)$ |
| Output current | ハニンジイナ | $\square \mathrm{Hz}$ ■ ${ }^{\text {A }} \square \mathrm{kW}$ | A | Current output from the inverter in RMS | 3 |
| Output voltage＊2 | ニ゙レ゙ルいでい | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | V | Voltage output from the inverter in RMS | 4 |
| Calculated torque | 年 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \％ | Motor output torque in \％ （Calculated value） | 8 |
| Input power | ハイ1．10， | $\square \mathrm{Hz} \square^{\text {A }} \square_{\mathrm{kW}}$ | kW | Input power to the inverter | 9 |
| PID command $* 3, * 4$ |  | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | － | PID command／feedback amount converted to a physical quantity of the | 10 |
| PID feedback amount $* 3, * 5$ | －7．11\％ | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | － | object to be controlled（e．g．temperature） Refer to function codes E40 and E41 for details． | 12 |
| $\begin{aligned} & \text { Timer (Timer } \\ & \text { operation) } \end{aligned} \quad * 3$ | 5 | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | min | Remaining time of timer operation | 13 |
| PID output＊3，＊4 | \＃＂17， | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \％ | PID output in \％as the maximum frequency（F03）being at $100 \%$ <br> For motor 2，read F03 as A01． | 14 |
| Load factor＊6 | －1\％ | $\square \mathrm{Hz} \square \mathrm{A} \square \mathrm{kW}$ | \％ | Load factor of the motor in \％as the rated output being at $100 \%$ | 15 |
| Motor output＊7 | Яイロ゙ィ | $\square \mathrm{Hz} \square_{\mathrm{A}} \square_{\mathrm{kW}}$ | kW | Motor output in kW | 16 |

*1 A value exceeding 9999 cannot be displayed as is on the 4-digit LED monitor screen, so "โ 〕. "appear instead.
*2 When the LED monitor displays an output voltage, the 7 -segment letter $\iota^{\prime} \prime$ in the lowest digit stands for the unit of the voltage "V."
*3 These PID-related items appear only under PID control specified by function code J01 (=1, 2 or 3). The Timer item appears only when the timer operation is enabled with function code C21. (Refer to Chapter 9, Section 9.2.3 "C codes (Control Functions)".) When the PID control or timer operation is disabled, "----" appear.
*4 When the LED monitor displays a PID command or its output amount, the dot (decimal point) attached to the lowest digit of the 7 -segment letter blinks.
*5 When the LED monitor displays a PID feedback amount, the dot (decimal point) attached to the lowest digit of the 7 -segment letter lights.
*6 When the LED monitor displays a load factor, the 7 -segment letter $\llcorner$ in the lowest digit stands for "\%."
*7 When the LED monitor displays the motor output, the unit LED indicator "kW" blinks.

### 3.2.2 Setting up frequency and PID commands

You can set up the desired frequency and PID commands by using $\otimes$ and $\vee$ keys on the keypad. It is also possible to set up the frequency command as load shaft speed, motor speed or speed (\%) by setting function code E48.

## ■ Setting up a frequency command

## Using $\widehat{\wedge}$ and $\vee$ keys (Factory default)

(1) Set function code F01 to "0" ( $\wedge$ / $\downarrow$ keys on keypad). This can be done only when the inverter is in Running mode.
(2) Press the $\otimes / \vee$ key to display the current reference frequency. The lowest digit will blink.
(3) To change the frequency command, press the $\otimes / \otimes$ key again. The new setting will be automatically saved into the inverter's internal memory and retained even when the power is off. When the power is turned ON next time, the setting will be used as an initial reference frequency.

- If you have set function code F01 to "0" $(\widehat{/}$, keys on keypad) but have selected a frequency command source other than frequency command 1 (i.e., frequency command 2, frequency command via communications, or multi-frequency command), then the $\otimes$ and $\vee$ keys are disabled to change the current frequency command even in Running mode. Pressing either of these keys just displays the current reference frequency.
- When you start specifying the reference frequency or any other parameter with the $\mathcal{Q}^{\text {/ }}$ $\checkmark$ key, the least significant digit on the display blinks; that is, the cursor lies in the least significant digit. Holding down the $\alpha / \otimes$ key changes data in the least significant digit and generates a carry, while the cursor remains in the least significant digit.
- After the least significant digit blinks by pressing the $\otimes / \otimes$ key, holding down the key for more than 1 second moves the cursor from the least significant digit to the most significant digit. Further holding it down moves the cursor to the next lower digit. This cursor movement allows you to easily move the cursor to the desired digit and change the data in higher digits.
- By setting function code C30 to "0" ( / $\vee$ keys on keypad) and selecting frequency command 2, you can also specify or change the frequency command in the same manner using the $\otimes / \curvearrowright$ key.

You can set a reference frequency not only with the frequency $(\mathrm{Hz})$ but also with other menu items (motor speed, load shaft speed, line speed and constant feeding rate time) depending on the setting of function code E48 (= 3, 4, 5 or 6) as listed in Table 3.1.

## ■ Settings under PID process control

To enable the PID process control，you need to set function code J01 to＂1＂or＂2．＂
Under the PID control，the items that can be specified or checked with $\otimes$ and $\otimes$ keys are different from those under regular frequency control，depending upon the current LED monitor setting．If the LED monitor is set to the speed monitor（ $\mathrm{E} 43=0$ ），you can access manual speed commands （frequency command）with $\widehat{\wedge}$ and keys；if it is set to any other，you can access the PID process command with those keys．

Refer to Chapter 4，Section 4．5＂PID Process Control Block．＂

## Setting the PID process command with $\widehat{\text { and }} \vee$ keys


（2）Set the LED monitor to something other than the speed monitor（E43＝0）when the inverter is in Running mode．When the keypad is in Programming or Alarm mode，you cannot modify the PID process command with the $⿴ / \downarrow$ key．To enable the PID process command to be modified with the $</ \diamond$ key，first switch to Running mode．
（3）Press the $\otimes / \vee$ key to display the PID process command．The lowest digit of the displayed command and its decimal point blink．
（4）To change the PID process command，press the $\Theta / \downarrow$ key again．The newly setting will be automatically saved into the inverter＇s internal memory．It is retained even if you temporarily switch to another PID process command source and then go back to the via－keypad PID process command．Also，it is retained in the memory even while the inverter is powered off，and will be used as the initial PID process command next time the inverter is powered ON．
－Even if multi－frequency is selected as a PID command（SS4 or SS8＝ON），it is still possible to set a PID command using the keypad．
－When the J02 data is set to any value other than＂ 0, ＂pressing the $\otimes / \vee$ key displays，on the LED monitor，the PID command currently selected，while you cannot change the setting．
－On the LED monitor，the decimal point of the lowest digit is used to discriminate the PID related data from the reference command．The decimal point blinks when a PID command is displayed；the decimal point lights when a PID feedback amount is displayed．


Table 3．2 PID Process Command Manually Set with $⿴ 囗 \diamond$ Key and Requirements

| PID control <br> （Mode selection） <br> J01 | PID control <br> （Remote command $\boldsymbol{S V}$ ） <br> J02 | LED monitor <br> E43 | Multi－frequency <br> SS4， $\boldsymbol{S S 8}$ | With $\otimes / \vee$ key |
| :---: | :---: | :---: | :---: | :--- |
| 1 or 2 | 0 | Other than <br> 0 | ON or OFF | PID process command by <br> keypad |
|  | Other than 0 |  | PID process command <br> currently selected |  |

## Setting up the frequency command with $\otimes$ and $\otimes$ keys under PID process control

When function code F01 is set to " 0 " $(\vee$ keys on keypad) and frequency command 1 is selected as a manual speed command (when disabling the frequency setting command via communications link or multi-frequency command), switching the LED monitor to the speed monitor in Running mode enables you to modify the frequency command with the $\widehat{\wedge} / \downarrow$ keys.
In Programming or Alarm mode, the $\Theta / \diamond$ keys are disabled to modify the frequency command. You need to switch to Running mode.
Table 3.3 lists the combinations of the commands and the figure illustrates how the manual speed command (1) entered via the keypad is translated to the final frequency command (2).
The setting procedure is the same as that for setting of a usual frequency command.

Table 3.3 Manual Speed (Frequency) Command Specified with $⿴ 囗>$ Keys and Requirements

| PID <br> control <br> (Mode <br> selection) <br> J01 | LED monitor E43 | Frequency command 1 F01 | Multifrequency SS2 | Multifrequency SS1 | Communi- <br> cations <br> link <br> operation <br> LE | Cancel <br> PID <br> control <br> Hz/PID | Pressing $</<$ keys controls: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 or 2 | 0 | 0 | OFF | OFF | OFF | OFF <br> (PID <br> enabled) | PID output (as final frequency command) |
|  |  |  |  |  |  | ON (PID disabled) | Manual speed (frequency) command set by keypad |
|  |  | Other than the above |  |  |  | OFF <br> (PID enabled) | PID output (as final frequency command) |
|  |  |  |  |  |  | ON <br> (PID disabled) | Manual speed (frequency) command currently selected |



## ■ Settings under PID dancer control

To enable the PID dancer control，you need to set the J01 data to＂3．＂
Under the PID control，the items that can be specified or checked with $\widehat{\sim}$ and $\otimes$ keys are different from those under the regular frequency control，depending upon the current LED monitor setting．If the LED monitor is set to the speed monitor $(\mathrm{E} 43=0)$ ，the item accessible is the primary frequency command；if it is set to any other data，it is the PID dancer position command．
ロ】d Refer to Chapter 4，Section 4.6 ＂PID Dancer Control Block．＂

## Setting the PID dancer position command with the $\otimes$ and $\otimes$ kevs

（1）Set the J02 data to＂ 0 ＂（ $\propto / \vee$ keys on keypad）．
（2）Set the LED monitor to something other than the speed monitor（E43＝0）when the inverter is in Running mode．When the keypad is in Programming or Alarm mode，you cannot modify the PID command with the $</ \vee$ key．To enable the PID dancer position command to be modified with the $\otimes / \vee$ key，first switch to Running mode．
（3）Press the $\otimes / \diamond$ key to display the PID dancer position command．The lowest digit of the displayed command and its decimal point blink．
（4）To change the PID dancer position command，press the $\otimes / \diamond$ key again．The new setting will be automatically saved into the inverter＇s internal memory as function code J57 data．It is retained even if you temporarily switch to another PID command source and then go back to the via－keypad PID command．Furthermore，you can directly configure the command with function code J57．
－Even if multi－frequency is selected as a PID command（SS4 or $\boldsymbol{S S 8}=$ ON），it is still possible to set a PID command using the keypad．
－When function code J 02 is set to any value other than＂ 0, ＂pressing the $\otimes / \vee$ key displays，on the LED monitor，the PID command currently selected，while you cannot change the setting．
－On the LED monitor，the decimal point of the lowest digit is used to discriminate the PID related data from the reference command．The decimal point blinks when a PID command is displayed；the decimal point lights when a PID feedback amount is displayed．


Table 3．4 PID Command Manually Set with $⿴ 囗>$ Key and Requirements

| $\left\lvert\, \begin{gathered} \text { PID control } \\ \text { (Mode selection) } \\ \text { J01 } \end{gathered}\right.$ | $\begin{array}{\|c} \text { PID control } \\ \text { (Remote command } \boldsymbol{S V}) \\ \text { J02 } \end{array}$ | LED monitor E43 | Multi－frequency SS4, SS8 | With $\sim_{\text {／}} /{ }_{\text {key }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | Other than 0 | ON or OFF | PID command by keypad |
|  | Other than 0 |  |  | PID command currently selected |

## Setting up the primary frequency command with $\widehat{\sim}$ and keys under PID dancer control

When function code F01 is set to " 0 " ( $\leqslant /$ / keys on keypad) and frequency command 1 is selected as a primary frequency command (when disabling the frequency setting command via communications link and multi-frequency command), switching the LED monitor to the speed monitor in Running mode enables you to modify the frequency command with the $\otimes / \backsim$ keys.
In Programming or Alarm mode, the $\Theta / \oslash$ keys are disabled to modify the frequency command. You need to switch to Running mode.
Table 3.5 lists the combinations of the commands and the figure illustrates how the primary frequency command (1) entered via the keypad is translated to the final frequency command (2).
The setting procedure is the same as that for setting of a usual frequency command.

Table 3.5 Primary Frequency Command Specified with $⿴ 囗<$ Keys and Requirements

| PID <br> control (Mode selection) J01 | LED monitor E43 | Frequency command 1 F01 | Multifrequency SS2 | Multifrequency SS1 | Communications link operation LE | Cancel <br> PID <br> control <br> Hz/PID | Pressing $</ \geqslant$ keys controls: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 0 | 0 | OFF | OFF | OFF | OFF <br> (PID <br> enabled) | Final frequency command modified by PID output |
|  |  |  |  |  |  | ON <br> (PID disabled) | Keypad primary command (Frequency) |
|  |  | Other than the above |  |  |  | OFF <br> (PID <br> enabled) | Final frequency command modified by PID output |
|  |  |  |  |  |  | ON <br> (PID <br> disabled) | Current primary command (Frequency) |



## 3．2．3 Running／stopping the motor

By factory default，pressing the Bum key starts running the motor in the forward direction and pressing the（roop key decelerates the motor to stop． The Bun key is enabled only in Running mode．

The motor rotational direction can be selected by changing the setting of function code F02．


■ Operational relationship between function code F02（Operation method）and Rum key
Table 3.6 lists the relationship between function code F02 settings and the reve key，which determines the motor rotational direction．

Table 3．6 Motor Rotational Direction Specified by F02

| Data for F02 | Pressing the run key runs the motor： |
| :---: | :--- |
| 0 | In the direction commanded by terminal <br> ［FWD］or［REV］ |
| 1 | ®un key disabled <br> （The motor is driven by terminal［FWD］or <br> ［REV］command．） |
| 2 | In the forward direction |
| 3 | In the reverse direction |


（Note）The rotational direction of IEC－compliant motors is opposite to that of the motor shown here．

For the details on operations with function code F02，refer to Chapter 9 ＂FUNCTION CODES．＂

## 3．2．4 Jogging Operation

This section provides the procedure for jogging the motor．
（1）Making the inverter ready to jog with the steps below．The LED monitor should display Enter Running mode（see page 3－2）and press the（roo + 人 keys simultaneously．
The LED monitor displays the jogging frequency for approximately one second and then returns to くルニルー again．

Tip
－Function codes C20 and H54 specify the jogging frequency and acceleration／deceleration time，respectively．Use these function codes exclusively for the jogging operation with your needs．
－Using the input terminal command＂Ready for jogging＂JOG switches between the normal operation state and ready－to－jog state．
－Switching between the normal operation state and read－to－jog state with the soop＋© keys is possible only when the inverter is stopped．
（2）Jogging the motor．
Hold down the eung key during which the motor continues jogging．To decelerate the motor to a stop，release the key．
（3）Exiting the ready－to－jog state and returning to the normal operation state．
－Press the（500）＋© keys simultaneously．
（LD）
For details，refer to the descriptions of function codes E01 to E05 in Chapter 9，Section 9．2．2＂E codes（Terminal functions）．＂

## 3．3 Programming Mode

The Programming mode provides you with these functions－－setting and checking function code data， monitoring maintenance information and checking input／output（I／O）signal status．The functions can be easily selected with the menu－driven system．Table 3.7 lists menus available in Programming mode． The leftmost digit（numerals）of each letter string on the LED monitor indicates the corresponding menu number and the remaining three digits indicate the menu contents．
When the inverter enters Programming mode from the second time on，the menu selected last in Programming mode will be displayed．

Table 3．7 Menus Available in Programming Mode

| Menu \＃ | Menu | LED monitor shows： | Main functions |  | Refer to： |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | ＂Quick Setup＂ | －7， | Displays only basic function codes to customize the inverter operation． |  | $\begin{gathered} \hline \text { Section } \\ \text { 3.3.1 } \end{gathered}$ |
| 1 | ＂Data Setting＂ | $\stackrel{1,1-1}{ }$ | F codes（Fundamental functions） | Selecting each of these function codes enables its data to be displayed／ changed． | $\begin{gathered} \text { Section } \\ 3.3 .2 \end{gathered}$ |
|  |  | $1,1^{-}$ | E codes <br> （Extension terminal functions） |  |  |
|  |  | $\stackrel{1 / 1}{1 / 2}$ | C codes（Control functions） |  |  |
|  |  | $\stackrel{1,17}{1 /{ }^{\prime}}$ | P codes（Motor 1 parameters） |  |  |
|  |  | 1，1＇ו＿＿ | H codes <br> （High performance functions） |  |  |
|  |  | 1.17 | A codes（Motor 2 parameters） |  |  |
|  |  | l．LI＇＿ | J codes（Application functions） |  |  |
|  |  | 1.1 ！ | y codes（Link functions） |  |  |
|  |  | 1．11－－ | o codes（Optional function） |  |  |
| 2 | ＂Data Checking＂ | ご，－－－ | Displays only function codes that have been changed from their factory defaults．You can refer to or change those function code data． |  | $\begin{gathered} \text { Section } \\ \text { 3.3.3 } \end{gathered}$ |
| 3 | ＂Drive Monitoring＂ |  | Displays the running information required for maintenance or test running． |  | $\begin{gathered} \hline \text { Section } \\ 3.3 .4 \end{gathered}$ |
| 4 | ＂I／O Checking＂ | ！וーム | Displays external interface information． |  | $\begin{gathered} \text { Section } \\ 3.3 .5 \end{gathered}$ |
| 5 | ＂Maintenance <br> Information＂ |  | Displays maintenance information including cumulative run time． |  | $\begin{gathered} \text { Section } \\ 3.3 .6 \end{gathered}$ |
| 6 | ＂Alarm Information＂ | E．，FIII | Displays the latest four alarm codes．You can refer to the running information at the time when the alarm occurred． |  | $\begin{gathered} \text { Section } \\ \text { 3.3.7 } \end{gathered}$ |

（Note 1）Mounting an optional multi－function keypad（TP－G1）adds the data copying function to the menu， enabling reading，writing，and verifying of function code data．
（Note 2）The o codes are displayed only when the corresponding option is mounted．For details，refer to the Instruction Manual for the corresponding option．

Figure 3.3 illustrates the menu-driven function code system in Programming mode.


Figure 3.3 Menu Transition in Programming Mode

## - Selecting menus to display

The menu-driven system allows you to cycle through menus. To cycle through necessary menus only for simple operation, use function code E52 that provides a choice of three display modes as listed below.
The factory default $(\mathrm{E} 52=0)$ is to display only two menus--Menu \#0 "Quick Setup" and Menu \#1 "Data Setting," allowing no switching to any other menu.

Table 3.8 Keypad Display Mode Selection - Function Code E52

| Data for E52 | Mode | Menus selectable |
| :---: | :--- | :--- |
| 0 | Function code data editing mode (factory default) | Menu \#0 "Quick Setup" <br> Menu \#1 "Data Setting" |
| 1 | Function code data check mode | Menu \#2 "Data Checking" |
| 2 | Full-menu mode | Menus \#0 through \#6 |

[^0]
### 3.3.1 Setting up basic function codes quickly

 -- Menu \#0 "Quick Setup" --Menu \#0 "Quick Setup" in Programming mode allows you to quickly display and set up a basic set of function codes specified in Chapter 9, Section 9.1 "Function Code Tables."

To use Menu \#0 "Quick Setup," you need to set function code E52 to "0" (Function code data editing mode) or "2" (Full-menu mode).

The predefined set of function codes that are subject to quick setup are held in the inverter.

Listed below are the function codes (including those not subject to quick setup) available on the FRENIC-Multi. A function code is displayed on the LED monitor on the keypad in the following format:


Table 3.9 Function Codes Available on FRENIC-Multi

| Function Code Group | Function Codes | Function | Description |
| :---: | :--- | :--- | :--- |
| F codes | F00 to F51 | Fundamental functions | Functions concerning basic motor <br> running |
| E codes | E01 to E99 | Extension terminal <br> functions | Functions concerning the assignment <br> of control circuit terminals <br> Functions concerning the display of <br> the LED monitor |
| C codes | C01 to C53 | Control functions | Functions associated with frequency <br> settings |
| P codes | P01 to P99 | Motor 1 parameters | Functions for setting up <br> characteristics parameters (such as <br> capacity) of the motor |
| H codes | H03 to H98 | High performance <br> functions | Highly added-value functions <br> Functions for sophisticated control |
| A codes | A01 to A46 | Motor 2 parameters | Functions for setting up <br> characteristics parameters (such as <br> capacity) of the motor |
| J codes | J01 to J92 | Application functions | Functions for applications such as <br> PID control |
| y codes | y01 to y99 | Link functions | Functions for controlling <br> communications |
| o codes | o01 to o59 | Optional functions | Functions for options (Note) |

(Note) The o codes are displayed only when the corresponding option is mounted. For details of the o codes, refer to the Instruction Manual for the corresponding option.

For the list of function codes subject to quick setup and their descriptions, refer to Chapter 9, Section 9.1 "Function Code Tables."

## - Function codes requiring simultaneous keying

To modify the data for function code F00 (Data Protection), H03 (Data Initialization), H45 (Mock Alarm), or H97 (Clear Alarm Data), simultaneous keying is needed, involving the soof + keys or roop + $\vee$ keys.

## - Changing, validating, and saving function code data when the inverter is running

Some function code data can be changed while the inverter is running, whereas others cannot. Further, depending on the function code, modifications may or may not validate immediately. For details, refer to the "Change when running" column in Chapter 9, Section 9.1 "Function Code Tables."

For details of function codes, refer to Chapter 9, Section 9.1 "Function Code Tables."

Figure 3.4 shows the menu transition in Menu \#0 "Quick Setup."


Figure 3.4 Menu Transition in Menu \#0 "Quick Setup"

Through a multi-function keypad, you can add or delete function codes that are subject to Quick Setup. For details, refer to the "Multi-function Keypad Instruction Manual."

Once you have added or deleted function codes for Quick Setup through a multi-function keypad, they will remain valid even after you switch to a standard keypad. To restore the function code settings subject to Quick Setup to their factory defaults, initialize the whole data using function code H03 (data = 1).

## Basic key operation

This section gives a description of the basic key operation, following the example of the function code data changing procedure shown in Figure 3.5.
This example shows you how to change function code F01 data from the factory default " $⿴ 囗>$ keys on keypad ( $\mathrm{F} 01=0$ )" to "Current input to terminal [C1] (C1 function) (4 to 20 mA DC) (F01 = 2)."
(1) Turn the inverter ON. It automatically enters Running mode. In that mode, press the key to switch to Programming mode. The function selection menu appears. (In this example, displayed.)
(2) If anything other than
(3) Press the $\stackrel{\text { ®nat }}{\text { ®alt }}$ key to proceed to a list of function codes.
(4) Use the $\bigotimes$ and $\vee$ keys to display the desired function code (! ! ! in this example), then press


(5) Change the function code data using the $\propto$ and $\curvearrowright$ keys. (In this example, press the $\propto$ key two

(6) Press the (
 return to the function code list, then move to the next function code. (In this example,
Pressing the key instead of the key cancels the change made to the data. The data reverts to the previous value, the display returns to the function code list, and the original function code reappears.
(7) Press the key to return to the menu from the function code list.

## Tip <br> Cursor movement

You can move the cursor when changing function code data by holding down the key for 1 second or longer in the same way as with the frequency settings. This action is called "Cursor movement."


Figure 3.5 Example of Function Code Data Changing Procedure

### 3.3.2 Setting up function codes -- Menu \#1 "Data Setting" --

Menu \#1 "Data Setting" in Programming mode allows you to set up function codes for making the inverter functions match your needs.
To set function codes in this menu, it is necessary to set function code E52 to "0" (Function code data editing mode) or "2" (Full-menu mode) beforehand.

## Basic key operation

For details of the basic key operation, refer to Menu \#0 "Quick Setup" in Section 3.3.1.

### 3.3.3 Checking changed function codes -- Menu \#2 "Data Checking" --

Menu \#2 "Data Checking" in Programming mode allows you to check function codes that have been changed. Only the function codes whose data has been changed from the factory defaults are displayed on the LED monitor. You can refer to the function code data and change it again if necessary.
Figure 3.6 shows the menu transition in Menu \#2 "Data Checking."


Figure 3.6 Menu Transition in Menu \#2 "Data Checking" (Changing F01, F05 and E52 data only)

## Basic key operation

For details of the basic key operation, refer to Menu \#0 "Quick Setup" in Section 3.3.1.
To check function codes in Menu \#2 "Data Checking," it is necessary to set function code

For details, refer to " Selecting menus to display" on page 3-12.

### 3.3.4 Monitoring the running status -- Menu \#3 "Drive Monitoring" --

Menu \#3 "Drive Monitoring" is used to monitor the running status during maintenance and trial running. The display items for "Drive Monitoring" are listed in Table 3.10. Figure 3.7 shows the menu transition in Menu \#3 "Drive Monitoring."


Figure 3.7 Menu Transition in Menu \#3 "Drive Monitoring"

## Basic key operation

To monitor the running status on the drive monitor, set function code E52 to "2" (Full-menu mode) beforehand.
(1) Turn the inverter ON. It automatically enters Running mode. In that mode, press the key to switch to Programming mode. The function selection menu appears. (In this example, displayed.)

(3) Press the
(4) Use the $\star$ and $\vee$ keys to display the desired monitoring item, then press the key. The running status information for the selected item appears.
(5) Press the key to return to a list of monitoring items. Press the key again to return to the menu.

Table 3．10 Drive Monitor Display Items

| LED monitor shows： | Item | Unit | Description |
| :---: | :---: | :---: | :---: |
|  | Output frequency | Hz | Output frequency before slip compensation |
| 可分！ | Output frequency | Hz | Output frequency after slip compensation |
| 式代年 | Output current | A | Output current |
| ファロロ | Output voltage | V | Output voltage |
|  | Calculated torque | \％ | Calculated output torque of the motor in \％ |
|  | Reference frequency | Hz | Frequency specified by a frequency command |
|  | Rotational direction | N／A | Rotational direction being outputted ，ㄱ：forward，, ：reverse，－－－－：stop |
| 7 67 | Running status | N／A | Running status in 4－digit hexadecimal format <br> Refer to＂■ Displaying running status＂on the next page． |
| フィ＊ロ゙ | Motor speed | r／min | $\text { Display value }=(\text { Output frequency Hz }) \times \frac{120}{(\text { Function code P01) }}$ <br> For motor 2，read P01 as A15． |
| ジィイ | Load shaft speed or Line speed | r／min <br> $\mathrm{m} / \mathrm{min}$ | Display value $=($ Output frequency Hz $) \times($ Function code E50 $)$ <br> The 7 －segment letters $[\quad \beth$ appear for $10000(\mathrm{r} / \mathrm{min})$ or more． If $[\quad]$ appear，decrease function code E50 data so that the LED monitor displays 9999 or below，referring to the above equation． |
| Э7 | PID command value | N／A | Physical quantity（e．g．，temperature or pressure）of the object to be controlled，which is converted from the PID command value using function code E40 and E41 data（PID display coefficients A and B） <br> Display value $=($ PID command $) \times($ Coefficient A $-B)+B$ <br> If PID control is disabled，＂－－－－＂appears． |
| Z＿ $1!$ | PID feedback amount | N／A | Physical quantity（e．g．，temperature or pressure）of the object to be controlled，which is converted from the PID feedback amount using function code E40 and E41 data（PID display coefficients A and B） <br> Display value $=($ PID feedback amount $) \times($ Coefficient A $-B)+$ B <br> If PID control is disabled，＂－－－－＂appears． |
| 言 12 | Torque limit value | \％ | Driving torque limit value A （based on motor rated torque） |
| 言保 | Torque limit value | \％ | Braking torque limit value B（based on motor rated torque） |

## - Displaying running status

To display the running status in 4-digit hexadecimal format, each state has been assigned to bits 0 to 15 as listed in Table 3.11. Table 3.12 shows the relationship between each of the status assignments and the LED monitor display. Table 3.13 gives the conversion table from 4-bit binary to hexadecimal.

Table 3.11 Running Status Bit Assignment

| Bit | Notation | Content | Bit | Notation | Content |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | BUSY | " 1 " when function code data is being written. | 7 | VL | "1" under voltage limiting control. |
| 14 |  | Always "0." | 6 | TL | "1" under torque limiting control. |
| 13 | WR | Always "0." | 5 | NUV | "1" when the DC link bus voltage is higher than the undervoltage level. |
| 12 | RL | "1" when communications is enabled (when ready for run and frequency commands via communications link). | 4 | BRK | "1" during braking. |
| 11 | ALM | "1" when an alarm has occurred. | 3 | INT | " 1 " when the inverter output is shut down. |
| 10 | DEC | "1" during deceleration. | 2 | EXT | "1" during DC braking. |
| 9 | ACC | "1" during acceleration. | 1 | REV | " 1 " during running in the reverse direction. |
| 8 | IL | " 1 " under current limiting control. | 0 | FWD | "1" during running in the forward direction. |

Table 3.12 Running Status Display


## - Hexadecimal expression

A 4-bit binary number can be expressed in hexadecimal format (1 hexadecimal digit). Table 3.13 shows the correspondence between the two notations. The hexadecimals are shown as they appear on the LED monitor.

Table 3.13 Binary and Hexadecimal Conversion

| Binary |  |  |  | Hexadecimal | Binary |  |  |  | Hexadecimal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | $!$ | 1 | 0 | 0 | 0 | $\square$ |
| 0 | 0 | 0 | 1 | ' | 1 | 0 | 0 | 1 | 9 |
| 0 | 0 | 1 | 0 | $\Xi$ | 1 | 0 | 1 | 0 | 17 |
| 0 | 0 | 1 | 1 | $\checkmark$ | 1 | 0 | 1 | 1 | 吕 |
| 0 | 1 | 0 | 0 | 4 | 1 | 1 | 0 | 0 | ! |
| 0 | 1 | 0 | 1 | 5 | 1 | 1 | 0 | 1 | $\square$ |
| 0 | 1 | 1 | 0 | E19 | 1 | 1 | 1 | 0 | $\stackrel{\square}{1}$ |
| 0 | 1 | 1 | 1 | 7 | 1 | 1 | 1 | 1 | $1-$ |

### 3.3.5 Checking I/O signal status -- Menu \#4 "I/O Checking" --

Using Menu \#4 "I/O Checking" displays the I/O status of external signals including digital and analog I/O signals without using a measuring instrument. Table 3.14 lists check items available. The menu transition in Menu \#4 "I/O Checking" is shown in Figure 3.8.


Figure 3.8 Menu Transition in Menu \#4 "I/O Checking"

## Basic key operation

To check the status of the I／O signals，set function code E52 to＂2＂（Full－menu mode）beforehand．
（1）Turn the inverter ON．It automatically enters Running mode．In that mode，press the key to switch to Programming mode．The function selection menu appears．（In this example， displayed．）


（4）Use the $\bigotimes$ and $\vee$ keys to display the desired I／O check item，then press the
 keys switches the display method between the segment display（for external signal information in Table 3．15）and hexadecimal display（for I／O signal status in Table 3．16）．
（5）Press the key to return to a list of I／O check items．Press the key again to return to the menu．

Table 3.14 I／O Check Items

| LED monitor shows： | Item | Description |
| :---: | :---: | :---: |
| ーィィイバイ | I／O signals on the control circuit terminals | Shows the ON／OFF state of the digital I／O terminals． Refer to＂■ Displaying control I／O signal terminals＂ on the next page for details． |
| ヶ゙イ！ | I／O signals on the control circuit terminals under communications control | Shows the ON／OFF state of the digital I／O terminals that received a command via RS－485 and optional communications．Refer to＂Displaying control I／O signal terminals＂and＂■ Displaying control I／O signal terminals under communications control ${ }^{\text {＂}}$ on the following pages for details． |
| サーイバイ | Input voltage on terminal［12］ | Shows the input voltage on terminal［12］in volts（V）． |
| ープイジ | Input current on terminal［C1］ | Shows the input current on terminal［C1］in milliamperes（mA）． |
| ケィイジイ | Meter output voltage on analog terminal［FM］ | Shows the output voltage on terminal［FM］in volts （V）． |
| ケーイ゙イ゙ー | Meter output pulse rate on analog terminal［FM］ | Shows the output pulse rate on terminal［FM］in pulses per second（ $\mathrm{p} / \mathrm{s}$ ）． |
| ケイダプ | Input voltage on terminal［C1］ | Shows the input voltage on terminal［C1］（V2 function assigned）in volts（V）． |
|  | Option control circuit terminal （I／O） | Shows the ON／OFF state of the digital I／O terminals on the digital interface option．Refer to＂■ Displaying control I／O signal terminals on digital interface option＂on page 3－25 for details． |
|  | PG pulse rate 1 <br> （A／B phase signal from the PG） | Shows the pulse rate of the A／B phase signal fed back from the PG（when the PG interface card is mounted）． Displayed value $=$ Pulse rate $(\mathrm{p} / \mathrm{s}) \div 1000$ |
| ケ1． | PG pulse rate 1 <br> （Z phase signal from the PG） | Shows the pulse rate（ $\mathrm{p} / \mathrm{s}$ ）of the Z phase signal fed back from the PG（when the PG interface card is mounted）． |
| －17 | PG pulse rate 2 <br> （A／B phase signal from the PG 2） | Shows the pulse rate of the A／B phase signal fed back from the 2nd PG（when the 2nd PG interface card is mounted）． $\text { Displayed value }=\text { Pulse rate }(\mathrm{p} / \mathrm{s}) \div 1000$ |
| ーブ | PG pulse rate 2 <br> （Z phase signal from the PG 2） | Shows the pulse rate（p／s）of the Z phase signal fed back from the 2nd PG（when the 2nd PG interface card is mounted）． |

## ■ Displaying control I/O signal terminals

The status of control I/O signal terminals may be displayed with ON/OFF of the LED segment or in hexadecimal display.

- Displaying I/O signal status with ON/OFF of each LED segment

As shown in Table 3.15 and the figure below, each of segments "a" to "g" on LED1 lights when the corresponding digital input terminal circuit ([FWD], [REV], [X1], [X2], [X3], [X4] or [X5]) is closed; it goes OFF when the circuit is open. Segment "a" and "b" on LED3 light when the circuit between output terminal [Y1] or [Y2] and terminal [CMY] is closed; it goes OFF when the circuit is open. Segment "a" on LED4 is for terminals [30A/B/C] and lights when the circuit between terminals [30C] and [30A] is short-circuited (ON); it goes OFF when the circuit is open.

Tip If all terminal signals are OFF (open), segment "g" on all of LED1 to LED4 light ("----"). The segment display indicates the ON/OFF status of the terminals, not the active/inactive status of input/output.

Table 3.15 Segment Display for External Signal Information

|  | Segment | LED4 | LED3 | LED2 | LED1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | a | 30A/B/C | Y1-CMY | - | FWD |
|  | b | - | Y2-CMY | - | REV |
|  | c | - | - | - | X1 |
|  | d | - | - | - | X2 |
|  | e | - | - | - | X3 |
|  | f | - | - | (XF)* | X4 |
|  | g | - | - | (XR)* | X5 |
|  | dp | - | - | (RST)* | - |

—: No corresponding control circuit terminal exists

* (XF), (XR), and (RST) are assigned for communications control. Refer to "■ Displaying control I/O signal terminals under communications control" on the next page.
- Displaying I/O signal status in hexadecimal

Each I/O terminal is assigned to bit 15 through bit 0 as shown in Table 3.16. An unassigned bit is interpreted as "0." Allocated bit data is displayed on the LED monitor as four hexadecimal digits ( $1 / \begin{aligned} & \text { / to }\end{aligned}$ 1 I- each).
On the FRENIC-Multi, digital input terminals [FWD] and [REV] are assigned to bits 0 and 1 , respectively. Terminals [X1] through [X5] are assigned to bits 2 through 6 . The bit is set to " 1 " when the corresponding input terminal is short-circuited (ON), and is set to " 0 " when it is open (OFF). For example, when [FWD] and [X1] are ON (short-circuited) and all the others are OFF (open), displayed on LED4 to LED1.
Digital output terminal [Y1] and [Y2] are assigned to bits 0 and 1 . Each bit is set to " 1 " when the terminal is short-circuited with [CMY], and " 0 " when it is open (OFF).
The status of the relay contact output terminal [30A/B/C] is assigned to bit 8 . It is set to " 1 " when the circuit between output terminals [30A] and [30C] is closed, and " 0 " when the circuit between [30A] and [30C] is open.
For example, if [Y1] is ON, [Y2] is OFF, and the circuit between [30A] and [30C] is closed, then

Table 3.16 presents bit assignment and an example of corresponding hexadecimal display on the 7-segment LED.

Table 3.16 Segment Display for I/O Signal Status in Hexadecimal Format

|  | LED No. | LED4 |  |  |  | LED3 |  |  |  | LED2 |  |  |  | LED1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B |  | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|  | put erminal | (RST)* | (XR)* | (XF)* | - | - | - | - | - | - | X5 | X4 | X3 | X2 | X1 | REV | FWD |
|  | Output <br> erminal | - | - | - | - | - | - | - | $\left.\begin{gathered} 30 \\ \mathrm{~A} / \mathrm{B} / \mathrm{C} \end{gathered} \right\rvert\,$ | - | - | - | - | - | - | Y2 | Y1 |
| $\stackrel{\otimes}{\sim}$ | Binary | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
|  | Нехаdecimal on the LED monitor |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

- No corresponding control circuit terminal exists.
* (XF), (XR), and (RST) are assigned for communications control. Refer to " Displaying control I/O signal terminals under communications control" below.


## ■ Displaying control I/O signal terminals under communications control

Under communications control, input commands (function code S06) sent via RS-485 or other optional communications can be displayed in two ways: "with ON/OFF of each LED segment" and "in hexadecimal." The content to be displayed is basically the same as that for the control I/O signal terminal status display; however, (XF), (XR), and (RST) are added as inputs. Note that under communications control, the I/O display is in normal logic (using the original signals not inverted).

For details about input commands sent through the communications link, refer to the RS-485 Communications User's Manual and the instruction manual of communications-related options as well.

## ■ Displaying control I/O signal terminals on digital interface option

The LED monitor can also show the signal status of the terminals on the digital interface option, just like the control circuit terminals.
Table 3.17 lists the assignment of digital I/O signals to the LED segments.

Table 3.17 Segment Display for External Signal Information (Digital Interface Option)

|  | Segment | LED4 | LED3 | LED2 | LED1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | a | - | O1 | 19 | I1 |
|  | b | - | O2 | I10 | I2 |
|  | c | - | O3 | I11 | I3 |
|  | d | - | O4 | I12 | I4 |
|  | e | - | O5 | SEL | I5 |
|  | f | - | O6 | - | I6 |
| $\mathrm{d}$ | g | - | O7 | - | I7 |
|  | dp | - | O8 | - | I8 |


| LED No. | LED4 |  |  |  | LED3 |  |  |  |  | LED2 |  |  |  |  | LED1 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |  |  |
| Input <br> terminal | - | - | - | SEL | I12 | I11 | I10 | I9 | I8 | I7 | I6 | I5 | I4 | I3 | I2 | I1 |  |  |  |
| Output <br> terminal | - | - | - | - | - | - | - | - | O8 | O7 | O6 | O5 | O4 | O3 | O2 | O1 |  |  |  |

### 3.3.6 Reading maintenance information <br> -- Menu \#5 "Maintenance Information" --

 maintenance on the inverter. Table 3.18 lists the maintenance information display items and Figure 3.9 shows the menu transition in Menu \#5 "Maintenance information."


Figure 3.9 Menu Transition in Menu \#5 "Maintenance Information"

## Basic key operation

To view the maintenance information, set function code E52 to "2" (Full-menu mode) beforehand.
(1) Turn the inverter ON. It automatically enters Running mode. In that mode, press the key to
 displayed.)


(4) Use the $\odot$ and keys to display the desired maintenance item, then press the key. The data of the corresponding maintenance item appears.
(5) Press the key to return to the list of maintenance items. Press the key again to return to the menu.

Table 3．18 Display Items for Maintenance Information

| LED <br> Monitor shows： | Item | Description |
| :---: | :---: | :---: |
| 5－107 | Cumulative run time | Shows the content of the cumulative power－ON time counter of the inverter． <br> Unit：thousands of hours． <br> （Display range： 0.001 to $9.999,10.00$ to 65.53 ） <br> When the total ON－time is less than 10000 hours（display： 0.001 to 9．999），data is shown in units of one hour（0．001）．When the total time is 10000 hours or more（display： 10.00 to 65.53 ），it is shown in units of 10 hours（ 0.01 ）．When the total time exceeds 65535 hours，the counter will be reset to＂ 0 ＂and start over again． |
| 谷分！ | DC link bus voltage | Shows the DC link bus voltage of the inverter main circuit． Unit：V（volts） |
| 5－17 | Max．temperature of heat sink | Shows the maximum temperature of the heat sink for every hour． Unit：${ }^{\circ} \mathrm{C}$（Temperatures below $20^{\circ} \mathrm{C}$ are displayed as $20^{\circ} \mathrm{C}$ ．） |
|  | Max．effective output current | Shows the maximum current in RMS for every hour． Unit：A（amperes） |
| 镸隹 | Capacitance of the DC link bus capacitor | Shows the current capacitance of the DC link bus capacitor（reservoir capacitor）in \％，based on the capacitance when shipping as $100 \%$ ．Refer to the FRENIC－Multi Instruction Manual（INR－SI47－1094－E），Chapter 7 ＂MAINTENANCE AND INSPECTION＂for details． Unit：\％ |
| 5－110 | Cumulative run time of electrolytic capacitors on the printed circuit boards | Shows the content of the cumulative run time counter of the electrolytic capacitors mounted on the printed circuit boards． <br> Unit：thousands of hours．（Display range： 0.001 to 99．99） <br> Shown in units of 10 hours． <br> When the total time exceeds 99990 hours，the count stops and the display remains at 99．99． |
| 5697 | Cumulative run time of the cooling fan | Shows the content of the cumulative run time counter of the cooling fan． <br> This counter does not work when the cooling fan ON／OFF control （function code H06）is enabled and the fan stops． <br> Unit：thousands of hours．（Display range： 0.001 to 99．99） <br> Shown in units of 10 hours． <br> When the total time exceeds 99990 hours，the count stops and the display remains at 99．99． |
| 5 | Number of startups | Shows the content of the cumulative counter of times the inverter is started up（i．e．，the number of run commands issued）． <br> 1.000 indicates 1000 times．When any number from 0.001 to 9.999 is displayed，the counter increases by 0.001 per startup，and when any number from 10.00 to 65.53 is counted，the counter increases by 0.01 every 10 startups．When the count exceeds 65535，the counter will be reset to＂ 0 ＂and start over again． |
| 谷品 | Input watt－hour | Shows the input watt－hour of the inverter． <br> Unit： 100 kWh （Display range： 0.001 to 9999） <br> Depending on the value of integrated input watt－hour，the decimal point on the LED monitor shifts to show it within the LED monitor＇s resolution （e．g．the resolution varies between $0.001,0.01,0.1$ or 1 ）．To reset the integrated input watt－hour and its data，set function code E51 to＂0．000．＂ <br> When the input watt－hour exceeds 1000000 kWh ，the counter will be reset to＂0．＂ |

Table 3．18 Display Items for Maintenance Information（continued）

| LED Monitor shows： | Item | Description |
| :---: | :---: | :---: |
| G＿II＇ | Input watt－hour data | Shows the value expressed by＂input watt－hour $(\mathrm{kWh}) \times \mathrm{E} 51$（whose data range is 0.000 to 9999）．＂ <br> Unit：None． <br> （Display range： 0.001 to 9999．The data cannot exceed 9999．（It will be fixed at 9999 once the calculated value exceeds 9999．）） <br> Depending on the value of integrated input watt－hour data，the decimal point on the LED monitor shifts to show it within the LED monitor＇s resolution． <br> To reset the integrated input watt－hour data，set function code E51 to ＂0．000．＂ |
| G＿i | Number of RS－485 errors（standard） | Shows the total number of errors that have occurred in standard RS－485 communications（via the RJ－45 connector as standard）since the power is turned ON． <br> Once the count exceeds 9999，the counter will be reset to＂0．＂ |
| G＿ | Content of RS－485 communications error（standard） | Shows the most recent error that has occurred in standard RS－485 communications in decimal． <br> For error contents，refer to the RS－485 Communications User＇s Manual． |
| G＿İ | Number of option errors | Shows the total number of errors that have occurred in the optional communications card since the power is turned ON． <br> Once the count exceeds 9999，the counter will be reset to＂0．＂ |
| 今，バー | Inverter＇s ROM version | Shows the inverter＇s ROM version as a 4－digit code． |
| G＿ハİ | Keypad＇s ROM version | Shows the keypad＇s ROM version as a 4－digit code． |
| G－17 | Number of RS－485 errors（option） | Shows the total number of errors that have occurred in optional RS－485 communications since the power is turned ON． <br> Once the count exceeds 9999，the counter will be reset to＂0．＂ |
| G＿II＇ | Content of RS－485 communications error（option） | Shows the most recent error that has occurred in optional RS－485 communications in decimal format． <br> For error contents，refer to the RS－485 Communications User＇s Manual． |
| G＿İ | Option＇s ROM version | Shows the option＇s ROM version as a 4－digit code． |
| 年気ご | Cumulative motor run time | Shows the content of the cumulative power－ON time counter of the motor． <br>  above． |

### 3.3.7 Reading alarm information -- Menu \#6 "Alarm Information" --

Menu \#6 "Alarm Information" shows the causes of the past 4 alarms in alarm code. Further, it is also possible to display alarm information that indicates the status of the inverter when the alarm occurred. Figure 3.10 shows the menu transition in Menu \#6 "Alarm Information" and Table 3.19 lists the details of the alarm information.


Figure 3.10 "Alarm Information" Menu Transition

## Basic key operation

To view the alarm information, set function code E52 to "2" (Full-menu mode) beforehand.
(1) Turn the inverter ON. It automatically enters Running mode. In that mode, press the key to switch to Programming mode. The function selection menu appears. (In this example, displayed.)


In the list of alarm codes, the alarm information for the last 4 alarms is saved as an alarm history.
(4) Each time the © or key is pressed, the last 4 alarms are displayed beginning with the most recent one in the order of $\bar{\prime}, \underline{I^{\prime}}, \overline{\xi^{\prime}}$ and $'^{\prime}$.
(5) Press the key with an alarm code being displayed.
 time of the alarm occurrence alternately appear at approx. 1-second intervals.
 (e.g. Output current) for that alarm code.
(6) Press the key to return to a list of alarm codes. Press the key again to return to the menu.

Table 3.19 Alarm Information Displayed

| LED monitor <br> shows: <br> (item No.) | Item displayed |  |
| :--- | :--- | :--- |

Table 3．19 Alarm Information Displayed（continued）

| LED monitor shows： （item No．） | Item displayed | Description |
| :---: | :---: | :---: |
| 言 ！！ | Max．temperature of heat sink | Shows the temperature of the heat sink． <br> Unit：${ }^{\circ} \mathrm{C}$ |
| 镸 | Terminal I／O signal status （displayed with the ON／OFF of LED segments） | Shows the ON／OFF status of the digital I／O terminals． Refer to＂Displaying control I／O signal terminals＂in Section 3．3．5＂Checking I／O signal status＂for details． |
| 高 | Terminal input signal status（in hexadecimal） |  |
| 谷 | Terminal output signal status（in hexadecimal） |  |
| 言 | No．of consecutive occurrences | This is the number of times the same alarm occurs consecutively． |
| 言 | Multiple alarm 1 | Simultaneously occurring alarm codes（1） （＂－－－－＂is displayed if no alarms have occurred．） |
| 谷 17 | Multiple alarm 2 | Simultaneously occurring alarm codes（2） （＂－－－－＂is displayed if no alarms have occurred．） |
| 閏 | Terminal I／O signal status under communications control （displayed with the ON／OFF of LED segments） | Shows the ON／OFF status of the digital I／O terminals under RS－485 communications control．Refer to ＂■ Displaying control I／O signal terminals under communications control＂in Section 3．3．5＂Checking I／O signal status＂for details． |
| 呂器 | Terminal input signal status under communications control （in hexadecimal） |  |
|  | Terminal output signal status under communications control （in hexadecimal） |  |
| 镸に！ | Error sub code | Secondary error code for the alarm． |

When the same alarm occurs repeatedly in succession，the alarm information for the first occurrences will be preserved and the information for other occurrences in－between will be discarded．The number of consecutive occurrences will be preserved as the first alarm information．

### 3.4 Alarm Mode

If an abnormal condition arises, the protective function is invoked and issues an alarm, then the inverter automatically enters Alarm mode. At the same time, an alarm code appears on the LED monitor.

### 3.4.1 Releasing the alarm and switching to Running mode

Remove the cause of the alarm and press the key to release the alarm and return to Running mode. The alarm can be removed using the key only when the latest alarm code is displayed.

### 3.4.2 Displaying the alarm history

It is possible to display the most recent 3 alarm codes in addition to the one currently displayed. Previous alarm codes can be displayed by pressing the $\otimes / \downarrow$ key while the current alarm code is displayed.

### 3.4.3 Displaying the status of inverter at the time of alarm

When the alarm code is displayed, you may check various running status information (output frequency and output current, etc.) by pressing the emer information will be displayed alternately.

Further, you can view various pieces of information on the running status of the inverter using the $\widehat{\wedge}$ / key. The information displayed is the same as for Menu \#6 "Alarm Information" in Programming mode. Refer to Table 3.19 in Section 3.3.7, "Reading alarm information."
Pressing the key while the running status information is displayed returns to the alarm code display.

When the running status information is displayed after removal of the alarm cause, pressing the ®are key twice returns to the alarm code display and releases the inverter from the alarm state. This means that the motor starts running if a run command has been received by this time.

### 3.4.4 Switching to Programming mode

You can also switch to Programming mode by pressing + keys simultaneously with the alarm displayed, and modify the function code data.

Figure 3.11 summarizes the possible transitions between different menu items.


Figure 3.11 Menu Transition in Alarm Mode

## Part 2 Driving the Motor

Chapter 4 BLOCK DIAGRAMS FOR CONTROL LOGIC
Chapter 5 RUNNING THROUGH RS-485 COMMUNICATIONS

## Chapter 4

## BLOCK DIAGRAMS FOR CONTROL LOGIC

This chapter describes the main block diagrams for the control logic of the FRENIC-Multi series of inverters.

## Contents

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4.7 FM Output Selector. ..... 4-19

FRENIC-Multi series of inverters is equipped with a number of function codes to match a variety of motor operations required in your system. Refer to Chapter 9 "FUNCTION CODES" for details of the function codes.
The function codes have functional relationship each other. Several special function codes also work with execution priority each other depending on their functions or data settings.
This chapter explains the main block diagrams for control logic in the inverter. You are requested to fully understand the inverter's control logic together with the function codes in order to set the function code data correctly.
The block diagrams contained in this chapter show only function codes having mutual relationship. For the function codes that work independently and for detailed explanation of each function code, refer to Chapter 9 "FUNCTION CODES."

### 4.1 Symbols Used in Block Diagrams and their Meanings

Table 4.1 lists symbols commonly used in block diagrams and their meanings with some examples.
Table 4.1 Symbols and Meanings

| Symbol | Meaning |
| :---: | :---: |
| [FWD], [Y1] etc. | Programmable, digital inputs/outputs to/from the inverter's control circuit terminal block. |
| FWD, REV etc. | Control signals (input) or status signals (output), assigned to control circuit terminals. |
|  | Low-pass filter: Features appropriate characteristics by changing the time constant through the function code data. |
| $\begin{gathered} \text { Drive frequency } \\ \text { command } \end{gathered}$ | Internal control signal for inverter logic. |
| $\stackrel{F 15}{\sim}$ | High limiter: Limits the upper value by a constant or data set to a function code. |
| $\overbrace{\text { F16 }}$ | Low limiter: Limits the lower value by a constant or data set to a function code. |
|  | Zero limiter: Prevents data from dropping to a negative value. |
|  | Gain multiplier for reference frequencies given by current and/or voltage input or for analog output signals. $\mathrm{C}=\mathrm{A} \times \mathrm{B}$ |
|  | Adder for 2 signals or values. $\mathrm{C}=\mathrm{A}+\mathrm{B}$ <br> If $B$ is negative then $C=A-$ $B$ (acting as a subtracter). |


| Sunction code. |
| :--- | :--- |

### 4.2 Drive Frequency Command Block



Figure 4.1.1 Drive Frequency Command Block -- Input Stage


Figure 4.1.2 Drive Frequency Command Block -- Output Stage

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Figures 4.1.1 and 4.1.2 show the processes that generate the internal drive frequency command through the various frequency command and switching steps by means of function codes. When the PID control is active ( $\mathrm{J} 01=1$ to 3), the logic differs from that of this block diagram. Refer to Section 4.5 "PID Process Control Block" and Section 4.6 "PID Dancer Control Block."

Additional and supplemental information is given below.

- Frequency command sourcing by the $\widehat{\wedge} / \downarrow$ keys operation on the keypad covers various command expression formats such as a load rotational speed and a line speed by specifying data of function code E48.
- The input terminal natively covers the -10 to +10 VDC analog frequency command. The function code C35 allows this terminal to be used as a unipolar input 0 to +10 VDC or a bipolar input -10 to +10 VDC. For the unipolar input, inserting the " 0 " limiter in the following process stage of the terminal input [12], modification of the reference frequency by the bias and gain, assures the reference frequency not to always be switched to the negative frequency command -- causing the reverse rotation of the motor.
- Configuring slide switches SW7 and SW8 on the interface printed circuit board (interface PCB) and setting of E59 and H26 data determines the analog input terminal [C1] to be used for the current input (C1 function covering +4 to +20 mA DC ), the voltage input (V2 function covering 0 to +10 VDC ) or the PTC thermistor input. If no input (such as frequency command) applies to the terminal, the inverter interprets it as "0."
- Although the [C1] terminal can be switched to either the current input (C1 function) or the voltage input (V2 function), suitable adjustment of the analog input such as the offset, filter and gain should be processed by exclusively provided function codes.
- The command loss detection is only applicable to analog inputs of the terminals [12], [C1] (C1 function) and [C1] (V2 function). For the command loss detection, the continue-to-run frequency automatically switched to the reference frequency determined by what active frequency command is lost, however, the switched reference command may fluctuate due to the switching timing or the switched situation. For details, refer to the description of function code E65.
- Case that data setup for both the gain and bias will take effect concurrently is only available for the frequency command source 1 (F01). For the frequency command source 2 (C30) and auxiliary frequency command sources 1 and 2 (E61 to E63), only setup of the gain will take effect.
- Switching between normal and inverse operation is only effective for the reference frequency from the analog frequency command input signal (terminal [12], [C1] (C1 function) or [C1] (V2 function)). Note that the frequency command source set up by using the $\Theta / \diamond$ key is only valid for normal operation.
- Frequency commands by S01 and S05 for the communications link facility take different command formats as follows.
- S01: the setting range is -32768 to +32767 , where the maximum output frequency is obtained at $\pm 20000$
- S05: the setting range is 0.00 to 655.35 Hz in increments of 0.01 Hz
- Basically, priority level for the command in S01 is higher than that in S05. If a value other than " 0 " is set in S01, the data set in S01 will take effect. If S01 is set at " 0 ", data in S05 will take effect.
- Refer to the RS-485 Communications User’s Manual (MEH448) for details.
- The frequency limiter (Low) (F16) helps user select the inverter operation for either the output frequency is held at data of the frequency limiter (lower), or the inverter decelerates to stop the motor with reference frequency data of " 0 ", by specifying the lower limiter (select) (H63.)


### 4.3 Drive Command Block



Figure 4.2 Drive Command Block

Figure 4.2 shows the processes that generate the final drive commands ( $F W D$ : Drive the motor in the forward direction and $\boldsymbol{R E V}$ : Drive the motor in reverse direction) through the various run commands and switching steps by means of function codes.

Additional and supplemental information is given below.

- For the inverter operation given by the ©un / (Too key on the standard keypad, the generator holds the run command ON upon depression of the key, decides the motor rotation direction according to the run forward command $\boldsymbol{F W D}$ or the run reverse command $\boldsymbol{R E V}$, and releases the hold state upon depression of the soop key.
For the inverter operation given by the Fow, / Rev, / Gool key on the multi-function keypad, the generator holds the command ON upon depression of the Ewo, / Rev, key, and releases the hold state upon depression of the (Fool key.
- The 3-wire operation terminal command $\boldsymbol{H L D}$ holds the run forward terminal command $\boldsymbol{F W} \boldsymbol{D}$ and the run reverse terminal command $\boldsymbol{R E V}$. This allows you to run the inverter in "3-Wire Operation." Refer to the function code E01 in Chapter 9 "FUNCTION CODES" for details.
If you do not assign the 3 -wire operation command $\boldsymbol{H L D}$ to any digital input terminals, the "2-Wire Operation" using the commands $\boldsymbol{F} \boldsymbol{W} \boldsymbol{D}$ and $\boldsymbol{R E} \boldsymbol{V}$ will take effect.
- S06 (2-byte data of bit 15 through bit 0, programmable bitwise), the operation command via the communications link, includes:
- Bit 0: assigned to FWD
- Bit 1: assigned to $\boldsymbol{R E V}$
- Bit 13 (XF) and bit 14 (XR): Programmable bits equivalent to the terminal inputs [FWD] and [REV] In the block diagram, all of these are denoted as operation commands. The data setting for function code E98 to select the function of terminal [FWD] and E99 of [REV] determine which bit value should be selected as the run command. If bits 13 and 14 have the same setting to select the function of $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$, the output of bit 13-14 processor logic will follow the truth table listed in Figure 4.2.
If either one of bits 13 and 14 is ON (= 1 as a logic value), the OR logic output will make the enable communications link command $\boldsymbol{L E}$ turn on. This is the same as with bit 0 and 1.
- If run commands $\boldsymbol{F W D}$ and $\boldsymbol{R E V}$ are concurrently turned on, then logic forcibly makes the internal run commands $\boldsymbol{F} \boldsymbol{W} \boldsymbol{D}$ and $\boldsymbol{R E} \boldsymbol{V}$ turn off.
- If you set data, 1 or 3, up to the function code H96 (STOP key priority/Start Check) to make the (sTo) key priority effective, then depressing the srop key forcibly turns off the internal run commands $\boldsymbol{F W} \boldsymbol{W}$ and $\boldsymbol{R E V}$. In this case, the generator automatically replaces deceleration characteristics of the inverter for that of the linear deceleration regardless of the setting of H07 (Acceleration/deceleration pattern).
- If the reference frequency is lower than the starting frequency (F23 (A12)) or the stop frequency (F25), then the internal run commands will be finally turned off according to the output of run decision logic, and the inverter decelerates to stop the motor.
The inverter is also equipped with the feature that if the frequency command specifies a reference frequency lower than that of specified by the lower limiter (F16 and H63), the logic turn the run command OFF automatically.
Further more, When the command loss detection is activated due to entering the abnormal frequency command, if E65 $=0$ the inverter turns the run command OFF.
- For the timer driven operation, once inputting a run command, the timer starts countdown, the inverter automatically turns OFF the internal run command after the time elapsed, and releases the hold function in the keypad at same time.
- When the overload stop facility is enabled and an overload is detected, the inverter turns the run command OFF depending on data of the function code J65. To restart the inverter operation, once turn the run command OFF, and it ON again.


### 4.4 Control Block



Figure 4.3.1 Control Block -- Input Stage


Figure 4.3.2 Control Block -- Output Stage

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Figures 4.3.1 and 4.3.2 show schematic block diagrams -- input and output stages respectively that explain the processes in which the inverter drives the motor according to the final run command $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$ and the drive frequency command sent from the drive frequency command block or the PID control block.

Additional and supplemental information is given below.

- The logic shown in the upper left part of the block diagram processes the final reference frequency so that it is inverted $(\times(-1))$ for reverse rotation of the motor or is replaced with 0 (zero) for stopping the motor.
- If the droop control (H28) is enabled, the droop characteristics owing a load torque will take effect.
- The rotation direction limiter (H08) limits polarity (forward or reverse) of the final frequency command (reference) and helps the inverter take effect of anti-forward rotation or anti-reverse rotation function.
- The acceleration/deceleration processor determines the output frequency of the inverter by referring to data of related function codes. If the output frequency exceeds the upper limit given by the frequency limiter (High) (F15), the controller automatically limits the output frequency at the upper limit.
- If the overload prevention control is enabled, the logic automatically switches the output frequency to the enabled side of overload suppression control and controls the output frequency accordingly.
- Upon activating of the torque limiter the inverter automatically switch its output frequency to ones of the torque limiter and continues to run. The terminal command TL2/TL1 switches the level of torque limiting. For the braking torque, it limits the frequency control amount according to data of the function code H76.
- Upon activating of regeneration power suppression, the inverter automatically switches its output frequency to ones of the regeneration power suppression mode and continues to run, while lengthening the deceleration time consequently more than specified one. For the braking torque, it limits the frequency control amount according to data of the function code H 76 as well as the torque limiting.
- Upon activating of the current limiter, the inverter switches automatically its output frequency to ones of the current limiter, and continues to run.
- Define the slip compensation involving the rated slip of the motor (P12), the slip compensation gain for driving (P09) and braking (P11), separately for driving and braking, and also the response to the slip compensation as a response time to the slip compensation (P10).
- The voltage calculator determines the output voltage of the inverter. The calculator adjusts the output voltage to control the motor output torque.
- If the DC braking control is enabled, the logic switches the voltage and frequency control components to the ones determined by the DC braking block to feed the proper DC current to the motor for the DC braking.


### 4.5 PID Process Control Block



Figure 4.4.1 PID Process Control Block -- Input Stage


Figure 4.4.2 PID Process Control Block -- Output Stage

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Figures 4.4.1 and 4.4.2 show block diagrams of the PID control block -- input and output stages respectively, when the PID process control is enabled (J01= 1 or 2 ). The logic shown generates the <drive frequency command> according to the PID process command source and PID feedback source, PID conditioner, and the selected frequency command source for a manual speed command.
Additional and supplemental information is given below.

- This logic disables settings of the frequency command 2 (C30) and auxiliary frequency command 1 and 2 (E60 to E62) as manual frequency commands, and the command loss detection, switching between the normal or inverse operation.
- The multi-frequency commands 1 (C05), 2 (C06), and 3 (C07) are only applicable to the manual speed command.
- Refer to Section 4.2 "Drive Frequency Command Block" for explanations of common items.
- For selecting analog input (terminal [12], [C1] (C1 function), or [C1] (V2 function)) as the PID process command source, you need to set data up for function codes E61 to E62 and J02.
- The multi-frequency command 4 (C08), 8 (C12) and 12 (C16) are only applicable to PID process command.
- To switch the operation between normal and inverse, the logic inverses the polarity of difference between the PID command and its feedback (by turning the INV command on/off or setting J01 to 1 or 2).


### 4.6 PID Dancer Control Block



Figure 4.5.1 PID Dancer Control Block -- Input Stage


Figure 4.5.2 PID Dancer Control Block -- Output Stage

Figures 4.5.1 and 4.5.2 show block diagrams of the PID control block -- input and output stages respectively when the PID dancer control is enabled ( $\mathrm{JO1}=3$ ). The logic shown generates the <Drive frequency command> according to the various PID command (such as the dancer reference position) and its PID feedback, the primary frequency command and their switching means.

Additional and supplemental information is given below.

- For the primary frequency command, the inverter disables the command loss detection, and switching between the normal and inverse operation.
- Multi-frequency commands 1 (C05), 2 (C06), and 3 (C07) are exclusively applicable to the primary frequency.
- For logics common to the drive frequency command block, refer to 4.2 "Drive Frequency Command Block."
- To use any of analog input terminals [12], [C1] (C1 function) and [C1] (V2 function) for a PID command (dancer reference position) input, be sure properly configure data of function codes E60, E61, E62 and J02.
- Multi-frequency commands 4 (C08), 8 (C12) and 12 (C16) are exclusively applicable to the PID command (dancer reference position).
- The output of dancer reference position bandwidth detector switches PID constant set of the PID control between (J03, J04 and J05) and (J59, J60 and J61).
- This logic allows the inverter to select either controlling the output of PID processor in a ratio (\%) or add/subtract of the frequency $(\mathrm{Hz})$ to the primary frequency command.
- The terminal command of PID cancel $\mathbf{H z} /$ PID cancels the compensation of PID dancer control and makes the inverter also possible to run with the primary frequency command.


### 4.7 FM Output Selector



Figure 4.6 Terminal [FM] Output Selector
The block diagram in Figure 4.6 shows the process for selecting and processing the internal signals to be output to analog/pulse output terminals [FM].

Combination of function code F29 data and selection of the hardware switch SW6 on the interface PCB specifies a property of the analog/pulse output [FM] terminal for an analog voltage or a pulse train.

To select information to be transferred to the analog/pulse output terminal [FM], use the function code F31. For its analog output (voltage output), the function code F30 can define the full scale of the output that just matches with the full scale of the connected voltmeter in the external equipment. For the pulse train output, the function code F33 defines rate of the output (pulse count/s for the $100 \%$ output) matching resolution of the counter connected in the external equipment.

Setting function code F31 to "10: Universal AO" enables data output from the host equipment via the communications link on [FM].

The calibration analog output ( $\mathrm{F} 31=14$ ) refers to an output of the $[\mathrm{FM}]$ 's full-scale voltage or pulse that adjusts the scale of the connected meter.

## Chapter 5

## RUNNING THROUGH RS-485 COMMUNICATIONS

This chapter describes an overview of inverter operation through the RS-485 communications facility. Refer to the RS-485 Communications User's Manual for details.

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### 5.1 Overview on RS-485 Communications

Detaching the standard keypad from the FRENIC-Multi inverter and using the standard RJ-45 connector (modular jack) as an RS-485 communications port brings about the following enhancements in functionality and operation:

- Remote operation from a keypad at the remote location

Using an extension cable to connect the standard keypad or an optional multi-function keypad to the RJ-45 port allows you to mount the keypad on a panel located far from the inverter, enabling remote operation. The maximum length of the extension cable is 20 m .
■ Operation by FRENIC Loader
The Windows-based PC can be connected to the standard RS-485 communications port via a suitable converter. Through the RS-485 communications facility, you may run FRENIC Loader (see Section 5.2) on the PC to edit the function code data and monitor the running status information of the inverter.

## - Control via host equipment

You can use a PC or PLC as host (higher-level) equipment and through it control the inverter as its subordinate device.
Protocols for managing a network including inverters include the Modbus RTU protocol (compliant to the protocol established by Modicon Inc.) that is widely used in FA markets and the Fuji general-purpose inverter protocol that supports the FRENIC-Multi and conventional series of inverters.

[^1](1) For details of RS-485 communications, refer to the RS-485 Communications User's Manual.

### 5.1.1 RS-485 common specifications (standard and optional)

| Items | Specifications |  |  |
| :--- | :--- | :--- | :--- |
| Protocol | FGI-BUS | Modbus RTU | Loader commands <br> (supported only on the <br> standard version) |
| Compliance | Fuji general-purpose <br> inverter protocol | Modicon Modbus <br> RTU-compliant <br> (only in RTU mode) | Dedicated protocol <br> (Not disclosed) |
| No. of supporting <br> stations | Host device: 1 <br> Inverters: $\quad$ Up to 31 |  |  |
| Electrical <br> specifications | EIA RS-485 |  |  |

### 5.1.2 RJ-45 connector pin assignment for standard RS-485 communications port

The port designed for a standard keypad uses an RJ-45 connector having the following pin assignment:

| Pin | Signal name | Function | Remarks |
| :--- | :--- | :--- | :--- |
| 1 and 8 | Vcc | Power source for the keypad | 5 V power lines |
| 2 and 7 | GND | Reference potential | Grounding pins |
| 3 and 6 | NC | Not used. | No connection |
| 4 | DX- | RS-485 data (-) | Built-in terminating resistor: $112 \Omega$ <br> Open/close by SW3* |
| 5 | DX+ | RS-485 data (+) |  |

* For details about SW3, refer to "Setting up the slide switches" in Section 8.3.1 "Terminal functions."


Pins 1, 2, 7, and 8 on the RJ-45 connector are exclusively assigned to power supply and grounding for keypads. When connecting other devices to the RJ-45 connector, take care not to use those pins. Failure to do so may cause a short-circuit hazard.

Do not connect the FVR-E11S series of inverters since the pin assignment of the keypad is different from that of the FRENIC-Multi series. Doing so could result in inverter damage.

### 5.1.3 Pin assignment for optional RS-485 Communications Card

The RS-485 Communications Card has two RJ-45 connectors for multi-drop connection. Each RJ-45 connector has the pin assignment as listed below.

| Pin | Signal name | Function | Remarks |
| :--- | :--- | :--- | :--- |
| $1,3,6,7$ <br> and 8 | NC | No connection <br> (Reserved for keypad power source.) | - |
| 2 | SD | Shield terminal | Internally connecting SDs |
| 4 | DX- | RS-485 data (-) | Built-in terminating resistor: $112 \Omega$ <br> Open/close by SW9* |
| 5 | DX+ | RS-485 data (+) |  |

* For details about SW9, refer to RS-485 Communications User's Manual.


### 5.1.4 Cable for RS-485 communications port

For connection with the RS-485 communications port, be sure to use an appropriate cable and a converter that meet the applicable specifications.For details, refer to the RS-485 Communications User's Manual.

### 5.1.5 Communications support devices

This section provides information necessary for connection of the inverter to host equipment having no RS-485 communications port such as a PC or for configuring a multi-drop connection.

## [ 1 ] Communications level converter

Most PCs are not equipped with an RS-485 communications port but RS-232C and USB ports. To connect a FRENIC-Multi inverter to a PC, therefore, you need to use an RS-232C-RS-485 converter or a USB-RS-485 converter. For correct running of the communications facility to support FRENIC-Multi series of inverters, be sure to use one of the recommended converters listed below.

## Recommended converters

KS-485PTI (RS-232C-RS-485 converter)
USB-485I RJ45-T4P (USB-RS-485 converter)
Supplied by SYSTEM SACOM Corporation.

## [ 2] Requirements for the cable

Use an off-the-shelf 10BASE-T LAN cable (ANSI/TIA/EIA-568A category 5 compliant, straight type).

> Note The RJ-45 connector has power source pins (pins $1,2,7$ and 8 ) exclusively assigned for keypads. When connecting other devices to the RJ-45 connector, take care not to use those pins. Failure to do so may cause a short-circuit hazard.

## [ 3 ] Multi-drop adapter

To connect a FRENIC-Multi inverter to a network in a multi-drop configuration with a LAN cable that has RJ-45 as the communications connector, use a multi-drop adapter for the RJ-45 connector.

## Recommended multi-drop adapter

Model MS8-BA-JJJ made by SK KOHKI Co., Ltd.

## [ 4 ] RS-485 Communications Card

To equip your inverter with another RS-485 communications port in addition to the standard RS-485 communications port, you need to install this optional card. Note that you cannot use FRENIC Loader through the optional RS-485 communications port.

## RS-485 Communications Card (option)

For details, refer to the RS-485 Communications Card "OPC-E1-RS" Installation Manual (INR-SI47-1089).
(1) For more details through Section 5.1.5, refer to the RS-485 Communications User's Manual.

### 5.2 Overview of FRENIC Loader

FRENIC Loader is a software tool that supports the operation of the inverter via an RS-485 communications link. It allows you to remotely run or stop the inverter, edit, set, or manage the function codes, monitor key parameters and values during operation, as well as monitor the running status (including alarm information) of the inverters on the RS-485 communications network.

Note
With special order-made inverters, FRENIC Loader may not be able to display some function codes normally.
For details, refer to the FRENIC Loader Instruction Manual.

### 5.2.1 Specifications

| Item |  | Specifications <br> (White on black indicates factory default) | Remarks |
| :---: | :---: | :---: | :---: |
| Name of software |  | FRENIC Loader |  |
| Supported inverter |  | FRENIC-Multi series FRENIC-Eco series FRENIC-Mini series | (Note 1) |
| No. of supported inverters |  | Up to 31 |  |
| Recommended cable |  | 10BASE-T cable with RJ-45 connectors compliant with EIA568 |  |
|  | CPU | Intel Pentium III 600 MHz or later | (Note 2) |
|  | OS | Microsoft Windows 2000 Microsoft Windows XP |  |
|  | Memory | 32 MB or more RAM | 64 MB or more is recommended |
|  | Hard disk | 7 MB or more free space |  |
|  | COM port | RS-232C or USB | Conversion to RS-485 communications required to connect inverters |
|  | Monitor resolution | $800 \times 600$ or higher | XGA (1024 x 768), 16-bit color or higher is recommended |
|  | COM port | COM1, COM2, COM3, COM4, COM5, COM6, COM7, COM8 | PC COM ports assigned to Loader |
|  | Transmission rate | 38400, 19200, 9600, 4800 and 2400 bps | 19200 bps or more is recommended. <br> (Note 3) |
|  | Character length | 8 bits | Prefixed |
|  | Stop bit length | 1 bit | Prefixed |
|  | Parity | Even | Prefixed |
|  | No. of retries | None or 1 to 10 | No. of retry times before detecting communications error |
|  | Timeout setting | ( $100 \mathrm{~ms}, 300 \mathrm{~ms}, 500 \mathrm{~ms}$ ), ( 1.0 to 9.0 s ) or (10.0 to 60.0 s) | This setting should be longer than the response interval time specified by function code y09 of the inverter. |

(Note 1) FRENIC Loader cannot be used with inverters that do not support SX protocol (protocol for handling Loader commands).
(Note 2) Use a PC with as high a performance as possible, since some slow PCs may not properly refresh the operation status monitor and Test-run windows.
(Note 3) To use FRENIC Loader on a network where a FRENIC-Mini inverter is also configured, choose 19200 bps or below.

### 5.2.2 Connection

By connecting a number of inverters to one PC, you can control one inverter at a time or a number of inverters simultaneously. You can also simultaneously monitor a number of inverters on the multi monitor.

For how to connect a PC to one or more inverters, refer to the RS-485 Communications User's Manual.

### 5.2.3 Function overview

### 5.2.3.1 Setting of function code

You can set, edit, and check the setting of the inverter's function code data.

## List and Edit

In List and edit, you can list and edit function codes with function code No., name, set value, set range, and factory default.
You can also list function codes by any of the following groups according to your needs:

- Function code group
- Function codes that have been modified from their factory defaults
- Result of comparison with the settings of the inverter
- Result of search by function code name
- User-specified function code set



## Comparison

You can compare the function code data currently being edited with that saved in a file or stored in the inverter.

To perform a comparison and review the result displayed, click the Comparison tab and then click the Compared with inverter tab or click the Compared with file tab, and specify the file name.
The result of the comparison will be displayed also in the Comparison Result column of the list.

## File information

Clicking the File information tab displays the property and comments for identifying the function code editing file.
(1) Property

Shows file name, inverter model, inverter's capacity, date of readout, etc.
(2) Comments

Displays the comments you have entered. You can write any comments necessary for identifying the file.

### 5.2.3.2 Multi-monitor

This feature lists the status of all the inverters that are marked "connected" in the configuration table.

## Multi-monitor

Allows you to monitor the status of more than one inverter in a list format.

| ${ }_{\text {WN2 }}$ Multi-monitor |  |  |  |  | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vo. | Equipment name | RS48 | Capacity | Operation status | Inverter model name | Frequency command | $\pm$ |
| 1 | INV1 | 1 | 5.5 | FWD | F15 3phase 200V | 60.00 |  |
| 2 | INV2 | 2 | 0.4 | STOP | C1S 3phase 200V | 37.17 |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  |  |
| 14 |  |  |  |  |  |  |  |
| 15 |  |  |  |  |  |  |  |
| 16 |  |  |  |  |  |  |  |
| 17 |  |  |  |  |  |  |  |
| 18 |  |  |  |  |  |  |  |
| 19 |  |  |  |  |  |  |  |
| 20 |  |  |  |  |  |  | $-1$ |
| 4 |  |  |  |  |  |  |  |
|  |  |  |  |  | Selection. | Close |  |

### 5.2.3.3 Running status monitor

The running status monitor offers four monitor functions: I/O monitor, System monitor, Alarm monitor, and Meter display. You can choose an appropriate monitoring format according to the purpose and situation.

## I/O monitor

Allows you to monitor the ON/OFF states of the digital input signals to the inverter and the transistor output signals.

## System monitor

Allows you to check the inverter's system information (version, model, maintenance information, etc.).

## Alarm monitor

The alarm monitor shows the alarm status of the selected inverter. In this window you can check the details of the alarm currently occurs and related information.

## Meter display

Displays analog readouts of the selected inverter (such as output frequency) on analog meters. The example on the right displays the reference frequency and the output frequency.


### 5.2.3.4 Test-running

The Test-running feature allows you to test-run the motor in the forward or reverse direction while monitoring the running status of the selected inverter.


Frequency command
Enter or select the reference frequency to apply it to the inverter. Click Apply to make it effective.


* The details of the operation buttons are described in the table below.

| Button | Description |
| :--- | :--- |
| STOP | Stops the motor. |
| FWD | Run the motor forward. (The indented appearance of the button indicates that <br> the button is active and the motor is running.) |
| REV | Run the motor reverse. (The indented appearance of the button indicates that <br> the button is active and the motor is running.) |
| RESET | Resets all alarm information saved in the selected inverter. |

### 5.2.3.5 Real-time trace—Displaying running status of an inverter in waveforms

The real-time trace monitors up to 4 analog readouts and up to 8 digital ON/OFF signals to display the running status of a selected inverter in real-time waveforms.

- Sampling interval: Fixed at 200 ms
- Max. 4 channels for analog data and max. 8 channels for digital data (max. 8 channels in total)
- Waveform capturing capability: Max. 15360 samples/channel


Note
During the real-time trace in progress you cannot:

- Change the RS-485 station address,
- Change the advanced waveform settings, or
- Scroll the real-time trace screen or move the cursor.

Resizing the real-time trace window automatically changes the monitor window size.

# Part 3 Peripheral Equipment and Options 

## CHAPTER 6

## SELECTING PERIPHERAL EQUIPMENT

This chapter describes how to use a range of peripheral equipment and options, FRENIC-Multi's
configuration with them, and requirements and precautions for selecting wires and crimp terminals.

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### 6.1 Configuring the FRENIC-Multi

This section lists the names and features of peripheral equipment and options for the FRENIC-Multi series of inverters and includes a configuration example for reference. Refer to Figure 6.1 for a quick overview of available options.


Figure 6.1 Quick Overview of Options

### 6.2 Selecting Wires and Crimp Terminals

This section contains information needed to select wires for connecting the inverter to commercial power lines, motor or any of the optional/peripheral equipment. The level of electric noise issued from the inverter or received by the inverter from external sources may vary depending upon wiring and routing. To solve such noise-related problems, refer to Appendix A "Advantageous Use of Inverters (Notes on electrical noise)."

Select wires that satisfy the following requirements:

- Sufficient capacity to flow the rated average current (allowable current capacity).
- Protective coordination with an MCCB or RCD/ELCB with overcurrent protection in the overcurrent zone.
- Voltage loss due to the wiring length is within the allowable range.
- Suitable for the type and size of terminals of the optional equipment to be used.

Recommended wires are listed below. Use these wires unless otherwise specified.

- 600 V class of vinyl-insulated wires (IV wires)

Use this class of wire for the power circuits. This class of wire is hard to twist, so using it for the control signal circuits is not recommended. Maximum ambient temperature for this wire is $60^{\circ} \mathrm{C}$.

■ 600 V grade heat-resistant PVC insulated wires or 600 V polyethylene insulated wires (HIV wires)
As wires in this class are smaller in diameter and more flexible than IV wires and can be used at a higher ambient temperature $\left(75^{\circ} \mathrm{C}\right)$, they can be used for both of the main power and control signal circuits. To use this class of wire for the control circuits, you need to correctly twist the wires and keep the wiring length for equipment being connected as short as possible.

■ 600 V cross-linked polyethylene-insulated wires
Use this class of wire mainly for power and grounding circuits. These wires are smaller in diameter and more flexible than those of the IV and HIV classes of wires, meaning that these wires can be used to save on space and increase operation efficiency of your power system, even in high temperature environments. The maximum allowable ambient temperature for this class of wires is $90^{\circ} \mathrm{C}$. The (Boardlex) wire range available from Furukawa Electric Co., Ltd. satisfies these requirements.

- Shielded-Twisted cables for internal wiring of electronic/electric equipment

Use this category of cables for the control circuits of the inverter so as to prevent the signal lines from being affected by noise from external sources, including the power input/output lines of the inverter themselves. Even if the signal lines are inside the power control panel, always use this category of cables when the length of wiring is longer than normal. Cables satisfying these requirements are the Furukawa's BEAMEX S shielded cables of the XEBV and XEWV ranges.

## Currents Flowing across the Inverter Terminals

Table 6.1 summarizes average (effective) electric currents flowing across the terminals of each inverter model for ease of reference when selecting peripheral equipment, options and electric wires for each inverter--including supplied power voltage and applicable motor rating.

Table 6.1 Currents Flowing through Inverter

| Power supply voltage | Nominal applied motor (kW) | $200 \mathrm{~V} / 400 \mathrm{~V}, 50 \mathrm{~Hz}$ |  |  |  | $220 \mathrm{~V}(200 \mathrm{~V}) / 440 \mathrm{~V}(400 \mathrm{~V}), 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Input RMS current (A) |  | DC link bus current <br> (A) | Braking resistor circuit current <br> (A) | Input RMS current (A) |  |  |  | DC link bus current <br> (A) |  | Braking resistor circuit current <br> (A) |
|  |  | DC reactor (DCR) |  |  |  | DC reactor (DCR) |  |  |  |  |  |  |
|  |  | w/ DCR | w/o DCR |  |  | w/ D | CR | w/o | DCR |  |  |  |
| Threephase 200V | 0.1 | 0.57 | 1.1 | 0.7 | 0.82 | 0.51 | (0.55) | 1.1 | (1.1) | 0.62 | (0.7) | 0.82 |
|  | 0.2 | 0.93 | 1.8 | 1.1 | 1.2 | 0.85 | (0.92) | 1.7 | (1.8) | 1.0 | (1.1) | 1.2 |
|  | 0.4 | 1.6 | 3.1 | 2.0 | 1.2 | 1.5 | (1.6) | 3.0 | (3.1) | 1.8 | (2.0) | 1.2 |
|  | 0.75 | 3.0 | 5.3 | 3.7 | 1.6 | 2.8 | (3.0) | 5.0 | (5.3) | 3.4 | (3.7) | 1.6 |
|  | 1.5 | 5.7 | 9.5 | 7.0 | 3.6 | 5.2 | (5.6) | 9.0 | (9.5) | 6.3 | (6.9) | 3.6 |
|  | 2.2 | 8.3 | 13.2 | 10.2 | 3.5 | 7.6 | (8.3) | 12.3 | (13.2) | 9.3 | (10.1) | 3.5 |
|  | 3.7 | 14.0 | 22.2 | 17.2 | 4.1 | 12.7 | (13.9) | 20.6 | (22.2) | 15.6 | (17.0) | 4.1 |
|  | 5.5 | 21.1 | 31.5 | 25.9 | 6.4 | 19.0 | (20.9) | 28.4 | (31.2) | 23.3 | (25.6) | 6.4 |
|  | 7.5 | 28.8 | 42.7 | 35.3 | 6.1 | 26.0 | (28.6) | 38.5 | (42.3) | 31.9 | (35.1) | 6.1 |
|  | 11 | 42.2 | 60.7 | 51.7 | 9.1 | 38.0 | (41.8) | 54.7 | (60.1) | 46.6 | (51.2) | 9.1 |
|  | 15 | 57.6 | 80.1 | 70.6 | 11.0 | 52.0 | (57.1) | 72.2 | (79.4) | 63.7 | (70.0) | 11.0 |
| Threephase 400V | 0.4 | 0.85 | 1.7 | 1.0 | 0.8 | 0.74 | (0.85) | 1.7 | (1.7) | 0.99 | (1.0) | 0.8 |
|  | 0.75 | 1.6 | 3.1 | 1.8 | 1.1 | 1.4 | (1.6) | 3.0 | (3.0) | 1.7 | (2.0) | 1.1 |
|  | 1.5 | 3.0 | 5.9 | 3.5 | 1.8 | 2.6 | (3.0) | 5.1 | (5.9) | 3.2 | (3.6) | 1.8 |
|  | 2.2 | 4.4 | 8.2 | 5.1 | 1.8 | 3.8 | (4.3) | 7.1 | (8.2) | 4.6 | (5.3) | 1.8 |
|  | 3.7, 4.0 | 7.3 | 13.0 | 8.6 | 2.1 | 6.4 | (7.3) | 11.1 | (12.9) | 7.8 | (8.9) | 2.1 |
|  | 5.5 | 10.6 | 17.3 | 13.0 | 3.2 | 9.6 | (10.5) | 15.7 | (17.2) | 12.9 | (11.8) | 3.2 |
|  | 7.5 | 14.4 | 23.2 | 17.7 | 3.1 | 13.0 | (14.3) | 21.0 | (23.0) | 17.6 | (16.0) | 3.1 |
|  | 11 | 21.1 | 33.0 | 25.9 | 4.5 | 19.0 | (20.9) | 29.8 | (32.7) | 25.6 | (23.3) | 4.5 |
|  | 15 | 28.8 | 43.8 | 35.3 | 5.7 | 26.0 | (28.6) | 39.5 | (43.4) | 35.1 | (31.9) | 5.7 |
| Singlephase 200V | 0.1 | 1.1 | 1.8 | 1.1 | 0.61 | 1.0 | (1.1) | 1.8 | (1.8) | 1.0 | (1.1) | 0.61 |
|  | 0.2 | 2.0 | 3.3 | 2.0 | 0.66 | 1.8 | (1.9) | 3.1 | (3.3) | 1.8 | (1.9) | 0.66 |
|  | 0.4 | 3.5 | 5.4 | 3.5 | 0.82 | 3.1 | (3.4) | 5.0 | (5.4) | 3.1 | (3.4) | 0.82 |
|  | 0.75 | 6.4 | 9.7 | 6.4 | 1.4 | 5.8 | (6.3) | 9.1 | (9.7) | 5.8 | (6.3) | 1.4 |
|  | 1.5 | 11.6 | 16.4 | 12 | 1.4 | 10.5 | (11.3) | 15.5 | (16.4) | 10.5 | (11.3) | 1.4 |
|  | 2.2 | 17.5 | 24.8 | 18 | 1.7 | 15.8 | (17.0) | 23.4 | (24.8) | 15.8 | (17.0) | 1.7 |

- Inverter efficiency is calculated using values suitable for each inverter model. The input route mean square (RMS) current is calculated according to the following conditions:
Power supply capacity: 500 kVA ; power supply impedance: $5 \%$
- The current listed in the above table will vary in inverse proportion to the power supply voltage, such as 230 VAC and 380 VAC.
- The braking current is always constant, independent of braking resistor specifications, including built-in, standard and $10 \%$ ED models.


## 6．2．1 Recommended wires

Tables 6.2 and 6.3 list the recommended wires according to the internal temperature of your power control panel．
－If the internal temperature of your power control panel is $50^{\circ} \mathrm{C}$ or below

Table 6．2 Wire Size（for main circuit power input and inverter output）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Recommended wire size（ $\mathrm{mm}^{2}$ ） |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit power input［L1／R ，L2／S ，L3／T］or［L1／L，L2／N］ |  |  |  |  |  |  |  | Inverter output［U，V，W］ |  |  |  |
|  |  |  | w／DC reactor（DCR） |  |  |  | w／o DC reactor（DCR） |  |  |  |  |  |  |  |
|  |  |  | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Current <br> （A） |
|  |  |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  |
| Three－ phase 200V | 0.1 | FRN0．1E1而－2口 | 2.0 | 2.0 | 2.0 | 0.57 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 0.8 |
|  | 0.2 | FRN0．2E1■－2口 | 2.0 | 2.0 | 2.0 | 0.93 | 2.0 | 2.0 | 2.0 | 1.8 | 2.0 | 2.0 | 2.0 | 1.5 |
|  | 0.4 | FRN0．4E1■－2口 | 2.0 | 2.0 | 2.0 | 1.6 | 2.0 | 2.0 | 2.0 | 3.1 | 2.0 | 2.0 | 2.0 | 3.0 |
|  | 0.75 | FRN0．75E1■－2口 | 2.0 | 2.0 | 2.0 | 3.0 | 2.0 | 2.0 | 2.0 | 5.3 | 2.0 | 2.0 | 2.0 | 5.0 |
|  | 1.5 | FRN1．5E1■－2口 | 2.0 | 2.0 | 2.0 | 5.7 | 2.0 | 2.0 | 2.0 | 9.5 | 2.0 | 2.0 | 2.0 | 8.0 |
|  | 2.2 | FRN2．2E1■－2口 | 2.0 | 2.0 | 2.0 | 8.3 | 2.0 | 2.0 | 2.0 | 13.2 | 2.0 | 2.0 | 2.0 | 11 |
|  | 3.7 | FRN3．7E1■－2口 | 2.0 | 2.0 | 2.0 | 14.0 | 5.5 | 2.0 | 2.0 | 22.2 | 3.5 | 2.0 | 2.0 | 17 |
|  | 5.5 | FRN5．5E1■－2口 | 5.5 | 2.0 | 2.0 | 21.1 | 8.0 | 3.5 | 3.5 | 31.5 | 5.5 | 3.5 | 2.0 | 25 |
|  | 7.5 | FRN7．5E1■－2口 | 8.0 | 3.5 | 2.0 | 28.8 | 14.0 | 5.5 | 5.5 | 42.7 | 8.0 | 3.5 | 3.5 | 33 |
|  | 11 |  | 14.0 | 5.5 | 5.5 | 42.2 | 22.0 | 14.0 | 8.0 | 60.7 | 14.0 | 8.0 | 5.5 | 47 |
|  | 15 | FRN15E1臬－2口 | 22.0 | 14.0 | 8.0 | 57.6 | 38.0 | 22.0 | 14.0 | 80.1 | 22.0 | 14.0 | 8.0 | 60 |
| Three－ phase 400 V | 0.4 | FRN0．4E1臬－4D | 2.0 | 2.0 | 2.0 | 0.85 | 2.0 | 2.0 | 2.0 | 1.7 | 2.0 | 2.0 | 2.0 | 1.5 |
|  | 0.75 | FRN0．75E1■－4ロ | 2.0 | 2.0 | 2.0 | 1.6 | 2.0 | 2.0 | 2.0 | 3.1 | 2.0 | 2.0 | 2.0 | 2.5 |
|  | 1.5 | FRN1．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 3.0 | 2.0 | 2.0 | 2.0 | 5.9 | 2.0 | 2.0 | 2.0 | 3.7 |
|  | 2.2 | FRN2．2E1■－4ロ | 2.0 | 2.0 | 2.0 | 4.4 | 2.0 | 2.0 | 2.0 | 8.2 | 2.0 | 2.0 | 2.0 | 5.5 |
|  | $\begin{aligned} & \hline 3.7 \\ & 4.0 \\ & \hline \end{aligned}$ | FRN3．7E1■－4ロ <br> FRN4．0E1■－4E＊2 | 2.0 | 2.0 | 2.0 | 7.3 | 2.0 | 2.0 | 2.0 | 13.0 | 2.0 | 2.0 | 2.0 | 9.0 |
|  | 5.5 | FRN5．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 10.6 | 3.5 | 2.0 | 2.0 | 17.3 | 2.0 | 2.0 | 2.0 | 13 |
|  | 7.5 | FRN7．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 14.4 | 5.5 | 2.0 | 2.0 | 23.2 | 3.5 | 2.0 | 2.0 | 18 |
|  | 11 | FRN11E1堲－4］ | 5.5 | 2.0 | 2.0 | 21.1 | 8.0 | 3.5 | 3.5 | 33.0 | 5.5 | 2.0 | 2.0 | 24 |
|  | 15 | FRN15E1■－4］ | 8.0 | 3.5 | 2.0 | 28.8 | 14.0 | 5.5 | 5.5 | 43.8 | 8.0 | 3.5 | 2.0 | 30 |
| Single－ phase 200 V | 0.1 | FRN0．1E1■－7口 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 1.8 | 2.0 | 2.0 | 2.0 | 0.8 |
|  | 0.2 | FRN0．2E1■－7口 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 3.3 | 2.0 | 2.0 | 2.0 | 1.5 |
|  | 0.4 | FRN0．4E1■－7口 | 2.0 | 2.0 | 2.0 | 3.5 | 2.0 | 2.0 | 2.0 | 5.4 | 2.0 | 2.0 | 2.0 | 3.0 |
|  | 0.75 | FRN0．75E1■－7口 | 2.0 | 2.0 | 2.0 | 6.4 | 2.0 | 2.0 | 2.0 | 9.7 | 2.0 | 2.0 | 2.0 | 5.0 |
|  | 1.5 | FRN1．1E1■－7口 | 2.0 | 2.0 | 2.0 | 11.6 | 3.5 | 2.0 | 2.0 | 16.4 | 2.0 | 2.0 | 2.0 | 8.0 |
|  | 2.2 | FRN2．2E1■－7口 | 3.5 | 2.0 | 2.0 | 17.5 | 5.5 | 3.5 | 2.0 | 24.8 | 2.0 | 2.0 | 2.0 | 11 |

＊1 Assuming the use of aerial wiring（without rack or duct）： 600 V class of vinyl－insulated IV wires for $60^{\circ} \mathrm{C}, 600 \mathrm{~V}$ class of polyethylene－insulated HIV wires for $75^{\circ} \mathrm{C}$ ，and 600 V cross－linked polyethylene insulated wires for $90^{\circ} \mathrm{C}$ ．
＊2 The FRN4．0E1■－4E is for the EU．
Note 1：A box（■）in the above table replaces S（Basic type）or E（EMC filter built－in type）depending on the enclosure．

Note 2：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K

Table 6．2 Cont．（for DC reactor，braking resistor，control circuits，and inverter grounding）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Recommended wire size（ $\mathrm{mm}^{2}$ ） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DC reactor$[\mathrm{P} 1, \mathrm{P}(+)]$ |  |  |  | Braking resistor ［ $\mathrm{P}(+), \mathrm{DB}]$ |  |  |  | Control circuit |  |  | Inverter grounding ［G］ |  |  |
|  |  |  | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Allowable temp．＊1 |  |  |
|  |  |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |
| Three－ phase 200V | 0.1 | FRN0．1E1■－2口 | 2.0 | 2.0 | 2.0 | 0.7 | 2.0 | 2.0 | 2.0 | 0.82 | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | 2.0 |  |  |
|  | 0.2 |  | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 1.2 |  |  |  |  |  |  |
|  | 0.4 | FRN0．4E1■－2口 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 1.2 |  |  |  |  |  |  |
|  | 0.75 | FRN0．75E1■－2口 | 2.0 | 2.0 | 2.0 | 3.7 | 2.0 | 2.0 | 2.0 | 1.6 |  |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－2口 | 2.0 | 2.0 | 2.0 | 7.0 | 2.0 | 2.0 | 2.0 | 3.6 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－2口 | 2.0 | 2.0 | 2.0 | 10.2 | 2.0 | 2.0 | 2.0 | 3.5 |  |  |  |  |  |  |
|  | 3.7 | FRN3．7E1■－2口 | 3.5 | 2.0 | 2.0 | 17.2 | 2.0 | 2.0 | 2.0 | 4.1 |  |  |  |  |  |  |
|  | 5.5 | FRN5．5E1■－2口 | 5.5 | 3.5 | 2.0 | 25.9 | 2.0 | 2.0 | 2.0 | 6.4 |  |  |  |  | 3.5 |  |
|  | 7.5 | FRN7．5E1■－2口 | 14.0 | 5.5 | 3.5 | 35.3 | 2.0 | 2.0 | 2.0 | 6.1 |  |  |  | 5.5 |  |  |
|  | 11 | FRN11E1■－2口 | 22.0 | 8.0 | 5.5 | 51.7 | 2.0 | 2.0 | 2.0 | 9.1 |  |  |  |  |  |  |
|  | 15 | FRN15E1■－2口 | 38.0 | 14.0 | 14.0 | 70.6 | 2.0 | 2.0 | 2.0 | 11.0 |  |  |  |  | 8.0 |  |
| Three－ phase 400 V | 0.4 | FRN0．4E1■－4口 | 2.0 | 2.0 | 2.0 | 1.0 | 2.0 | 2.0 | 2.0 | 0.8 | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | 2.0 |  |  |
|  | 0.75 | FRN0．75E1■－4D | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 1.1 |  |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 3.6 | 2.0 | 2.0 | 2.0 | 1.8 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－4ロ | 2.0 | 2.0 | 2.0 | 5.3 | 2.0 | 2.0 | 2.0 | 1.8 |  |  |  |  |  |  |
|  | $\begin{aligned} & \hline 3.7 \\ & 4.0 \\ & \hline \end{aligned}$ | FRN3．7E1■－4D <br> FRN4．0E1■－4E＊2 | 2.0 | 2.0 | 2.0 | 8.9 | 2.0 | 2.0 | 2.0 | 2.1 |  |  |  |  |  |  |
|  | 5.5 | FRN5．5E1■－4D | 2.0 | 2.0 | 2.0 | 13.0 | 2.0 | 2.0 | 2.0 | 3.2 |  |  |  |  |  |  |
|  | 7.5 | FRN7．5E1■－4ロ | 3.5 | 2.0 | 2.0 | 17.7 | 2.0 | 2.0 | 2.0 | 3.1 |  |  |  | 3.5 |  |  |
|  | 11 | FRN11E1■－4D | 5.5 | 3.5 | 2.0 | 25.9 | 2.0 | 2.0 | 2.0 | 4.5 |  |  |  |  |  |  |
|  | 15 | FRN15E1■－4D | 14.0 | 5.5 | 3.5 | 35.3 | 2.0 | 2.0 | 2.0 | 5.7 |  |  |  |  |  |  |
| Single－ phase 200V | 0.1 | FRN0．1E1■－7口 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 0.61 | $-\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{array}{\|c} 0.75 \\ \text { to } \\ 1.25 \end{array}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ |  2.0 <br> 1.5  |  |  |
|  | 0.2 | FRN0．2E1■－7口 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 0.66 |  |  |  |  |  |  |
|  | 0.4 | FRN0．4E1■－7口 | 2.0 | 2.0 | 2.0 | 3.5 | 2.0 | 2.0 | 2.0 | 0.82 |  |  |  |  |  |  |
|  | 0.75 | FRN0．75E1■－7口 | 2.0 | 2.0 | 2.0 | 6.4 | 2.0 | 2.0 | 2.0 | 1.4 |  |  |  |  |  |  |
|  | 1.5 | FRN1．1E1■－7口 | 2.0 | 2.0 | 2.0 | 12 | 2.0 | 2.0 | 2.0 | 1.4 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－7口 | 3.5 | 2.0 | 2.0 | 18 | 2.0 | 2.0 | 2.0 | 1.7 |  |  |  |  |  |  |

＊1 Assuming the use of aerial wiring（without rack or duct）： 600 V class of vinyl－insulated IV wires for $60^{\circ} \mathrm{C}, 600 \mathrm{~V}$ class of polyethylene－insulated HIV wires for $75^{\circ} \mathrm{C}$ ，and 600 V cross－linked polyethylene insulated wires for $90^{\circ} \mathrm{C}$ ．
＊2 The FRN4．0E1■－4E is for the EU．
Note 1：A box（ $\mathbf{\square}$ ）in the above table replaces $S$（Basic type）or E（EMC filter built－in type）depending on the enclosure．
Note 2：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or KIf environmental requirements such as power supply voltage and ambient temperature differ from those listed above，select wires suitable for your system by referring to Table 6.1 and Appendices，App．F＂Allowable Current of Insulated Wires．＂
－If the internal temperature of your power control panel is $40^{\circ} \mathrm{C}$ or below

Table 6．3 Wire Size（for main circuit power input and inverter output）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Recommended wire size（ $\mathrm{mm}^{2}$ ） |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main circuit power input［L1／R，L2／S ，L3／T］or［L1／L，L2／N］ |  |  |  |  |  |  |  | Inverter output［ $\mathrm{U}, \mathrm{V}, \mathrm{W}$ ］ |  |  |  |
|  |  |  | w／DC reactor（DCR） |  |  |  | w／o DC reactor（DCR） |  |  |  |  |  |  |  |
|  |  |  | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Current <br> （A） |
|  |  |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  |
| Three－ phase 200 V | 0.1 | FRN0．1E1■－2口 | 2.0 | 2.0 | 2.0 | 0.57 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 0.8 |
|  | 0.2 | FRN0．2E1■－2口 | 2.0 | 2.0 | 2.0 | 0.93 | 2.0 | 2.0 | 2.0 | 1.8 | 2.0 | 2.0 | 2.0 | 1.5 |
|  | 0.4 | FRN0．4E1■－2口 | 2.0 | 2.0 | 2.0 | 1.6 | 2.0 | 2.0 | 2.0 | 3.1 | 2.0 | 2.0 | 2.0 | 3.0 |
|  | 0.75 | FRN0．75E1■－2口 | 2.0 | 2.0 | 2.0 | 3.0 | 2.0 | 2.0 | 2.0 | 5.3 | 2.0 | 2.0 | 2.0 | 5.0 |
|  | 1.5 | FRN1．5E1■－2口 | 2.0 | 2.0 | 2.0 | 5.7 | 2.0 | 2.0 | 2.0 | 9.5 | 2.0 | 2.0 | 2.0 | 8.0 |
|  | 2.2 | FRN2．2E1■－2口 | 2.0 | 2.0 | 2.0 | 8.3 | 2.0 | 2.0 | 2.0 | 13.2 | 2.0 | 2.0 | 2.0 | 11 |
|  | 3.7 | FRN3．7E1■－2口 | 2.0 | 2.0 | 2.0 | 14.0 | 3.5 | 2.0 | 2.0 | 22.2 | 2.0 | 2.0 | 2.0 | 17 |
|  | 5.5 | FRN5．5E1■－2口 | 2.0 | 2.0 | 2.0 | 21.1 | 5.5 | 3.5 | 2.0 | 31.5 | 3.5 | 2.0 | 2.0 | 25 |
|  | 7.5 | FRN7．5E1■－2口 | 3.5 | 2.0 | 2.0 | 28.8 | 8.0 | 5.5 | 3.5 | 42.7 | 5.5 | 3.5 | 2.0 | 33 |
|  | 11 | FRN11E1堲－2口 | 8.0 | 5.5 | 3.5 | 42.2 | 14.0 | 8.0 | 5.5 | 60.7 | 8.0 | 5.5 | 3.5 | 47 |
|  | 15 | FRN15E1既－2口 | 14.0 | 8.0 | 5.5 | 57.6 | 22.0 | 14.0 | 14.0 | 80.1 | 14.0 | 8.0 | 5.5 | 60 |
| Three－ phase 400 V | 0.4 | FRN0．4E1■－4D | 2.0 | 2.0 | 2.0 | 0.85 | 2.0 | 2.0 | 2.0 | 1.7 | 2.0 | 2.0 | 2.0 | 1.5 |
|  | 0.75 | FRN0．75E1■－4口 | 2.0 | 2.0 | 2.0 | 1.6 | 2.0 | 2.0 | 2.0 | 3.1 | 2.0 | 2.0 | 2.0 | 2.5 |
|  | 1.5 | FRN1．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 3.0 | 2.0 | 2.0 | 2.0 | 5.9 | 2.0 | 2.0 | 2.0 | 3.7 |
|  | 2.2 | FRN2．2E1■－4ロ | 2.0 | 2.0 | 2.0 | 4.4 | 2.0 | 2.0 | 2.0 | 8.2 | 2.0 | 2.0 | 2.0 | 5.5 |
|  | $\begin{aligned} & 3.7 \\ & 4.0 \\ & \hline \end{aligned}$ | FRN3．7E1■－4ロ <br> FRN4．0E1■－4E＾2 | 2.0 | 2.0 | 2.0 | 7.3 | 2.0 | 2.0 | 2.0 | 13.0 | 2.0 | 2.0 | 2.0 | 9.0 |
|  | 5.5 | FRN5．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 10.6 | 2.0 | 2.0 | 2.0 | 17.3 | 2.0 | 2.0 | 2.0 | 13 |
|  | 7.5 | FRN7．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 14.4 | 3.5 | 2.0 | 2.0 | 23.2 | 2.0 | 2.0 | 2.0 | 18 |
|  | 11 | FRN11E1■－4］ | 2.0 | 2.0 | 2.0 | 21.1 | 5.5 | 3.5 | 2.0 | 33.0 | 3.5 | 2.0 | 2.0 | 24 |
|  | 15 | FRN15E1■－4］ | 3.5 | 2.0 | 2.0 | 28.8 | 8.0 | 5.5 | 3.5 | 43.8 | 3.5 | 3.5 | 2.0 | 30 |
| Single－ phase 200 V | 0.1 | FRN0．1E1■－7口 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 1.8 | 2.0 | 2.0 | 2.0 | 0.8 |
|  | 0.2 | FRN0．2E1■－7口 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 3.3 | 2.0 | 2.0 | 2.0 | 1.5 |
|  | 0.4 | FRN0．4E1的－7口 | 2.0 | 2.0 | 2.0 | 3.5 | 2.0 | 2.0 | 2.0 | 5.4 | 2.0 | 2.0 | 2.0 | 3.0 |
|  | 0.75 | FRN0．75E1■－7口 | 2.0 | 2.0 | 2.0 | 6.4 | 2.0 | 2.0 | 2.0 | 9.7 | 2.0 | 2.0 | 2.0 | 5.0 |
|  | 1.5 | FRN1．1E1■－7口 | 2.0 | 2.0 | 2.0 | 11.6 | 2.0 | 2.0 | 2.0 | 16.4 | 2.0 | 2.0 | 2.0 | 8.0 |
|  | 2.2 | FRN2．2E1■－7口 | 2.0 | 2.0 | 2.0 | 17.5 | 3.5 | 2.0 | 2.0 | 24.8 | 2.0 | 2.0 | 2.0 | 11 |

＊1 Assuming the use of aerial wiring（without rack or duct）： 600 V class of vinyl－insulated IV wires for $60^{\circ} \mathrm{C}, 600 \mathrm{~V}$ class of polyethylene－insulated HIV wires for $75^{\circ} \mathrm{C}$ ，and 600 V cross－linked polyethylene insulated wires for $90^{\circ} \mathrm{C}$ ．
＊2 The FRN4．0E1■－4E is for the EU．
Note 1：A box（■）in the above table replaces $S$（Basic type）or $E$（EMC filter built－in type）depending on the enclosure．

Note 2：A box（ $\square$ ）in the above table replaces $A, C$ ，$E$ ，J，or $K$ depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K

■ If the internal temperature of your power control panel is $40^{\circ} \mathrm{C}$ or below
Table 6．3 Cont．（for DC reactor，braking resistor，control circuit，and inverter grounding）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Recommended wire size（ $\mathrm{mm}^{2}$ ） |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DC reactor$[P 1, P(+)]$ |  |  |  | Braking resistor ［ $\mathrm{P}(+), \mathrm{DB}]$ |  |  |  | Control circuit |  |  | Inverter grounding ［G］ |  |  |
|  |  |  | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Current <br> （A） | Allowable temp．＊1 |  |  | Allowable temp．＊1 |  |  |
|  |  |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |  | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ | $75^{\circ} \mathrm{C}$ | $90^{\circ} \mathrm{C}$ |
| Three－ phase 200 V | 0.1 | FRN0．1E1■－2口 | 2.0 | 2.0 | 2.0 | 0.7 | 2.0 | 2.0 | 2.0 | 0.82 | $\left\lvert\, \begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}\right.$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | 2.0 |  |  |
|  | 0.2 | FRN0．2E1■－2口 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 1.2 |  |  |  |  |  |  |
|  | 0.4 | FRN0．4E1■－2口 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 1.2 |  |  |  |  |  |  |
|  | 0.75 | FRN0．75E1■－2口 | 2.0 | 2.0 | 2.0 | 3.7 | 2.0 | 2.0 | 2.0 | 1.6 |  |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－2口 | 2.0 | 2.0 | 2.0 | 7.0 | 2.0 | 2.0 | 2.0 | 3.6 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－2口 | 2.0 | 2.0 | 2.0 | 10.2 | 2.0 | 2.0 | 2.0 | 3.5 |  |  |  |  |  |  |
|  | 3.7 | FRN3．7E1■－2口 | 2.0 | 2.0 | 2.0 | 17.2 | 2.0 | 2.0 | 2.0 | 4.1 |  |  |  |  |  |  |
|  | 5.5 | FRN5．5E1■－2口 | 3.5 | 2.0 | 2.0 | 25.9 | 2.0 | 2.0 | 2.0 | 6.4 |  |  |  | 3.5 |  |  |
|  | 7.5 | FRN7．5E1■－2口 | 5.5 | 3.5 | 3.5 | 35.3 | 2.0 | 2.0 | 2.0 | 6.1 |  |  |  | 5.5 |  |  |
|  | 11 | FRN11E1堲－2口 | 14.0 | 5.5 | 5.5 | 51.7 | 2.0 | 2.0 | 2.0 | 9.1 |  |  |  |  |  |  |
|  | 15 | FRN15E1■－2口 | 14.0 | 14.0 | 8.0 | 70.6 | 2.0 | 2.0 | 2.0 | 11 |  |  |  | 8.0 |  |  |
| Three－ phase 400 V | 0.4 | FRN0．4E1■－4D | 2.0 | 2.0 | 2.0 | 1.0 | 2.0 | 2.0 | 2.0 | 0.8 | $\left\{\begin{array}{c} 0.75 \\ \text { to } \\ 1.25 \end{array}\right.$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | 2.0 |  |  |
|  | 0.75 | FRN0．75E1■－4ロ | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 1.1 |  |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－4口 | 2.0 | 2.0 | 2.0 | 3.6 | 2.0 | 2.0 | 2.0 | 1.8 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－4D | 2.0 | 2.0 | 2.0 | 5.3 | 2.0 | 2.0 | 2.0 | 1.8 |  |  |  |  |  |  |
|  | $\begin{aligned} & \hline 3.7 \\ & 4.0 \\ & \hline \end{aligned}$ | FRN3．7E1■－4ロ FRN4．0E1■－4E＊2 | 2.0 | 2.0 | 2.0 | 8.9 | 2.0 | 2.0 | 2.0 | 2.1 |  |  |  |  |  |  |
|  | 5.5 | FRN5．5E1■－4प | 2.0 | 2.0 | 2.0 | 13.0 | 2.0 | 2.0 | 2.0 | 3.2 |  |  |  |  |  |  |
|  | 7.5 | FRN7．5E1■－4ロ | 2.0 | 2.0 | 2.0 | 17.7 | 2.0 | 2.0 | 2.0 | 3.1 |  |  |  | 3.5 |  |  |
|  | 11 |  | 3.5 | 2.0 | 2.0 | 25.9 | 2.0 | 2.0 | 2.0 | 4.5 |  |  |  |  |  |  |
|  | 15 |  | 5.5 | 3.5 | 3.5 | 35.3 | 2.0 | 2.0 | 2.0 | 5.7 |  |  |  |  |  |  |
| Single－ phase 200 V | 0.1 | FRN0．1E1■－7口 | 2.0 | 2.0 | 2.0 | 1.1 | 2.0 | 2.0 | 2.0 | 0.61 | $\left\{\begin{array}{c} 0.75 \\ \text { to } \\ 1.25 \end{array}\right.$ | $\left\|\begin{array}{c} 0.75 \\ \text { to } \\ 1.25 \end{array}\right\|$ | $\begin{gathered} 0.75 \\ \text { to } \\ 1.25 \end{gathered}$ | 2.0 |  |  |
|  | 0.2 | FRN0．2E1■－7口 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 0.66 |  |  |  |  |  |  |
|  | 0.4 | FRN0．4E1■－7口 | 2.0 | 2.0 | 2.0 | 3.5 | 2.0 | 2.0 | 2.0 | 0.82 |  |  |  |  |  |  |
|  | 0.75 | FRN0．75E1■－7口 | 2.0 | 2.0 | 2.0 | 6.4 | 2.0 | 2.0 | 2.0 | 1.4 |  |  |  |  |  |  |
|  | 1.5 | FRN1．1E1■－7口 | 2.0 | 2.0 | 2.0 | 12 | 2.0 | 2.0 | 2.0 | 1.4 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－7口 | 2.0 | 2.0 | 2.0 | 18 | 2.0 | 2.0 | 2.0 | 1.7 |  |  |  |  |  |  |

＊1 Assuming the use of aerial wiring（without rack or duct）： 600 V class of vinyl－insulated IV wires for $60^{\circ} \mathrm{C}, 600 \mathrm{~V}$ class of polyethylene－insulated HIV wires for $75^{\circ} \mathrm{C}$ ，and 600 V cross－linked polyethylene insulated wires for $90^{\circ} \mathrm{C}$ ．
＊2 The FRN4．0E1■－4E is for the EU．
Note 1：A box（ $\mathbf{\square}$ ）in the above table replaces S （Basic type）or E（EMC filter built－in type）depending on the enclosure．
Note 2：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K

［1］
If environmental requirements such as power supply voltage and ambient temperature differ from those listed above，select wires suitable for your system by referring to Table 6.1 and Appendices，App．F＂Allowable Current of Insulated Wires．＂

### 6.3 Peripheral Equipment

## [ 1 ] Molded case circuit breaker (MCCB), residual-current-operated protective device (RCD)/earth leakage circuit breaker (ELCB) and magnetic contactor (MC)

## [ 1.1] Functional overview

- MCCBs and RCDs/ELCBs*
*With overcurrent protection
Molded Case Circuit Breakers (MCCBs) are designed to protect the power circuits between the power supply and inverter's main circuit terminals ([L1/R], [L2/S] and [L3/T] for three phase, or [L1/L] and [L2/N] for single-phase power supply) from overload or short-circuit, which in turn prevents secondary accidents caused by the broken inverter.
Residual-Current-Operated Protective Device (RCDs)/Earth Leakage Circuit Breakers (ELCBs) function in the same way as MCCBs.
Built-in overcurrent/overload protective functions protect the inverter itself from failures related to its input/output lines.
- MCs

An MC can be used at both the power input and output sides of the inverter. At each side, the MC works as described below. When inserted in the output circuit of the inverter, the MC can also switch the motor drive power supply between the inverter output and commercial power lines.
At the power supply side
Insert an MC in the power supply side of the inverter in order to:
(1) Forcibly cut off the inverter from the power supply (generally, commercial/factory power lines) with the protective function built into the inverter, or with the external signal input.
(2) Stop the inverter operation in an emergency when the inverter cannot interpret the stop command due to internal/external circuit failures.
(3) Cut off the inverter from the power supply when the MCCB inserted in the power supply side cannot cut it off for maintenance or inspection purpose. For the purpose only, it is recommended that you use an MC capable of turning the MC ON/OFF manually.

Note
When your system requires starting/stopping the motor(s) driven by the inverter with the MC, the frequency of the starting/stopping operation should be once or less per hour. The more frequent the operation, the shorter operation life of the MC and capacitor/s used in the DC link bus due to thermal fatigue caused by the frequent charging of the current flow. It is recommended that terminal commands $\boldsymbol{F W} \mathbf{D}, \boldsymbol{R E V}$ and $\boldsymbol{H L D}$ for 3-wire operation or the keypad be used for starting/stopping the motor.

## At the output side

Insert an MC in the power output side of the inverter in order to:
(1) Prevent externally turned-around current from being applied to the inverter power output terminals ([U], [V], and [W]) unexpectedly. An MC should be used, for example, when a circuit that switches the motor driving power supply between the inverter output and commercial power lines is connected to the inverter.

As application of the external current to the inverter's secondary (output) circuits may break the Insulated Gate Bipolar Transistors (IGBTs), MCs should be used in the power control system circuits to switch the motor drive power supply to the commercial power lines after the motor has come to a complete stop. Also ensure that voltage is never mistakenly applied to the inverter output terminals due to unexpected timer operation, or similar.
(2) Drive more than one motor selectively by a single inverter.
(3) Selectively cut off the motor whose thermal overload relay or equivalent devices have been activated.

Driving the motor using commercial power lines
MCs can also be used to switch the power supply of the motor driven by the inverter to a commercial power supply.

Select the MC so as to satisfy the rated currents listed in Table 6.1, which are the most critical RMS currents for using the inverter. (Refer to Table 6.4) For switching the motor drive source between the inverter output and commercial power lines, use the MC of class AC3 specified by JIS C8325 in the commercial line side.

## [ 1.2 ] Connection example and criteria for selection of circuit breakers

Figure 6.2 shows a connection example for MCCB or RCD/ELCB (with overcurrent protection) in the inverter input circuit. Table 6.4 lists the rated current for the MCCB and corresponding inverter models. Table 6.5 lists the applicable grades of RCD/ELCB sensitivity.

## 』WARNING

Insert an MCCB or RCD/ELCB (with overcurrent protection) recommended for each inverter for its input circuits. Do not use an MCCB or RCD/ELCB of a higher rating than that recommended.
Doing so could result in a fire.


Molded case circuit breaker (MCCB) or residual-current-operated protective device (RCD)/ earth leakage circuit breaker (ELCB)


Figure 6.2 External Views of MCCB or RCD/ELCB and MCC and Connection Example

Table 6．4 Rated Current of Molded Case Circuit Breaker（MCCB），
Residual－Current－Operated Protective Device（RCD）／
Earth Leakage Circuit Breaker and Magnetic Contactor（MC）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | MCCB，RCD／ELCB <br> Rated current（A） |  | Magnetic contactor type MC1（for input circuit） |  | Magnetic contactor type MC2（for output circuit） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DC reactor（DCR） |  | DC reactor（DCR） |  |  |
|  |  |  | w／DCR | w／o DCR | w／DCR | w／o DCR |  |
| Three－ phase 200 V | 0.1 | FRN0．1E1S－2口 | 5 |  | SC－05 | SC－05 |  |
|  | 0.2 | FRN0．2E1S－2口 |  | 5 |  |  |  |
|  | 0.4 | FRN0．4E1S－2口 |  |  |  |  |  |
|  | 0.75 | FRN0．75E1S－2口 |  | 10 |  |  | SC－05 |
|  | 1.5 | FRN1．5E1S－2口 | 10 | 15 |  |  |  |
|  | 2.2 | FRN2．2E1S－2口 |  | 20 |  |  |  |
|  | 3.7 | FRN3．7E1S－2口 | 20 | 30 |  | SC－4－0 |  |
|  | 5.5 | FRN5．5E1S－2口 | 30 | 50 | SC－4－0 | SC－5－1 | SC－4－0 |
|  | 7.5 | FRN7．5E1S－2口 | 40 | 75 | SC－5－1 | SC－N1 | SC－5－1 |
|  | 11 | FRN11E1S－2口 | 50 | 100 | SC－N1 | SC－N2S | SC－N1 |
|  | 15 | FRN15E1S－2口 | 75 | 125 | SC－N2 | SC－N3 | SC－N2 |
| Three－ phase 400 V | 0.4 | FRN0．4E1S－4ロ | 5 | 5 | SC－05 | SC－05 | SC－05 |
|  | 0.75 | FRN0．75E1S－4ロ |  | 5 |  |  |  |
|  | 1.5 | FRN1．5E1S－4ロ |  | 10 |  |  |  |
|  | 2.2 | FRN2．2E1S－4ロ |  | 15 |  |  |  |
|  | $\begin{aligned} & 3.7 \\ & 4.0 \\ & \hline \end{aligned}$ | FRN3．7E1S－4ロ FRN4．0E1S－4E＊ | 10 | 20 |  |  |  |
|  | 5.5 | FRN5．5E1S－4口 | 15 | 30 |  |  |  |
|  | 7.5 | FRN7．5E1S－4口 | 20 | 40 |  | SC－4－0 |  |
|  | 11 | FRN11E1S－4ロ | 30 | 50 | SC－4－0 | SC－N1 | SC－4－0 |
|  | 15 | FRN15E1S－4ロ | 40 | 60 | SC－5－1 |  | SC－5－1 |
| Single－ phase 200 V | 0.1 | FRN0．1E1S－7口 | 5 | 5 | SC－05 | SC－05 | SC－05 |
|  | 0.2 | FRN0．2E1S－7口 |  |  |  |  |  |
|  | 0.4 | FRN0．4E1S－7口 |  | 10 |  |  |  |
|  | 0.75 | FRN0．75E1S－7口 | 10 | 15 |  |  |  |
|  | 1.5 | FRN1．5E1S－7口 | 15 | 20 |  |  |  |
|  | 2.2 | FRN2．2E1S－7口 | 20 | 30 |  | SC－5－1 |  |

＊The FRN4．0E1S－4E is for the EU．
Note：A box（ $\square$ ）in the above table replaces $A, C, E$ ，J，or $K$ depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．
－The above table lists the rated current of MCCBs and RCDs／ELCBs to be used in the power control panel with an internal temperature of lower than $50^{\circ} \mathrm{C}$ ．The rated current is factored by a correction coefficient of 0.85 as the MCCBs＇and RCDs＇／ELCBs＇original rated current is specified when using them in an ambient temperature of $40^{\circ} \mathrm{C}$ or lower．Select an MCCB and／or RCD／ELCB suitable for the actual short－circuit breaking capacity needed for your power systems．
－For the selection of the MC type，it is assumed that the 600 V HIV（allowable ambient temperature： $75^{\circ} \mathbf{C}$ ）wires for the power input／output of the inverter are used．If an MC type for another class of wires is selected，the wire size suitable for the terminal size of both the inverter and the MC type should be taken into account．
－Use RCDs／ELCBs with overcurrent protection．
－To protect your power systems from secondary accidents caused by the broken inverter，use an MCCB and／or RCD／ELCB with the rated current listed in the above table．Do not use an MCCB or RCD／ELCB with a rating higher than that listed．

Table 6.5 lists the relationship between the rated leakage current sensitivity of RCDs/ELCBs (with overcurrent protection) and wiring length of the inverter output circuits. Note that the sensitivity levels listed in the table are estimated values based on the results obtained by the test setup in the Fuji laboratory where each inverter drives a single motor.

Table 6.5 Rated Current Sensitivity of Residual-Current-Operated Protective Devices (RCDs)/ Earth Leakage Circuit Breakers (ELCBs)

| Power supply voltage | Nominal applied motor (kW) | Wiring length and current sensitivity |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 m | 30 m | 50 m | 100 m | 200 m | 300 m |
| Threephase 200 V | 0.1 |  |  |  |  |  |  |
|  | 0.2 |  |  |  |  |  |  |
|  | 0.4 |  |  |  |  |  |  |
|  | 0.75 |  |  |  |  |  |  |
|  | 1.5 |  | 30 mA |  | 100 mA |  | 200 mA |
|  | 2.2 |  |  |  |  |  |  |
|  | 3.7 |  |  |  |  |  |  |
|  | 5.5 |  |  |  |  |  |  |
|  | 7.5 |  |  |  |  |  |  |
|  | 11 |  |  |  |  |  |  |
|  | 15 |  |  |  |  |  |  |
| Threephase 400 V | 0.4 |  |  |  |  |  |  |
|  | 0.75 |  |  |  |  |  |  |
|  | 1.5 |  |  |  |  |  |  |
|  | 2.2 | 30 mA |  | 100 mA |  | 200 mA | 500 mA |
|  | 3.7, 4.0 |  |  |  |  |  |  |
|  | 5.5 |  |  |  |  |  |  |
|  | 7.5 |  |  |  |  |  |  |
|  | 11 |  |  |  |  |  |  |
|  | 15 |  |  |  |  |  |  |
| Singlephase 200 V | 0.1 |  |  |  |  |  |  |
|  | 0.2 |  |  |  |  |  |  |
|  | 0.4 |  | 30 mA |  | 100 mA |  | 200 mA |
|  | 0.75 |  |  |  |  |  |  |
|  | 1.5 |  |  |  |  |  |  |
|  | 2.2 |  |  |  |  |  |  |

- Values listed above were obtained using Fuji ELCB EG or SG series applied to the test setup.
- The rated current of applicable motor rating indicates values for Fuji standard motor (4 poles, 50 Hz and 200 V three-phase).
- The leakage current is calculated based on grounding of the single wire for 200 V class $\Delta$-connection and the neutral-point grounding for 400 V class Y-connection power lines.
- Values listed above are calculated based on the static capacitance to the earth when the 600 V class of vinyl-insulated IV wires are used in a wiring through metal conduit pipes.
- Wiring length is the total length of wiring between the inverter and motor. If more than one motor is to be connected to a single inverter, the wiring length should be the total length of wiring between the inverter and motors.


## [ 2 ] Surge killers

A surge killer absorbs surge currents induced by lightning and noise from the power supply lines. Use of a surge killer is effective in preventing the electronic equipment, including inverters, from damage or malfunctioning caused by such surges or noise.
The applicable model of surge killer is the FSL-323. Figure 6.3 shows its external dimensions and a connection example. Refer to the catalog "Fuji Noise Suppressors (SH310: Japanese edition only)" for details. These products are available from Fuji Electric Technica Co., Ltd.


Figure 6.3 Dimensions of Surge Killer and Connection Example

## [ 3] Arresters

An arrester suppresses surge currents induced by lightning invaded from the power supply lines. Common use of the grounding wire that is used for electric equipment in the panel, with the arrester, is effective in preventing electronic equipment from damage or malfunctioning caused by such surges.
Applicable arrester models are CN5132 for three-phase 200 V class series, and CN5134 for three-phase 400 V class series. (The CN523 series with 20 kA of discharging capability is also available.)
Figure 6.4 shows their external dimensions and connection examples. Refer to the catalog "Fuji Surge Killers/Absorbers (HS165a: Japanese edition only)" for details. These products are available from Fuji Electric Technica Co., Ltd.


- Three-phase (240/440 VAC)

*1 Keep the wiring length as short as possible.
*2 The models with a built-in arrester separator (CN5212-FK and CN5232-FK) are not required when the short-circuit current of the circuit is 250 VAC, 10 kA or less.
(N-phase terminal is only for CN5234 and CN5234-K.)


Mounting bracket slot
Connectable also to the couple mounting plate for JIS standard distribution circuit breakers.


Available from Fuji Electric Technica Co., Ltd.

Figure 6.4 Arrester Dimensions and Connection Examples

## [ 4 ] Surge absorbers

A surge absorber suppresses surge currents and noise generated by magnetic contactors (MCs), mini-relays and timers to protect the inverter from malfunctions.
Applicable surge absorber models are the S2-A-O and S1-B-O. Figure 6.5 shows their external dimensions. Refer to the catalog "Fuji Noise Suppressors (SH310: Japanese edition only)" for details.
The surge absorbers are available from Fuji Electric Technica Co., Ltd.


Type: S1-B-O (for mini-control relay or timer)


Unit: mm

Available from Fuji Electric Technica Co., Ltd

Figure 6.5 Surge Absorber Dimensions

### 6.4 Selecting Options

### 6.4.1 Peripheral equipment options

## [ 1 ] Braking resistors (DBRs)

A braking resistor converts regenerative energy generated from deceleration of the motor to heat for consumption. Use of a braking resistor results in improved deceleration performance of the inverter.
DD) Refer to Chapter 7, Section 7.2 "Selecting a Braking Resistor."

## [ 1.1] Standard model

The standard model of a braking resistor integrates a facility that detects the temperature on the heat sink of the resistor and outputs a digital ON/OFF signal if the temperature exceeds the specified level (as an overheating warning signal). To ensure that the signal is recognized at one of the digital input terminals of the FRENIC-Multi, assign the external alarm THR to any of terminals [X1] to [X5], [FWD] and [REV]. Connect the assigned terminals to terminals [1] and [2] of the braking resistor. Upon detection of the warning signal (preset detection level: $150^{\circ} \mathrm{C}$ ), the inverter simultaneously transfers to Alarm mode, displays alarm


Figure 6.6 Braking Resistor (Standard Model) and Connection Example
Table 6.6 Braking Resistor (Standard Model)


* The FRN4.0E1S-4E is for the EU.

Note: A box (口) in the above table replaces A, C, E, J, or $K$ depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.

## [ 1.2 ] 10\%ED model



Figure 6.7 Braking Resistor (10\%ED Model) and Connection Example

Table 6.7 Braking Resistor (10\%ED Model)


* The FRN4.0E1S-4E is for the EU.

Note: A box (口) in the above table replaces A, C, E, J, or K depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.

The $10 \%$ ED braking resistor does not support overheating detection or warning output, so an electronic thermal overload relay needs to be set up using function codes F50 and F51 to protect the braking resistor from overheating.

## [ 1.3] Compact model



Figure 6.8 Braking Resistor (Compact Model) and Connection Example

Table 6.8 Braking Resistor (Compact Model)

| Power supply voltage | Item |  | TK80W120 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Threephase 200 V | Resistor | Capacity (kW) | 0.08 |  |  |  |  |
|  |  | Resistance ( $\Omega$ ) | 120 |  |  |  |  |
|  | Applicable inverter model |  | $\begin{aligned} & \text { FRN0. } 4 \\ & \text { E1S-2A } \end{aligned}$ | $\begin{gathered} \text { FRN0.75 } \\ \text { E1S-2A } \end{gathered}$ | FRN1.5 <br> E1S-2A | $\begin{aligned} & \text { FRN2.2 } \\ & \text { E1S-2A } \end{aligned}$ | FRN3.7 <br> E1S-2A |
|  | Nominal applied motor (kW) |  | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 |
|  | Average braking torque (\%) |  | 150 | 150 | 150 | 65 | 45 |
|  | Allowable braking properties | Allowable duty cycle (\%) | 15 | 5 | 5 | 5 | 5 |
|  |  | Allowable continuous braking time | 15 sec | 15 sec | 10 sec | 10 sec | 10 sec |
|  | Brake unit |  | Not required |  |  |  |  |

Note
This braking resistor is not applicable to three-phase 400 V class series and single-phase 200 V class series of inverters.

## [ 2 ] DC reactors (DCRs)

A DCR is mainly used for power supply matching and for input power factor correction (for reducing harmonic components).

## ■ For power supply matching

- Use a DCR when the capacity of a power supply transformer exceeds 500 kVA . In this case, the percent-reactance of the power supply decreases, and harmonic components and their peak levels increase. These factors may break rectifiers or capacitors in the converter section of inverter or decrease the capacitance of the capacitor (which can shorten the inverter's service life).
- Also use a DCR when there are thyristor-driven loads or when phase-advancing capacitors are being turned ON/OFF.
- Use a DCR when the interphase voltage unbalance ratio of the inverter power supply exceeds $2 \%$.

$$
\text { Interphase voltage unbalance }(\%)=\frac{\text { Max.voltage }(\mathrm{V}) \text { Min. voltage }(\mathrm{V})}{\text { Three-phase average voltage }(\mathrm{V})} \times 67
$$

## ■ For input power factor correction (for suppressing harmonics)

Generally a capacitor is used to improve the power factor of the load, however, it cannot be used in a system that includes an inverter. Using a DCR increases the reactance of inverter's power supply so as to decrease harmonic components on the power supply lines and improve the power factor of inverter. Using a DCR improves the input power factor to approximately $90 \%$ to $95 \%$.

## Note

- At the time of shipping, a jumper bar is connected across terminals P 1 and $\mathrm{P}(+)$ on the terminal block. Remove the jumper bar when connecting a DCR.
- If a DCR is not going to be used, do not remove the jumper bar.


Figure 6.9 External View of a DC Reactor (DCR) and Connection Example

Table 6.9 DC Reactors (DCRs)


* The FRN4.0E1S-4E is for the EU.

Note 1: A box ( $\square$ ) in the above table replaces A, C, E, J, or K depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.
Note 2: Generated losses listed in the above table are approximate values that are calculated according to the following conditions:

- The power supply is three-phase $200 \mathrm{~V} / 400 \mathrm{~V} 50 \mathrm{~Hz}$ with $0 \%$ interphase voltage unbalance ratio.
- The power supply capacity uses the larger of either 500 kVA or 10 times the rated capacity of the inverter.
- The motor is a 4 -pole standard model at full load ( $100 \%$ ).
- An AC reactor (ACR) is not connected.


## ［ 3 ］AC reactors（ACRs）

Use an ACR when the converter part of the inverter should supply very stable DC power，for example， in DC link bus operation（shared PN operation）．Generally，ACRs are used for correction of voltage waveform and power factor or for power supply matching，but not for suppressing harmonic components in the power lines．For suppressing harmonic components，use a DCR．
An ACR should be also used when the power supply is extremely unstable；for example，when the power supply involves an extremely large interphase voltage unbalance．



Figure 6．10 External View of AC Reactor（ACR）and Connection Example
Table 6．10 AC Reactor（ACR）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | AC reactor（ACR） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type | Rated current <br> （A） | Reactance（m $\Omega /$ phase） |  | Generated loss <br> （W） |
|  |  |  |  |  | 50 Hz | 60 Hz |  |
| Three－ phase 200 V | 0.1 | FRN0．1E1S－2口 | ACR2－0．4A | 3 | 917 | 1100 | 2.5 |
|  | 0.2 | FRN0．2E1S－2口 |  |  |  |  | 5 |
|  | 0.4 | FRN0．4E1S－2口 |  |  |  |  | 10 |
|  | 0.75 | FRN0．75E1S－2口 | ACR2－0．75A | 5 | 493 | 592 | 12 |
|  | 1.5 | FRN1．5E1S－2口 | ACR2－1．5A | 8 | 295 | 354 | 14 |
|  | 2.2 | FRN2．2E1S－2口 | ACR2－2．2A | 11 | 213 | 256 | 16 |
|  | 3.7 | FRN3．7E1S－2口 | ACR2－3．7A | 17 | 218 | 153 | 23 |
|  | 5.5 | FRN5．5E1S－2口 | ACR2－5．5A | 25 | 87.7 | 105 | 27 |
|  | 7.5 | FRN7．5E1S－2口 | ACR2－7．5A | 33 | 65 | 78 | 30 |
|  | 11 | FRN11E1S－2口 | ACR2－11A | 46 | 45.5 | 54.7 | 37 |
|  | 15 | FRN15E1S－2口 | ACR2－15A | 59 | 34.8 | 41.8 | 43 |
| Three－ phase 400 V | 0.4 | FRN0．4E1S－4ロ | ACR4－0．75A | 2.5 | 1920 | 2300 | 5 |
|  | 0.75 | FRN0．75E1S－4ロ |  |  |  |  | 10 |
|  | 1.5 | FRN1．5E1S－4ロ | ACR4－1．5A | 3.7 | 1160 | 1390 | 11 |
|  | 2.2 | FRN2．2E1S－4ロ | ACR4－2．2A | 5.5 | 851 | 1020 | 14 |
|  | $\begin{aligned} & 3.7 \\ & 4.0 \\ & \hline \end{aligned}$ | FRN3．7E1S－4D FRN4．0E1S－4E＊ | ACR4－3．7A | 9 | 512 | 615 | 17 |
|  | 5.5 | FRN5．5E1S－4ロ | ACR4－5．5A | 13 | 349 | 418 | 22 |
|  | 7.5 | FRN7．5E1S－4ロ | ACR4－7．5A | 18 | 256 | 307 | 27 |
|  | 11 | FRN11E1S－4ロ | ACR4－11A | 24 | 183 | 219 | 40 |
|  | 15 | FRN3．7E1S－4ロ | ACR4－15A | 30 | 139 | 167 | 46 |
| Single－ phase 200 V | 0.1 | FRN0．1E1S－7ロ | ACR2－0．4A | 3 | 917 | 1100 | 5 |
|  | 0.2 | FRN0．2E1S－7ロ |  |  |  |  | 10 |
|  | 0.4 | FRN0．4E1S－7ロ | ACR2－0．75A | 5 | 493 | 592 | 12 |
|  | 0.75 | FRN0．75E1S－7口 | ACR2－1．5A | 8 | 295 | 354 | 14 |
|  | 1.5 | FRN1．5E1S－7口 | ACR2－2．2A | 11 | 213 | 256 | 16 |
|  | 2.2 | FRN2．2E1S－7口 | ACR2－3．7A | 17 | 218 | 262 | 23 |

＊The FRN4．0E1S－4E is for the EU．
Note 1：A box（ $\square$ ）in the above table replaces $A, C, E$ ，J，or $K$ depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．
Note 2：Generated losses listed in the above table are approximate values that are calculated according to the following conditions：
－The power supply is three－phase $200 \mathrm{~V} / 400 \mathrm{~V} 50 \mathrm{~Hz}$ with $0 \%$ interphase voltage unbalance ratio．
－The power supply capacity uses the larger of either 500 kVA or 10 times the rated capacity of the inverter．
－The motor is a 4－pole standard model at full load（100\％）．

## ［ 4 ］Output circuit filters（OFLs）

Insert an OFL in the inverter power output circuit to：
－Suppress the surge voltage at motor terminal
This protects the motor from insulation damage caused by the application of high voltage surge currents from the 400 V class series of inverters．
－Suppress leakage current（due to higher harmonic components）from the inverter output lines This reduces the leakage current when the motor is connected by long power feed lines．Keep the length of the power feed line less than 400 m ．
－Minimize radiation and／or induction noise issued from the inverter output lines An OFL is an effective noise suppression device for long wiring applications at plants．

Use an ACR within the allowable carrier frequency range specified by function code F26． Otherwise，the filter will overheat．

Table 6．11 Output Circuit Filter（OFL）

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Filter type | Rated current （A） | Overload capability | Inverter power input voltage | Carrier frequency－ allowable range （kHz） | Maximum frequency （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Three－ phase 200 V | 0.1 | FRN0．1E1S－2ם | OFL－0．4－2 | 3 | $\begin{aligned} & 150 \% \text { for } \\ & 1 \mathrm{~min} \text {. } \\ & 200 \% \text { for } \\ & 0.5 \mathrm{sec} \end{aligned}$ | Three－phase 200 to 240 V $50 / 60 \mathrm{~Hz}$ | 8 to 15 | 400 |
|  | 0.2 | FRN0．2E1S－2口 |  |  |  |  |  |  |
|  | 0.4 | FRN0．4E1S－2口 |  |  |  |  |  |  |
|  | 0.75 | FRN0．75E1S－2口 | OFL－1．5－2 | 8 |  |  |  |  |
|  | 1.5 | FRN1．5E1S－2口 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1S－2口 | OFL－3．7－2 | 17 |  |  |  |  |
|  | 3.7 | FRN3．7E1S－2口 |  |  |  |  |  |  |
|  | 5.5 | FRN5．5E1S－2口 | OFL－7．5－2 | 33 |  |  |  |  |
|  | 7.5 | FRN7．5E1S－2口 |  |  |  |  |  |  |
|  | 11 | FRN11E1S－2口 | OFL－15－2 | 59 |  |  |  |  |
|  | 15 | FRN15E1S－2口 |  |  |  |  |  |  |
| Three－ phase 400 V | 0.4 | FRN0．4E1S－4D | OFL－0．4－4 | 1.5 | $\begin{aligned} & 150 \% \text { for } \\ & 1 \mathrm{~min} \text {. } \\ & 200 \% \text { for } \\ & 0.5 \mathrm{sec} \end{aligned}$ | Three－phase 380 to 440 V $50 / 60 \mathrm{~Hz}$ | 8 to 15 | 400 |
|  | 0.75 | FRN0．75E1S－4］ | OFL－1．5－4 | 3.7 |  |  |  |  |
|  | 1.5 | FRN1．5E1S－4D |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1S－4ロ | OFL－3．7－4 | 9 |  |  |  |  |
|  | $\begin{aligned} & 3.7 \\ & 4.0 \end{aligned}$ | FRN3．7E1S－4口 FRN4．0E1S－4E＊ |  |  |  |  |  |  |
|  | 5.5 | FRN5．5E1S－4口 | OFL－7．5－4 | 18 |  |  |  |  |
|  | 7.5 | FRN7．5E1S－4口 |  |  |  |  |  |  |
|  | 11 | FRN11E1S－4口 | OFL－15－4 | 30 |  |  |  |  |
|  | 15 | FRN15E1S－4口 |  |  |  |  |  |  |
| Three－ phase 400 V | 0.4 | FRN0．4E1S－4ロ | OFL－0．4－4A | 1.5 | $\begin{aligned} & 150 \% \text { for } \\ & 1 \mathrm{~min} . \\ & 200 \% \text { for } \\ & 0.5 \mathrm{sec} \end{aligned}$ | Three－phase 380 to 480 V $50 / 60 \mathrm{~Hz}$ | 0.75 to 15 | 400 |
|  | 0.75 | FRN0．75E1S－4］ | OFL－1．5－4A | 37 |  |  |  |  |
|  | 1.5 | FRN1．5E1S－4ロ |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1S－4ロ |  |  |  |  |  |  |
|  | 3.7 4.0 | FRN3．7E1S－4D FRN4．0E1S－4E＊ | OFL－3．7－4A | 9 |  |  |  |  |
|  | 5.5 | FRN5．5E1S－4ロ | OFL－7．5－4A | 18 |  |  |  |  |
|  | 7.5 | FRN7．5E1S－4口 |  |  |  |  |  |  |
|  | 11 | FRN11E1S－4ロ | OFL－15－4A | 30 |  |  |  |  |
|  | 15 | FRN15E1S－4口 |  |  |  |  |  |  |
| Single－ phase 200 V | 0.1 | FRN0．4E1S－7口 | OFL－0．4－2 | 3 | $\begin{aligned} & 150 \% \text { for } \\ & 1 \mathrm{~min} . \\ & 200 \% \text { for } \\ & 0.5 \mathrm{sec} \end{aligned}$ | Single－phase 200 to 240 V $50 / 60 \mathrm{~Hz}$ | 8 to 15 | 400 |
|  | 0.2 | FRN0．2E1S－7口 |  |  |  |  |  |  |
|  | 0.4 | FRN0．4E1S－7ロ |  |  |  |  |  |  |
|  | 0.75 | FRN0．75E1S－7口 | OFL－1．5－2 | 8 |  |  |  |  |
|  | 1.5 | FRN1．5E1S－7口 |  |  |  |  |  |  |
|  | 2.2 | FRN2．2E1S－7口 | OFL－3．7－2 | 17 |  |  |  |  |

＊The FRN4．0E1S－4E is for the EU．
Note 1：A box（ $\square$ ）in the above table replaces $A, C, E$ ，J，or $K$ depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．

Note 2：The OFL－＊＊＊－4A models have no restrictions on carrier frequency．


Figure 6.11 External View of Output Circuit Filter (OFL) and Connection Example

## [ 5 ] Zero-phase reactors for reducing radio noise (ACLs)

An ACL is used to reduce radio frequency noise emitted by the inverter.
An ACL suppresses the outflow of high frequency noise caused by switching operation for the power supply (primary) lines inside the inverter. Wind the power supply lines around the ACL three times (4 turns). When the sizes of the power supply lines are large, use four ACLs and pass those lines through them (1 turn).
If wiring length between the inverter and motor is less than 20 m , insert an ACL to the power supply (primary) lines; if it is more than 20 m , insert it to the power output (secondary) lines of the inverter.
The wire size is determined depending upon the ACL size (I.D.) and installation requirements.


Unit: mm


Figure 6.12 Dimensions of Zero-phase Reactor for Reducing Radio Noise (ACL) and Connection Example

Table 6.12 Zero-phase Reactors for Reducing Radio Noise (ACLs)

| Zero-phase reactor type | Installation requirements |  | Wire size ( $\mathrm{mm}^{2}$ ) |
| :---: | :---: | :---: | :---: |
|  | Qty. | Number of turns |  |
| ACL-40B | 1 | 4 | 2.0 |
|  |  |  | 3.5 |
|  |  |  | 5.5 |
|  | 2 | 2 | 8 |
|  |  |  | 14 |
| ACL-74B | 1 | 4 | 8 |
|  |  |  | 14 |
|  | 2 | 2 | 22 |
|  |  |  | 38 |

The selected wires are for use with 3-phase input/output lines (3 wires).

### 6.4.2 Options for operation and communication

## [ 1 ] External frequency command potentiometer

An external frequency command potentiometer may be used to set the drive frequency. Connect the potentiometer to control signal terminals [11] through [13] of the inverter as shown in Figure 6.13.

Model: RJ-13 (BA-2 B-characteristics, $1 \mathrm{k} \Omega$ )


Dial plate type: YS549810-0


Unit: mm

Note: The dial plate and knob must be ordered as separated items. Available from Fuji Electric Technica Co., Ltd.

## Model: WAR3W (3W B-characteristics, 1 k $\Omega$ )



Knob type: 25N


Panel hole size


Dial plate type: 40P


Note: The dial plate and knob must be ordered as separated items. Available from Fuji Electric Technica Co., Ltd.


Figure 6.13 Dimensions of External Frequency Command Potentiometer and Connection Example

## [ 2 ] Multi-function keypad

Connecting the multi-function keypad to the FRENIC-Multi series of inverters with an optional remote operation extension cable (CB-5S, CB-3S, or CB-1S) allows you to operate or monitor the inverter and configure inverter's function codes locally or remotely (from the keypad in hand or mounted on a panel).
In addition, the multi-function keypad can copy function code data (of up to three inverters) from one inverter to other ones.


## [ 3] Extension cable for remote operation

The extension cable connects the inverter with the keypad (standard or multi-function) or USB-RS-485 converter to enable remote operation of the inverter. The cable is a straight type with RJ-45 jacks and its length is selectable from 5,3 , and 1 m .


Table 6.13 Extension Cable Length for Remote Operation

| Type | Length (m) |
| :---: | :---: |
| CB-5S | 5 |
| CB-3S | 3 |
| CB-1S | 1 |

## [ 4 ] RS-485 communications card

In addition to the standard RS-485 port (RJ-45 connector for connecting the keypad) on the inverter, the RS-485 communications card provides two ports exclusively designed for use with the FRENIC-Multi series of inverters.
Mounting the RS-485 communications card adds the following functions:

- Connecting the inverter to host equipment such as a PC or PLC, controlling the inverter as a slave.
- Running the inverter by frequency commands, forward/reverse run commands, coast-to-stop and resetting, etc.
- Monitoring the running status of the inverter, e.g., output frequency, output current and alarm information, etc.
- Configuring function codes.

Table 6.14 Transmission Specifications

| Item | Specifications |  |  |
| :--- | :---: | :---: | :---: |
| Communications protocol | SX protocol <br> (for exclusive use with <br> FRENIC Loader) | Modbus RTU <br> (Conforming to <br> Modicon's Modbus RTU) | Fuji general-purpose <br> inverter protocol |
| Electrical specifications | EIA RS-485 |  |  |
| Maximum number of units <br> connected | Host: 1 unit, Inverter: 31 units |  |  |
| Transmission rate | 2400, 4800, 9600, 19200, and 38400 bps |  |  |
| Synchronization system | Asynchronous start-stop system |  |  |
| Transmission method | Half-duplex |  |  |
| Maximum length of <br> communications network | 500 m |  |  |



## [5] Inverter support loader software

FRENIC Loader is support software that enables the inverter to be operated via the RS-485 communications facility. The main functions include the following:

- Easy editing of function code data
- Monitoring the operation statuses of the inverter such as I/O monitor and multi-monitor
- Operation of inverters on a PC screen (Windows-based only)
(DD) Refer to Chapter 5 "RUNNING THROUGH RS-485 COMMUNICATION" for details.


## [ 6] PG interface card

The PG interface card has a two-shifted pulse train (ABZ phase) input circuit for speed feedback and a power output circuit for feeding power to the connected pulse generator (PG). Mounting this interface card on the FRENIC-Multi enables the following:

- Speed control that controls the motor speed using PG feedback signals.
- Frequency control with pulse train input.
- Positioning control that detects the pulse count with PG feedback signals. This control can be enabled concurrently with the speed control and frequency control with pulse train input.


## PG interface specifications

Table 6.15 Specifications of Applicable PG and PG Interface Card

| Item |  | Specifications |
| :--- | :--- | :--- |
| Applicable PG | Encoder system | Incremental |
|  | Pulse resolution | 20 to $3000 \mathrm{P} / \mathrm{R}$ |
|  | Output signal | Open collector (pull-up resistor: $620 \Omega$ ) <br> Complementary (totem-pole push-pull), voltage output |
| PG power supply | Internal power supply | $+5 \mathrm{VDC} \pm 10 \% / 200 \mathrm{~mA}$ (max.) |
|  | External power supply | $+5 \mathrm{VDC} \pm 10 \% / 200 \mathrm{~mA}$ or more |

* The wiring length between the PG and inverter should not exceed 20 m .

Table 6.16 Specifications for Pulse Train Inputs

| Item | $\quad$ Specifications |
| :--- | :--- |
| Reference frequency range | 0 to 400 Hz (inverter's output frequency) |
| Frequency accuracy | $\pm 0.2 \%$ of the maximum frequency |
| Output circuits | Open collector <br> Complementary |
| Input pulse level | $+5 \mathrm{VDC} \pm 10 \%$ |
| Maximum input pulse | 30 kHz |

[^2]
## Option terminals (Screw size: M2)

| CM | XA | XB | XZ | PO | CM | YA | YB | YZ | PO | PI | CM |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Table 6.17 Option Terminal Specifications

| Terminal | Name | Functions |
| :---: | :--- | :--- |
| $[\mathrm{PI}]$ | External power input | Power input terminal from the external device <br> $+5 \mathrm{VDC} \pm 10 \% / 200 \mathrm{~mA}$ or more |
| $[\mathrm{PO}]$ | Power output to PG | Power output terminal <br> $+5 \mathrm{VDC} ~$ $0 \% / 200 \mathrm{~mA}$ (max.) |

## Speed control

Using PG feedback signals enables vector control with PG and dynamic torque vector control with PG.

Table 6.18 Specifications of Speed Control with PG

| Item | Specifications |
| :--- | :--- |
| Speed control range | 180 to $3600 \mathrm{r} / \mathrm{min}$ |
| Speed control accuracy | $\pm 0.2 \%$ of maximum speed |

Table 6.19 Function Codes for Speed Control

| Function codes | Name | Data setting range | Unit | Default setting | Change when running |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { F42 } \\ & (\mathrm{A} 14) \end{aligned}$ | Control Mode Selection 1 (Control Mode Selection 2) | 0 to 4 | - | 0 | N |
| o01 | Command/Feedback (Input mode) Input | $\begin{aligned} & 0,1,2,10,11, \\ & 12,20,21,22 \end{aligned}$ | - | 0 | N |
| o02 | $\begin{array}{r} \text { (P Gain) } \\ \text { (Integral time) } \\ \text { (Filter time constant) } \end{array}$ | 0.01 to 200.0 | Times | 10.00 | Y |
| o03 |  | 0.000 to 5.000 | S | 0.100 | Y |
| o04 |  | 0.000 to 5.000 | s | 0.020 | Y |
| o09 | (Encoder pulse resolution) (Filter time constant) | 20 to 3600 | P/R | 1024 | N |
| o10 |  | 0.000 to 5.000 | s | 0.005 | Y |
| o11 | (Pulse count factor 1) | 1 to 9999 | - | 1 | N |
| o12 | (Pulse count factor 2) | 1 to 9999 | - | 1 | N |
| o13 | Speed Control (Output limiter) | 0.00 to 100.00 | \% | 100.00 | Y |

* These o codes appear only when an optional card is mounted.


## Frequency control with pulse train input

This function gives a frequency command to the inverter in pulse train format.
Table 6.20 Function Codes for Frequency Control

| Function <br> codes | Name | Data setting <br> range | Unit | Default <br> setting | Change <br> when <br> running |
| :--- | :--- | :--- | :---: | :---: | :---: |
| F01 (C30) | Frequency Command 1 <br> (Frequency Command 2) | $0,1,2,3,5,7$, <br> 11,12 | - | $0(2)$ | N |
| o01 | Command/Feedback (Input mode) <br> Input | $0,1,2,10,11$, <br> $12,20,21,22$ | - | 0 | N |
| o06 | Command <br> (Pulse train <br> input) | (Filter time constant) | 0.000 to 5.000 | s | 0.005 |
| (Pulse count factor 1) | 1 to 9999 | - | 1 | Y |  |
| o07 | (Pulse count factor 2) | 1 to 9999 | - | 1 | N |

[^3]
## Positioning control

Using PG feedback signals enables positioning control. The inverter internally counts the feedback pulses and controls the motor so that the control object moves from the previously specified start point, decelerates, and switches to the creep speed operation to arrive at the specified stop position.

The positioning control can be enabled concurrently with the speed control with PG and the frequency control with pulse train input.

When the $\boldsymbol{S} / \boldsymbol{R}$ terminal command is assigned to any of digital input terminals [X]s and the serial pulse receiving function is enabled, the pulse train input from host equipment can specify the stop position (E point).For details, refer to the FRENIC-Multi Instruction Manual (INR-SI47-1094-E).


Figure 6.14 Connection Example of PG Control

## [ 7 ] PROFIBUS DP interface option

The PROFIBUS DP interface option enables the FRENIC-Multi series of inverters to interface with PROFIBUS DP and run the FRENIC-Multi as a PROFIBUS DP slave.
The GDS file is available as a free download from our website.


Figure 6.15 PROFIBUS DP Connection Example

## [ 8 ] DeviceNet interface option

The DeviceNet interface option enables the FRENIC-Multi series of inverters to interface with DeviceNet and run the FRENIC-Multi as a DeviceNet slave.
The EDS file is available as a free download from our website.


Figure 6.16 DeviceNet Connection Example

## [ 9] CC-Link interface option

The DeviceNet interface option enables the FRENIC-Multi series of inverters to interface with CC-Link and run the FRENIC-Multi as a CC-Link slave.
This option is a remote device complying with the CC-Link version 2.00.


Figure 6.17 CC-Link Connection Example

## [ 10 ] Digital interface option

The digital interface option makes it possible to specify frequency commands with 8 - or 12-bit binary code or BCD (4-bit Binary Coded Decimal) code. It also enables monitoring with 8-bit binary code. The digital terminals are switchable between SINK and SOURCE.


Figure 6.18 Digital Interface Connection Example

Table 6.21 Frequency Setting

| $\begin{array}{l}\text { Function } \\ \text { codes }\end{array}$ | Name | Data setting range | Unit | $\begin{array}{c}\text { Default } \\ \text { setting }\end{array}$ | $\begin{array}{c}\text { Change } \\ \text { when } \\ \text { running }\end{array}$ |
| :--- | :--- | :--- | :---: | :---: | :---: |
| $\begin{array}{l}\text { F01 } \\ \text { (C30) }\end{array}$ | $\begin{array}{l}\text { Frequency Command 1 } \\ \text { (Frequency Command 2) }\end{array}$ | 0 to 12 | - | 0 | N |
| o20 | Select Input Mode | $\begin{array}{l}\text { 0: 8-bit, binary frequency } \\ \text { command } \\ \text { 12-bit, binary frequency } \\ \text { command } \\ \text { 2: 3-digit, BCD frequency } \\ \text { command (0 to 99.9 Hz) }\end{array}$ | - | 0 | N |
| 3: 3-digit, BCD frequency |  |  |  |  |  |
| command (0 to 999 Hz) |  |  |  |  |  |$]$

Note 1: F01 (C30) should be set at "11." The output mode is fixed to 8 bits.
Note 2: Turning terminal [SEL] ON holds the input values.

### 6.4.3 Meter options

## [ 1 ] Frequency meters

Connect a frequency meter to analog signal output terminals [FM] and [11] of the inverter to measure the frequency component selected by function code F31. Figure 6.19 shows the dimensions of the frequency meter and a connection example.

## Model: TRM-45 (10 VDC, 1 mA )

This model has two types of calibrations: "0 to $60 / 120 \mathrm{~Hz}$ " and " $60 / 120 / 240 \mathrm{~Hz}$."


Unit: mm
Available from Fuji Electric Technica Co., Ltd.

## Model: FM-60 (10 VDC, 1 mA )


(View from the front of the panel)

Model: FM-80 (10 VDC, 1 mA)


Panel cutout size


Mounting bolt 2-M3
Mounting bolt 2-M3

(View from the front of the panel)
Available from Fuji Electric Technica Co., Ltd.


Figure 6.19 Dimensions of Frequency Meter and Connection Example

### 6.4.4 Structural extension options

## [ 1 ] Panel-mount adapter

The panel-mount adapter has mounting-size compatibility with the Fuji conventional inverter series FVR-E11S.
It is available in two models: MA-E1-0.75 and MA-E1-3.7.
Using the panel-mount adapter allows the FRENIC-Multi inverter types listed below to be mounted as is, instead of the FVR-E11S inverter types listed below.

Table 6.22 Compatible Inverter Types

| Conventional inverter series FVR-E11S <br> Inverter types | FRENIC-Multi <br> Applicable inverter types |
| :--- | :--- |
| FVR1.5E11S-2 | FRN1.5E1S-2 $\square$ |
| FVR2.2E11S-2 |  |
| FVR0.4E11S-4 | FRN2.2E1S-2 $\square$ |
| FVR0.75E11S-4 | FRN0.4E1S-4 $\square$ |
| FVR1.5E11S-4 | FNR0.75E1S-4 $\square$ |
| FVR2.2E11S-4 | FRN1.4E1S-4 $\square$ |
| FVR1.5E11S-7 | FRN2.2E1S-4 $\square$ |
| FVR2.2E11S-7 | FRN1.5E1S-7 $\square$ |
| FVR5.5E11S-2 | FRN2.2E1S-7 $\square$ |
| FVR5.5E11S-4 | FRN5.5E1S-2 $\square$ |
| FVR7.5E11S-2 | FRN5.5E1S-4 $\square$ |
| FVR7.5E11S-4 | FRN7.5E1S-2 $\square$ |

Note: A box ( $\square$ ) in the above table replaces A, C, E, J, or K depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.


Figure 6.20 Panel-mount Adapter

## ［ 2 ］Mounting adapter for external cooling

This adapter enables the heat sink of the FRENIC－Multi to be situated outside of the panel for improving cooling efficiency and downsizing the panel．In external cooling，the heat sink，which dissipates about $70 \%$ of the total heat（total loss），is outside the panel，so much less heat is radiated inside the panel．


Figure 6．21 Mounting Adapter for External Cooling

## ［ 3］Rail mounting base

The rail mounting base enables the FRENIC－Multi to be mounted on the DIN rail．

| Model Name of Rail Mounting Base | Applicable Inverter Type | Model Name of Rail Mounting Base | Applicable Inverter Type | Model Name of Rail Mounting Base | Applicable Inverter Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RMA－C1－0． 75 | FRNO．1E1S－2口 | RMA－C1－2． 2 | FRN1．5E1S－2口 | RMA－C1－3． 7 | FRN3．7E1S－2口 |
|  | FRNO．2E1S－2口 |  | FRN2．2E1S－2口 |  | FRN3．7E1S－4ロ |
|  | FRNO．4E1S－2口 |  | FRNO．4E1S－4口 |  | FRN2．2E1S－7口 |
|  | FRNO．75E1S－2口 |  | FRN0．75E1S－4口 |  | FRN1．5E1E－2口 |
|  | FRNO．1E1S－7口 |  | FRN1．5E1S－4口 |  | FRN2．2E1E－2口 |
|  | FRNO．2E1S－7口 |  | FRN2．2E1S－4口 |  | FRN3．7E1E－2口 |
|  | FRNO．4E1S－7口 |  | FRN1．5E1S－7口 |  | FRN1．5E1E－4D |
|  | FRNO．75E1S－7口 |  | FRNO．4E1S－4D |  | FRN2．2E1E－4D |
|  | FRNO．1E1E－2口 |  | FRNO．75E1S－4口 |  | FRN3．7E1E－4口 |
|  | FRNO．2E1E－2口 |  | FRN0．75E1S－7口 |  | FRN1．5E1E－7口 |
|  | FRNO．4E1E－2口 |  |  |  | FRN2．2E1E－7口 |
|  | FRNO．75E1E－2口 |  |  |  |  |
|  | FRNO．1E1E－7口 |  |  |  |  |
|  | FRNO．2E1E－7口 |  |  |  |  |
|  | FRNO．4E1E－7口 |  |  |  |  |

Note：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．

Figure 6．22 Rail Mounting Base

## Part 4 Selecting Optimal Inverter Model

## Chapter 7

## SELECTING OPTIMAL MOTOR AND INVERTER CAPACITIES

This chapter provides you with information about the inverter output torque characteristics, selection procedure, and equations for calculating capacities to help you select optimal motor and inverter models. It also helps you select braking resistors.

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### 7.1 Selecting Motors and Inverters

When selecting a general-purpose inverter, first select a motor and then inverter as follows:
(1) Key point for selecting a motor: Determine what kind of load machine is to be used, calculate its moment of inertia, and then select the appropriate motor capacity.
(2) Key point for selecting an inverter: Taking into account the operation requirements (e.g., acceleration time, deceleration time, and frequency in operation) of the load machine to be driven by the motor selected in (1) above, calculate the acceleration/deceleration/braking torque.

This section describes the selection procedure for (1) and (2) above. First, it explains the output torque obtained by using the motor driven by the inverter (FRENIC-Multi).

### 7.1.1 Motor output torque characteristics

Figures 7.1 and 7.2 graph the output torque characteristics of motors at the rated output frequency individually for 50 Hz and 60 Hz base. The horizontal and vertical axes show the output frequency and output torque (\%), respectively. Curves (a) through (f) depend on the running conditions.


Figure 7.1 Output Torque Characteristics (Base frequency: 50 Hz )


Figure 7.2 Output Torque Characteristics (Base frequency: 60 Hz )

## (1) Continuous allowable driving torque (Curve (a) in Figures 7.1 and 7.2)

Curve (a) shows the torque characteristic that can be obtained in the range of the inverter continuous rated current, where the motor cooling characteristic is taken into consideration. When the motor runs at the base frequency of $60 \mathrm{~Hz}, 100 \%$ output torque can be obtained; at 50 Hz , the output torque is somewhat lower than that in commercial power, and it further lowers at lower frequencies. The reduction of the output torque at 50 Hz is due to increased loss by inverter driving, and that at lower frequencies is mainly due to heat generation caused by the decreased ventilation performance of the motor cooling fan.
(2) Maximum driving torque in a short time (Curves (b) and (c) in Figures 7.1 and 7.2)

Curve (b) shows the torque characteristic that can be obtained in the range of the inverter rated current in a short time (the output torque is $150 \%$ for one minute) when torque-vector control is enabled. At that time, the motor cooling characteristics have little effect on the output torque.

Curve (c) shows an example of the torque characteristic when one class higher capacity inverter is used to increase the short-time maximum torque. In this case, the short-time torque is 20 to $30 \%$ greater than that when the standard capacity inverter is used.

## (3) Starting torque (around the output frequency 0 Hz in Figures 7.1 and 7.2)

The maximum torque in a short time applies to the starting torque as it is.
(4) Braking torque (Curves (d), (e), and (f) in Figures 7.1 and 7.2)

In braking the motor, kinetic energy is converted to electrical energy and regenerated to the DC link bus capacitor (reservoir capacitor) of the inverter. Discharging this electrical energy to the braking resistor produces a large braking torque as shown in curve (e). If no braking resistor is provided, however, only the motor and inverter losses consume the regenerated braking energy so that the torque becomes smaller as shown in curve (d).
When an optional braking resistor is used, the braking torque is allowable only for a short time. Its time ratings are mainly determined by the braking resistor ratings. This manual and associated catalogs list the allowable values $(\mathrm{kW})$ obtained from the average discharging loss and allowable values (kWs) obtained from the discharging capability that can be discharged at one time.

Note that the torque \% value varies according to the inverter capacity.
Selecting an optimal brake unit enables a braking torque value to be selected comparatively freely in the range below the short-time maximum torque in the driving mode, as shown in curve (f).For braking-related values when the inverter and braking resistor are normally combined, refer to Chapter 6, Section 6.4.1 [1] "Braking resistors."

### 7.1.2 Selection procedure

Figure 7.3 shows the general selection procedure for optimal inverters. Items numbered (1) through (5) are described on the following pages.

You may easily select inverter capacity if there are no restrictions on acceleration and deceleration times. If "there are any restrictions on acceleration or deceleration time" or "acceleration and deceleration are frequent," then the selection procedure is more complex.


Figure 7.3 Selection Procedure
(1) Calculating the load torque during constant speed running (For detailed calculation, refer to Section 7.1.3.1)
It is essential to calculate the load torque during constant speed running for all loads.
First calculate the load torque of the motor during constant speed running and then select a tentative capacity so that the continuous rated torque of the motor during constant speed running becomes higher than the load torque. To perform capacity selection efficiently, it is necessary to match the rated speeds (base speeds) of the motor and load. To do this, select an appropriate reduction-gear (mechanical transmission) ratio and the number of motor poles.
If the acceleration or deceleration time is not restricted, the tentative capacity can apply as a defined capacity.
(2) Calculating the acceleration time (For detailed calculation, refer to Section 7.1.3.2)

When there are some specified requirements for the acceleration time, calculate it according to the following procedure:

1) Calculate the moment of inertia for the load and motor

Calculate the moment of inertia for the load, referring to Section 7.1.3.2, "Acceleration and deceleration time calculation." For the motor, refer to the related motor catalogs.
2) Calculate the minimum acceleration torque (See Figure 7.4)

The acceleration torque is the difference between the motor short-time output torque (base frequency: 60 Hz ) explained in Section 7.1.1 (2), "Maximum driving torque in a short time" and the load torque ( $\tau_{\mathrm{L}} / \eta_{\mathrm{G}}$ ) during constant speed running calculated in the above (1). Calculate the minimum acceleration torque for the whole range of speed.
3) Calculate the acceleration time

Assign the value calculated above to the equation (7.10) in Section 7.1.3.2, "Acceleration and deceleration time calculation" to calculate the acceleration time. If the calculated acceleration time is longer than the expected time, select the inverter and motor having one class larger capacity and calculate it again.


Figure 7.4 Example Study of Minimum Acceleration Torque

## (3) Deceleration time (For detailed calculation, refer to Section 7.1.3.2)

To calculate the deceleration time, check the motor deceleration torque characteristics for the whole range of speed in the same way as for the acceleration time.

1) Calculate the moment of inertia for the load and motor Same as for the acceleration time.
2) Calculate the minimum deceleration torque (See Figures 7.5 and 7.6.) Same as for the deceleration time.
3) Calculate the deceleration time

Assign the value calculated above to the equation (7.11) to calculate the deceleration time in the same way as for the acceleration time. If the calculated deceleration time is longer than the requested time, select the inverter and motor having one class larger capacity and calculate it again.


Figure 7.5 Example Study of Minimum Deceleration Torque (1)


Figure 7.6 Example Study of Minimum Deceleration Torque (2)
(4) Braking resistor rating (For detailed calculation, refer to Section 7.1.3.3)

Braking resistor rating is classified into two types according to the braking periodic duty cycle.

1) When the periodic duty cycle is 100 sec. or less:

Calculate the average loss to determine rated values.
2) When the periodic duty cycle exceeds 100 sec.:

The allowable braking energy depends on the maximum regenerative braking capacity. The allowable values are listed in Chapter 6, Section 6.4.1 [1] "Braking resistors."
(5) Motor RMS current (For detailed calculation, refer to Section 7.1.3.4)

In metal processing machine and materials handling machines requiring positioning control, highly frequent running for a short time is repeated. In this case, calculate the maximum equivalent RMS current value (effective value of current) not to exceed the allowable value (rated current) for the motor.

### 7.1.3 Equations for selections

### 7.1.3.1 Load torque during constant speed running

## [1] General equation

The frictional force acting on a horizontally moved load must be calculated. Calculation for driving a load along a straight line with the motor is shown below.

Where the force to move a load linearly at constant speed $v(m / s)$ is $F(N)$ and the motor speed for driving this is $N_{M}(r / m i n)$, the required motor output torque $\tau_{M}(N \cdot m)$ is as follows:
$\tau_{\mathrm{M}}=\frac{60 \cdot \mathrm{v}}{2 \pi \cdot \mathrm{~N}_{\mathrm{M}}} \cdot \frac{\mathrm{F}}{\eta_{\mathrm{G}}} \quad(\mathrm{N} \cdot \mathrm{m})$
where, $\eta_{G}$ is Reduction-gear efficiency.
When the inverter brakes the motor, efficiency works inversely, so the required motor torque should be calculated as follows:
$\tau_{M}=\frac{60 \cdot v}{2 \pi \cdot \mathrm{~N}_{\mathrm{M}}} \cdot \mathrm{F} \cdot \eta_{\mathrm{G}} \quad(\mathrm{N} \cdot \mathrm{m})$
$(60 \cdot v) /\left(2 \pi \cdot \mathrm{~N}_{\mathrm{M}}\right)$ in the above equation is an equivalent turning radius corresponding to speed $v(\mathrm{~m} / \mathrm{s})$ around the motor shaft.

The value $\mathrm{F}(\mathrm{N})$ in the above equations depends on the load type.

## [ 2 ] Obtaining the required force $F$

Moving a load horizontally
A simplified mechanical configuration is assumed as shown in Figure 7.7. If the mass of the carrier table is $W_{0}(\mathrm{~kg})$, the load is $\mathrm{W}(\mathrm{kg})$, and the friction coefficient of the ball screw is $\mu$, then the friction force $\mathrm{F}(\mathrm{N})$ is expressed as follows, which is equal to a required force for driving the load:
$\mathrm{F}=\left(\mathrm{W}_{0}+\mathrm{W}\right) \cdot \mathrm{g} \cdot \mu \quad(\mathrm{N})$
where, $g$ is the gravity acceleration $\left(\approx 9.8\left(\mathrm{~m} / \mathrm{s}^{2}\right)\right.$ ).
Then, the driving torque around the motor shaft is expressed as follows:

$$
\begin{equation*}
\tau_{\mathrm{M}}=\frac{60 \cdot \mathrm{v}}{2 \pi \cdot \mathrm{~N}_{\mathrm{M}}} \cdot \frac{\left(\mathrm{~W}_{0}+\mathrm{W}\right) \cdot \mathrm{g} \cdot \mu}{\eta_{\mathrm{G}}} \quad(\mathrm{~N} \cdot \mathrm{~m}) \tag{7.4}
\end{equation*}
$$



Figure 7.7 Moving a Load Horizontally

### 7.1.3.2 Acceleration and deceleration time calculation

When an object whose moment of inertia is $\mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$ rotates at the speed $\mathrm{N}(\mathrm{r} / \mathrm{min})$, it has the following kinetic energy:
$\mathrm{E}=\frac{\mathrm{J}}{2} \cdot\left(\frac{2 \pi \cdot \mathrm{~N}^{2}}{60}\right)^{2}$
To accelerate the above rotational object, the kinetic energy will be increased; to decelerate the object, the kinetic energy must be discharged. The torque required for acceleration and deceleration can be expressed as follows:

$$
\begin{equation*}
\tau=\mathrm{J} \cdot \frac{2 \pi}{60}\left(\frac{\mathrm{dN}}{\mathrm{dt}}\right)(\mathrm{N} \cdot \mathrm{~m}) \tag{7.6}
\end{equation*}
$$

This way, the mechanical moment of inertia is an important element in the acceleration and deceleration. First, calculation method of moment of inertia is described, then those for acceleration and deceleration time are explained.

## [ 1 ] Calculation of moment of inertia

For an object that rotates around the shaft, virtually divide the object into small segments and square the distance from the shaft to each segment. Then, sum the squares of the distances and the masses of the segments to calculate the moment of inertia.

$$
\begin{equation*}
\mathrm{J}=\sum\left(\mathrm{W}_{\mathrm{i}} \cdot \mathrm{r}_{\mathrm{i}}^{2}\right) \quad\left(\mathrm{kg} \cdot \mathrm{~m}^{2}\right) \tag{7.7}
\end{equation*}
$$

The following describes equations to calculate moment of inertia having different shaped loads or load systems.

## (1) Hollow cylinder and solid cylinder

The common shape of a rotating body is hollow cylinder. The moment of inertia $\mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$ around the hollow cylinder center axis can be calculated as follows, where the outer and inner diameters are $D_{1}$ and $\mathrm{D}_{2}[\mathrm{~m}]$ and total mass is $\mathrm{W}[\mathrm{kg}]$ in Figure 7.8.

$$
\begin{equation*}
\mathrm{J}=\frac{\mathrm{W} \cdot\left(\mathrm{D}_{1}^{2}+\mathrm{D}_{2}^{2}\right)}{8}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right) \tag{7.8}
\end{equation*}
$$

For a similar shape, a solid cylinder, calculate the moment of inertia as $D_{2}$ is 0 .


Figure 7.8 Hollow Cylinder

## (2) For a general rotating body

Table 7.1 lists the calculation equations of moment of inertia of various rotating bodies including the above cylindrical rotating body.

Table 7.1 Moment of Inertia of Various Rotating Bodies

| Shape | Mass: W (kg) <br> Moment of inertia: $\mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$ | Shape | Mass: W (kg) <br> Moment of inertia: $\mathrm{J}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)$ |
| :---: | :---: | :---: | :---: |
| Hollow cylinder <br> Sphere |  |  | $\mathrm{W}=\mathrm{A} \cdot \mathrm{~B} \cdot \mathrm{~L} \cdot \rho$ $\begin{aligned} & \mathrm{J}_{\mathrm{a}}=\frac{1}{12} \cdot \mathrm{~W} \cdot\left(\mathrm{~L}^{2}+\mathrm{A}^{2}\right) \\ & \mathrm{J}_{\mathrm{b}}=\frac{1}{12} \cdot \mathrm{~W} \cdot\left(\mathrm{~L}^{2}+\frac{1}{4} \cdot \mathrm{~A}^{2}\right) \\ & \mathrm{J}_{\mathrm{c}} \approx \mathrm{~W} \cdot\left(\mathrm{~L}_{0}{ }^{2}+\mathrm{L}_{0} \cdot \mathrm{~L}+\frac{1}{3} \cdot \mathrm{~L}^{2}\right) \end{aligned}$ |
| Cone <br> Rectangular prism | $\begin{aligned} & \mathrm{W}=\frac{\pi}{12} \cdot \mathrm{D}^{2} \cdot \mathrm{~L} \cdot \mathrm{\rho} \\ & \mathrm{~J}=\frac{3}{40} \cdot \mathrm{~W} \cdot \mathrm{D}^{2} \\ & \mathrm{~W}=\mathrm{A} \cdot \mathrm{~B} \cdot \mathrm{~L} \cdot \mathrm{\rho} \\ & \mathrm{~J}=\frac{1}{12} \cdot \mathrm{~W} \cdot\left(\mathrm{~A}^{2}+\mathrm{B}^{2}\right) \end{aligned}$ |  | $\begin{aligned} & \mathrm{W}=\frac{\pi}{4} \cdot \mathrm{D}^{2} \cdot \mathrm{~L} \cdot \rho \\ & -\cdots-\cdots \\ & \mathrm{J}_{\mathrm{a}}=\frac{1}{12} \cdot \mathrm{~W} \cdot\left(\mathrm{~L}^{2}+\frac{3}{4} \cdot \mathrm{D}^{2}\right) \\ & \mathrm{J}_{\mathrm{b}}=\frac{1}{3} \cdot \mathrm{~W} \cdot\left(\mathrm{~L}^{2}+\frac{3}{16} \cdot \mathrm{D}^{2}\right) \\ & \mathrm{J}_{\mathrm{c}} \approx \mathrm{~W} \cdot\left(\mathrm{~L}_{0}{ }^{2}+\mathrm{L}_{0} \cdot \mathrm{~L}+\frac{1}{3} \cdot \mathrm{~L}^{2}\right) \end{aligned}$ |
| Square cone (Pyramid, rectangular base) | $\mathrm{W}=\frac{1}{3} \cdot \mathrm{~A} \cdot \mathrm{~B} \cdot \mathrm{~L} \cdot \mathrm{\rho}$ $\mathrm{J}=\frac{1}{20} \cdot \mathrm{~W} \cdot\left(\mathrm{~A}^{2}+\mathrm{B}^{2}\right)$ |  | $\begin{aligned} & \mathrm{W}=\frac{1}{3} \cdot \mathrm{~A} \cdot \mathrm{~B} \cdot \mathrm{~L} \cdot \mathrm{\rho} \\ & \hdashline-\cdots-\cdots \\ & \mathrm{J}_{\mathrm{b}}=\frac{1}{10} \cdot \mathrm{~W} \cdot\left(\mathrm{~L}^{2}+\frac{1}{4} \cdot \mathrm{~A}^{2}\right) \\ & \mathrm{J}_{\mathrm{c}} \approx \mathrm{~W} \cdot\left(\mathrm{~L}_{0}{ }^{2}+\frac{3}{2} \cdot \mathrm{~L}_{0} \cdot \mathrm{~L}+\frac{3}{5} \cdot \mathrm{~L}^{2}\right) \end{aligned}$ |
| Triangular prism | $\begin{aligned} & \mathrm{W}=\frac{\sqrt{3}}{4} \cdot \mathrm{~A}^{2} \cdot \mathrm{~L} \cdot \mathrm{\rho} \\ & \mathrm{~J}=\frac{1}{3} \cdot \mathrm{~W} \cdot \mathrm{~A}^{2} \end{aligned}$ | caxis baxis | $\mathrm{W}=\frac{\pi}{12} \cdot \mathrm{D}^{2} \cdot \mathrm{~L} \cdot \rho$ |
| Tetrahedron with an equilateral triangular base | $\begin{aligned} & \mathrm{W}=\frac{\sqrt{3}}{12} \cdot \mathrm{~A}^{2} \cdot \mathrm{~L} \cdot \mathrm{\rho} \\ & \mathrm{~J}=\frac{1}{5} \cdot \mathrm{~W} \cdot \mathrm{~A}^{2} \end{aligned}$ |  | $\begin{aligned} & \mathrm{J}_{\mathrm{b}}=\frac{1}{10} \cdot \mathrm{~W} \cdot\left(\mathrm{~L}^{2}+\frac{3}{8} \cdot \mathrm{D}^{2}\right) \\ & \mathrm{J}_{\mathrm{c}} \approx \mathrm{~W} \cdot\left(\mathrm{~L}_{0}{ }^{2}+\frac{3}{2} \cdot \mathrm{~L}_{0} \cdot \mathrm{~L}+\frac{3}{5} \cdot \mathrm{~L}^{2}\right) \end{aligned}$ |
| Main metal density (at $20^{\circ} \mathrm{C}$ ) $\rho\left(\mathrm{kg} / \mathrm{m}^{3}\right.$ ) Iron: 7860, Copper: 8940, Aluminum: 2700 |  |  |  |

## (3) For a load running horizontally

Assume a carrier table driven by a motor as shown in Figure 7.7. If the table speed is $v(\mathrm{~m} / \mathrm{s})$ when the motor speed is $N_{M}(r / m i n)$, then an equivalent distance from the shaft is equal to $60 \cdot v /\left(2 \pi \cdot N_{M}\right)(m)$. The moment of inertia of the table and load to the shaft is calculated as follows:

$$
\begin{equation*}
\mathrm{J}=\left(\frac{60 \cdot \mathrm{v}}{2 \pi \cdot \mathrm{~N}_{\mathrm{M}}}\right)^{2} \cdot\left(\mathrm{~W}_{0}+\mathrm{W}\right) \quad\left(\mathrm{kg} \cdot \mathrm{~m}^{2}\right) \tag{7.9}
\end{equation*}
$$

## [2] Calculation of the acceleration time

Figure 7.9 shows a general load model. Assume that a motor drives a load via a reduction-gear with efficiency $\eta_{G}$. The time required to accelerate this load in stop state to a speed of $N_{M}(r / m i n)$ is calculated with the following equation:

$$
\begin{equation*}
\mathrm{t}_{\mathrm{ACC}}=\frac{\mathrm{J}_{1}+\mathrm{J}_{2} / \eta_{\mathrm{G}}}{\tau_{\mathrm{M}}-\tau_{\mathrm{L}} / \eta_{\mathrm{G}}} \cdot \frac{2 \pi \cdot\left(\mathrm{~N}_{\mathrm{M}}-0\right)}{60} \tag{7.10}
\end{equation*}
$$

where,
$\mathrm{J}_{1}$ : Motor shaft moment of inertia $\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
$\mathrm{J}_{2}$ : Load shaft moment of inertia converted to motor shaft $\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
$\tau_{\mathrm{M}}$ : Minimum motor output torque in driving motor ( $\mathrm{N} \cdot \mathrm{m}$ )
$\tau_{\mathrm{L}}$ : Maximum load torque converted to motor shaft ( $\mathrm{N} \cdot \mathrm{m}$ )
$\eta_{\mathrm{G}}$ : Reduction-gear efficiency.
As clarified in the above equation, the equivalent moment of inertia becomes ( $\mathrm{J}_{1}+\mathrm{J}_{2} / \eta_{\mathrm{G}}$ ) by considering the reduction-gear efficiency.


Figure 7.9 Load Model Including Reduction-gear

## [ 3] Calculation of the deceleration time

In a load system shown in Figure 7.9, the time needed to stop the motor rotating at a speed of $\mathrm{N}_{\mathrm{M}}$ ( $\mathrm{r} / \mathrm{min}$ ) is calculated with the following equation:
$\mathrm{t}_{\mathrm{DEC}}=\frac{\mathrm{J}_{1}+\mathrm{J}_{2} \cdot \eta_{\mathrm{G}}}{\tau_{\mathrm{M}}-\tau_{\mathrm{L}} \cdot \eta_{\mathrm{G}}} \cdot \frac{2 \pi \cdot\left(0-\mathrm{N}_{\mathrm{M}}\right)}{60}$
where,
$\mathrm{J}_{1}$ : Motor shaft moment of inertia $\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
$\mathrm{J}_{2}$ : Load shaft moment of inertia converted to motor shaft $\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$
$\tau_{\mathrm{M}}$ : Minimum motor output torque in braking (or decelerating) motor ( $\mathrm{N} \cdot \mathrm{m}$ )
$\tau_{\mathrm{L}}$ : Maximum load torque converted to motor shaft ( $\mathrm{N} \cdot \mathrm{m}$ )
$\eta_{\mathrm{G}}$ : Reduction-gear efficiency
In the above equation, generally output torque $\tau_{\mathrm{M}}$ is negative and load torque $\tau_{\mathrm{L}}$ is positive. So, deceleration time becomes shorter.

### 7.1.3.3 Heat energy calculation of braking resistor

If the inverter brakes the motor, the kinetic energy of mechanical load is converted to electric energy to be regenerated into the inverter circuit. This regenerative energy is often consumed in so-called braking resistors as heat. The following explains the braking resistor rating.

## [ 1 ] Calculation of regenerative energy

In the inverter operation, one of the regenerative energy sources is the kinetic energy that is generated at the time an object is moved by an inertial force.

Kinetic energy of a moving object
When an object with moment of inertia $J\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)$ rotates at a speed $\mathrm{N}_{2}(\mathrm{r} / \mathrm{min})$, its kinetic energy is as follows:

$$
\begin{align*}
\mathrm{E} & =\frac{\mathrm{J}}{2} \cdot\left(\frac{2 \pi \cdot \mathrm{~N}_{2}}{60}\right)^{2}  \tag{7.12}\\
& \approx \frac{1}{182.4} \cdot \mathrm{~J} \cdot \mathrm{~N}_{2}^{2} \tag{7.12}
\end{align*}
$$

When this object is decelerated to a speed $\mathrm{N}_{1}(\mathrm{r} / \mathrm{min})$, the output energy is as follows:

$$
\begin{align*}
\mathrm{E} & =\frac{\mathrm{J}}{2} \cdot\left[\left(\frac{2 \pi \cdot \mathrm{~N}_{2}}{60}\right)^{2}-\left(\frac{2 \pi \cdot \mathrm{~N}_{1}}{60}\right)^{2}\right]  \tag{7.13}\\
& \approx \frac{1}{182.4} \cdot \mathrm{~J} \cdot\left(\mathrm{~N}_{2}^{2}-\mathrm{N}_{1}^{2}\right) \quad(\mathrm{J}) \tag{7.13}
\end{align*}
$$

The energy regenerated to the inverter as shown in Figure 7.9 is calculated from the reduction-gear efficiency $\eta_{G}$ and motor efficiency $\eta_{M}$ as follows:

$$
\begin{equation*}
\mathrm{E} \approx \frac{1}{182.4} \cdot\left(\mathrm{~J}_{1}+\mathrm{J}_{2} \cdot \eta_{\mathrm{G}}\right) \cdot \eta_{\mathrm{M}} \cdot\left(\mathrm{~N}_{2}^{2}-\mathrm{N}_{1}^{2}\right) \tag{7.14}
\end{equation*}
$$

### 7.1.3.4 Calculating the RMS rating of the motor

In case of the load which is repeatedly and very frequently driven by a motor, the motor current fluctuates largely and enters the short-time rating range of the motor repeatedly. Therefore, you have to review the allowable thermal rating of the motor. The heat value is assumed to be approximately proportional to the square of the motor current.

If an inverter drives a motor in duty cycles that are much shorter than the thermal time constant of the motor, calculate the "equivalent RMS current" as mentioned below, and select the motor so that this RMS current will not exceed the rated current of the motor.


Figure 7.10 Sample of the Repetitive Operation

First, calculate the required torque of each part based on the speed pattern. Then using the torque-current curve of the motor, convert the torque to the motor current. The "equivalent RMS current, Ieq" can be finally calculated by the following equation:
$\mathrm{I}_{\mathrm{eq}}=\sqrt{\frac{\mathrm{I}_{1}{ }^{2} \cdot \mathrm{t}_{1}+\mathrm{I}_{2}{ }^{2} \cdot \mathrm{t}_{2}+\mathrm{I}_{3}{ }^{2} \cdot \mathrm{t}_{3}+\mathrm{I}_{4}{ }^{2} \cdot \mathrm{t}_{4}+\mathrm{I}_{5}{ }^{2} \cdot \mathrm{t}_{5}}{\mathrm{t}_{1}+\mathrm{t}_{2}+\mathrm{t}_{3}+\mathrm{t}_{4}+\mathrm{t}_{5}+\mathrm{t}_{6}}}$
The torque-current curve for the dedicated motor is not available for actual calculation. Therefore, calculate the motor current I from the load torque $\tau_{1}$ using the following equation (7.16). Then, calculate the equivalent current Ieq:
$I=\sqrt{\left(\frac{\tau_{1}}{100} \times \mathrm{I}_{\mathrm{t} 100}\right)^{2}+\mathrm{I}_{\mathrm{m} 100^{2}}}$
Where, $\tau_{1}$ is the load torque (\%), $\mathrm{I}_{\mathrm{t} 100}$ is the torque current, and $\mathrm{I}_{\mathrm{m} 100}$ is exciting current.

### 7.2 Selecting a Braking Resistor

### 7.2.1 Selection procedure

The following three requirements must be satisfied simultaneously:

1) The maximum braking torque should not exceed $150 \%$. To use the maximum braking torque exceeding $150 \%$, select the braking resistor having one class larger capacity.
2) The discharge energy for a single braking action should not exceed the discharging capability (kWs) listed in Tables 6.6 to 6.8 in Chapter 6, Section 6.4.1 [1] "Braking resistors." For detailed calculation, refer to Section 7.1.3.3 "Heat energy calculation of braking resistor."
3) The average loss that is calculated by dividing the discharge energy by the cyclic period must not exceed the average loss (kW) listed in Tables 6.6 to 6.8 in Chapter 6, Section 6.4.1 [1] "Braking resistors."

### 7.2.2 Notes on selection

The braking time $T_{1}$, cyclic period $\mathrm{T}_{0}$, and duty cycle $\% \mathrm{ED}$ are converted under deceleration braking conditions based on the rated torque as shown below. However, you do not need to consider these values when selecting the braking resistor capacity.


Figure 7.11 Duty Cycle

## Part 5 Specifications

Chapter 8 SPECIFICATIONS
Chapter 9 FUNCTION CODES

## Chapter 8

## SPECIFICATIONS

This chapter describes specifications of the output ratings, control system, and terminal functions for the FRENIC-Multi series of inverters. It also provides descriptions of the operating and storage environment, external dimensions, examples of basic connection diagrams, and details of the protective functions.

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### 8.1 Standard Models

### 8.1.1 Three-phase 200 V class series

| Item |  |  |  |  | Specifications |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (FRN__E1S-2 $\square$ ) |  |  |  |  | 0.1 | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 |
| Nominal applied motor (kW) *1 |  |  |  |  | 0.1 | 0.2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 |
|  | Rated capacity (kVA) *2 |  |  |  | 0.30 | 0.57 | 1.1 | 1.9 | 3.0 | 4.1 | 6.4 | 9.5 | 12 | 17 | 22 |
|  | Rated voltage (V) *3 |  |  |  | Three-phase 200 to 240 V (with AVR function) |  |  |  |  |  |  |  |  |  |  |
|  | Rated current (A) *4 |  |  |  | $\begin{gathered} 0.8 \\ (0.7) \end{gathered}$ | $\begin{gathered} 1.5 \\ (1.4) \end{gathered}$ | $\begin{gathered} 3.0 \\ (2.5) \end{gathered}$ | 5.0 <br> (4.2) | $\begin{gathered} 8.0 \\ (7.0) \end{gathered}$ | $\begin{gathered} 11 \\ (10) \end{gathered}$ | $17$ <br> (16.5) | $\begin{aligned} & 25 \\ & (23.5) \end{aligned}$ | $\begin{gathered} 33 \\ (31) \end{gathered}$ | $47$ <br> (44) | $60$ (57) |
|  | Overload capability *5 |  |  |  | 150\% of rated current for 1 min ., 200\% for 0.5 s . |  |  |  |  |  |  |  |  |  |  |
|  | Rated frequency ( Hz ) |  |  |  | $50,60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |
|  | Phases, voltage, frequency |  |  |  | Three-phase, 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |
|  | Voltage/frequency variations |  |  |  | Voltage: +10 to $-15 \%$ (Voltage unbalance: $2 \%$ or less) ${ }^{*} 6$, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |  |  |  |
|  | Rated current (A) | *7 | (with DCR) |  | 0.57 | 0.93 | 1.6 | 3.0 | 5.7 | 8.3 | 14.0 | 21.1 | 28.8 | 42.2 | 57.6 |
|  |  |  | (without DCR) |  | 1.1 | 1.8 | 3.1 | 5.3 | 9.5 | 13.2 | 22.2 | 31.5 | 42.7 | 60.7 | 80.0 |
|  | Required power supply capacity (kVA) |  |  | *8 | 0.2 | 0.3 | 0.6 | 1.1 | 2.0 | 2.9 | 4.9 | 7.4 | 10 | 15 | 20 |
|  | Torque (\%) $* 9$ <br> Torque (\%)  |  |  |  | 150 |  | 100 |  | 70 | 40 |  | 20 |  |  |  |
|  |  |  |  |  | 150 |  |  |  |  |  |  |  |  |  |  |
|  | DC braking |  |  |  | Starting frequency: 0.1 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to $100 \%$ of rated current |  |  |  |  |  |  |  |  |  |  |
|  | Braking transistor |  |  |  | Built-in |  |  |  |  |  |  |  |  |  |  |
| Applicable safety standards |  |  |  |  | UL508C, C22.2 No.14, EN50178:1997 |  |  |  |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  |  |  |  | IP20, UL open type |  |  |  |  |  |  |  |  |  |  |
| Cooling method |  |  |  |  | Natural cooling |  |  |  | Fan cooling |  |  |  |  |  |  |
| Weight / Mass (kg) |  |  |  |  | 0.6 | 0.6 | 0.7 | 0.8 | 1.7 | 1.7 | 2.3 | 3.4 | 3.6 | 6.1 | 7.1 |

*1 Fuji 4-pole standard motor
*2 Rated capacity is calculated assuming the output rated voltage as 220 V .
*3 Output voltage cannot exceed the power supply voltage.
*4 Use the inverter at the current enclosed with parentheses () or below when the carrier frequency is set to 4 kHz or above (F26) and the inverter continuously runs at $100 \%$ load.
*5 In the case of inverters with a capacity of 15 kW at a surrounding temperature of $45^{\circ} \mathrm{C}$ or above, this overload capability is assured, provided that the inverter has run continuously with $85 \%$ of the rated current.
*6 Voltage unbalance (\%) $=\frac{\text { Max. voltage (V) }- \text { Min. voltage (V) }}{\text { Three - phase average voltage (V) }} \times 67$ (IEC 61800-3) If this value is 2 to $3 \%$, use an optional $A C$ reactor (ACR).
*7 The value is calculated assuming that the inverter is connected with a power supply with the capacity of 500 kVA (or 10 times the inverter capacity if the inverter capacity exceeds 50 kVA ) and $\% \mathrm{X}$ is $5 \%$.
*8 Obtained when a DC reactor ( DCR ) is used.
*9 Average braking torque obtained when reducing the speed from 60 Hz with AVR control OFF. (It varies with the efficiency of the motor.)
*10 Average braking torque obtained by use of an external braking resistor (standard type available as option)

Note: A box ( $\square$ ) in the above table replaces A, C, J, or K depending on the shipping destination.

### 8.1.2 Three-phase 400 V class series

| Item |  |  |  |  | Specifications |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (FRN__EE1S-4 ) $^{\text {a }}$ |  |  |  |  | 0.4 | 0.75 | 1.5 | 2.2 | $3.7(4.0)^{* 1}$ | 5.5 | 7.5 | 11 | 15 |
| Nominal applied motor (kW) *2 |  |  |  |  | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 (4.0)*1 | 5.5 | 7.5 | 11 | 15 |
|  | Rated capacity (kVA) |  |  | *3 | 1.1 | 1.9 | 2.8 | 4.1 | 6.8 | 9.9 | 13 | 18 | 22 |
|  | Rated voltage (V) *4 |  |  |  | Three-phase 380 to 480 V (with AVR function) |  |  |  |  |  |  |  |  |
|  | Rated current (A) |  |  | *5 | 1.5 | 2.5 | 3.7 | 5.5 | 9.0 | 13 | 18 | 24 | 30 |
|  | Overload capability *6 |  |  |  | 150\% of rated current for 1 min ., $200 \%$ for 0.5 s . |  |  |  |  |  |  |  |  |
|  | Rated frequency ( Hz ) |  |  |  | $50,60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |
|  | Phases, voltage, frequency |  |  |  | Three-phase, 380 to $480 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |
|  | Voltage/frequency variations |  |  |  | Voltage: +10 to $-15 \%$ (Voltage unbalance: $2 \%$ or less) ${ }^{*}{ }^{7}$, Frequency: +5 to $-5 \%$ |  |  |  |  |  |  |  |  |
|  | Rated current (A) | *8 | (with DCR) |  | 0.85 | 1.6 | 3.0 | 4.4 | 7.3 | 10.6 | 14.4 | 21.1 | 28.8 |
|  |  |  | (without DCR) |  | 1.7 | 3.1 | 5.9 | 8.2 | 13.0 | 17.3 | 23.2 | 33.0 | 43.8 |
|  | Required power supply capacity (kVA) |  |  | *9 | 0.6 | 1.1 | 2.0 | 2.9 | 4.9 | 7.4 | 10 | 15 | 20 |
| $\begin{aligned} & \text { or } \\ & \text { 童 } \\ & \text { © } \end{aligned}$ | Torque (\%) |  |  | *10 | 100 |  | 70 | 40 |  | 20 |  |  |  |
|  | Torque (\%) *11 |  |  |  | 150 |  |  |  |  |  |  |  |  |
|  | DC braking |  |  |  | Starting frequency: 0.1 to 60.0 Hz , Braking time: 0.0 to 30.0 s , Braking level: 0 to $100 \%$ of rated current |  |  |  |  |  |  |  |  |
|  | Braking transistor |  |  |  | Built-in |  |  |  |  |  |  |  |  |
| Applicable safety standards |  |  |  |  | UL508C, C22.2 No.14, EN50178:1997 |  |  |  |  |  |  |  |  |
| Enclosure (IEC60529) |  |  |  |  | IP20, UL open type |  |  |  |  |  |  |  |  |
| Cooling method |  |  |  |  | Natural cooling |  | Fan cooling |  |  |  |  |  |  |
| Weight / Mass (kg) |  |  |  |  | 1.1 | 1.2 | 1.7 | 1.7 | 2.3 | 3.4 | 3.6 | 6.1 | 7.1 |

*1 The nominal applied motor rating of FRN4.0E1S-4E to be shipped to the EU is 4.0 kW .
*2 Fuji 4-pole standard motor
*3 Rated capacity is calculated by assuming the output rated voltage as 440 V .
*4 Output voltage cannot exceed the power supply voltage.
*5 Use the inverter at the current enclosed with parentheses () or below when the carrier frequency is set to 4 kHz or above (F26) and the inverter continuously runs at 100\% load.
*6 In the case of inverters with a capacity of 15 kW at a surrounding temperature of $45^{\circ} \mathrm{C}$ or above, this overload capability is assured, provided that the inverter has run continuously with $85 \%$ of the rated current.
*7 Voltage unbalance (\%) $=\frac{\text { Max. voltage }(\mathrm{V}) \text { - Min. voltage }(\mathrm{V})}{\text { Three - phase average voltage }(\mathrm{V})} \times 67($ IEC $61800-3)$ If this value is 2 to $3 \%$, use an optional AC reactor (ACR).
*8 The value is calculated assuming that the inverter is connected with a power supply with the capacity of 500 kVA (or 10 times the inverter capacity if the inverter capacity exceeds 50 kVA ) and $\% \mathrm{X}$ is $5 \%$.
*9 Obtained when a DC reactor (DCR) is used.
*10 Average braking torque obtained when reducing the speed from 60 Hz with AVR control OFF. (It varies with the efficiency of the motor.)
*11 Average braking torque obtained by use of an external braking resistor (standard type available as option)

Note: A box ( $\square$ ) in the above table replaces A, C, E, J, or K depending on the shipping destination.

### 8.1.3 Single-phase 200 V class series


*1 Fuji 4-pole standard motor
*2 Rated capacity is calculated by assuming the output rated voltage as 220 V .
*3 Output voltage cannot exceed the power supply voltage.
*4 Use the inverter at the current enclosed with parentheses () or below when the carrier frequency is set to 4 kHz or above (F26) and the inverter continuously runs at $100 \%$ load.
*5 The value is calculated assuming that the inverter is connected with a power supply with the capacity of 500 kVA (or 10 times the inverter capacity if the inverter capacity exceeds 50 kVA ) and $\% \mathrm{X}$ is $5 \%$.
*6 Obtained when a DC reactor ( DCR ) is used.
*7 Average braking torque obtained when reducing the speed from 60 Hz with AVR control OFF. (It varies with the efficiency of the motor.)
*8 Average braking torque obtained by use of an external braking resistor (standard type available as option)

Note: A box ( $\square$ ) in the above table replaces A, C, E, J, or K depending on the shipping destination.

### 8.2 Common Specifications

| Item |  | Explanation |  | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 己0000g000 | Maximum frequency | 25 to 400 Hz |  |  |
|  | Base frequency | 25 to 400 Hz |  |  |
|  |  | 0.1 to 60.0 Hz , Duration: 0.0 to 10.0 s |  |  |
|  | 岂 Carrier frequency | - 0.75 to 15 kHz <br> Note: When the carrier frequency is set at 6 kHz or above, it may automatically drop depending upon the surrounding temperature or output current to protect the inverter. (Automatic carrier frequency reduction/stop function available) <br> - Carrier frequency modulation with spread spectrum for noise reduction |  |  |
|  | Accuracy (Stability) | - Analog setting: $\pm 0.2 \%$ of maximum frequency (at $25 \pm 10^{\circ} \mathrm{C}$ ) <br> - Digital setting: $\pm 0.01 \%$ of maximum frequency (at -10 to $+50^{\circ} \mathrm{C}$ ) |  |  |
|  | Setting resolution | - Analog setting: $1 / 3000$ of maximum frequency (ex. 0.02 Hz at $60 \mathrm{~Hz}, 0.04 \mathrm{~Hz}$ at 120 $\mathrm{Hz})$ <br> - Digital setting: 0.01 Hz (99.99 Hz or less), 0.1 Hz (100.0 Hz or more) <br> - Link setting: Selectable from 2 types <br> - $1 / 20000$ of maximum frequency (ex. 0.003 Hz at $60 \mathrm{~Hz}, 0.006 \mathrm{~Hz}$ at 120 Hz ) <br> - 0.01 Hz (fixed) |  |  |
| 0000 | Control method | - V/f control <br> - Dynamic torque-vector control <br> - V/f control (with sensor, when the optional pulse generator (PG) interface card is installed) |  |  |
|  | V/f characteristic | 200 V class series | Possible to set output voltage at base frequency and at maximum output frequency ( +80 to +240 V ). <br> The AVR control can be turned ON or OFF. <br> Non-linear V/f setting (2 points): <br> Desired voltage ( 0 to +240 V ) and frequency ( 0 to 400 Hz ) can be set. |  |
|  |  | 400 V class series | Possible to set output voltage at base frequency and at maximum output frequency (+160 to +500 V ). <br> The AVR control can be turned ON or OFF. |  |
|  |  |  | Non-linear V/f setting (2 points): <br> Desired voltage ( 0 to +500 V ) and frequency ( 0 to 400 Hz ) can be set. |  |
|  | Torque boost | - Auto torque boost (for constant torque load) <br> - Manual torque boost: Desired torque boost ( 0.0 to 20.0\%) can be set. <br> - Select application load with the function code F37/A13. (Variable torque load or constant torque load) |  |  |
|  | Starting torque | 200\% or over (Reference frequency: 0.5 Hz with slip compensation and auto torque boost) |  |  |
|  | Start/stop operation | $\begin{array}{ll}\text { Keypad: } & \text { Start and stop with and and keys (standard keypad) } \\ & \text { Start and stop with em, and roop keys (optional multi-function keypad) }\end{array}$ |  |  |
|  |  | External signals (digital inputs): Forward (Reverse) rotation, stop command (capable of 3-wire operation), coast-to-stop command, external alarm, alarm reset, etc. |  |  |
|  |  | Link operation: Operation through RS-485 or fieldbus (option) communications |  |  |
|  |  | Switching run commands: Link switching |  |  |


|  | Item | Explanation | Remarks |
| :---: | :---: | :---: | :---: |
|  | Frequency command | Keypad: © and $\vee$ keys (with data protection function) |  |
|  |  | Analog input: Analog input can be set with external voltage/current input <br> - 0 to $\pm 10 \mathrm{VDC} / 0$ to $\pm 100 \%$ (terminals [12], [C1] (V2 function)) <br> - +4 to $+20 \mathrm{~mA} \mathrm{DC} / 0$ to $100 \%$ (terminal [C1]) <br> Note: Terminal [C1] can be switched to input 0 to 10 VDC/0 to 100\% (V2 function). |  |
|  |  | Multi-frequency: Selectable from 16 different of frequencies (0 to 15) |  |
|  |  | UP/DOWN operation: <br> Frequency can be increased or decreased while the digital input signal is ON. |  |
|  |  | Link operation: <br> Frequency can be specified via the RS-485 or fieldbus communications port (option). |  |
|  |  | Frequency switching: <br> Two types of frequency settings can be switched with an external signal (digital input). Changeover between frequency setting and multi-frequency setting via communication is available. |  |
|  |  | Auxiliary frequency setting: <br> Inputs at terminal [12] or [C1] (C1/V2 function) can be added to the main setting as auxiliary frequency settings. |  |
|  |  | Inverse operation: <br> Normal/inverse operation can be set or switched with digital input signal and function code setting. <br> - +10 to $0 \mathrm{VDC} / 0$ to $100 \%$ at terminal [12] and [C1] (V2 function) <br> - +20 to +4 mA DC/0 to $100 \%$ at terminal [C1] (C1 function) |  |
|  |  | Pulse train input: <br> Max. $30 \mathrm{kHz} /$ Maximum output frequency (when the optional PG interface card is installed.) |  |
| O000 | Acceleration/ deceleration time | - 0.00 to 3600 s variable setting <br> - Acceleration and deceleration time can be independently set with 2 types and selected with digital input signal (1 point). <br> - Acceleration and deceleration pattern can be selected from 4 types: Linear, S-curve (weak), S-curve (strong), Curvilinear (constant output maximum capacity) <br> - Shutoff of the run command lets the motor coast to a stop. <br> - Deceleration time exclusively applied to the "force to stop" command STOP can be specified (setting range: 0.00 to 3600 s ). This setting automatically cancels the S-curve setting. <br> - Acceleration/deceleration time exclusive to jogging can be specified. (Setting range: 0.00 to 3600 s ) |  |
|  | Frequency limiter (Upper limit and lower limit frequencies) | Specifies the high and low limits in Hz. (Setting range: 0 to 400 Hz ) |  |
|  | Bias | Bias of reference frequency and PID command can be independently set (setting range: 0 to $\pm 100 \%)$. |  |
|  | Gain | Analog input gain can be set between 0 and $200 \%$. |  |
|  | Jump frequency | Three operation points and their common jump width ( 0 to 30.0 Hz ) can be set. |  |
|  | Timer operation | The inverter operates and stops for the time set with the keypad (1-cycle operation). |  |
|  | Jogging operation | Operation with eun key (standard keypad), ※el / ex, keys (optional multi-function keypad), or digital input signals (Exclusive acceleration and deceleration times) |  |
|  | Auto-restart after momentary power failure | - Restarts the inverter without stopping the motor after momentary power failure. <br> - Restart at 0 Hz , restart from the frequency used before momentary power failure can be selected. <br> - Motor speed at restart can be searched and restarted. |  |
|  | Hardware current limiter | Limits the current by hardware to prevent an overcurrent trip from being caused by fast load variation or momentary power failure, which cannot be covered by the software current limiter. This limiter can be canceled. |  |


| Item | Explanation | Remarks |
| :--- | :--- | :--- | :--- |
| Slip compensation | - Compensates for decrease in speed according to the load, enabling stable operation. <br> - Time constant can be changed. Possible to enable or disable slip compensation during <br> acceleration/deceleration or in constant output range. |  |
| Droop control | Decrease the speed according to the load torque. |  |


| Item |  | Explanations | Remarks |
| :---: | :---: | :---: | :---: |
|  | Running/stopping | Speed monitor, output current (A), output voltage (V), torque calculation value, input power (kW), PID command, PID feedback amount, PID output, load factor, motor output, period for timer operation (s) <br> Select the speed monitor to be displayed from the following: <br> - Reference frequency (Hz) <br> - Output frequency 1 (before slip compensation) (Hz) <br> - Output frequency 2 (after slip compensation) (Hz) <br> - Motor speed (set value) (r/min) <br> - Motor speed ( $\mathrm{r} / \mathrm{min}$ ) <br> - Load shaft speed (set value) (r/min) <br> - Load shaft speed (r/min) <br> - Line speed (set value) (m/min) <br> - Constant feeding rate time (set value) (min) <br> - Constant feeding rate time (running) (min) |  |
|  | Life early warning | The life early warning of the main circuit capacitors, capacitors on the PC boards and the cooling fan can be displayed. <br> An external output is issued in a transistor output signal. |  |
|  | Cumulative run time | Shows the cumulative running hours of the motor and inverter. |  |
|  | I/O check | Displays the input/output signal status of the inverter. |  |
|  | Power monitor | Displays input power (momentary), accumulated power, electricity cost (accumulated power x displayed coefficient). |  |
|  | Trip error code |  |  |
|  | Running or trip mode | Trip history: Saves and displays the last 4 trip factors and their detailed description. |  |
| 烒 | Refer to Section 8.7 "Protective Functions." |  |  |
|  | Refer to Section 8.4 "Operating Environment and Storage Environment." |  |  |

### 8.3 Terminal Specifications

### 8.3.1 Terminal functions

Main circuit and analog input terminals

|  | Symbol | Name | Functions |
| :---: | :---: | :---: | :---: |
|  | L1/R, L2/S, L3/T or L1/L, L2/N | Main circuit power inputs | Connect the three-phase input power lines, or single-phase input power lines. |
|  | U, V, W | Inverter outputs | Connect a three-phase motor. |
|  | P1, $\mathrm{P}(+)$ | DC reactor connection | Connect a DC reactor (DCR) for correcting power factor. |
|  | $\mathrm{P}(+)$, DB | Braking resistor | Connect the braking resistor (option). |
|  | $\mathrm{P}(+), \mathrm{N}(-)$ | DC link bus | Connect a DC link bus of other inverter(s). An optional regenerative converter is also connectable to these terminals. |
|  | 봌 | Grounding for inverter and motor | Grounding terminals for the inverter's chassis (or case) and motor. Earth one of the terminals and connect the grounding terminal of the motor. Inverters provide a pair of grounding terminals that function equivalently. |
|  | [13] | Power supply for the potentiometer | Power supply (+10 VDC) for frequency command potentiometer (Potentiometer: 1 to $5 \mathrm{k} \Omega$ ) <br> The potentiometer of $1 / 2 \mathrm{~W}$ rating or more should be connected. |
|  | [12] | Analog setting voltage input | (1) The frequency is commanded according to the external analog input voltage. <br> - 0 to $\pm 10 \mathrm{VDC} / 0$ to $\pm 100 \%$ (Normal operation) <br> - $\pm 10$ to $0 \mathrm{VDC} / 0$ to $\pm 100 \%$ (Inverse operation) <br> (2) Inputs setting signal (PID command value) or feedback signal. <br> (3) Used as additional auxiliary setting to various frequency settings. <br> - Input impedance: $22 \mathrm{k} \Omega$ <br> - The maximum input is $\pm 15$ VDC, however, the current larger than $\pm 10$ VDC is handled as $\pm 10$ VDC. <br> Note: Inputting a bipolar analog voltage ( 0 to $\pm 10 \mathrm{VDC}$ ) to terminal [12] requires setting function code C35 to "0." |


|  | Symbol | Name | Functions |
| :---: | :---: | :---: | :---: |
|  | [C1] | Analog setting current input (C1 function) | (1) The frequency is commanded according to the external analog input current. <br> - 4 to $20 \mathrm{~mA} \mathrm{DC} / 0$ to $100 \%$ (Normal operation) <br> - 20 to $4 \mathrm{mADC} / 0$ to $100 \%$ (Inverse operation) <br> (2) Inputs setting signal (PID process command value) or feedback signal. <br> (3) Used as additional auxiliary setting to various frequency settings. <br> - Input impedance: $250 \Omega$ <br> - Maximum input is +30 mA DC ; however, the current larger than +20 mA DC is handled as +20 mA DC. |
|  |  | Analog setting voltage input (V2 function) | (1) The frequency is commanded according to the external analog input voltage. <br> - 0 to +10 VDC/ 0 to $+100 \%$ (Normal operation) <br> - +10 to $0 \mathrm{VDC} / 0$ to +100 \% (Inverse operation) <br> (2) Inputs setting signal (PID process command value) or feedback signal. <br> (3) Used as additional auxiliary setting to various frequency settings. <br> - Input impedance: $22 \mathrm{k} \Omega$ <br> - Maximum input is +15 VDC; however, the voltage larger than +10 VDC is handled as +10 VDC. |
|  |  | PTC thermistor input <br> (PTC function) | (1) Connects PTC (Positive Temperature Coefficient) thermistor for motor protection. The figure shown below illustrates the internal circuit diagram. To use the PTC thermistor, you must change data of the function code H26. <br> Figure 8.1 Internal Circuit Diagram |
|  |  | The C1 function, V2 function, or PTC function can be assigned to terminal [C1]. Doing so requires setting the slide switch on the interface PCB and configuring the related function code. For details, refer to "Setting up the slide switches" on page 8-17. |  |
|  | [11] | Analog common | Common for analog input/output signals ([13], [12], [C1], and [FM]) <br> Isolated from terminals [CM]s and [CMY]. |



Digital Input Terminals



Figure 8.5 Circuit Configuration Using a Relay Contact

```
T Tip # Using a programmable logic controller (PLC) to turn [X1], [X2], [X3], [X4], [X5], [FWD], or [REV] ON or OFF
```

Figure 8.6 shows two examples of a circuit that uses a programmable logic controller (PLC) to turn control signal input [X1], [X2], [X3], [X4], [X5], [FWD], or [REV] ON or OFF. In circuit (a), the slide switch SW1 has been turned to SINK, whereas in circuit (b) it has been turned to SOURCE.
In circuit (a) below, short-circuiting or opening the transistor's open collector circuit in the PLC using an external power source turns ON or OFF control signal [X1], [X2], [X3], [X4], [X5], [FWD], or [REV]. When using this type of circuit, observe the following:

- Connect the + node of the external power source (which should be isolated from the PLC's power) to terminal [PLC] of the inverter.
- Do not connect terminal [CM] of the inverter to the common terminal of the PLC.


Figure 8.6 Circuit Configuration Using a PLC
For details about the slide switch setting, refer to "Setting up the slide switches" on page 8-17.)

Analog output, pulse output, transistor output, and relay output terminals

|  | Symbol | Name | Functions |
| :---: | :---: | :---: | :---: |
|  | [FM] | Analog monitor (FMA function) | The monitor signal for analog DC voltage ( 0 to +10 V ) is output. You can select FMA function with slide switch SW6 on the interface PCB, and change the data of the function code F29. <br> You can also select the signal functions following with function code F31. <br> - Output frequency 1 (Before slip compensation) <br> - Output frequency 2 (After slip compensation) <br> - Output current <br> - Output voltage <br> - Output torque <br> - Load factor <br> - Input power <br> - PID feedback amount (PV) <br> - PG feedback value <br> - DC link bus voltage <br> - Universal AO <br> - Motor output <br> - Calibration <br> - PID command (SV) <br> - PID output (MV) <br> * Input impedance of external device: <br> Min. $5 \mathrm{k} \Omega$ ( 0 to +10 VDC output) <br> * While the terminal is outputting 0 to +10 VDC, it is capable to drive up to two meters with $10 \mathrm{k} \Omega$ impedance. (Adjustable range of the gain: 0 to $300 \%$ ) |
|  |  | Pulse monitor (FMP function) | Pulse signal is output. You can select FMP function with the slide switch SW6 on the interface PCB, and change the data of the function code F29. <br> You can also select the signal functions following with function code F31. <br> * Input impedance of the external device: <br> Min. $5 \mathrm{k} \Omega$ <br> * Pulse duty: Approx. 50\% <br> Pulse rate: 25 to $6000 \mathrm{p} / \mathrm{s}$ <br> Voltage waveform <br> - Pulse output waveform <br> - FM output circuit |
|  | [11] | Analog common | Two common terminals for analog input and output signal terminals <br> These terminals are electrically isolated from terminals [CM]s and [CMY]. |


| 㫄: | Symbol | Name |  | Functions |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | [Y1] | Transistor output 1 | (1) Various signals such as inverter running, speed/freq. arrival and overload early warning can be assigned to any terminals, [Y1] and [Y2] by setting function code E20 and E21. Refer to Chapter 9, Section 9.2 "Overview of Function Codes" for details. <br> (2) Switches the logic value (1/0) for ON/OFF of the terminals between [Y1], [Y2], and [CMY]. If the logic value for ON between [Y1], [Y2], and [CMY] is 1 in the normal logic system, for example, OFF is 1 in the negative logic system and vice versa. <br> (Transistor output circuit specifications) <br> Figure 8.7 Transistor Output Circuit <br> Figure 8.8 shows examples of connection between the control circuit and a PLC. <br> Note - When a transistor output drives a control relay, connect a surge-absorbing diode across relay's coil terminals. <br> - When any equipment or device connected to the transistor output needs to be supplied with DC power, feed the power ( +24 VDC: allowable range: +22 to +27 VDC, 50 mA max.) through the [PLC] terminal. Short-circuit between the terminals [CMY] and [CM] in this case. |  |  |
|  | [Y2] | Transistor output 2 |  |  |  |
|  |  |  |  |  |  |
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|  |  |  |  |  |  |
|  | [CMY] | Transistor output common | Common terminal for tra This terminal is electrica [11]s. | sistor output isolated fro | nal terminals terminals, [CM]s and |


| 䓂 | Symbol | Name | FunctionsRelated <br> function <br> codes |
| :---: | :---: | :---: | :---: |
| 寿 | (a) PLC serving as SINK <br> (b) PLC serving as SOURCE <br> Figure 8.8 Connecting PLC to Control Circuit |  |  |
|  | [30A/B/C] | Alarm relay output (for any error) | (1) Outputs a contact signal (SPDT) when a protective function has been activated to stop the motor. <br> Contact rating: $250 \mathrm{VAC}, 0.3 \mathrm{~A}, \cos \phi=0.3,48 \mathrm{VDC}, 0.5 \mathrm{~A}$ <br> (2) Any one of output signals assigned to terminals [Y1] and [Y2] can also be assigned to this relay contact to use it for signal output. <br> (3) Switching of the normal/negative logic output is applicable to the following two contact output modes: "Between terminals [30A] and [30C] is closed (excited) for ON signal output (Active ON)" or "Between terminals [30A] and [30C] is open (non-excited) for ON signal output (Active OFF)." |

RS-485 communications port

|  | Connector | Name | Functions |
| :---: | :---: | :---: | :---: |
|  | RJ-45 <br> connector <br> for the <br> keypad | Standard RJ-45 connector | (1) Used to connect the inverter with the keypad. The inverter supplies the power to the keypad through the pins specified below. The extension cable for remote operation also uses wires connected to these pins for supplying the keypad power. <br> (2) Remove the keypad from the standard RJ-45 connector, and connect the RS-485 communications cable to control the inverter through the PC or PLC (Programmable Logic Controller). Refer to "Setting up the slide switches" on page 8-17 for setting of the terminating resistor. |
|  |  | $\begin{array}{r} \mathrm{TXD} \\ \mathrm{RXD} \\ \mathrm{DE} / \mathrm{RE} \end{array}$ |  |

Figure 8.9 RJ-45 Connector and its Pin Assignment*

* Pins 1, 2, 7, and 8 are exclusively assigned to power lines for the standard keypad and multi-function keypad, so do not use those pins for any other equipment.


## Note

- Route the wiring of the control circuit terminals as far from the wiring of the main circuit as possible. Otherwise electric noise may cause malfunctions.
- Fix the control circuit wires inside the inverter to keep them away from the live parts of the main circuit (such as the terminal block of the main circuit).
- The RJ-45 connector pin assignment on the FRENIC-Multi series is different from that on the FVR-E11S series. Do not connect to the keypad of the FVR-E11S series of inverter. Doing so could damage the internal control circuit.


## Setting up the slide switches

Switching the slide switches located on the control PCB and interface PCB allows you to customize the operation mode of the analog output terminals, digital I/O terminals, and communications ports. The locations of those switches are shown in Figure 8.10.
To access the slide switches, remove the terminal cover and keypad.
For details on how to remove the terminal cover, refer to the FRENIC-Multi Instruction Manual (INR-SI47-1094-E), Chapter 2, Section 2.3.1, "Removing and mounting the terminal cover and the main circuit terminal block cover" and Chapter 1, Section 1.2, "External View and Terminal Blocks," Figure 1.4.
Table 8.1 lists the function of each slide switch.
Table 8.1 Function of Each Slide Switch

| Slide Switch | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) SW1 | Switches the service mode of the digital input terminals between SINK and SOURCE. <br> - To make the digital input terminal [X1] to [X5], [FWD] or [REV] serve as a current sink, turn SW1 to the SINK position. To make them serve as a current source, turn SW1 to the SOURCE position. <br> Factory default: SINK |  |  |  |  |
| (2) SW3 | Switches the terminating resistor of RS-485 communications port on the inverter on and off. <br> - To connect a keypad to the inverter, turn SW3 to OFF. (Factory default) <br> - If the inverter is connected to the RS-485 communications network as a terminating device, turn SW3 to ON. |  |  |  |  |
| (3) SW6 | Switches the output mode of the output terminal [FM] between analog voltage and pulse output. <br> When changing this switch setting, also change the data of function code F29. |  |  |  |  |
|  |  | SW6 |  | Data for F29 |  |
|  | Analog voltage output (Factory default) | FMA |  | 0 |  |
|  | Pulse output | FMP |  | 2 |  |
| (4) SW7 SW8 | Switches property of the input terminal [C1] for C1, V2, or PTC. <br> When changing this switch setting, also change the data of function code E59 and H26. |  |  |  |  |
|  |  | SW7 | SW8 | $\begin{aligned} & \text { Data } \\ & \text { for E59 } \end{aligned}$ | $\begin{gathered} \text { Data } \\ \text { for H26 } \end{gathered}$ |
|  | Analog frequency setting in current (Factory default) | C1 | OFF | 0 | 0 |
|  | Analog frequency setting in voltage | V2 | OFF | 1 | 0 |
|  | PTC thermistor input | C1 | ON | 0 | 1 |

Figure 8.10 shows the location of slide switches for the input/output terminal configuration.

Switching example
(2) SW3

| OFF | ON |
| :---: | :---: |
| OFF  <br> $\mathbf{1}$ $\square$ <br>  $\square$ <br> Factory  <br> default  |  |



Figure 8.10 Location of the Slide Switches

## 8．3．2 Terminal arrangement diagram and screw specifications

## 8．3．2 1 Main circuit terminals

The table below shows the main circuit screw sizes，tightening torque and terminal arrangements． Note that the terminal arrangements differ according to the inverter types．Two terminals designed for grounding shown as the symbol， G in Figures A to E make no distinction between a power supply source（a primary circuit）and a motor（a secondary circuit）．

Table 8．2 Main Circuit Terminal Properties

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Terminal screw size | Tightening torque （ $\mathrm{N} \cdot \mathrm{m}$ ） | Grounding screw size | Tightening torque （ $\mathrm{N} \cdot \mathrm{m}$ ） | Refer to： |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Three－ phase 200 V | 0.1 | FRN0．1E1■－2口 | M3．5 | 1.2 | M3．5 | 1.2 | Figure A |
|  | 0.2 | FRN0．2E1■－2口 |  |  |  |  |  |
|  | 0.4 | FRN0．4E1■－2口 |  |  |  |  |  |
|  | 0.75 | FRN0．75E1吅－2口 |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－2口 | M4 | 1.8 | M4 | 1.8 | Figure B |
|  | 2.2 | FRN2．2E1■－2口 |  |  |  |  |  |
|  | 3.7 | FRN3．7E1■－2口 |  |  |  |  |  |
|  | 5.5 | FRN5．5E1S－2口 | M5 | 3.8 | M5 | 3.8 | Figure C |
|  |  | FRN5．5E1E－2口 | Input：M4 <br> Output：M5 | 1.8 |  |  | Figure F |
|  | 7.5 | FRN7．5E1S－2口 | M5 | 3.8 | M5 | 3.8 | Figure C |
|  |  | FRN7．5E1E－2口 | Input：M4 Output：M5 | 1.8 |  |  | Figure F |
|  | 11 | FRN11E1S－2 $\square$ | M6 | 5.8 | M6 | 5.8 | Figure C |
|  |  | FRN11E1E－2口 |  | 8.1 |  |  | Figure F |
|  | 15 | FRN15E1S－2口 | M6 | 5.8 | M6 | 5.8 | Figure C |
|  |  | FRN15E1E－2口 |  | 8.1 |  |  | Figure F |
| Three－ phase 400 V | 0.4 | FRN0．4E1吅－4 | M4 | 1.8 | M4 | 1.8 | Figure B |
|  | 0.75 | FRN0．75E1■－4 $\square$ |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－4口 |  |  |  |  |  |
|  | 2.2 | FRN2．2E1■－4■ |  |  |  |  |  |
|  | $\begin{aligned} & \hline 3.7 \\ & 4.0^{*} \end{aligned}$ | FRN3．7E1■－4ロ FRN4．0E1■－4E |  |  |  |  |  |
|  | 5.5 | FRN5．5E1S－4口 | M5 | 3.8 | M5 | 3.8 | Figure C |
|  |  | FRN5．5E1E－4］ | Input：M4 <br> Output：M5 | 1.8 |  |  | Figure F |
|  | 7.5 | FRN7．5E1S－4］ | M5 | 3.8 | M5 | 3.8 | Figure C |
|  |  | FRN7．5E1E－4］ | Input：M4 <br> Output：M5 | 1.8 |  |  | Figure F |
|  | 11 | FRN11E1S－4 $\square$ | M6 | 5.8 | M6 | 5.8 | Figure C |
|  |  | FRN11E1E－4 $\square$ | Input：M4 Output：M6 | 1.8 |  |  | Figure F |
|  | 15 | FRN15E1S－4■ | M6 | 5.8 | M6 | 5.8 | Figure C |
|  |  | FRN15E1E－4口 | Input：M4 <br> Output：M6 | 1.8 |  |  | Figure F |
| Single－ phase 200 V | 0.1 | FRN0．1E1■－7口 | M3．5 | 1.2 | M3．5 | 1.2 | Figure D |
|  | 0.2 | FRN0．2E1■－7口 |  |  |  |  |  |
|  | 0.4 | FRN0．4E1■－7口 |  |  |  |  |  |
|  | 0.75 |  |  |  |  |  |  |
|  | 1.5 | FRN1．5E1■－7口 | M4 | 1.8 | M4 | 1.8 | Figure E |
|  | 2.2 | FRN2．2E1■－7口 |  |  |  |  |  |

＊The nominal applied motor rating of FRN4．0E1S－4E to be shipped to the EU is 4.0 kW ．
Note 1）A box（ $\mathbf{\square}$ ）in the above table replaces $S$ or $E$ depending on the enclosure．
Note 2）A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．


Figure C


Figure F

(Note 1) Terminal screw type is listed in the table below.

| Inverter type | Screw type |
| :---: | :---: |
| FRN5.5E1E-2 $\square$ | Cross |
| FRN7.5E1E-2 $\square$ |  |
| FRN11E1E-2 $\square$ | Hexagon |
| FRN15E1E-2 $\square$ |  |
| FRN5.5E1E-4 $\square$ | Cross |
| FRN7.5E1E-4 $\square$ |  |
| FRN11E1E-4 $\square$ |  |
| FRN15E1E-4 $\square$ |  |

* A box ( $\square$ ) in the above table replaces A, C, E, J, or K depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.
(Note 2) Cables of EMC filter output are already connected to inverter input by factory default.


### 8.3.2.2 Control circuit terminals

The control circuit terminal arrangement, screw sizes, and tightening torque are shown below.

| CMY | Y1 | Y2 | C1 | 11 | FM | CM | X1 | X2 | X3 | X4 | X5 | PLC |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Screw size: M3, Tightening torque: 0.5 to $0.6(\mathrm{~N} \cdot \mathrm{~m})$

Table 8.3 Control Circuit Terminal Block

| Screwdriver type | Allowable wire size | Wire strip length | Ferrule terminal (for Europe <br> type terminal block)* |
| :--- | :--- | :---: | :--- |
| Flat screwdriver <br> $0.6 \times 3.5 \mathrm{~mm}$ | AWG26 to AWG16 <br> $\left(0.14\right.$ to $\left.1.5 \mathrm{~mm}^{2}\right)$ | 6 mm | $2.51(\mathrm{~W}) \times 1.76(\mathrm{H}) \mathrm{mm}$ |

* Manufacturer of ferrule terminals: Phoenix Contact Inc. Refer to the table below.

Table 8.4 Recommended Ferrule Terminals

| Screw size | Type |  |
| :---: | :---: | :---: |
|  | With insulated collar | Without insulated collar |
| AWG24 $\left(0.25 \mathrm{~mm}^{2}\right)$ | AI0.25-6BU | -- |
| AWG22 $\left(0.34 \mathrm{~mm}^{2}\right)$ | AI0.34-6TQ | A0.34-7 |
| AWG20 $\left(0.5 \mathrm{~mm}^{2}\right)$ | AI0.5-6WH | A0.5-6 |
| AWG18 $\left(0.75 \mathrm{~mm}^{2}\right)$ | AI0.75-6GY | A0.75-6 |
| AWG16 $\left(1.25 \mathrm{~mm}^{2}\right)$ | AI1.5-6BK | A1.5-7 |



Head thickness: 0.6 mm Screwdriver head style

### 8.4 Operating Environment and Storage Environment

### 8.4.1 Operating environment

Install the inverter in an environment that satisfies the requirements listed in Table 8.5.
Table 8.5 Environmental Requirements

| Item | Specifications |
| :--- | :--- |
| Site location | Indoors |
| Surrounding temperature | -10 to $+50^{\circ} \mathrm{C}$ (Note 1) |
| Relative humidity | 5 to $95 \%$ (No condensation) |
| Atmosphere | The inverter must not be exposed to dust, direct sunlight, corrosive gases, <br> flammable gas, oil mist, vapor or water drops. <br> Pollution degree 2 (IEC60664-1) (Note 2) <br> The atmosphere can contain a small amount of salt. <br> $(0.01$ mg/cm² or less per year) <br> The inverter must not be subjected to sudden changes in temperature that <br> will cause condensation to form. |
| Altitude | 1000 m max. (Note 3) |
| Atmospheric pressure | 86 to 106 kPa |
| Vibration | 3 mm |
|  | 2 to less than 9 Hz |
|  | $9.8 \mathrm{~m} / \mathrm{s}^{2}$ |

(Note 1) When inverters are mounted side-by-side without any gap between them (3.7/4.0 kW or less), the surrounding temperature should be within the range from -10 to $+40^{\circ} \mathrm{C}$.
(Note 2) Do not install the inverter in an environment where it may be exposed to cotton waste or moist dust or dirt which will clog the heat sink in the inverter. If the inverter is to be used in such an environment, install it in the panel of your system or other dustproof containers.
(Note 3) If you use the inverter in an altitude above 1000 m , you should apply an output current derating factor as listed in Table 8.6.

Table 8.6 Output Current Derating Factor in Relation to Altitude

| Altitude | Output current derating factor |
| :---: | :---: |
| 1000 m or lower | 1.00 |
| 1000 to 1500 m | 0.97 |
| 1500 to 2000 m | 0.95 |
| 2000 to 2500 m | 0.91 |
| 2500 to 3000 m | 0.88 |

### 8.4.2 Storage environment

### 8.4.2.1 Temporary storage

Store the inverter in an environment that satisfies the requirements listed below.
Table 8.7 Storage and Transport Environments

| Item | Specifications |
| :---: | :---: |
| Storage temperature ${ }^{* 1}$ | -25 to $+70^{\circ} \mathrm{C}$ Places not subjected to abrupt temperature changes or |
| Relative humidity | 5 to $95 \%{ }^{* 2}$ condensation or freezing |
| Atmosphere | The inverter must not be exposed to dust, direct sunlight, corrosive or flammable gases, oil mist, vapor, water drops or vibration. The atmosphere must contain only a low level of salt. ( $0.01 \mathrm{mg} / \mathrm{cm}^{2}$ or less per year) |
| Atmospheric pressure | 86 to 106 kPa (during storage) |
|  | 70 to 106 kPa (during transportation) |

*1 Assuming a comparative short time storage, e.g., during transportation or the like.
*2 Even if the humidity is within the specified requirements, avoid such places where the inverter will be subjected to sudden changes in temperature that will cause condensation to form.

## Precautions for temporary storage

(1) Do not leave the inverter directly on the floor.
(2) If the environment does not satisfy the specified requirements listed above, wrap the inverter in an airtight vinyl sheet or the like for storage.
(3) If the inverter is to be stored in a high-humidity environment, put a drying agent (such as silica gel) in the airtight package described in item (2).

### 8.4.2.2 Long-term storage

The long-term storage method of the inverter varies largely according to the environment of the storage site. General storage methods are described below.
(1) The storage site must satisfy the requirements specified for temporary storage.

However, for storage exceeding three months, the surrounding temperature range should be within the range from -10 to $30^{\circ} \mathrm{C}$. This is to prevent electrolytic capacitors in the inverter from deterioration.
(2) The package must be airtight to protect the inverter from moisture. Add a drying agent inside the package to maintain the relative humidity inside the package within $70 \%$.
(3) If the inverter has been installed to the equipment or panel at construction sites where it may be subjected to humidity, dust or dirt, then temporarily remove the inverter and store it in the environment specified in Table 8.7.

## Precautions for storage over 1 year

If the inverter has not been powered on for a long time, the property of the electrolytic capacitors may deteriorate. Power the inverters on once a year and keep the inverters powering on for 30 to 60 minutes. Do not connect the inverters to the load circuit (secondary side) or run the inverter.

## 8．5 External Dimensions

## 8．5．1 Inverter standard models



| Power supply voltage | Inverter type | Dimensions（mm） |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | D | D1 | D2 |
| Three－ phase 200 V | FRN0．1E1S－2口 | 92 | 82 | 10 |
|  | FRN0．2E1S－2口 | 92 |  | 10 |
|  | FRN0．4E1S－2口 | 107 |  | 25 |
|  | FRN0．75E1S－2口 | 132 |  | 50 |
| Single－ phase 200 V | FRN0．1E1S－7口 | 92 |  | 10 |
|  | FRN0．2E1S－7口 |  |  |  |
|  | FRN0．4E1S－7口 | 107 |  | 25 |
|  | FRN0．75E1S－7口 | 152 | 102 | 50 |

Note：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination．For three－phase 200 V class series of inverters，it replaces $A, C, J$ ，or K．


| Power | Powply <br> supply <br> voltage | Inverter type | Dimensions（mm） |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D | D1 | D2 |  |
| Three－ <br> phase <br> 400 V |  | 126 | FRN0．75E1S－4 $\square$ | 150 |  |
|  | 86 | 40 |  |  |  |

Note：A box（ $\square$ ）in the above table replaces A，C，J，or K depending on the shipping destination．


| Power <br> supply <br> voltage | Inverter type | Dimensions（mm） |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | D | D1 | D2 |
|  |  |  |  |  |
|  | FRN2．2E1S－2 $\square$ |  |  |  |
| Three－ <br> phase <br> 400 V | FRN1．5E1S－4 $\square$ | FRN2．2E1S－4 $\square$ |  | 86 |
| Single－ <br> phase <br> $200 ~ V$ | FRN1．5E1S－7 $\square$ | 160 | 96 |  |

Note：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination．For three－phase 200 V class series of inverters，it replaces $A, C$ ，J，or K．


Main nameplate

| Power supply voltage | Inverter type |
| :---: | :---: |
| Three－phase 200 V | FRN3．7E1S－2ロ |
| Three－phase 400 V | FRN3．7E1S－4ロ |
|  | FRN4．0E1S－4E |
| Single－phase 200 V | FRN2．2E1S－7ロ |

＊The FRN4．0E1S－4E is for the EU．
Note：A box（口）in the above table replaces A，C，E，J，or K depending on the shipping destination．For three－phase 200 V class series of inverters，it replaces $\mathrm{A}, \mathrm{C}$ ，J，or K．


| Power supply voltage | Inverter type |
| :---: | :---: |
|  | FRN5.5E1S-2 $\square$ |
|  | FRN7.5E1S-2 $\square$ |
| Three-phase 400 V | FRN5.5E1S-4 $\square$ |
|  | FRN7.5E1S-4 $\square$ |

Note: A box (口) in the above table replaces A, C, E, J, or K depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.


| Power supply voltage | Inverter type |
| :---: | :---: |
|  | FRN11E1S-2 $\square$ |
|  | FRN15E1S-2 $\square$ |
| Three-phase 400 V | FRN11E1S-4 $\square$ |
|  | FRN55E1S-4 $\square$ |

Note: A box ( $\square$ ) in the above table replaces A, C, E, J, or K
depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.

## 8．5．2 Inverter models available on order（EMC filter built－in type）

Unit：mm


| $\begin{aligned} & \text { Power } \\ & \text { suDDIy } \\ & \text { voltage } \end{aligned}$ | Inverter type | Dimensions（mm） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | D | D1 | D2 | D3 |
| Three－ phase 200 V | FRNO．1E1E－20 | 112 | 102 | 10 | 21． 2 |
|  | FRNO．2E1E－2口 |  |  |  |  |
|  | FRNO．4E1E－2口 | 127 |  | 25 | 36． 2 |
|  | FRNO．75E1E－2口 | 152 |  | 50 | 61． 2 |
| $\begin{aligned} & \text { Single- } \\ & \text { Pnase } \\ & \text { 200V } \end{aligned}$ | FRNO．1E1E－7ロ | 112 | 102 | 10 | 21． 2 |
|  | FRNO．2E1E－7ロ |  |  |  |  |
|  | FRNO．4E1E－7ロ | 127 |  | 25 | 36． 2 |

Note：A Dox（D）in the above table reDiaces $A, C, E, J$ ，or $K$ deDending on the shipDing destination．For three－phase 200 V class series of Inverters．it reDiaces $A, C, J, o r$ K．


EMC flange
（Which comes with the
inverter as standard）


| Power SuDDIy voltage | Inverter type | Dimensions（mm） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W1 | W2 | D | D1 | D2 | D3 |
| Three－ phase 400 V | FRNO．4E1E－40 | 89 | 10． 5 | 169 | 129 | 40 | 61． 5 |
|  | FRNO． $75 \mathrm{E} 1 \mathrm{E}-4 \mathrm{O}$ |  |  | 193 |  | 64 | 85． 5 |
| Single－ Dhase 200V | FRNO．75E1E－7ロ | 60 | 13 | 150 | 110 | 40 | 55． 2 |

Note：$A$ dox（ $a$ ）in the adove table rediaces $A, C, E, J$ ，or $K$ depending on the shipping destination．


| Power SUDDIy voltage | Inverter type |
| :---: | :---: |
| Three－ phase 200 V | FRN1．5E1E－20 |
|  | FRN2．2E1E－20 |
|  | FRN3．7E1E－20 |
| Three－ phase 400V | FRN1．5E1E－4ロ |
|  | FRN2．2E1E－40 |
|  | FRN3．7E1E－40 |
|  | FRN4．OE1E－4E＊ |
| $\begin{gathered} \text { Single- } \\ \text { Dhase } \\ \text { 200V } \end{gathered}$ | FRN1．5E1E－7ロ |
|  | FRN2．2E1E－70 |

－The FRN4．OE1E－4E is for the EU．
Note：A box（a）in the above table rediaces $A, C, E, J$ ，or $K$ deDending on the shidping destination．For three－phase 200 V class sertes of inverters，it reDiaces $A, C, J$ ，or $K$ ．


| Power suddiy voltage | Inverter type | Dimensions（mm） |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | D | D1 | D2 |
| Three－Dhase 200 V | FRN5．5E1E－2口 | 213 | 55 | 27． 5 |
|  | FRN7．5E1E－2口 |  |  |  |
| Three－phase 400V | FRN5．5E1E－40 | 208 | 50 | 25 |
|  | FRN7．5E1E－40 |  |  |  |

Note：A Dox（a）in the above table reDiaces $A, C, E, J$ ，or $K$ deDendins on the shtpping destination．For three－phase 200 V class series of inverters，it reDiaces A，C，J，or K．


| Power suppiy voltage | Inverter type |
| :---: | :---: |
|  | FRN11E1E－2ロ |
|  | FRN15E1E－2口 |

Note：$A$ dox（ $\square$ ）in the above table rediaces $A, C, J$ ，or $K$ dedending on the shidping destination．

年



Main nameplate



| Power supDiy voltage | Inverter type |
| :---: | :---: |
|  | FRN11E1E－4ロ |
|  | FRN15E1E－4ロ |

Note：$A$ dox（a）in the adove tadie rediaces $A, C, E, J$ ，or $K$ dedending on the shipping destination．

### 8.5.3 Standard keypad



For remote operation or panel wall-mounting (The keypad rear cover should be mounted.)


Dimensions of holes in panel (viewed from A)

### 8.6 Connection Diagrams

### 8.6.1 Running the inverter with keypad

The diagram below shows a basic connection example for running the inverter with the keypad.

(Note 1) When connecting an optional DCR, remove the jumper bar from the terminals [P1] and $[P(+)]$.
(Note 2) Install a recommended MCCB or RCD/ELCB (with overcurrent protection) in the primary circuit of the inverter to protect wiring. At this time, ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.
(Note 3) Install an MC for each inverter to separate the inverter from the power supply, apart from the MCCB or RCD/ELCB, when necessary.
Connect a surge killer in parallel when installing a coil such as the MC or solenoid near the inverter.
(Note 4) THR function can be used by assigning code "9" (external alarm) to any of the terminals [X1] to [X5], [FWD] and [REV] (function code; E01 to E05, E98, or E99).

### 8.6.2 Running the inverter by terminal commands

The diagram below shows a basic connection example for running the inverter with terminal commands.

(Note 1) When connecting an optional DCR, remove the jumper bar from the terminals [P1] and [P (+)].
(Note 2) Install a recommended MCCB or RCD/ELCB (with overcurrent protection) in the primary circuit of the inverter to protect wiring. At this time, ensure that the circuit breaker capacity is equivalent to or lower than the recommended capacity.
(Note 3) Install an MC for each inverter to separate the inverter from the power supply, apart from the MCCB or RCD/ELCB, when necessary.
Connect a surge killer in parallel when installing a coil such as the MC or solenoid near the inverter.
(Note 4) THR function can be used by assigning code "9" (external alarm) to any of the terminals [X1] to [X5], [FWD] and [REV] (function code: E01 to E05, E98, or E99).
(Note 5) Frequency can be set by connecting a frequency-setting device (external potentiometer) between the terminals [11], [12] and [13] instead of inputting a voltage signal ( 0 to +10 VDC, 0 to +5 VDC or +1 to +5 VDC) between the terminals [12] and [11].
(Note 6) For the control signal wires, use shielded or twisted pair wires. Ground the shielded wires. To prevent malfunction due to noise, keep the control circuit wiring away from the main circuit wiring as far as possible (recommended: 10 cm or more). Never install them in the same wire duct. When crossing the control circuit wiring with the main circuit wiring, set them at right angles.

## 8．7 Protective Functions

The table below lists the name of the protective functions，description，alarm codes on the LED monitor，presence of alarm output at terminals［30A／B／C］，and related function codes．If an alarm code appears on the LED monitor，remove the cause of activation of the alarm function referring to FRENIC－Multi Instruction Manual（INR－SI47－1094－E），Chapter 6，＂TROUBLESHOOTING．＂

| Name | Description | LED monitor displays | $\begin{gathered} \text { Alarm } \\ \text { output } \\ {[30 \mathrm{~A} / \mathrm{B} / \mathrm{C}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Overcurrent protection | Stops the inverter output to protect the inverter from an overcurrent resulting from overload． <br> During acceleration | ！＇III－ | Yes |
| Short－circuit protection | Stops the inverter output to protect the inverter from overcurrent due to a short－circuiting in the output circuit． | －11\％ |  |
| Ground fault protection | Stops the inverter output to protect the inverter from overcurrent due to a ground fault in the output circuit．This protection is effective only during startup of the inverter． If you turn ON the inverter without removing the ground fault，this protection may not work． | ハ111－－－ |  |
| Overvoltage protection | Stops the inverter output upon detection of an overvoltage condition（ 400 VDC for three－phase 200 V， 800 VDC for three－phase 400 V class series）in the DC link bus． <br> This protection is not assured if extremely large AC line voltage is applied inadvertently． |  | Yes |
|  |  | イ゙イジプ |  |
| Undervoltage protection | Stops the inverter output when the DC link bus voltage drops below the undervoltage level（200 VDC for three－phase 200V， 400 VDC for three－phase 400 V class series）． <br> However，if data＂4 or 5＂is selected for F14，no alarm is output even if the DC link bus voltage drops． | じ！ | Yes＊1 |
| Input phase loss protection | Detects input phase loss，stopping the inverter output．This function prevents the inverter from undergoing heavy stress that may be caused by input phase loss or inter－phase voltage unbalance and may damage the inverter． <br> If connected load is light or a DC reactor is connected to the inverter，this function will not detect input phase loss if any． | ¢ ו1 | Yes |
| Output phase loss protection | Detects breaks in inverter output wiring at the start of running and during running，stopping the inverter output． |  | Yes |
| Overheat protection | Stops the inverter output upon detecting excess heat sink temperature in case of cooling fan failure or overload． | டイIIー＇！ | Yes |
|  | Discharging and inverter operation are stopped due to overheating of an external braking resistor． <br> ＊Function codes must be set corresponding to the braking resistor． | エイI゙イーイ | Yes |

[^4]|  | Name | Description | LED <br> monitor <br> displays | Alarm output ［30A／B／C］ |
| :---: | :---: | :---: | :---: | :---: |
| Overload protection |  | Stops the inverter output if the Insulated Gate Bipolar Transistor （IGBT）internal temperature calculated from the output current and temperature of inside the inverter is over the preset value． | じイじ | Yes |
| External alarm input |  | Places the inverter in alarm－stop state upon receiving digital input signal THR． | Lイハイニ | Yes |
| Electronic thermal overload |  | In the following cases，the inverter stops running the motor to protect the motor in accordance with the electronic thermal overload protection setting． <br> －Protects general－purpose motors over the entire frequency range（ $\mathrm{F} 10=1$ ．） <br> －Protects inverter motors over the entire frequency range （F10＝2．） <br> The operation level and thermal time constant can be set by F11 and F12． <br> For motor 2，read F10 to F12 as A06 to A08． |  | Yes |
| $\begin{aligned} & 0 \\ & 0.0 \\ & 0 \\ & 2 \end{aligned}$ | PTC <br> thermistor | A PTC thermistor input stops the inverter output for motor protection． <br> Connect a PTC thermistor between terminals［C1］and［11］and set the function codes and slide switch on the interface PCB accordingly． |  | Yes |
|  | Overload <br> early <br> warning | Outputs a preliminary alarm at a preset level before the inverter is stopped by the electronic thermal overload protection for the motor． | － | － |
| Stall prevention |  | Operates when instantaneous overcurrent limiting is active． | － | － |
|  |  | Instantaneous overcurrent limiting： <br> Operates if the inverter＇s output current exceeds the instantaneous overcurrent limit level，avoiding tripping of the inverter（during constant speed operation or during acceleration）． |  |  |
| Alarm relay output （for any fault） |  | The inverter outputs a relay contact signal when the inverter issues an alarm and stops the inverter output． <br> ＜Alarm reset＞ <br> The alarm stop state is reset by pressing the key or by the digital input signal RST． <br> ＜Saving the alarm history and detailed data＞ <br> The information on the previous 4 alarms can be saved and displayed． | － | Yes |
| Memory error detection |  | The inverter checks memory data after power－on and when the data is written．If a memory error is detected，the inverter stops． | E－！ | Yes |
| Keypad communications error detection |  | The inverter stops by detecting a communications error between the inverter and the keypad during operation using the standard keypad or multi－function keypad（optional）． | に， | Yes |
| CPU error detection |  | If the inverter detects a CPU error or LSI error caused by noise or some other factors，this function stops the inverter． | ミーヲ | Yes |


| Name | Description | LED monitor displays | $\begin{gathered} \text { Alarm } \\ \text { output } \\ {[30 \mathrm{~A} / \mathrm{B} / \mathrm{C}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Option communications error detection | Upon detection of an error in the communication between the inverter and an optional card，stops the inverter output． | にーム | Yes |
| Option error detection | When an option card has detected an error，this function stops the inverter output． | に，－ | Yes |
| Operation protection | STOP <br> key <br> priority Pressing the soe sey on the keypad forces the inverter <br> to decelerate and stop the motor even if the inverter is <br> running by any run commands given via the terminals <br> or communications（link operation）．After the motor <br> stops，the inverter issues alarm | にーに | Yes |
|  | Start <br> check <br> function The inverter prohibits any run operations and displays <br> and on the 7－segment LED monitor if any run <br> command is present when： <br> －Powering up <br>  －An alarm is released（the <br> alarm reset $\boldsymbol{R S T}$ is input．） <br> －＂Enable communications link $\boldsymbol{L E}$＂has been <br> activated and the run command is active in the <br> linked source． | にーに | Yes |
| Tuning error detection | During tuning of motor parameters，if the tuning has failed or has aborted，or an abnormal condition has been detected in the tuning result，the inverter stops its output． | に－7 | Yes |
| RS－485 communications error detection | When the inverter is connected to a communications network via the RS－485 port designed for the keypad，detecting a communications error stops the inverter output and displays an error code にー！ | にー！ | Yes |
| Data save error during under－ voltage | If the data could not be saved during activation of the undervoltage protection function，the inverter displays the alarm code． | に， | Yes |
| RS－485 <br> communications error detection （optional） | When the inverter is connected to a communications network via an optional RS－485 communications card，detecting a communications error stops the inverter output and displays an error code | に，－－ | Yes |
| Retry | When the inverter has stopped because of a trip，this function allows the inverter to automatically reset itself and restart．（You can specify the number of retries and the latency between stop and reset．） | － | － |
| Surge protection | Protects the inverter against surge voltages which might appear between one of the power lines for the main circuit and the ground． | － | － |
| Command loss detected | Upon detecting a loss of a frequency command（because of a broken wire，etc．），this function issues an alarm and continues the inverter operation at the preset reference frequency （specified as a ratio to the frequency just before the detection）． | － | － |
| Protection against momentary power failure | Upon detecting a momentary power failure lasting more than 15 ms ，this function stops the inverter output． <br> If restart after momentary power failure is selected，this function invokes a restart process when power has been restored within a predetermined period． | － | － |


| Name | Description | LED monitor displays | $\begin{gathered} \text { Alarm } \\ \text { output } \\ {[30 \mathrm{~A} / \mathrm{B} / \mathrm{C}]} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Overload prevention control | In the event of overheating of the heat sink or an overload <br>  the inverter is reduced to keep the inverter from tripping． | － | － |
| Hardware error | The inverter is stopped when poor connection between the control printed circuit board（control PCB）and power printed circuit board（power PCB），interface printed circuit board （interface PCB）or option card，or short－circuit between terminals［13］and［11］is detected． | Eール゙ | Yes |
| Mock alarm | Simulated alarm is output to check the fault sequence． | Eー， | Yes |
| PID feedback wire break detection | When the inverter is under PID control，detecting a PID feedback wire break stops the inverter output and displays an error code | －－－－ | Yes |

## Chapter 9

## FUNCTION CODES

## This chapter contains overview lists of function codes available for the FRENIC-Multi series of inverters and details of each function code.

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### 9.1 Function Code Tables

Function codes enable the FRENIC-Multi series of inverters to be set up to match your system requirements.
Each function code consists of a 3-letter alphanumeric string. The first letter is an alphabet that identifies its group and the following two letters are numerals that identify each individual code in the group. The function codes are classified into nine groups: Fundamental Functions (F codes), Extension Terminal Functions (E codes), Control Functions (C codes), Motor 1 Parameters (P codes), High Performance Functions (H codes), Motor 2 Parameters (A codes), Application Functions (J codes), Link Functions (y codes) and Option Functions (o codes). To determine the property of each function code, set data to the function code.

This manual does not contain the descriptions of Option Function (o codes). For Option Function (o codes), refer to the instruction manual for each option.
The following descriptions supplement those given in the function code tables on page 9-3 and subsequent pages.

## - Changing, validating, and saving function code data when the inverter is running

Function codes are indicated by the following based on whether they can be changed or not when the inverter is running:

| Notation | Change when running | Validating and saving function code data |
| :---: | :---: | :---: |
| Y* | Possible | If the data of the codes marked with $\mathrm{Y}^{*}$ is changed with $\widehat{\wedge}$ and $\vee$ keys, the change will immediately take effect; however, the change is not saved into the inverter's memory. To save the change, press the (2nct without pressing the $\frac{\sqrt{2 a n c})}{}$ key to exit the current state, then the changed data will be discarded and the previous data will take effect for the inverter operation. |
| Y | Possible | Even if the data of the codes marked with Y is changed with and $\vee$ keys, the change will not take effect. Pressing the key will make the change take effect and save it into the inverter's memory. |
| N | Impossible | - |

## - Copying data

The standard keypad does not support this copying function.
The optional multi-function keypad can copy the function code data stored in the inverter's memory into the keypad's memory (refer to Menu \#8 "Data copying" in Programming mode). With this feature, you can easily transfer the data saved in a source inverter to other destination inverters.
If the specifications of the source and destination inverters differ, some code data may not be copied to ensure safe operation of your power system. Whether data will be copied or not is detailed with the following symbols in the "Data copying" column of the function code tables given on the following pages.
Y: Will be copied unconditionally.
Y1: Will not be copied if the rated capacity differs from the source inverter.
Y2: Will not be copied if the rated input voltage differs from the source inverter.
N : Will not be copied. (The function code marked with " N " is not subject to the Verify operation, either.)
If necessary, set up uncopied code data manually and individually.

## Using negative logic for programmable I/O terminals

The negative logic signaling system can be used for the programmable, digital input and output terminals by setting the function code data specifying the properties for those terminals. Negative logic refers to the inverted ON/OFF (logical value 1 (true)/0 (false)) state of input or output signals. An active-ON signal (the function takes effect if the terminal is short-circuited.) in the normal logic system is functionally equivalent to active-OFF signal (the function takes effect if the terminal is opened.) in the negative logic system. Active-ON signals can be switched to active-OFF signals, and vice versa, with the function code data setting, except some signals.
To set the negative logic system for an input or output terminal, enter data of 1000s (by adding 1000 to the data for the normal logic) in the corresponding function code.
Example: "Coast to a stop" command $\boldsymbol{B} \boldsymbol{X}$ assigned to any of digital input terminals [X1] to [X5] using any of function codes E01 through E05

| Function code data | $\boldsymbol{B} \boldsymbol{X}$ |
| :---: | :---: |
| 7 | Turning $\boldsymbol{B} \boldsymbol{X}$ ON causes the motor to coast to a stop. (Active-ON) |
| 1007 | Turning $\boldsymbol{B} \boldsymbol{X}$ OFF causes the motor to coast to a stop. (Active-OFF) |

The following tables list the function codes available for the FRENIC-Multi series of inverters.
F codes: Fundamental Functions

| Code | Name | Data setting range | Increment | Unit | Change when running | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F00 | Data Protection | 0: Disable both data protection and digital reference protection <br> 1: Enable data protection and disable digital reference protection <br> 2: Disable data protection and enable digital reference protection <br> 3: Enable both data protection and digital reference protection | - | - | Y | Y | 0 | 9-19 |
| F01 | Frequency Command 1 | 0: UP/DOWN keys on keypad <br> 1: Voltage input to terminal [12] ( -10 to +10 VDC $)$ <br> 2: Current input to terminal [C1] (C1 function) (4 to 20 mADC ) <br> 3: Sum of voltage and current inputs to terminals [12] and [C1] (C1 function) <br> 5: Voltage input to terminal [C1] (V2 function) (0 to 10 VDC) <br> 7: Terminal command UP/DOWN control <br> 11: Digital interface option <br> 12: PG interface card (option) | - | - | N | Y | 0 |  |
| F02 | Operation Method | 0: RUN/STOP keys on keypad (Motor rotational direction specified by terminal command FWD/REV) <br> 1: Terminal command FWD or REV <br> 2: RUN/STOP keys on keypad (forward) <br> 3: RUN/STOP keys on keypad (reverse) | - | - | N | Y | 2 | 9-20 |
| F03 | Maximum Frequency 1 | 25.0 to 400.0 | 0.1 | Hz | N | Y | *4 | 9-21 |
| F04 | Base Frequency 1 | 25.0 to 400.0 | 0.1 | Hz | N | Y | *4 |  |
| F05 | Rated Voltage at Base Frequency 1 | 0 : Output a voltage in proportion to input voltage <br> 80 to 240: Output an AVR-controlled voltage (for 200 V class series) <br> 160 to 500: Output an AVR-controlled voltage (for 400 V class series) | 1 | V | N | Y2 | *4 |  |
| F06 | Maximum Output Voltage 1 | 80 to 240: Output an AVR-controlled voltage (for 200 V class series) <br> 160 to 500: Output an AVR-controlled voltage (for 400 V class series) | 1 | v | N | Y2 | *4 |  |
| F07 | Acceleration Time 1 | $0.00 \text { to } 3600$ <br> Note: Entering 0.00 cancels the acceleration time, requiring external soft-start. | 0.01 | s | Y | Y | 6.00 | 9-23 |
| F08 | Deceleration Time 1 | $0.00 \text { to } 3600$ <br> Note: Entering 0.00 cancels the deceleration time, requiring external soft-start. | 0.01 | s | Y | Y | 6.00 |  |
| F09 | Torque Boost 1 | 0.0 to 20.0 <br> (percentage with respect to "F05: Rated Voltage at Base Frequency 1") <br> Note: This setting takes effect when $\mathrm{F} 37=0,1,3$, or 4 . | 0.1 | \% | Y | Y | *5 |  |
| F10 | Electronic Thermal Overload Protection for Motor 1 <br> (Select motor characteristics) <br> (Overload detection level) <br> (Thermal time constant) | 1: For a general-purpose motor with shaft-driven cooling fan <br> 2: For an inverter-driven motor, non-ventilated motor, or motor with separately powered cooling fan | - | - | Y | Y | 1 | 9-26 |
| F11 |  | 0.00: Disable <br> 0.01 to 100.00 <br> 1 to $135 \%$ of the rated current (allowable continuous drive current) of the motor | 0.01 | A | Y | $\begin{aligned} & \hline \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *5 |  |
| F12 |  | 0.5 to 75.0 | 0.1 | min | Y | Y | 5.0 |  |
| F14 | Restart Mode after Momentary Power Failure <br> (Mode selection) | 0: Disable restart (Trip immediately) <br> 1: Disable restart (Trip after a recovery from power failure) <br> 4: Enable restart (Restart at the frequency at which the power failure occurred, for general loads) <br> 5: Enable restart (Restart at the starting frequency, for low-inertia load) | - | - | Y | Y | *4 | 9-29 |
| F15 | Frequency Limiter $\begin{array}{r}\text { (High) } \\ \text { (Low) }\end{array}$ | 0.0 to 400.0 | 0.1 | Hz | Y | Y | 70.0 | 9-33 |
| F16 |  | 0.0 to 400.0 | 0.1 | Hz | Y | Y | 0.0 |  |
| F18 |  | -100.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 0.00 | 9-34 |
| F20 | DC Braking 1 <br> (Braking starting frequency) <br> (Braking level) <br> (Braking time) | 0.0 to 60.0 | 0.1 | Hz | Y | Y | 0.0 | 9-37 |
| F21 |  | 0 to 100 | 1 | \% | Y | Y | 0 |  |
| F22 |  | 0.00 : Disable 0.01 to 30.00 | 0.01 | s | Y | Y | 0.00 |  |
| F23 | Starting Frequency $1 \quad$ (Holding time) | 0.1 to 60.0 | 0.1 | Hz | Y | Y | 0.5 | 9-38 |
| F24 |  | 0.00 to 10.00 | 0.01 | s | Y | Y | 0.00 |  |
| F25 | Stop Frequency | 0.1 to 60.0 | 0.1 | Hz | Y | Y | 0.2 |  |

The shaded function codes ( $\square$ ) are applicable to the quick setup.
*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
(Example) If the setting range is from -200.00 to 200.00, the incremental unit is:
"1" for -200 to -100 , " 0.1 " for -99.9 to -10.0 and for 100.0 to 200.0, and " 0.01 " for -9.99 to -0.01 and for 0.00 to 99.99 .
*4 Default settings for these function codes vary depending on the shipping destination. See Table 9.1 "Factory Defaults According to Shipping Destination" on page 9-16.
*5 Default settings for these function codes vary depending on the inverter capacity. See Table 9.2 "Factory Defaults According to Inverter Capacity" on pages 9-17 and 9-18.
(F code continued)

| Code | Name | Data setting range | Increment | Unit |  | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F26 | Motor Sound (Carrier frequency) | 0.75 to 15 | 1 | kHz | Y | Y | *4 | 9-39 |
| F27 |  | 0 : Level 0 (Inactive) <br> : Level 1 <br> 2: Level 2 <br> 3: Level 3 | - | - | Y | Y | 0 |  |
| F29 | Analog Output [FM] <br> (Mode selection) <br> (Voltage adjustment) <br> (Function) | 0: Output in voltage (0 to 10 VDC$)$ ( FMA ) <br> 2: Output in pulse ( 0 to $6000 \mathrm{p} / \mathrm{s}$ ) ( FMP ) | - | - | Y | Y | 0 | 9-40 |
| F30 |  | 0 to 300 (FMA) | 1 | \% | $Y^{*}$ | Y | 100 |  |
| F31 |  | Select a function to be monitored from the followings. <br> : Output frequency 1 (before slip compensation) <br> Output frequency 2 (after slip compensation) <br> Output current <br> Output voltage <br> Output torque <br> Load factor <br> Input power <br> PID feedback amount (PV) <br> PG feedback value <br> DC link bus voltage <br> Universal AO <br> Motor output <br> Calibration <br> PID command (SV) <br> PID output (MN) | - | - | Y | Y | 0 |  |
| F33 | (Pulse rate) | 25 to 6000 (FMP, Pulse rate at 100\% output) | 1 | p/s | $Y^{*}$ | Y | 1440 |  |
| F37 | Load Selection/Auto Torque Boost/ Auto Energy Saving Operation 1 | 0: Variable torque load <br> 1: Constant torque load <br> 2: Auto-torque boost <br> 3: Auto-energy saving operation (Variable torque load during ACC/DEC) <br> 4: Auto-energy saving operation (Constant torque load during ACC/DEC) <br> 5: Auto-energy saving operation (Auto-torque boost during ACC/DEC) | - | - | N | Y | 1 | 9-42 |
| F39 | Stop Frequency $\quad$ (Holding Time) | 0.00 to 10.00 | 0.01 | s | Y | Y | 0.00 |  |
| F40 | Torque Limiter 1 <br> (Limiting level for driving) <br> (Limiting level for braking) | $\begin{aligned} & 20 \text { to } 200 \\ & 999: \text { Disable } \\ & \hline \end{aligned}$ | 1 | \% | Y | Y | 999 |  |
| F41 |  | $\begin{aligned} & 20 \text { to } 200 \\ & 999: \text { Disable } \end{aligned}$ | 1 | \% | Y | Y | 999 |  |
| F42 | Control Mode Selection 1 | 0: V/f control with slip compensation inactive <br> 1: Dynamic torque vector control <br> 2: V/f control with slip compensation active <br> 3: V/f control with optional PG interface <br> 4: Dynamic torque vector control with optional PG interface | - | - | N | Y | 0 |  |
| F43 | Current Limiter <br> (Mode selection) <br> (Level) | 0: Disable (No current limiter works.) <br> 1: Enable at constant speed (Disable during ACC/DEC) <br> 2: Enable during ACC/constant speed operation | - | - | Y | Y | 2 (Note) | 9-44 |
| F44 |  | 20 to 200 (The data is interpreted as the rated output current of the inverter <br> for 100\%.) | 1 | \% | Y | Y | 180 (Note) |  |
| F50 | Electronic Thermal Overload Protection for Braking Resistor <br> (Discharging capability) <br> (Allowable average loss) | $\begin{aligned} & 1 \text { to } 900 \\ & 999: \text { Disable } \\ & 0: \text { Reserved } \\ & \hline \end{aligned}$ | 1 | kWs | Y | Y | 999 |  |
| F51 |  | $\begin{aligned} & 0.001 \text { to } 50.000 \\ & 0.000: \text { Reserved } \end{aligned}$ | 0.001 | kW | Y | Y | 0.000 |  |

The shaded function codes ( $\square$ ) are applicable to the quick setup.
(Note) Default settings for inverters with inverter's ROM version 0799 or earlier: F43 = 0 and F44 = 200 (For the inverter's ROM version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information".)
*4 Default settings for these function codes vary depending on the shipping destination. See Table 9.1 "Factory Defaults According to Shipping Destination" on page 9-16.

## E codes: Extension Terminal Functions

| Code | Name | Data setting range | Increment | Unit | Change when running | Data copying | Default <br> setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E01 | Terminal [ X 1 ] Function | Selecting function code data assigns the corresponding function to terminals [ X 1 ] to [ X 5 ] as listed below. | - | - | N | Y | 0 | 9-48 |
| E02 | Terminal [X2] Function Terminal [X3] Function Terminal [X4] Function Terminal [X5] Function |  | - | - | N | Y | 1 |  |
| E03 |  | (1001): Select multi-frequency (SS2 ) | - | - | N | Y | 2 |  |
| E04 |  | 2 (1002): Select multi-frequency (SS4 ) | - | - | N | Y | 7 |  |
| E05 |  | 3 (1003): Select multi-frequency ( SS8 ) | - | - | N | Y | 8 |  |
|  |  | 4 (1004): Select ACC/DEC time (RT1 ) |  |  |  |  |  |  |
|  |  | 6 (1006): Enable 3-wire operation <br> (HLD ) |  |  |  |  |  |  |
|  |  | 7 (1007): Coast to a stop $(B X)$ |  |  |  |  |  |  |
|  |  | 8 (1008): Reset alarm (RST) |  |  |  |  |  |  |
|  |  | 9 (1009): Enable external alarm trip |  |  |  |  |  |  |
|  |  | 10 (1010): Ready for jogging <br> (JOG ) |  |  |  |  |  |  |
|  |  | 11 (1011): Select frequency command $2 / 1$ <br> (Hz2/Hz1) |  |  |  |  |  |  |
|  |  | 12 (1012): Select motor 2/motor 1 <br> (M2/M1) |  |  |  |  |  |  |
|  |  | 13 : Enable DC braking (DCBRK ) |  |  |  |  |  |  |
|  |  | 14 (1014): Select torque limiter level <br> (TL2/TL1) |  |  |  |  |  |  |
|  |  | 17 (1017): UP (Increase output frequency) <br> (UP ) |  |  |  |  |  |  |
|  |  | 18 (1018): DOWN (Decrease output frequency) <br> (DOWN) |  |  |  |  |  |  |
|  |  | 19 (1019): Enable data change with keypad (WE-KP ) |  |  |  |  |  |  |
|  |  | 20 (1020): Cancel PID control (Hz/PID ) |  |  |  |  |  |  |
|  |  | 21 (1021): Switch normal/inverse operation <br> (IVS ) |  |  |  |  |  |  |
|  |  | 24 (1024): Enable communications link via (LE ) RS-485 or field bus |  |  |  |  |  |  |
|  |  | 25 (1025): Universal DI <br> ( U-DI ) |  |  |  |  |  |  |
|  |  | 26 (1026): Enable auto search for idling motor (STM ) speed at starting |  |  |  |  |  |  |
|  |  | 27 (1027): Switch to speed feedback control (PG/Hz )*6 |  |  |  |  |  |  |
|  |  | 30 (1030): Force to stop (STOP ) |  |  |  |  |  |  |
|  |  | 33 (1033): Reset PID integral and differential (PID-RST) |  |  |  |  |  |  |
|  |  | 34 (1034): Hold PID integral component (PID-HLD ) |  |  |  |  |  |  |
|  |  | 42 (1042): Activate the limit switch at start point (LS )*6 |  |  |  |  |  |  |
|  |  | 43 (1043): Start/reset (S/R )*6 |  |  |  |  |  |  |
|  |  | 44 (1044): Switch to the serial pulse receiving (SPRM )*6 |  |  |  |  |  |  |
|  |  | mode |  |  |  |  |  |  |
|  |  | 45 (1045): Enter the return mode (RTN )*6 |  |  |  |  |  |  |
|  |  | 46 (1046): Enable overload stop (OLS )*6 |  |  |  |  |  |  |
|  |  | Setting the value in parentheses () shown above assigns a negative logic input to a terminal. <br> In the case of THR and STOP , data (1009) and (1030) are for normal logic, and " 9 " and " 30 " are for negative logic, respectively. |  |  |  |  |  |  |
| E10 | Acceleration Time 2 | 0.00 to 3600 | 0.01 | s | Y | Y | 10.0 | 9-60 |
|  |  | Note: Entering 0.00 cancels the acceleration time, requiring external softstart and -stop. |  |  |  |  |  |  |
| E11 | Deceleration Time 2 | 0.00 to 3600 | 0.01 | s | Y | Y | 10.0 |  |
|  |  | Note: Entering 0.00 cancels the acceleration time, requiring external softstart and -stop. |  |  |  |  |  |  |
| E16 | Torque Limiter 2 | 20 to 200 | 1 | \% | Y | Y | 999 |  |
|  | (Limiting level for driving) | 999 : Disable |  |  |  |  |  |  |
| E17 | (Limiting level for braking) | 20 to 200 | 1 | \% | Y | Y | 999 |  |
|  |  | 999 : Disable |  |  |  |  |  |  |

*6 These are available on inverters with inverter's ROM version 0700 or later. (For the version checking procedure, refer to
Chapter 3, Section 3.3.6 "Reading maintenance information."
(E code continued)

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
(Example) If the setting range is from -200.00 to 200.00, the incremental unit is:
"1" for -200 to -100 , " 0.1 " for -99.9 to -10.0 and for 100.0 to 200.0, and " 0.01 " for -9.99 to -0.01 and for 0.00 to 99.99 .
*4 Default settings for these function codes vary depending on the shipping destination. See Table 9.1 "Factory Defaults According to Shipping Destination" on page 9-16.
*5 Default settings for these function codes vary depending on the inverter capacity. See Table 9.2 "Factory Defaults According to Inverter Capacity" on pages 9-17 and 9-18.
*6 These are available on inverters with inverter's ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."
*7 These are available on inverters with inverter's ROM version 0800 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."
(E code continued)

| Code | Name | Data setting range | Increment | Unit |  | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E40 | PID Display Coefficient A | -999 to 0.00 to 9990 *1 | 0.01 | - | Y | Y | 100 | 9-68 |
| E41 | PID Display Coefficient B | -999 to 0.00 to 9990 *1 | 0.01 | - | Y | Y | 0.00 |  |
| E42 | LED Display Filter | 0.0 to 5.0 | 0.1 | s | Y | Y | 0.5 | 9-69 |
| E43 | LED Monitor (Item selection) | 0: Speed monitor (select by E48) <br> : Output current <br> : Output voltage <br> 8: Calculated torque <br> 9: Input power <br> 10: PID command <br> 12: PID feedback amount <br> 13: Timer <br> 14: PID output <br> 15: Load factor <br> 16: Motor output <br> 21: Current position pulse count *6 <br> 22: Position deviation pulse count *6 | - | - | Y | Y | 0 | 9-70 |
| E45 | LCD Monitor *3 (Item selection) | 0: Running status, rotational direction and operation guide <br> 1: Bar charts for output frequency, current and calculated torque | - | - | Y | Y | 0 | 9-71 |
| E46 | (Language selection) | 0: Japanese <br> 1: English <br> 2: German <br> 3: French <br> 4: Spanish <br> 5: Italian | - | - | Y | Y | *4 | 9-72 |
| E47 | (Contrast control) | 0 (Low) to 10 (High) | 1 | - | Y | Y | 5 |  |
| E48 | LED Monitor (Speed monitor item) | ```Output frequency (Before slip compensation) Output frequency (After slip compensation) Reference frequency Motor speed in \(\mathrm{r} / \mathrm{min}\) Load shaft speed in \(\mathrm{r} / \mathrm{min}\) Line speed in \(\mathrm{m} / \mathrm{min}\) Constant feeding rate time``` | - | - | Y | Y | 0 |  |
| E50 | Coefficient for Speed Indication | 0.01 to 200.00 *1 | 0.01 | - | Y | Y | 30.00 |  |
| E51 | Display Coefficient for Input Watt-hour Data | 0.000 (Cancel/reset) <br> 0.001 to 9999 | 0.001 | - | Y | Y | 0.010 |  |
| E52 | Keypad (Menu display mode) | 0 : Function code data editing mode (Menus \#0 and \#1) <br> 1: Function code data check mode (Menu \#2) <br> 2: Full-menu mode (Menus \#0 through \#6) | - | - | Y | Y | 0 | 9-73 |
| E59 | Terminal [C1] Signal Definition <br> (C1/V2 Function) | 0: Current input (C1 function), 4 to 20 mADC <br> 1: Voltage input (V2 function), 0 to +10 VDC | - | - | N | Y | 0 | 9-74 |
| E61 | Terminal [12] Extended Function | Selecting function code data assigns the corresponding function to terminals [12] and [C1] (C1/V2 function) as listed below. <br> 0 : None <br> 1: Auxiliary frequency command 1 <br> 2: Auxiliary frequency command 2 <br> 3: PID command 1 <br> 5: PID feedback amount | - | - | N | Y | 0 |  |
| E62 | Terminal [C1] Extended Function <br> (C1 function) <br> Terminal [C1] Extended Function <br> (V2 function) |  | - | - | N | Y | 0 |  |
| E63 |  |  | - | - | N | Y | 0 |  |
| E65 | Reference Loss Detection (Continuous running frequency) | 0: Decelerate to stop 20 to 120 <br> 999: Disable | 1 | \% | Y | Y | 999 | 9-75 |

The shaded function codes ( $\square$ ) are applicable to the quick setup.
*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
(Example) If the setting range is from -200.00 to 200.00 , the incremental unit is:
"1" for -200 to -100, "0.1" for -99.9 to -10.0 and for 100.0 to 200.0, and " 0.01 " for -9.99 to -0.01 and for 0.00 to 99.99 .
*3 These function codes are for use with an optional multi-function keypad.
*4 Default settings for these function codes vary depending on the shipping destination. See Table 9.1 "Factory Defaults According to Shipping Destination" on page 9-16.
*6 These are available on inverters with inverter's ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."
(E code continued)

| Code | Name | Data setting range | Increment | Unit | Change when running | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E98 | Terminal [FWD] Function | terminals [FWD] and [REV] as listed below. | - | - | N | Y | 98 | 9-75 |
| E99 | Terminal [REV] Function | 0 (1000): Select multi-frequency (SS1 ) | - | - | N | Y | 99 |  |
|  |  | 1 (1001): Select multi-frequency ( SS2 ) |  |  |  |  |  |  |
|  |  | 2 (1002): Select multi-frequency ( SS4 ) |  |  |  |  |  |  |
|  |  | 3 (1003): Select multi-frequency ( SS8 ) |  |  |  |  |  |  |
|  |  | 4 (1004): Select ACC/DEC time (RT1 ) |  |  |  |  |  |  |
|  |  | 6 (1006): Enable 3-wire operation (HLD ) |  |  |  |  |  |  |
|  |  | 7 (1007): Coast to a stop (BX ) |  |  |  |  |  |  |
|  |  | 8 (1008): Reset alarm (RST) |  |  |  |  |  |  |
|  |  | 9 (1009): Enable external alarm trip (THR ) |  |  |  |  |  |  |
|  |  | 10 (1010): Ready for jogging (JOG ) |  |  |  |  |  |  |
|  |  | 11 (1011): Select frequency command 2/1 (Hz2/Hz1) |  |  |  |  |  |  |
|  |  | 12 (1012): Select motor 2/motor 1 (M2/M1 ) |  |  |  |  |  |  |
|  |  | 13 : Enable DC braking (DCBRK ) |  |  |  |  |  |  |
|  |  | 14 (1014): Select torque limiter level ( ${ }^{\text {a }}$ (L2/TL1 ) |  |  |  |  |  |  |
|  |  | 17 (1017): UP (Increase output frequency) ( UP ) |  |  |  |  |  |  |
|  |  | 18 (1018): DOWN (Decrease output <br> (DOWN) frequency) |  |  |  |  |  |  |
|  |  | 19 (1019): Enable data change with keypad ( WE-KP ) |  |  |  |  |  |  |
|  |  | 20 (1020): Cancel PID control (Hz/PID ) |  |  |  |  |  |  |
|  |  | 21 (1021): Switch normal/inverse operation (IVS ) |  |  |  |  |  |  |
|  |  | 24 (1024): Enable communications link via (LE ) |  |  |  |  |  |  |
|  |  | RS-485 or field bus |  |  |  |  |  |  |
|  |  | 25 (1025): Universal DI (U-DI ) |  |  |  |  |  |  |
|  |  | 26 (1026): Enable auto search for idling motor |  |  |  |  |  |  |
|  |  | speed at starting |  |  |  |  |  |  |
|  |  | 27 (1027): Switch to speed feedback control (PG/Hz )*6 |  |  |  |  |  |  |
|  |  | 30 (1030): Force to stop (STOP ) |  |  |  |  |  |  |
|  |  | 33 (1033): Reset PID integral and differential (PID-RST) |  |  |  |  |  |  |
|  |  | components |  |  |  |  |  |  |
|  |  | 34 (1034): Hold PID integral component (PID-HLD ) |  |  |  |  |  |  |
|  |  | 42 (1042): Activate the limit switch at start point (LS )*6 |  |  |  |  |  |  |
|  |  | 43 (1043): Start/reset (S/R )*6 |  |  |  |  |  |  |
|  |  | 44 (1044): Switch to the serial pulse receiving (SPRM )*6 |  |  |  |  |  |  |
|  |  | 45 (1045): Enter the return mode (RTN )*6 |  |  |  |  |  |  |
|  |  | 46 (1046): Enable overload stop (OLS )*6 |  |  |  |  |  |  |
|  |  | 98 : Run forward (FWD ) |  |  |  |  |  |  |
|  |  | 99 : Run reverse (REV ) |  |  |  |  |  |  |
|  |  | Setting the value in parentheses () shown above assigns a negative logic input to a terminal. <br> In the case of THR and STOP, data (1009) and (1030) are for normal logic, and " 9 " and " 30 " are for negative logic, respectively. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

*6 These are available on inverters with inverter's ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."

## C codes: Control Functions

| Code | Name | Data setting range | Increment | Unit |  | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C 01 | Jump Frequency 1  <br>   <br>  2 <br>  3 <br>  (Hysteresis width) | 0.0 to 400.0 | 0.1 | Hz | Y | Y | 0.0 | 9-76 |
| C02 |  |  |  |  | Y | Y | 0.0 |  |
| C03 |  |  |  |  | Y | Y | 0.0 |  |
| C04 |  | 0.0 to 30.0 | 0.1 | Hz | Y | Y | 3.0 |  |
| C05 |  | 0.00 to 400.00 *1 | 0.01 | Hz | Y | Y | 0.00 | 9-77 |
| C06 |  |  |  |  | Y | Y | 0.00 |  |
| C07 |  |  |  |  | Y | Y | 0.00 |  |
| C08 |  |  |  |  | Y | Y | 0.00 |  |
| C09 |  |  |  |  | Y | Y | 0.00 |  |
| C10 |  |  |  |  | Y | Y | 0.00 |  |
| C11 |  |  |  |  | Y | Y | 0.00 |  |
| C12 |  |  |  |  | Y | Y | 0.00 |  |
| C13 |  |  |  |  | Y | Y | 0.00 |  |
| C14 |  |  |  |  | Y | Y | 0.00 |  |
| C15 |  |  |  |  | Y | Y | 0.00 |  |
| C16 |  |  |  |  | Y | Y | 0.00 |  |
| C17 |  |  |  |  | Y | Y | 0.00 |  |
| C18 |  |  |  |  | Y | Y | 0.00 |  |
| C19 |  |  |  |  | Y | Y | 0.00 |  |
| C20 | Jogging Frequency | 0.00 to 400.00 *1 | 0.01 | Hz | Y | Y | 0.00 | $\frac{9-78}{9-79}$ |
| C21 | Timer Operation | 0: Disable <br> 1: Enable | - | - | N | Y | 0 |  |
| C30 | Frequency Command 2 | 0: UP/DOWN keys on keypad <br> : Voltage input to terminal [12] ( -10 to +10 VDC ) <br> 2: Current input to terminal [C1] (C1 function) (4 to 20 mA DC ) <br> 3: Sum of voltage and current inputs to terminals [12] and [C1] <br> (C1 function) <br> 5: Voltage input to terminal [C1] (V2 function) (0 to 10 VDC) <br> 7: Terminal command UP/DOWN control <br> 11: Digital interface option <br> 12: PG interface card (option) | - | - | N | Y | 2 |  |
| C31 | Analog Input Adjustment for [12] | -5.0 to 5.0 | 0.1 | \% | $Y^{*}$ | Y | 0.0 | 9-80 |
| C32 | (Gain) <br> (Filter time constant) <br> (Gain base point) <br> (Polarity) | 0.00 to 200.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 100.0 |  |
| C33 |  | 0.00 to 5.00 | 0.01 | s | Y | Y | 0.05 |  |
| C34 |  | 0.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 100.0 |  |
| C35 |  | 0: Bipolar <br> 1: Unipolar | - | - | N | Y | 1 |  |
| C36 | Analog Input Adjustment for [C1] <br> (C1 function) <br>  <br>  <br>  <br>  <br>  <br> (Offset) <br> (Gilter time constant) <br> (Gain base point) | -5.0 to 5.0 | 0.1 | \% | $Y^{*}$ | Y | 0.0 | 9-81 |
| C37 |  | 0.00 to 200.00 *1 | 0.01 | \% | Y* | Y | 100.0 |  |
| C38 |  | 0.00 to 5.00 | 0.01 | s | $Y$ | Y | 0.05 |  |
| C39 |  | 0.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 100.0 |  |
| C41 | Analog Input Adjustment for [C1] (V2 function) <br> (Offset) | -5.0 to 5.0 | 0.1 | \% | $Y^{*}$ | $Y$ | 0.0 |  |
| C 42 | (Gain) | 0.00 to 200.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 100.0 |  |
| C43 | (Filter time constant) | 0.00 to 5.00 | 0.01 | S | Y | Y | 0.05 |  |
| C44 | (Gain base point) | 0.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 100.0 |  |
| C50 | Bias (Frequency command 1) (Bias base point) | 0.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 0.00 |  |
| C51 | Bias (PID command 1) <br> (Bias value) | -100.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 0.00 | 9-82 |
| C52 | (Bias base point) | 0.00 to 100.00 *1 | 0.01 | \% | $Y^{*}$ | Y | 0.00 |  |
| C53 | Selection of Normal/Inverse Operation (Frequency command 1) | 0 : Normal operation <br> 1: Inverse operation | - | - | Y | Y | 0 |  |

*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
(Example) If the setting range is from -200.00 to 200.00, the incremental unit is:
"1" for -200 to $-100, ~ " 0.1$ " for -99.9 to -10.0 and for 100.0 to 200.0 , and " 0.01 " for -9.99 to -0.01 and for 0.00 to 99.99 .

## P codes: Motor 1 Parameters



The shaded function codes ( $\square$ ) are applicable to the quick setup.
*5 Default settings for these function codes vary depending on the inverter capacity. See Table 9.2 "Factory Defaults According to Inverter Capacity" on pages 9-17 and 9-18.

## H codes: High Performance Functions

| Code | Name | Data setting range | Increment | Unit |  | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H03 | Data Initialization | Disable initialization <br> Initialize all function code data to the factory defaults <br> Initialize motor 1 parameters <br> 3: Initialize motor 2 parameters | - | - | N | N | 0 | 9-86 |
| H04 | Auto-reset (Times) | $\begin{aligned} & \hline 0: \text { Disable } \\ & 1 \text { to } 10 \\ & \hline \end{aligned}$ | 1 | times | Y | Y | 0 | 9-91 |
| H05 | (Reset interval) | 0.5 to 20.0 | 0.1 | s | Y | Y | 5.0 |  |
| H06 | Cooling Fan ON/OFF Control | 0 : Disable (Always in operation) <br> 1: Enable (ON/OFF controllable) | - | - | Y | Y | 0 | 9-92 |
| H07 | Acceleration/Deceleration Pattern | 0: Linear <br> 1: S-curve (Weak) <br> 2: S-curve (Strong) <br> 3: Cunvilinear | - | - | Y | Y | 0 | 9-93 |
| H08 | Rotational Direction Limitation | 0: Disable <br> 1: Enable (Reverse rotation inhibited) <br> 2: Enable (Forward rotation inhibited) | - | - | N | Y | 0 | 9-94 |
| H09 | Starting Mode (Auto search) | 0: Disable <br> 1: Enable (At restart after momentary power failure) <br> 2: Enable (At restart after momentary power failure and at normal start) | - | - | N | Y | 0 | 9-95 |
| H11 | Deceleration Mode | 0: Normal deceleration <br> 1: Coast-to-stop | - | - | Y | Y | 0 | 9-97 |
| H12 | Instantaneous Overcurrent Limiting <br> (Mode selection) | 0: Disable <br> 1: Enable | - | - | Y | Y | 1 |  |
| H13 | Restart Mode after Momentary Power Failure <br> (Restart time) | 0.1 to 10.0 | 0.1 | s | Y | $\begin{aligned} & \mathrm{Y} 1 \\ & \mathrm{Y} 2 \end{aligned}$ | *5 | 9-98 |
| H14 | (Frequency fall rate) | 0.00: Deceleration time selected by F08 0.01 to 100.00 <br> 999: Follow the current limit command | 0.01 | Hz/s | Y | Y | 999 |  |
| H16 | (Allowable momentary power failure time) | $\begin{array}{\|l\|} \hline 0.0 \text { to } 30.0 \\ 999: \text { Automatically determined by inverter } \\ \hline \end{array}$ | 0.1 | s | Y | Y | 999 |  |
| H26 | Thermistor (Mode selection) | 0: Disable <br> 1: Enable (With PTC, the inverter immediately trips with Cinli゙l' $^{\prime}$ <br> displayed.) <br> 2: Enable (With PTC, the inverter issues output signal THM and continues to run. *7 | - | - | Y | Y | 0 |  |
| H27 | (Level) | 0.00 to 5.00 | 0.01 | V | Y | Y | 1.60 |  |
| H28 | Droop Control | -60.0 to 0.0 | 0.1 | Hz | Y | Y | 0.0 | 9-99 |
| H30 | Communications Link Function (Mode selection) | $\quad$ Frequency command Run command <br> 0: $\mathrm{FO1/C30}$ F02 <br> 1: RS-485 F02 <br> 2: $\mathrm{FO1/C30}$ $\mathrm{RS}-485$ <br> 3: $\mathrm{RS}-485$ $\mathrm{RS}-485$ <br> 4: RS-485 (option) F02 <br> 5: RS-485 (option) $\mathrm{RS}-485$ <br> 6: $\mathrm{FO1/C30}$ $\mathrm{RS}-485$ (option) <br> 7: RS-485 RS-485 (option) <br> 8: RS-485 (option) RS-485 (option) | - | - | Y | Y | 0 | 9-100 |
| H42 | Capacitance of DC Link Bus Capacitor | Indication for replacing DC link bus capacitor (0000 to FFFF: Hexadecimal) | 1 | - | Y | N | - | 9-101 |
| H43 | Cumulative Run Time of Cooling Fan | Indication of cumulative run time of cooling fan for replacement | - | - | Y | N | - |  |
| H44 | Startup Times of Motor 1 | Indication of cumulative startup times | - | - | Y | N | - |  |
| H45 | Mock Alarm | Disable <br> Enable (Once a mock alarm occurs, the data automatically returns to <br> 0.) | - | - | Y | N | 0 | 9-102 |
| H47 | Initial Capacitance of DC Link Bus Capacitor | Indication for replacing DC link bus capacitor (0000 to FFFF: Hexadecimal) | - | - | Y | N |  |  |
| H48 | Cumulative Run Time of Capacitors on Printed Circuit Boards | Indication for replacing capacitors on printed circuit boards (0000 to FFFF: Hexadecimal). Resettable. | - | - | Y | N | - |  |
| H49 | Starting Mode (Delay time) | 0.0 to 10.0 | 0.1 | s | Y | Y | 0.0 |  |
| H50 | $\begin{array}{\|cr\|}\text { Non-linear V/f Patterm } 1 & \\ & \text { (Frequency) } \\ & \text { (Voltage) }\end{array}$ | $\begin{aligned} & \hline 0.0 \text { : Cancel } \\ & 0.1 \text { to } 400.0 \\ & \hline \end{aligned}$ | 0.1 | Hz | N | Y | 0.0 |  |
| H51 |  | 0 to 240 : Output an AVR-controlled voltage (for 200 V class series) <br> 0 to 500 : Output an AVR-controlled voltage (for 400 V class series) | 1 | V | N | Y2 | 0 |  |
| H52 | Non-linear V/f Patterm 2  <br>  (Frequency) <br>  (Voltage) | $\begin{aligned} & 0.0 \text { : Cancel } \\ & 0.1 \text { to } 400.0 \\ & \hline \end{aligned}$ | 0.1 | Hz | N | Y | 0.0 |  |
| H53 |  | 0 to 240: Output an AVR-controlled voltage (for 200 V class series) 0 to 500: Output an AVR-controlled voltage (for 400 V class series) | 1 | V | N | Y2 | 0 |  |

*5 Default settings for these function codes vary depending on the inverter capacity. See Table 9.2 "Factory Defaults According to Inverter Capacity" on pages 9-17 and 9-18.
*7 These are available on inverters with inverter's ROM version 0800 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."
(H code continued)

| Code | Name | Data setting range | Increment | Unit | Change when running | $\begin{gathered} \text { Data } \\ \text { copying } \end{gathered}$ | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H54 | ACC/DEC Time <br> (Jogging operation) | $0.00 \text { to } 3600$ <br> *ACC time and DEC time are common. | 0.01 | S | Y | Y | 6.00 | 9-102 |
| H56 | Deceleration Time for Forced Stop | 0.00 to 3600 | 0.01 | s | Y | Y | 6.00 | 9-103 |
| H61 | UP/DOWN Cont rol <br> (Initial frequency setting) | 0: 0.00 <br> 1: Last UP/DOWN command value on releasing run command | - | - | N | Y | 1 |  |
| H63 | Low Limiter (Mode selection) | 0: Limit by F16 (Frequency limiter: Low) and continue to run <br> 1: If the output frequency lowers below the one limited by F16 (Frequency limiter: Low), decelerate to stop the motor. | - | - | Y | Y | 0 |  |
| H64 | (Lower limiting frequency) | $\begin{aligned} & 0.0 \text { (Depends on F16 (Frequen cy limiter: Low)) } \\ & 0.1 \text { to } 60.0 \end{aligned}$ | 0.1 | Hz | Y | Y | 1.6 |  |
| H68 | Slip Compensation 1 (Operating conditions) | 0 : Enable during ACC/DEC and enable at base frequency or above <br> 1: Disable during ACCIDEC and enable at base frequency or above <br> 2: Enable during ACC/DEC and disable at base frequency or above <br> 3: Disable during ACCIDEC and disable at base frequency or above | - | - | N | Y | 0 |  |
| H69 | Automatic Deceleration (Mode selection) | 0: Disable <br> 2: Enable (Canceled if actual decele ration time exceeds three times the one specified by F08/E11.) <br> 4: Enable (Not canceled if actual deceleration time exceeds three times the one specified by F08/E11.) | - | - | Y | Y | 0 | 9-104 |
| H70 | Overlo ad Prevention Control | 0.00 : Follow deceleration time specified by F08/E11 0.01 to 100.0 <br> 999: Disable | 0.01 | Hz/s | Y | Y | 999 |  |
| H71 | Deceleration Characteristics | 0: Disable <br> 1: Enable | - | - | Y | Y | 0 | 9-105 |
| H76 | Torque Limiter (Frequency increment limit for braking) | 0.0 to 400.0 | 0.1 | Hz | Y | Y | 5.0 |  |
| H80 | Output Current Fluctuation Damping Gain for Motor 1 | 0.00 to 0.40 | 0.01 | - | Y | Y | 0.20 |  |
| H89 | Ele ctronic Thermal Overload Protection for Motor <br> (Data retention) | 0: Disable <br> 1: Enable | - | - | Y | Y | 0 |  |
| H90 | Reserved*2 | 0, 1 | - | - | Y | Y | 0 |  |
| H91 | PID Feedback W ire Break Detection *7 | $\begin{array}{\|l\|} \hline 0.0: \text { Disable } \\ 0.1 \text { to } 60.0: \text { Detection time } \\ \hline \end{array}$ | 0.1 | S | Y | Y | 0.0 |  |
| H94 | Cumulative Motor Run Time 1 | Change or reset the cumulative data | - | - | N | N | - |  |
| H95 | DC Braking <br> (Braking response mode) | $\begin{aligned} & \text { 0: Slow } \\ & \text { 1: Quick } \end{aligned}$ | - | - | Y | Y | 1 | 9-106 |
| H96 | STOP Key Priority/Start Check Function | Data STOP key priority Start check function <br> $0:$ Disable Disable <br> $1:$ Enable Disable <br> $2:$ Disable Enable <br> $3:$ Enable Enable | - | - | Y | Y | 0 |  |
| H97 | Clear Alarm Data | 0: Does not clear alarm data 1: Clear alarm data and return to zero | - | - | Y | N | 0 |  |
| H98 | Prote ction/Maintenance Function <br> (Mode selection) | 0 to 31: Display data on the keypad's LED monitor in decimal format (In each bit, "0" for disabled, "1" for enabled.) <br> Bit 0: Lower the carrier frequency automatically <br> Bit 1: Detect input phase loss <br> Bit 2: Detect output phase loss <br> Bit 3: Select life judg ment thre shold of DC link bus cap acitor <br> Bit 4: Judge the life of DC link bu s capacitor | - | - | Y | Y |  |  |

A codes: Motor 2 Parameters

| Code | Name | Data setting range | Increment | Unit |  | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A01 | Maximum Frequency 2 | 25.0 to 400.0 | 0.1 | Hz | N | Y | *4 | 9-109 |
| A02 | Base Frequency 2 | 25.0 to 400.0 | 0.1 | Hz | N | Y | *4 |  |
| A03 | Rated Voltage at Base Frequency 2 | 0: Output a voltage in proportion to input voltage 80 to 240: Output an AVR-controlled voltage (for 200 V class series) 160 to 500 : Output an AVR-controlled voltage (for 400 V class series) | 1 | V | N | Y2 | *4 |  |
| A04 | Maximum Output Voltage 2 | 80 to 240V: Output an AVR-controlled voltage (for 200 V class series) <br> 160 to 500 V : Output an AVR-controlled voltage (for 400 V class series) | 1 | V | N | Y2 | *4 |  |

*2 These function codes and their data are displayed, but they are reserved for particular manufacturers. Unless otherwise specified, do not access these function codes.
*4 Default settings for these function codes vary depending on the shipping destination. See Table 9.1 "Factory Defaults According to Shipping Destination" on page 9-16.
*7 These are available on inverters with inverter's ROM version 0800 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."


## J codes: Application Functions


*1 When you make settings from the keypad, the incremental unit is restricted by the number of digits that the LED monitor can display.
(Example) If the setting range is from -200.00 to 200.00 , the incremental unit is:
"1" for -200 to $-100, ~ " 0.1$ " for -99.9 to -10.0 and for 100.0 to 200.0 , and " 0.01 " for -9.99 to -0.01 and for 0.00 to 99.99 .
( J code continued)

| Code | Name | Data setting range | Increment | Unit | Change when running | Data copying | Default setting | Refer to page: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J73 | Positioning Control (Start timer) ${ }^{* 6}$(Start point; upper digits) $* 6$(Start point; lower digits) $* 6$(Preset point; upper digits) 66(Preset point; lower digits) $* 6$(Creep speed SW point; | 0.0 to 1000.0 | 0.1 | s | Y | Y | 0.0 | 9-125 |
| J74 |  | -999 to 999 | 1 | p | Y | Y | 0 |  |
| J75 |  | [P], 0 to 9999 *8 | 1 | p | Y | Y | 0 |  |
| J76 |  | -999 to 999 | 1 | p | Y | Y | 0 |  |
| J77 |  | [P], 0 to 9999 *8 | 1 | p | Y | Y | 0 |  |
| J78 |  | 0 to 999 | 1 | p | Y | Y | 0 |  |
| J79 | (Creep speed SW point; lower digits) *6 | 0 to 9999 | 1 | p | Y | Y | 0 |  |
| J80 | (Creep speed) *6 | 0 to 400 | 1 | Hz | Y | Y | 0 |  |
| J81 | (End point; upper digits) *6 | -999 to 999 | 1 | p | Y | Y | 0 |  |
| J82 | (End point; lower digits) *6 | 0 to 9999 | 1 | p | Y | Y | 0 |  |
| J83 | (Positioning allowance)*6 | 0 to 9999 | 1 | p | Y | Y | 0 |  |
| J84 | (End timer) * 6 | 0.0 to 1000.0 | 0.1 | s | Y | Y | 0.0 |  |
| J85 | (Coasting compensation) *6 | 0 to 9999 | 1 | p | Y | Y | 0 |  |
| J86 | (End point command) *6 | 0, 1 | - | - | Y | Y | 0 |  |
| J87 | (Preset positioning requirement) *6 | 0, 1, 2 | - | - | N | Y | 0 |  |
| J88 | (Position detection direction)*6 | 0, 1 | - | - | N | Y | 0 |  |
| J90 | Overload Stop Function | 0.000 to 2.000, 999 | 0.001 | - | Y | Y | 999 |  |
|  | P (Gain) *6 |  |  |  |  |  |  |  |
| J91 | 1 (Integral time) *6 | 0.001 to 9.999, 999 | 0.001 | s | Y | Y | 999 |  |
| J92 | (Level adjustment) *6 | 50.0 to 150.0 | 0.1 | \% | Y | Y | 100.0 |  |

*6 These are available on inverters with inverter's ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information."
*8 [P]: Current position (Absolute position)
 "0."

## y codes: Link Functions

| Code | Name | Data setting range | Increment | Unit |  | Data copying | Default setting | $\begin{aligned} & \text { Refer to } \\ & \text { page: } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| y01 | RS-485 Communication (Standard) (Station address) | 1 to 255 | 1 | - | N | Y | 1 | 9-126 |
| y02 | (Communications error processing) | 0: Immediately trip with alarm $E_{-}-G$ <br> 1: Trip with alarm $E_{-}-G$ after running for the period specified by timer y03 <br> 2: Retry during the period specified by timer y03. If the retry fails, trip with alarm $\Xi_{-}-G$. If it succeeds, continue to run. <br> 3: Continue to run | - | - | Y | Y | 0 |  |
| y03 | (Timer) | 0.0 to 60.0 | 0.1 | s | Y | Y | 2.0 |  |
| y04 | (Baud rate) | 0: 2400 bps <br> 1: 4800 bps <br> 2: 9600 bps <br> 3: 19200 bps <br> 4: 38400 bps | - | - | Y | Y | 3 |  |
| y05 | (Data length) | $\begin{aligned} & 0: 8 \text { bits } \\ & \text { 1: } 7 \text { bits } \end{aligned}$ | - | - | Y | Y | 0 |  |
| y06 | (Parity check) | 0: None (2 stop bits for Modbus RTU) <br> 1: Even parity (1 stop bit for Modbus RTU) <br> 2: Odd parity (1 stop bit for Modbus RTU) <br> 3: None ( 1 stop bit for Modbus RTU) | - | - | Y | Y | 0 |  |
| y07 | (Stop bits) | $\begin{aligned} & \text { 0: } 2 \text { bits } \\ & \text { 1: } 1 \text { bit } \\ & \hline \end{aligned}$ | - | - | Y | Y | 0 |  |
| y08 | (No-response error detection time) | $\begin{array}{\|l} \hline 0: \text { No detection } \\ 1 \text { to } 60 \\ \hline \end{array}$ | 1 | s | Y | Y | 0 |  |
| y09 | (Response interval) | 0.00 to 1.00 | 0.01 | s | Y | Y | 0.01 |  |
| y10 | (Protocol selection) | 0: Modbus RTU protocol <br> 1: FRENIC Loader protocol (SX protocol) <br> 2: Fuji general-purpose inverter protocol | - | - | Y | Y | 1 |  |
| y11 | RS-485 Communication (Option) <br> (Station address) | 1 to 255 | 1 | - | N | Y | 1 |  |
| y12 | (Communications error processing) | 0: Immediately trip with alarm <br>  <br> 2: Retry during the period specified by timer y13. If the retry fails, trip with alarm $\mathscr{E}$, If it succeeds, continue to run. <br> 3: Continue to run | - | - | Y | Y | 0 |  |
| y13 | (Timer) | 0.0 to 60.0 | 0.1 | s | Y | Y | 2.0 |  |
| y14 | (Baud rate) | 0: 2400 bps <br> 1: 4800 bps <br> 2: 9600 bps <br> 3: 19200 bps <br> 4: 38400 bps | - | - | Y | Y | 3 |  |
| y15 | (Data length) | $\begin{aligned} & 0: 8 \text { bits } \\ & \text { 1: } 7 \text { bits } \end{aligned}$ | - | - | Y | Y | 0 |  |
| y16 | (Parity check) | 0: None (2 stop bits for Modbus RTU) <br> 1: Even parity (1 stop bit for Modbus RTU) <br> 2: Odd parity (1 stop bit for Modbus RTU) <br> 3: None (1 stop bit for Modbus RTU) | - | - | Y | Y | 0 |  |
| y17 | (Stop bits) | $\begin{aligned} & \text { 0: } 2 \text { bits } \\ & \text { 1: } 1 \text { bit } \\ & \hline \end{aligned}$ | - | - | Y | Y | 0 |  |
| y18 | (No-response error detection time) | $\begin{array}{\|l\|} \hline \text { 0: No detection } \\ 1 \text { to } 60 \\ \hline \end{array}$ | 1 | s | Y | Y | 0 |  |
| y19 | (Response interval) | 0.00 to 1.00 | 0.01 | s | Y | Y | 0.01 |  |
| y20 | (Protocol selection) | 0: Modbus RTU protocol <br> 2: Fuji general-purpose inverter protocol | - | - | Y | Y | 0 |  |
| y98 | Bus Link Function (Mode selection) | Frequency command Run command <br> 0: Follow H3O data Follow H3O data <br> 1: Via field bus option Follow H3O data <br> 2: Follow H3O data Via field bus option <br> 3: Via field bus option Via field bus option | - | - | Y | Y | 0 | 9-130 |
| y99 | Loader Link Function (Mode selection) | Frequency command Run command <br> 0: Follow H30 and y98 data Follow H30 and y98 data <br> 1: Via RS-485 link (Loader) Follow H30 and y98 data <br> 2: Follow H30 and y98 data Via RS-485 link (Loader) <br> 3: Via RS-485 link (Loader) Via RS-485 link (Loader) | - | - | Y | N | 0 |  |

Table 9.1 Factory Defaults According to Shipping Destination

| Function code | Shipping Destination |  |  |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Asia | China | EU | Japan | Taiwan and <br> Korea |  |
| F03/A01 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 |  |
| F04/A02 | 60.0 | 50.0 | 50.0 | 50.0 | 50.0 |  |
| F05/A03 | 220 | 200 | 230 | 200 | 200 | For 200 V class series |
| F06/A04 | 380 | 380 | 400 | 400 | 400 | For 400 V class series |
| F14 | 1 | 1 | 0 | 1 | 1 |  |
| F26 | 2 | 2 | 15 | 2 | 2 |  |
| E31 | 60.0 | 50.0 | 50.0 | 60.0 | 60.0 |  |
| E46 | 1 | 0 | 1 | 0 | 1 |  |

Table 9.2 （1）Factory Defaults According to Inverter Capacity

| Power <br> supply <br> voltage | Nominal <br> applied <br> motor <br> （kW） | Inverter type | Fuji＇s standard <br> torque boost <br> $(\%)$ | Rated capacity of <br> motor <br> （kW） | Restart mode after <br> momentary power <br> failure |
| :---: | :---: | :--- | :---: | :---: | :---: |

＊The nominal applied motor rating of the FRN4．0E1■－4E destined for the EU is 4.0 kW ．
Note 1）A box（ $\square$ ）in the above table replaces $S$ or $E$ depending on the enclosure．
Note 2）A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination．
For three－phase 200 V class series of inverters，it replaces A，C，J，or K．

Table 9.2 （2）Factory Defaults According to Inverter Capacity

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Rated current of Fuji standard motor <br> （A） |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | F11／E34／E37／A07 |  |  |  |
|  |  |  | $\square=\mathrm{A}$ | $\square=\mathrm{E}$ | $\square=C$ | $\square=\mathrm{J}, \mathrm{K}$ |
| Three－ phase 200 V | 0.1 | FRN0．1E1■－2口 | 0.62 | 0.73 | 0.68 | 0.68 |
|  | 0.2 |  | 1.18 | 1.38 | 1.30 | 1.30 |
|  | 0.4 | FRN0．4E1■－2口 | 2.10 | 2.36 | 2.30 | 2.30 |
|  | 0.75 |  | 3.29 | 3.58 | 3.60 | 3.60 |
|  | 1.5 | FRN1．5E1■－2口 | 5.56 | 5.77 | 6.10 | 6.10 |
|  | 2.2 |  | 8.39 | 8.80 | 9.20 | 9.20 |
|  | 3.7 |  | 13.67 | 14.26 | 15.00 | 15.00 |
|  | 5.5 | FRN5．5E1■－2口 | 20.50 | 21.25 | 22.50 | 22.50 |
|  | 7.5 | FRN7．5E1的－2口 | 26.41 | 26.92 | 29.00 | 29.00 |
|  | 11 | FRN11E1吅－2口 | 38.24 | 38.87 | 42.00 | 42.00 |
|  | 15 |  | 50.05 | 50.14 | 55.00 | 55.00 |
| Three－ phase 400 V | 0.4 | FRN0．4E1■－4D | 1.07 | 1.15 | 1.15 | 1.15 |
|  | 0.75 | FRN0．75E1■－4］ | 1.72 | 1.80 | 1.82 | 1.80 |
|  | 1.5 | FRN1．5E1■－4］ | 3.10 | 3.10 | 3.20 | 3.10 |
|  | 2.2 | FRN2．2E1■－4■ | 4.54 | 4.60 | 4.72 | 4.60 |
|  | $\begin{aligned} & \hline 3.7 \\ & 4.0^{*} \end{aligned}$ | FRN3．7E1■－4口 FRN4．0E1■－4E | 7.43 | 7.50 | 7.70 | 7.50 |
|  | 5.5 |  | 11.49 | 11.50 | 11.84 | 11.50 |
|  | 7.5 | FRN7．5E1■－4ロ | 14.63 | 14.50 | 15.00 | 14.50 |
|  | 11 | FRN11E1吅－4 | 21.23 | 21.00 | 21.73 | 21.00 |
|  | 15 | FRN15E1吅－4 | 28.11 | 27.50 | 28.59 | 27.50 |
| Single－ phase 200 V | 0.1 | FRN0．1E1吅－7 | 0.62 | 0.73 | 0.68 | 0.68 |
|  | 0.2 | FRN0．2E1■－7口 | 1.18 | 1.38 | 1.30 | 1.30 |
|  | 0.4 | FRN0．4E1的－7口 | 2.10 | 2.36 | 2.30 | 2.30 |
|  | 0.75 | FRN0．75E1吅－7 | 3.29 | 3.58 | 3.60 | 3.60 |
|  | 1.5 | FRN1．5E1■－7口 | 5.56 | 5.77 | 6.10 | 6.10 |
|  | 2.2 | FRN2．2E1■－7口 | 8.39 | 8.80 | 9.20 | 9.20 |

＊The nominal applied motor rating of the FRN4．0E1■－4E destined for the EU is 4.0 kW ．
Note 1）A box（ $\boldsymbol{\square}$ ）in the above table replaces S or E depending on the enclosure．
Note 2）A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination．
For three－phase 200 V class series of inverters，it replaces A，C，J，or K．

### 9.2 Details of Function Codes

This section provides the details of the function codes available for the FRENIC-Multi series of inverters. In each code group, its function codes are arranged in an ascending order of the identifying numbers for ease of access. However, highly relevant function codes are collectively described where one of them first appears.

### 9.2.1 $\quad$ F codes (Fundamental functions)

F00 specifies whether to protect function code data (except F00) and digital reference data (such as frequency command, PID command and timer operation) from accidentally getting changed by pressing the $\otimes / \otimes$ keys.

| Data for F00 | Function |
| :---: | :---: |
| 0 | Disable both data protection and digital reference protection, allowing you to change both function code data and digital reference data with the $\mathrm{V} / \mathrm{k}$ keys. |
| 1 | Enable data protection and disable digital reference protection, allowing you to change digital reference data with the keys. But you cannot change function code data (except F00). |
| 2 | Disable data protection and enable digital reference protection, allowing you to change function code data with the cannot change digital reference data. |
| 3 | Enable both data protection and digital reference protection, not allowing you to change function code data or digital reference data with the keys. |

Enabling the protection disables the $\widehat{\omega}$ / keys to change function code data.
To change F00 data, simultaneous keying of srop $+\star$ (from 0 to 1 ) or (roop $+\diamond$ (from 1 to 0 ) keys is required.

Tip Even when $\mathrm{F} 00=1$ or 3 , function code data can be changed via the communications link.
For similar purposes, $\boldsymbol{W E - K P}$, a signal enabling editing of function code data from the keypad is provided as a terminal command for digital input terminals. (Refer to the descriptions of E01 through E05, E98 and E99.)

F01 or C30 sets the command source that specifies reference frequency 1 or reference frequency 2 , respectively.

| Data for <br> F01, C30 | Function |
| :---: | :--- |
| 0 | Enable $</ \geqslant$ keys on the keypad. <br> (Refer to Chapter 3 "OPERATION USING THE KEYPAD.") |
| 1 | Enable the voltage input to terminal [12] (0 to $\pm 10$ VDC, maximum frequency <br> obtained at $\pm 10$ VDC). |
| 2 | Enable the current input to terminal [C1] (C1 function) ( +4 to +20 mA DC, <br> maximum frequency obtained at $+20 \mathrm{~mA} \mathrm{DC})$. |


| Data for <br> F01, C30 | Function |
| :---: | :--- |
| 3 | Enable the sum of voltage (0 to +10 VDC) and current inputs (+4 to +20 mA <br> DC) given to terminals [12] and [C1] (C1 function), respectively. See the two <br> items listed above for the setting range and the value required for maximum <br> frequencies. <br> Note: If the sum exceeds the maximum frequency (F03/A01), the maximum <br> frequency will apply. |
| 5 | Enable the voltage input to terminal [C1] (V2 function) (0 to +10 VDC, <br> maximum frequency obtained at 10 VDC). |
| 7 | Enable $\boldsymbol{U P}$ and DOWN commands assigned to digital input terminals. <br> The UP and $\boldsymbol{D O W N}$ should be assigned to any of digital input terminals [X1] <br> to [X5] beforehand with any of E01 to E05 (data = 17 and 18). |
| 11 | Enable the digital input of the binary coded decimal (BCD) code or binary data <br> entered via the digital interface option. <br> For details, refer to the Digital Interface Option Instruction Manual. |
| 12 | Enable the pulse train entered via the PG interface card (option). <br> For details, refer to the PG Interface Card Instruction Manual. |

- To input bipolar analog voltage ( 0 to $\pm 10 \mathrm{VDC}$ ) to terminal [12], set function code C35 to " 0 ." Setting C35 to "1" enables the voltage range from 0 to +10 VDC and interprets the negative polarity input from 0 to -10 VDC as 0 V .
- Terminal [C1] can be used for current input (C1 function) or voltage input (V2 function) depending upon the settings of switch SW7 on the interface PCB and function code E59.
- In addition to the frequency command sources described above, higher priority command sources including communications link and multi-frequency are provided.


## Tip

- Using the terminal command $\mathbf{H z 2} / \mathbf{H z 1}$ assigned to one of the digital input terminals switches between frequency command 1 (F01) and frequency command 2 (C30). Refer to function codes E01 to E05.


## Operation Method

F02 selects the source that specifies a run command for running the motor.

| Data for F02 | Description |
| :---: | :---: |
| 0: Keypad (Rotation direction specified by terminal command) | Enables the अUN) / soop keys to run and stop the motor. <br> The rotation direction of the motor is specified by terminal command $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$. |
| 1: External signals (Digital input terminal commands) | Enables terminal command $\boldsymbol{F W} \boldsymbol{D}$ or $\boldsymbol{R E V}$ to run and stop the motor. |
| 2: Keypad <br> (Forward rotation) | Enables (تun) / Froo keys to run and stop the motor. Note that this run command enables only the forward rotation. <br> There is no need to specify the rotation direction. |
| 3: Keypad (Reverse rotation) | Enables (Aun) / Froo keys to run and stop the motor. Note that this run command enables only the reverse rotation. <br> There is no need to specify the rotation direction. |

- When function code F02 = 0 or 1, the "Run forward" FWD and "Run reverse" $\boldsymbol{R E V}$ terminal commands must be assigned to terminals [FWD] and [REV], respectively.
- When the $\boldsymbol{F W} \boldsymbol{W}$ or $\boldsymbol{R E V}$ is ON, the F02 data cannot be changed.
- When assigning the $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$ to terminal [FWD] or [REV] with F02 being set to "1," be sure to turn the target terminal OFF beforehand; otherwise, the motor may unintentionally rotate.
- In addition to the run command sources described above, higher priority command sources including communications link are provided.


## Maximum Frequency 1

A01 (Maximum Frequency 2)
F03 specifies the maximum frequency (for motor 1 ) to limit the output frequency. Specifying the maximum frequency exceeding the rating of the equipment driven by the inverter may cause damage or a dangerous situation. Make sure that the maximum frequency setting matches the equipment rating.

## $\triangle$ CAUTION

The inverter can easily accept high-speed operation. When changing the speed setting, carefully check the specifications of motors or equipment beforehand.
Otherwise injuries could occur.
Note Modifying F03 data to allow a higher output frequency requires also changing F15 data specifying a frequency limiter (high).


Base Frequency 1
H50 (Non-linear V/f Pattern 1, Frequency) A02 (Base Frequency 2)

Rated Voltage at Base Frequency 1
H51 (Non-linear VIf Pattern 1, Voltage) A03 (Rated Voltage at Base Frequency 2)

## Maximum Output Voltage 1

H52 (Non-linear V/f Pattern 2, Frequency) H53 (Non-linear V/f Pattern 2, Voltage) A04 (Maximum Output Voltage 2)

These function codes specify the base frequency and the voltage at the base frequency essentially required for running the motor properly. If combined with the related function codes H50 through H53, these function codes may profile the non-linear V/f pattern by specifying increase or decrease in voltage at any point on the V/f pattern.
The following description includes setups required for the non-linear V/f pattern.
At high frequencies, the motor impedance may increase, resulting in an insufficient output voltage and a decrease in output torque. This feature is used to increase the voltage with the maximum output voltage 1 to prevent this problem from happening. Note, however, that you cannot increase the output voltage beyond the voltage of the inverter's input power.

- Base Frequency 1 (F04)

Set the rated frequency printed on the nameplate labeled on the motor.

## ■ Rated Voltage at Base Frequency (F05)

Set 0 or the rated voltage printed on the nameplate labeled on the motor.

- If 0 is set, the rated voltage at base frequency is determined by the power source of the inverter. The output voltage will vary in line with any variance in input voltage.
- If the data is set to anything other than 0 , the inverter automatically keeps the output voltage constant in line with the setting. When any of the auto torque boost settings, auto energy saving or slip compensation is active, the voltage settings should be equal to the rated voltage of the motor.

Non-linear V/f Patterns 1 and 2 for Frequency (H50 and H52)
Set the frequency component at an arbitrary point of the non-linear V/f pattern.
(Setting 0.0 to H50 or H52 disables the non-linear V/f pattern operation.)
■ Non-linear V/f Patterns 1 and 2 for Voltage (H51 and H53)
Sets the voltage component at an arbitrary point of the non-linear V/f pattern.

- Maximum Output Voltage (F06)

Set the voltage for the maximum frequency 1 (F03).

- If F05 (Rated Voltage at Base Frequency 1) is set to "0," settings of H50 through H53 and F06 do not take effect. (When the non-linear point is below the base frequency, the linear V/f pattern applies; when it is above, the output voltage is kept constant.)
- When the auto torque boost (F37) is enabled, the non-linear V/f pattern takes no effect.


## Examples:

Normal (linear) V/f pattern


- V/f pattern with two non-linear points


F07 specifies the acceleration time, the length of time the frequency increases from 0 Hz to the maximum frequency. F08 specifies the deceleration time, the length of time the frequency decreases from the maximum frequency down to 0 Hz .


- If you choose S-curve acceleration/deceleration or curvilinear acceleration/ deceleration in Acceleration/Deceleration Pattern (H07), the actual acceleration/deceleration times are longer than the specified times. Refer to the description of H07 for details.
- Specifying an improperly short acceleration/deceleration time may activate the current limiter, torque limiter, or anti-regenerative control, resulting in a longer acceleration/deceleration time than the specified one.

Tip
Acceleration/deceleration time 1 (F07/F08) and acceleration/deceleration time 2 (E10/E11) are switched by terminal command RT1 assigned to any of the digital input terminals with any of function codes E01 through E05, E98 and E99.

F37 specifies V/f pattern, torque boost type, and auto energy saving operation for optimizing the operation in accordance with the characteristics of the load. F09 specifies the type of torque boost in order to provide sufficient starting torque.

| $\begin{gathered} \hline \text { Data for } \\ \text { F37 } \\ \hline \end{gathered}$ | V/f pattern | Torque boost (F09) | Auto energy saving | Applicable load |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Variable torque V/f pattern | Torque boost specified by F09 | Disable | Variable torque load (General purpose fans and pumps) |
| 1 | Linear V/f pattern |  |  | Constant torque load |
| 2 |  | Auto torque boost |  | Constant torque load (To be selected if a motor may be over-excited at no load.) |
| 3 | Variable torque V/f pattern | Torque boost specified by F09 | Enable | Variable torque load (General purpose fans and pumps) |
| 4 | Linear V/f pattern |  |  | Constant torque load |
| 5 |  | Auto torque boost |  | Constant torque load (To be selected if a motor may be over-excited at no load.) |

Note: If a required "load torque + acceleration toque" is more than $50 \%$ of the rated torque, it is recommended to select the linear V/f pattern (factory default).

## ■ V/f characteristics

The FRENIC-Multi series of inverters offers a variety of V/f patterns and torque boosts, which include V/f patterns suitable for variable torque load such as general fans and pumps or for special pump load requiring high starting torque. Two types of torque boost are available: manual and automatic.


Variable torque V/f pattern (F37 = 0)


Linear V/f pattern (F37 = 1)

Tip When the variable torque V/f pattern is selected (F37 = 0 or 3), the output voltage may be low and insufficient voltage output may result in less output torque of the motor at a low frequency zone, depending on some characteristics of the motor itself and load. In such a case, it is recommended to increase the output voltage at the low frequency zone using the non-linear V/f pattern.

Recommended value: $\mathrm{H} 50=1 / 10$ of the base frequency
H51 $=1 / 10$ of the voltage at base frequency


■ Torque boost

- Manual torque boost (F09)

In torque boost using F09, constant voltage is added to the basic V/f pattern, regardless of the load, to give the output voltage. To secure a sufficient starting torque, manually adjust the output voltage to optimally match the motor and its load by using F09. Specify an appropriate level that guarantees smooth start-up and yet does not cause over-excitation with no or light load.

Torque boost per F09 ensures high driving stability since the output voltage remains constant regardless of the load fluctuation.
Specify the F09 data in percentage to the rated voltage at base frequency 1 (F05). At factory shipment, F09 is preset to a level that provides approx. 100\% of starting torque.

Specifying a high torque boost level will generate a high torque, but may cause overcurrent due to over-excitation at no load. If you continue to drive the motor, it may overheat. To avoid such a situation, adjust torque boost to an appropriate level. When the non-linear V/f pattern and the torque boost are used together, the torque boost takes effect below the frequency on the non-linear V/f pattern's point.


## - Auto torque boost

This function automatically optimizes the output voltage to fit the motor with its load. Under light load, auto torque boost decreases the output voltage to prevent the motor from over-excitation. Under heavy load, it increases the output voltage to increase output torque of the motor

- Since this function relies also on the characteristics of the motor, set the base frequency 1 (F04), the rated voltage at base frequency 1 (F05), and other pertinent motor parameters (P01 through P03 and P06 through P99) in line with the motor capacity and characteristics, or else perform auto-tuning (P04).
- When a special motor is driven or the load does not have sufficient rigidity, the maximum torque might decrease or the motor operation might become unstable. In such cases, do not use auto torque boost but choose manual torque boost per F09 (F37 = 0 or 1).


## Auto energy saving operation

This feature automatically controls the supply voltage to the motor to minimize the total power loss of motor and inverter. (Note that this feature may not be effective depending upon the motor or load characteristics. Check the advantage of energy saving before actually apply this feature to your power system.)
This feature applies to constant speed operation only. During acceleration/deceleration, the inverter will run with manual torque boost (F09) or auto torque boost, depending on the F37 data. If auto energy saving operation is enabled, the response to a change in motor speed may be slow. Do not use this feature for such a system that requires quick acceleration/ deceleration.

- Use auto energy saving only where the base frequency is 60 Hz or lower. If the base frequency is set at 60 Hz or higher, you may get a little or no energy saving advantage. The auto energy saving operation is designed for use with the frequency lower than the base frequency. If the frequency becomes higher than the base frequency, the auto energy saving operation will be invalid.
- Since this function relies also on the characteristics of the motor, set the base frequency 1 ( F 04 ), the rated voltage at base frequency 1 (F05), and other pertinent motor parameters (P01 through P03 and P06 through P99) in line with the motor capacity and characteristics, or else perform auto-tuning (P04).


## Electronic Thermal Overload Protection for Motor 1 <br> (Thermal time constant) <br> A08 (Electronic Thermal Overload Protection for Motor 2, Thermal time constant)

F10 through F12 specify the thermal characteristics of the motor for its electronic thermal overload protection that is used to detect overload conditions of the motor.
F10 selects the motor cooling mechanism to specify its characteristics, F11 specifies the overload detection current, and F12 specifies the thermal time constant.

Thermal characteristics of the motor specified by F10 and F12 are also used for the overload early warning. Even if you need only the overload early warning, set these characteristics data to these function codes. To disable the electronic thermal overload protection, set function code F11 to "0.00."

Select motor characteristics (F10)
F10 selects the cooling mechanism of the motor--shaft-driven or separately powered cooling fan.

| Data for F10 | Function |
| :---: | :--- |
| 1 | For a general-purpose motor with shaft-driven cooling fan <br> (The cooling effect will decrease in low frequency operation.) |
| 2 | For an inverter-driven motor, non-ventilated motor, or motor with separately <br> powered cooling fan <br> (The cooling effect will be kept constant regardless of the output frequency.) |

The figure below shows operating characteristics of the electronic thermal overload protection when F10 $=1$. The characteristic factors $\alpha 1$ through $\alpha 3$ as well as their corresponding output frequencies f 2 and f 3 vary with the characteristics of the motor. The tables below list the factors of the motor selected by P99 (Motor 1 Selection).
$\frac{\text { Actual Output Current (Continuous) }}{\text { Overload Detection Level (F11) }}$


Cooling Characteristics of Motor with Shaft-driven Cooling Fan

Nominal Applied Motor and Characteristic Factors when P99 (Motor 1 Selection) $=0$ or 4

| Nominal | Thermal time constant $\tau$ | Reference current for setting the | Output motor ch | ency for stic factor | Char | eristic <br> (\%) | actor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW) | default) | constant (Imax) | f2 | f3 | $\alpha 1$ | $\alpha 2$ | $\alpha 3$ |
| 0.1 to 0.75 | 5 min | Allowable continuous current $\times 150 \%$ | 5 Hz | 7 Hz | 75 | 85 | 100 |
| 1.5 to 4.0 |  |  |  |  | 85 | 85 | 100 |
| 5.5 to 11 |  |  |  | 6 Hz | 90 | 95 | 100 |
| 15 |  |  |  | 7 Hz | 85 | 85 | 100 |
| 18.5, 22 |  |  |  | 5 Hz | 92 | 100 | 100 |

Nominal Applied Motor and Characteristic Factors when P99 (Motor 1 Selection) = 1 or 3

| Nominal applied motor (kW) | Thermal time constant $\tau$ (Factory default) | Reference current for setting the thermal time constant (Imax) | Output frequency for motor characteristic factor |  | Characteristic factor <br> (\%) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | f2 | f3 | $\alpha 1$ | $\alpha 2$ | 人3 |
| 0.1 to 22 | 5 min | Allowable continuous current $\times 150 \%$ | Base <br> frequency $\times 33 \%$ | Base frequency $\times 33 \%$ | 69 | 90 | 90 |

## ■ Overload detection level (F11)

F11 specifies the level at which the electronic thermal overload protection becomes activated.
In general, set the F11 data to the allowable continuous current of motor when driven at the base frequency (i.e. 1.0 to 1.1 times of the rated current of the motor). To disable the electronic thermal overload protection, set the F11 data to "0.00."

■ Thermal time constant (F12)
F12 specifies the thermal time constant of the motor. If the current of $150 \%$ of the overload detection level specified by F11 flows for the time specified by F12, the electronic thermal overload protection becomes activated to detect the motor overload. The thermal time constant for general-purpose motors including Fuji motors is approx. 5 minutes by factory default.

- Data setting range: 0.5 to 75.0 (minutes) in increments of 0.1 (minute)
(Example) When the F12 data is set at "5.0" (5 minutes)
As shown below, the electronic thermal overload protection is activated to detect an alarm condition (alarm code $i_{1 / \prime}^{\prime \prime \prime}$ ) ) when the output current of $150 \%$ of the overload detection level (specified by F11) flows for 5 minutes, and $120 \%$ for approx. 12.5 minutes.
The actual time required for issuing a motor overload alarm tends to be shorter than the specified value, taking into account the time period from when the output current exceeds the allowable continuous drive current (100\%) until it reaches $150 \%$ of the overload detection level.


## Example of Thermal Overload Detection Characteristics



```
Restart Mode after Momentary Power Failure (Mode selection)
    H13 (Restart Mode after Momentary Power Failure, Restart time)
    H14 (Restart Mode after Momentary Power Failure, Frequency
            fall rate)
```

H16 (Restart Mode after Momentary Power Failure, Allowable momentary power failure time)

F14 specifies the action to be taken by the inverter such as trip and restart in the event of a momentary power failure.

Restart mode after momentary power failure (Mode selection) (F14)

| Data for F14 | Description |
| :---: | :---: |
| 0: Disable restart (Trip immediately) | As soon as the DC link bus voltage drops below the undervoltage level due to a momentary power failure, the inverter issues undervoltage alarm $L!$ and shuts down its output so that the motor enters a coast-to-stop state. |
| 1: Disable restart <br> (Trip after recovery from power failure) | As soon as the DC link bus voltage drops below the undervoltage level due to a momentary power failure, the inverter shuts down its output so that the motor enters a coast-to-stop state, but it does not enter the undervoltage state or issue undervoltage alarm $L_{1}^{\prime} \mathrm{L}^{\prime}$ 。 <br> The moment the power is restored, an undervoltage alarm $L_{1}^{\prime}$ is issued. |
| 4: Enable restart <br> (Restart at the frequency at which the power failure occurred, for general loads) | As soon as the DC link bus voltage drops below the undervoltage level due to a momentary power failure, the inverter saves the output frequency being applied at that time and shuts down the output so that the motor enters a coast-to-stop state. <br> If a run command has been input, restoring power restarts the inverter at the output frequency saved during the last power failure processing. <br> This setting is ideal for applications with a moment of inertia large enough not to slow down the motor quickly, such as fans, even after the motor enters a coast-to-stop state upon occurrence of a momentary power failure. |
| 5: Enable restart <br> (Restart at the starting frequency, for low-inertia load) | After a momentary power failure, restoring power and then entering a run command restarts the inverter at the starting frequency specified by function code F23. <br> This setting is ideal for heavy load applications such as pumps, having a small moment of inertia, in which the motor speed quickly goes down to zero as soon as it enters a coast-to-stop state upon occurrence of a momentary power failure. |

Tip
When the motor restarts after a momentary power failure, the auto search mode can apply, which detects the idling motor speed and runs the idling motor without stopping it. Refer to H09.

## $\triangle$ WARNING

If you enable the "Restart mode after momentary power failure" (Function code F14 = 4 or 5), the inverter automatically restarts the motor running when the power is restored. Design the machinery or equipment so that human safety is ensured after restarting.
Otherwise an accident could occur.

## - Restart mode after momentary power failure (Basic operation)

The inverter recognizes a momentary power failure upon detecting the condition that DC link bus voltage goes below the undervoltage level, while the inverter is running. If the load of the motor is light and the duration of the momentary power failure is extremely short, the voltage drop may not be great enough for a momentary power failure to be recognized, and the motor may continue to run uninterrupted.

Upon recognizing a momentary power failure, the inverter enters the restart mode (after a recovery from momentary power failure) and prepares for restart. When power is restored, the inverter goes through an initial charging stage and enters the ready-to-run state. When a momentary power failure occurs, the power supply voltage for external circuits such as relay sequence circuits may also drop so as to turn the run command off. In consideration of such a situation, the inverter waits 2 seconds for a run command input after the inverter enters a ready-to-run state. If a run command is received within 2 seconds, the inverter begins the restart processing in accordance with the F14 data (Mode selection). If no run command has been received within 2 -second wait period, the inverter cancels the restart mode (after a recovery from momentary power failure) and needs to be started again from the ordinary starting frequency. Therefore, ensure that a run command is entered within 2 seconds after a recovery of power, or install a mechanical latch relay.

When run commands are entered via the keypad, the above operation is also necessary for the mode ( $\mathrm{F} 02=0$ ) in which the rotational direction is determined by the terminal command, $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$. In the modes where the rotational direction is fixed ( $\mathrm{F} 02=2$ or 3 ), it is retained inside the inverter so that the restart will begin as soon as the inverter enters the ready-to-run state.


- When the power is restored, the inverter will wait 2 seconds for input of a run command. However, if the allowable momentary power failure time (H16) elapses after the power failure was recognized, even within the 2 seconds, the restart time for a run command is canceled. The inverter will start operation in the normal starting sequence.
- If the "Coast to a stop" terminal command $\boldsymbol{B X}$ is entered during the power failure, the inverter gets out of the restart mode and enters the normal running mode. If a run command is entered with power supply applied, the inverter will start from the normal starting frequency

During a momentary power failure, the motor slows down. After power is restored, the inverter restarts at the frequency just before the momentary power failure. Then, the current limiting function works and the output frequency of the inverter automatically decreases. When the output frequency matches the motor speed, the motor accelerates up to the original output frequency. See the figure below. In this case, the instantaneous overcurrent limiting must be enabled $(\mathrm{H} 12=1)$.


- Restart mode after momentary power failure
(Allowable momentary power failure time) (H16)
H16 specifies the maximum allowable duration ( 0.0 to 30.0 seconds) from an occurrence of a momentary power failure (undervoltage) until the restart of the inverter. Specify the coast-to-stop time during which the machine system and facility can be tolerated.

If the power is restored within the specified duration, the inverter restarts in the restart mode specified by F14. If the power is restored after the specified duration, the inverter recognizes that the power has been shut down so that it does not restart but starts normal running.


If H16 (Allowable momentary power failure time) is set to "999," restart will take place until the DC link bus voltage drops down to the allowable voltage for restart after a momentary power failure ( 50 V for 200 V class series and 100 V for 400 V class series). If the DC link bus voltage drops below the allowable voltage, the inverter recognizes that the power has been shut down so that it does not restart but starts normal running.

The time required from when the DC link bus voltage drops from the threshold of
Note undervoltage until it reaches the allowable voltage for restart after a momentary power failure, greatly varies depending on the inverter capacity, the presence of options, and other factors.

## ■ Restart mode after momentary power failure (Restart time) (H13)

H13 specifies the time period from momentary power failure occurrence until the inverter reacts for restarting process.
If the inverter starts the motor while motor's residual voltage is still in a high level, a large inrush current may flow or an overvoltage alarm may occur due to an occurrence of temporary regeneration. For safety, therefore, it is advisable to set H13 to a certain level so that restart will take place only after the residual voltage has dropped to a low level. Note that even when power is restored, restart will not take place until the restart time (H13) has elapsed.


## Factory default

By factory default, H13 is set at one of the values shown below according to the inverter capacity. Basically, you do not need to change H13 data. However, if the long restart time causes the flow rate of the pump to overly decrease or causes any other problem, you might as well reduce the setting to about a half of the default value. In such a case, make sure that no alarm occurs.

| Inverter capacity <br> (kW) | Factory default of <br> H13 (Restart Mode after Momentary Power Failure (Restart time)) |
| :---: | :---: |
| 0.1 to 7.5 | 0.5 (seconds) |
| 11 to 15 | 1.0 (seconds) |

■ Restart mode after momentary power failure (Frequency fall rate) (H14)
During restart after a momentary power failure, if the inverter output frequency and the idling motor speed cannot be harmonized with each other, an overcurrent will flow, activating the overcurrent limiter. If it happens, the inverter automatically reduces the output frequency to match the idling motor speed according to the reduction rate (Frequency fall rate: $\mathrm{Hz} / \mathrm{s}$ ) specified by H14.

| Data for H14 | Inverter's action for the output frequency fall |
| :---: | :--- |
| 0.00 | Follow the specified deceleration time |
| 0.01 to $100.00(\mathrm{~Hz} / \mathrm{s})$ | Follow data specified by H14 |
| 999 | Follow the setting of the PI processor in the current limiter (of the <br> current limit control block shown in Figure 4.3.1 in Section 4.4). <br> (The PI constant is prefixed inside the inverter.) |

Note
If the frequency fall rate is too high, regeneration may take place at the moment the motor rotation matches the inverter output frequency, causing an overvoltage trip. On the contrary, if the frequency fall rate is too low, the time required for the output frequency to match the motor speed (duration of current limiting action) may be prolonged, triggering the inverter overload prevention control.

F15 and F16 specify the upper and lower limits of the output frequency, respectively.
H63 specifies the operation to be carried out when the output frequency drops below the low level specified by F16, as follows:

- If H63 = 0, the output frequency will be held at the low level specified by F16.
- If H63 = 1, the inverter decelerates to stop the motor.
- Data setting range: 0.0 to 400.0 Hz


- When you change the frequency limiter (High) (F15) in order to raise the reference frequency, be sure to change the maximum frequency (F03/A01) accordingly.
- Maintain the following relationship among the data for frequency control:

```
F15 > F16, F15 > F23/A12, and F15 > F25
F03/A01 > F16
```

where, F23/A12 is of the starting frequency and F25 is of the stop frequency. If you specify any wrong data for these function codes, the inverter may not run the motor at the desired speed, or cannot start it normally.

When any analog input for frequency command 1 (F01) is used, it is possible to define the relationship between the analog input and the reference frequency by multiplying the gain and adding the bias specified by F18.

| Analog input | Gain |  | Bias |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Function code | Data setting range (\%) | Function code | Data setting range (\%) |
| Terminal [12] | C32: Gain | 0.00 to 200.00 | F18: Bias | -100.00 to 100.00 |
|  | C34: Gain base point | 0.00 to 100.00 |  |  |
| Terminal [C1] (C1 function) | C37: Gain | 0.00 to 200.00 |  |  |
|  | C39: Gain base point | 0.00 to 100.00 | C50: Bias base point | 0.00 to 100.00 |
| Terminal [C1] (V2 function) | C42: Gain | 0.00 to 200.00 |  |  |
|  | C44: Gain base point | 0.00 to 100.00 |  |  |

■ In the case of unipolar input (Terminal [12] with C35 = 1, terminal [C1] (C1 function) or terminal [C1] (V2 function))
As shown in the graph below, the relationship between the analog input and the reference frequency specified by frequency command 1 is determined by points "A" and "B." Point "A" is defined by the combination of the bias (F18) and its base point (C50); Point "B," by the combination of the gain (C32, C37 or C42) and its base point (C34, C39 or C44).
The combination of C32 and C34 applies to terminal [12], that of C37 and C39, to [C1] (C1 function), and that of C42 and C44, to [C1] (V2 function).
Configure the bias (F18) and gain (C32, C37 or C42), assuming the maximum frequency as $100 \%$, and the bias base point (C50) and gain base point (C34, C39 or C44), assuming the full scale ( 10 VDC or 20 mA DC ) of analog input as $100 \%$.

[^5]

Example: Setting the bias, gain and their base points when the reference frequency 0 to $100 \%$ follows the analog input of 1 to 5 VDC to terminal [12] (in frequency command 1).

(Point A)
To set the reference frequency to 0 Hz for an analog input being at 1 V , set the bias to $0 \%$ ( $\mathrm{F} 18=0$ ). Since 1 V is the bias base point and it is equal to $10 \%$ of 10 V (full scale), set the bias base point to $10 \%(C 50=10)$.
(Point B)
To make the maximum frequency equal to the reference frequency for an analog input being at 5 V , set the gain to $100 \%(\mathrm{C} 32=100)$. Since 5 V is the gain base point and it is equal to $50 \%$ of 10 V (full scale), set the gain base point to $50 \%$ (C34 = 50).

The setting procedure for specifying a gain or bias alone without changing any base points is the same as that of Fuji conventional inverters of FRENIC5000G11S/P11S series, FVR-E11S series, etc.

- In the case of bipolar input (Terminal [12] with C35 = 0)

Setting C35 to "0" enables terminal [12] to be used for bipolar input ( -10 V to +10 V ).
When both F18 (Bias) and C50 (Bias base point) are set to "0," the negative and positive voltage inputs produce reference frequencies symmetric about the origin point as shown below.


Configuring F18 (Bias) and C50 (Bias base point) to specify an arbitrary value (Points A1, A2, and A 3 ) gives the bias as shown below.


## DC Braking 1 (Braking starting frequency) <br> H95 (DC Braking, Braking response mode) <br> A09 (DC Braking 2, Braking starting frequency)

DC Braking 1 (Braking level)
A10 (DC Braking 2, Braking level)
DC Braking 1 (Braking time)
A11 (DC Braking 2, Braking time)
F20 through F22 specify the DC braking that prevents motor 1 from running by inertia during decelerate-to-stop operation.
If the motor enters a decelerate-to-stop operation by turning off the run command or by decreasing the reference frequency below the stop frequency, the inverter activates the DC braking by flowing a current at the braking level (F21) during the braking time (F22) when the output frequency reaches the DC braking starting frequency (F20).

Setting the braking time to "0.0" (F22 = 0) disables the DC braking.
■ Braking starting frequency (F20)
F20 specifies the frequency at which the DC braking starts its operation during motor decelerate-to-stop state.

■ Braking level (F21)
F21 specifies the output current level to be applied when the DC braking is activated. The function code data should be set, assuming the rated output current of the inverter as $100 \%$, in increments of $1 \%$.

■ Braking time (F22)
F22 specifies the braking period that activates DC braking.

- Braking response mode (H95)

H95 specifies the DC braking response mode.

| Data for H95 | Characteristics | Note |
| :---: | :--- | :--- |
| 0 | Slow response. Slows the rising edge <br> of the current, thereby preventing <br> reverse rotation at the start of DC <br> braking. | Insufficient braking torque may result <br> at the start of DC braking. |
| 1 | Quick response. Quickens the rising <br> edge of the current, thereby <br> accelerating the build-up of the <br> braking torque. | Reverse rotation may result <br> depending on the moment of inertia <br> of the mechanical load and the <br> coupling mechanism. |



It is also possible to use an external digital input signal as an "Enable DC braking" terminal command DCBRK.
As long as the DCBRK command is ON, the inverter performs DC braking, regardless of the braking time specified by F22.
Turning the DCBRK command ON even when the inverter is in a stopped state activates DC braking. This feature allows the motor to be excited before starting, resulting in smoother acceleration (quicker build-up of acceleration torque).

In general, specify data of function code F20 at a value close to the rated slip frequency of motor. If you set it at an extremely high value, control may become unstable and an overvoltage alarm may result in some cases.

| 分CAUTION |
| :--- |
| The DC brake function of the inverter does not provide any holding mechanism. |
| Injuries could occur. |

## Starting Frequency 1 (Holding time)

At the startup of an inverter, the initial output frequency is equal to the starting frequency 1 specified by F23. The inverter stops its output when the output frequency reaches the stop frequency specified by F25.
Set the starting frequency to a level at which the motor can generate enough torque for startup. Generally, set the motor's rated slip frequency as the starting frequency.

In addition, F24 specifies the holding time for the starting frequency 1 in order to compensate for the delay time for the establishment of a magnetic flux in the motor. F39 specifies the holding time for the stop frequency in order to stabilize the motor speed at the stop of the motor.

If the starting frequency is lower than the stop frequency, the inverter will not
Note output any power as long as the reference frequency does not exceed the stop frequency.


Motor Sound (Carrier frequency)

## Motor Sound (Tone)

■ Motor sound (Carrier frequency) (F26)
F26 controls the carrier frequency so as to reduce an audible noise generated by the motor or electromagnetic noise from the inverter itself, and to decrease a leakage current from the main output (secondary) wirings.

| Carrier frequency | 0.75 to 15 kHz |
| :--- | :--- |
| Motor sound noise emission | High $\leftrightarrow$ Low |
| Motor temperature (due to harmonics components) | High $\leftrightarrow$ Low |
| Ripples in output current waveform | Large $\leftrightarrow$ Small |
| Leakage current | Low $\leftrightarrow$ High |
| Electromagnetic noise emission | Low $\leftrightarrow$ High |
| Inverter loss | Low $\leftrightarrow$ High |

Specifying a too low carrier frequency will cause the output current waveform to have a large amount of ripples. As a result, the motor loss increases, causing the motor temperature to rise. Furthermore, the large amount of ripples tends to cause a current limiting alarm. When the carrier frequency is set to 1 kHz or below, therefore, reduce the load so that the inverter output current comes to be $80 \%$ or less of the rated current.
When a high carrier frequency is specified, the temperature of the inverter may rise due to a surrounding temperature rise or an increase of the load. If it happens, the inverter automatically decreases the carrier frequency to prevent the inverter
 of carrier frequency can be disabled. Refer to the description of H98.

■ Motor sound (Tone) (F27)
F27 changes the motor running sound tone. This setting is effective when the carrier frequency specified by function code F26 is 7 kHz or lower. Changing the tone level may reduce the high and harsh running noise from the motor.

If the tone level is set too high, the output current may become unstable, or mechanical vibration and noise may increase. Also, this function code may not be very effective for certain types of motor.

## Analog Output [FM] (Function)

## Analog Output [FM] (Pulse rate)

These function codes allow terminal [FM] to output monitored data such as the output frequency and the output current in an analog DC voltage or pulse (pulse duty: approximately $50 \%$ ). The magnitude of such analog voltage or pulse rate is adjustable.

■ Mode selection (F29)
F29 specifies the output form of the terminal [FM]. You need to set switch SW6 on the interface printed circuit board (PCB). Refer to Chapter 8 "SPECIFICATIONS."

| Data for F29 | Output form | Position of slide switch SW6 <br> mounted on the interface PCB |
| :---: | :--- | :--- |
| 0 | Voltage (0 to +10 VDC) <br> (FMA function) | FMA |
| 2 | Pulse (0 to $6000 \mathrm{p} / \mathrm{s})$ <br> (FMP function) | FMP |

■ Voltage adjustment (F30) dedicated to FMA
F30 allows you to adjust the output voltage or current representing the monitored data selected by F31 within the range of 0 to $300 \%$.


## - Function (F31)

F31 specifies what is output to analog output terminal [FM].

| $\begin{gathered} \text { Data } \\ \text { for F31 } \end{gathered}$ | [FM] output | Function (Monitor the following) | Meter scale <br> (Full scale at 100\%) |
| :---: | :---: | :---: | :---: |
| 0 | Output frequency (before slip compensation) | Output frequency of the inverter <br> (Equivalent to the motor synchronous speed) | Maximum frequency <br> (F03/A01) |
| 1 | Output frequency (after slip compensation) | Output frequency of the inverter | Maximum frequency (F03/A01) (F03/A01) |
| 2 | Output current | Output current (RMS) of the inverter | Twice the inverter rated current |
| 3 | Output voltage | Output voltage (RMS) of the inverter | 250 V for 200 V class series, 500 V for 400 V class series |
| 4 | Output torque | Motor shaft torque | Twice the rated motor torque |
| 5 | Load factor | Load factor <br> (Equivalent to the indication of the load meter) | Twice the rated motor load |
| 6 | Input power | Input power of the inverter | Twice the rated output of the inverter |
| 7 | PID feedback amount (PV) | Feedback amount under PID control | 100\% of the feedback amount |
| 8 | PG feedback value | Feedback value of closed loop control through the PG interface | Maximum speed ( $100 \%$ of the feedback value) |
| 9 | DC link bus voltage | DC link bus voltage of the inverter | 500 V for 200 V class series, 1000 V for 400 V class series |
| 10 | Universal AO | Command via communications link (Refer to the RS-485 Communication User's Manual (MEH448b).) | 20000 as 100\% |
| 13 | Motor output | Motor output (kW) | Twice the rated motor output |
| 14 | Calibration | Full scale output of the meter calibration | This always outputs the full-scale (100\%). |
| 15 | PID command (SV) | Command value under PID control | 100\% of the feedback amount |
| 16 | PID output (MV) | Output level of the PID processor under PID control (Frequency command) | Maximum frequency (F03/A01) |

[^6]
## ■ Pulse rate (F33) dedicated to FMP

F33 specifies the number of pulses at which the output of the monitored item selected reaches $100 \%$, in accordance with the specifications of the counter to be connected.

```
Load Selection/Auto Torque Boost/Auto Energy Saving Operation 1
    F09 (Torque Boost 1)
    A13 (Load Selection/Auto Torque Boost/Auto Energy Saving Operation 2)
```

Refer to the descriptions of function code F09.

Refer to the description of function code F25.

## F40

Torque Limiter 1 (Limiting level for driving) E16 (Torque Limiter 2, Limiting level for driving)

## Torque Limiter 1 (Limiting level for braking)

E17 (Torque Limiter 2, Limiting level for braking)
If the inverter's output torque exceeds the specified levels of the driving torque limiter (F40/E16) and the braking torque limiter (F41/E17), the inverter controls the output frequency and limits the output torque for preventing a stall.
Specify the limiting levels at which the torque limiter becomes activated, as the percentage of the motor rated torque.

Tip
To switch the inverter's output torque limiter between torque limiter 1 (F40/F41) and torque limiter 2 (E16/E17), use the terminal command TL2/TL1 assigned to a digital input terminal. (Refer to the descriptions of E01 to E05.)

Note The torque limiter and current limiter are very similar in function. If both are activated concurrently, they may conflict with each other and cause hunting in the system. Avoid concurrent activation of these limiters.

## F42

Control Mode Selection 1
H68 (Slip Compensation 1, Operating conditions) A14 (Control Mode Selection 2)

F42 specifies the control mode of the inverter to control a motor.

| Data for F42 | Control mode |
| :---: | :--- |
| 0 | V/f control with slip compensation inactive |
| 1 | Dynamic torque vector control |
| 2 | V/f control with slip compensation active |
| 3 | V/f control with optional PG interface |
| 4 | Dynamic torque vector control with optional PG interface |

## ■ V/f control

Under this control, the inverter controls a motor with the voltage and frequency according to the V/f pattern specified by function codes.

## Slip compensation

Applying any load to an induction motor causes a rotational slip due to the motor characteristics, decreasing the motor rotation. The inverter's slip compensation function first presumes the slip value of the motor based on the motor torque generated and raises the output frequency to compensate for the decrease in motor rotation. This prevents the motor from decreasing the rotation due to the slip.
That is, this function is effective for improving the motor speed control accuracy.
The compensation value is specified by combination of function codes P12 (Rated slip frequency), P09 (Slip compensation gain for driving)) and P11 (Slip compensation gain for braking).
H68 enables or disables the slip compensation function according to the motor driving conditions.

| Data for <br> H68 | Motor driving conditions |  | Motor driving frequency zone |  |
| :---: | :--- | :---: | :---: | :---: |
|  | Accl/Decel | Constant speed | Base frequency <br> or below | Above the base <br> frequency |
| 0 | Enable | Enable | Enable | Enable |
| 1 | Disable | Enable | Enable | Enable |
| 2 | Enable | Enable | Enable | Disable |
| 3 | Disable | Enable | Enable | Disable |

## - Dynamic torque vector control

To get the maximal torque out of a motor, this control calculates the motor torque matched to the load applied and uses it to optimize the voltage and current vector output.
Selecting this control automatically enables the auto torque boost and slip compensation function and disables auto energy saving operation. Using the PG feedback speed control at same time, however, also disables the slip compensation function.
This control is effective for improving the system response to external disturbances and the motor speed control accuracy.

## ■ PG feedback speed control (PG interface)

This control requires an optional pulse generator (PG) and an optional PG interface card to be mounted on a motor shaft and in inverter, respectively. The inverter detects the motor's rotational position and speed according to PG feedback signals and uses them for speed control.

The control enables speed control with higher accuracy.
Since slip compensation and dynamic torque vector control use motor parameters,
Note the following conditions should be satisfied to obtain full control performance.

- A single motor is controlled per inverter. (It is difficult to apply this control to a group motor driving system.)
- Motor parameters P02, P03, P06 to P12 are properly configured. Or, auto-tuning (P04) is performed.
- The capacity of the motor to be controlled is two or more ranks lower than that of the inverter. Otherwise, the inverter may not control the motor due to decrease of the current detection resolution.
- The wiring distance between the inverter and motor is 50 m or less. If it is longer, the inverter may not control the motor due to leakage current flowing through stray capacitance to the ground or between wires. Especially, small capacity inverters whose rated current is also small may be unable to control the motor correctly even if the wiring is less than 50 m . In that case, make the wiring length as short as possible or use a wire with small stray capacitance (e.g., loosely-bundled cable) to minimize the stray capacitance.


## Current Limiter（Level）

When the output current of the inverter exceeds the level specified by the current limiter （F44），the inverter automatically manages its output frequency to prevent a stall and limit the output current．（Refer to the description of function code H12．）
The current limiter mode should be selected with F43．If F43 $=1$ ，the current limiter is enabled only during constant speed operation．If F43 $=2$ ，it is enabled during both of acceleration and constant speed operation．Choose F43＝ 1 if you need to run the inverter at full capability during acceleration and to limit the output current during constant speed operation．
－Mode selection（F43）
F43 selects the motor running state in which the current limiter becomes activated．

| Data for F43 | Running states that enable the current limiter |  |  |
| :---: | :---: | :---: | :---: |
|  | During acceleration | During constant speed | During deceleration |
| 0 | Disable | Disable | Disable |
| 1 | Disable | Enable | Disable |
| 2 | Enable | Enable | Disable |

－Level（F44）
F44 specifies the operation level at which the output current limiter becomes activated，in ratio to the inverter rating．
－Since the current limit operation with F43 and F44 is performed by software，it may cause a delay in control．If you need a quick response，also enable the instantaneous overcurrent limiting by hardware（H12＝1）．
－If an excessive load is applied when the current limiter operation level is set extremely low，the inverter will rapidly lower its output frequency．This may cause an overvoltage trip or dangerous turnover of the motor rotation due to undershooting．
－The torque limiter and current limiter are very similar in function．If both are activated concurrently，they may conflict with each other and cause hunting in the system．Avoid concurrent activation of these limiters．

Electronic Thermal Overload Protection for Braking Resistor （Allowable average loss）

These function codes specify the electronic thermal overload protection feature for the braking resistor．
Set F50 and F51 data to the discharging capability and allowable average loss，respectively． Those values differ depending on the specifications of the braking resistor，as listed on the following pages．

Note
Depending on the thermal marginal characteristics of the braking resistor，the electronic thermal overload protection feature may act so that the inverter issues the overheat protection alarm ニルバルーブ even if the actual temperature rise is not large enough．If it happens，review the relationship between the performance index of the braking resistor and settings of related function codes．

The table below lists the discharging capability and allowable average loss of the braking resistor. These values depend upon the inverter and braking resistor models.

## ■ External Braking Resistors

## Standard models

The thermal sensor relay mounted on the braking resistor acts as a thermal protector of the motor for overheat, so assign an "Enable external alarm trip" terminal command $\boldsymbol{T H R}$ to any of digital input terminals [X1] to [X5], [FWD] and [REV] and connect that terminal and its common terminal to braking resistor's terminals 2 and 1.
To protect the motor from overheat without using the thermal sensor relay mounted on the braking resistor, configure the electronic thermal overload protection facility by setting F50 and F51 data to the discharging capability and allowable average loss values listed below, respectively.


* The FRN4.0E1■-4E is for the EU.

Note 1: A box ( $\mathbf{\square}$ ) in the above table replaces S or E depending on the enclosure.
Note 2: A box ( $\square$ ) in the above table replaces A, C, E, J, or K depending on the shipping destination. For three-phase 200 V class series of inverters, it replaces A, C, J, or K.

## Compact models

When using the compact models of braking resistor TK80W120 $\Omega$ or TK80W100 2 ，set F50 to＂7＂and F51 to＂0．033．＂

## 10\％ED models

| Power supply voltage | Inverter type | Braking resistor |  | Resistance <br> $(\Omega)$ | Continuous braking （100\％braking torque） |  | Intermittent braking <br> （Period：Less than 100s） |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Qty． |  | Discharging capacity （kWs） | Braking time （s） | Allowable average loss（kW） | $\begin{gathered} \text { Duty } \\ \text { (\%ED) } \end{gathered}$ |
| Three－ phase 200 V | FRN0．1E1■－2口 | DB0．75－2C |  | 100 | 50 | 1000 | 0.075 | 100 |
|  | FRN0．2E1■－2口 |  |  |  |  | 500 |  | 75 |
|  | FRN0．4E1■－2口 |  |  |  |  | 250 |  | 37 |
|  | FRN0．75E1吅－2口 |  |  |  |  | 133 |  | 20 |
|  | FRN1．5E1■－2口 | DB2．2－2C |  | 40 | 55 | 73 | 0.110 | 14 |
|  | FRN2．2E1■－2口 |  |  |  |  | 50 |  | 10 |
|  | FRN3．7E1■－2口 | DB3．7－2C |  | 33 | 140 | 75 | 0.185 |  |
|  | FRN5．5E1■－2口 | DB5．5－2C |  | 20 | 55 | 20 | 0.275 |  |
|  | FRN7．5E1吅－2口 | DB7．5－2C |  | 15 | 37 | 10 | 0.375 |  |
|  |  | DB11－2C |  | 10 | 55 |  | 0.55 |  |
|  | FRN15E1臬－2口 | DB15－2C |  | 8.6 | 75 |  | 0.75 |  |
| Three－ phase 400 V | FRN0．4E1■－4ロ | DB0．75－4C |  |  |  | 250 |  | 37 |
|  | FRN0．75E1■－4口 |  |  |  |  | 133 |  | 20 |
|  | FRN1．5E1■－4口 | DB2．2－4C | 1 | 160 | 55 | 73 | 0.110 | 14 |
|  | FRN2．2E1■－4■ |  |  |  |  | 50 |  | 10 |
|  | $\begin{aligned} & \text { FRN3.7E1■-4■ } \\ & \text { FRN4.0E1■-4E* } \end{aligned}$ | DB3．7－4C |  | 130 | 140 | 75 | 0.185 |  |
|  | FRN5．5E1■－4］ | DB5．5－4C |  | 80 | 55 | 20 | 0.275 |  |
|  | FRN7．5E1■－4］ | DB7．5－4C |  | 60 | 38 | 10 | 0.375 |  |
|  | FRN11E1酔－4 | DB11－4C |  | 40 | 55 |  | 0.55 |  |
|  | FRN15E1喵－4 $\square$ | DB15－4C |  | 34.4 | 75 |  | 0.75 |  |
| Single－ phase 200 V | FRN0．1E1■－7口 | DB0．75－2C |  | 100 | 50 | 1000 | 0.075 | 100 |
|  | FRN0．2E1■－7口 |  |  |  |  | 500 |  | 75 |
|  | FRN0．4E1■－7口 |  |  |  |  | 250 |  | 37 |
|  | FRN0．75E1■－7口 |  |  |  |  | 133 |  | 20 |
|  | FRN1．5E1■－7口 | DB2．2－2C |  | 40 | 55 | 73 | 0.110 | 14 |
|  | FRN2．2E1■－7口 |  |  |  |  | 50 |  | 10 |

＊The FRN4．0E1■－4E is for the EU．
Note 1：A box（ $\mathbf{\square}$ ）in the above table replaces $S$ or $E$ depending on the enclosure．
Note 2：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．

## Calculating the discharging capability and allowable average loss of the braking resistor and configuring the function code data

When using a braking resistor other than the ones listed in the above table, calculate data to be set to function codes according to the tables and expressions.

■ Discharging capability (F50)
The discharging capability refers to kWs allowable for a single braking cycle, which is obtained by the following expressions "(1) Regeneration power during deceleration" and "(2) Regeneration power at a constant speed," based on the braking time and motor rating.

| Data for F50 |  |
| :---: | :--- |
| 0 | Reserved. |
| 1 to 900 | 1 to $900(\mathrm{kWs})$ |
| 999 | Disable the electronic thermal overload protection |

During deceleration:

$$
\begin{equation*}
\text { Discharging capacity }(\mathrm{kWs})=\frac{\text { Braking time }(\mathrm{s}) \times \text { Motor rating }(\mathrm{kW})}{2} \tag{1}
\end{equation*}
$$

At a constant speed:
Discharging capacity $(\mathrm{kWs})=$ Braking time $(\mathrm{s}) \times$ Motor rating $(\mathrm{kW})$

- Allowable average loss (F51)

The allowable average loss refers to a tolerance for motor continuous operation, which is obtained by the following expressions "(3) Regeneration power during deceleration" and "(4) Regeneration power at a constant speed," based on the \%ED (\%) and motor rating (kW).

| Data for F51 |  | Function |
| :---: | :--- | :--- |
| 0.000 | Reserved. |  |
| 0.001 to 50.000 | 0.001 to $50.000(\mathrm{~kW})$ |  |

During deceleration:

$$
\begin{equation*}
\text { Allowable average loss }(\mathrm{kW})=\frac{\frac{\% \mathrm{ED}(\%)}{100} \times \text { Motor rating }(\mathrm{kW})}{2} \tag{3}
\end{equation*}
$$

At a constant speed:

$$
\begin{equation*}
\text { Allowable average loss }(\mathrm{kW})=\frac{\text { \%ED (\%) }}{100} \times \text { Motor rating }(\mathrm{kW}) \tag{4}
\end{equation*}
$$

When the motor decelerates, apply expressions (1) and (3), and when it runs at a constant speed, expressions (2) and (4). The obtained data differs depending upon the motor's running state.

### 9.2.2 E codes (Extension terminal functions)

| E01 | Terminal [X1] Function | E98 (Terminal [FWD] Function) |
| :--- | :--- | :--- |
| E02 | Terminal [X2] Function | E99 (Terminal [REV] Function) |
| E03 | Terminal [X3] Function |  |
| E04 | Terminal [X4] Function |  |
| E05 | Terminal [X5] Function |  |

Function codes E01 to E05, E98 and E99 assign commands (listed on the next page) to general-purpose, programmable, digital input terminals [X1] to [X5], [FWD], and [REV].
These function codes can also switch the logic system between normal and negative to define how the inverter logic interprets the ON or OFF state of each terminal. The default setting is normal logic system "Active ON." So, explanations that follow are given in normal logic system.

## $\triangle$ CAUTION

- Ensure safety before modifying the function code settings.

Run commands (e.g., "Run forward" $\boldsymbol{F W D}$ ), stop commands (e.g., "Coast to a stop" $\boldsymbol{B} \boldsymbol{X}$ ), and frequency change commands can be assigned to digital input terminals. Depending upon the assignment states of those terminals, modifying the function code setting may cause a sudden motor start or an abrupt change in speed.

- When the inverter is controlled with the digital input signals, switching run or frequency command sources with the related terminal commands (e.g., SS1, SS2, SS4, SS8, Hz2/Hz1, $\boldsymbol{H z} / \mathbf{P I D}, \mathbf{I V S}$, and $\boldsymbol{L E}$ ) may cause a sudden motor start or an abrupt change in speed.
An accident or physical injury may result.

| Function code data |  | Terminal commands assigned | Symbol |
| :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  |
| 0 | 1000 | Select multi-frequency (0 to 15 steps) | SS1 |
| 1 | 1001 |  | SS2 |
| 2 | 1002 |  | SS4 |
| 3 | 1003 |  | SS8 |
| 4 | 1004 | Select ACC/DEC time | RT1 |
| 6 | 1006 | Enable 3-wire operation | HLD |
| 7 | 1007 | Coast to a stop | BX |
| 8 | 1008 | Reset alarm | RST |
| 1009 | 9 | Enable external alarm trip | THR |
| 10 | 1010 | Ready for jogging | JOG |
| 11 | 1011 | Select frequency command 2/1 | Hz2/Hz1 |
| 12 | 1012 | Select motor 2 / motor 1 | M2/M1 |
| 13 | - | Enable DC braking | DCBRK |
| 14 | 1014 | Select torque limiter level | TL2/TL1 |
| 17 | 1017 | UP (Increase output frequency) | UP |
| 18 | 1018 | DOWN (Decrease output frequency) | DOWN |
| 19 | 1019 | Enable data change with keypad | WE-KP |
| 20 | 1020 | Cancel PID control | Hz/PID |
| 21 | 1021 | Switch normal/inverse operation | IVS |
| 24 | 1024 | Enable communications link via RS-485 or fieldbus | LE |
| 25 | 1025 | Universal DI | U-DI |
| 26 | 1026 | Enable auto search for idling motor speed at starting | STM |
| 27 | 1027 | Switch to speed feedback control | PG/Hz |
| 1030 | 30 | Force to stop | STOP |
| 33 | 1033 | Reset PID integral and differential components | PID-RST |
| 34 | 1034 | Hold PID integral component | PID-HLD |
| 42 | 1042 | Activate the limit switch at start point | LS |
| 43 | 1043 | Start/reset | S/R |
| 44 | 1044 | Switch to the serial pulse receiving mode | SPRM |
| 45 | 1045 | Enter the return mode | RTN |
| 46 | 1046 | Enable overload stop | OLS |
| 98 | - | Run forward (Exclusively assigned to [FWD] and [REV] terminals by E98 and E99) | FWD |
| 99 | - | Run reverse (Exclusively assigned to [FWD] and [REV] terminals by E98 and E99) | REV |

* These output signals are available for inverters with the ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information.")

Any negative logic (Active OFF) command cannot be assigned to the functions marked with "-" in the "Active OFF" column.

The "Enable external alarm trip" and "Force to stop" are fail-safe terminal commands. For example, when data $=9$ in "Enable external alarm trip," "Active OFF" (alarm is triggered when OFF); when data $=1009$, "Active ON" (alarm is triggered when ON).

## Terminal function assignment and data setting

■ Select multi-frequency (0 to 15 steps) -- SS1, SS2, SS4, and SS8
(Function code data $=0,1,2$, and 3 )
The combination of the ON/OFF states of digital input signals $\boldsymbol{S S 1}, \boldsymbol{S S 2}$, $\boldsymbol{S S 4}$ and $\boldsymbol{S S 8}$ selects one of 16 different frequency commands defined beforehand by 15 function codes C05 to C19 (Multi-frequency 0 to 15). With this, the inverter can drive the motor at 16 different preset frequencies.
The table below lists the frequencies that can be obtained by the combination of switching SS1, SS2, SS4 and SS8. In the "Selected frequency" column, "Other than multi-frequency" represents the reference frequency sourced by frequency command 1 (F01), frequency command 2 (C30), or others. For details, refer to the block diagram in Section 4.2 "Drive Frequency Command Block."

| SS8 | SS4 | SS2 | SS1 | Selected frequency |
| :---: | :---: | :---: | :---: | :---: |
| OFF | OFF | OFF | OFF | Other than multi-frequency |
| OFF | OFF | OFF | ON | C05 (Multi-frequency 1) |
| OFF | OFF | ON | OFF | C06 (Multi-frequency 2) |
| OFF | OFF | ON | ON | C07 (Multi-frequency 3) |
| OFF | ON | OFF | OFF | C08 (Multi-frequency 4) |
| OFF | ON | OFF | ON | C09 (Multi-frequency 5) |
| OFF | ON | ON | OFF | C10 (Multi-frequency 6) |
| OFF | ON | ON | ON | C11 (Multi-frequency 7) |
| ON | OFF | OFF | OFF | C12 (Multi-frequency 8) |
| ON | OFF | OFF | ON | C13 (Multi-frequency 9) |
| ON | OFF | ON | OFF | C14 (Multi-frequency 10) |
| ON | OFF | ON | ON | C15 (Multi-frequency 11) |
| ON | ON | OFF | OFF | C16 (Multi-frequency 12) |
| ON | ON | OFF | ON | C17 (Multi-frequency 13) |
| ON | ON | ON | OFF | C18 (Multi-frequency 14) |
| ON | ON | ON | ON | C19 (Multi-frequency 15) |

■ Select ACC/DEC time -- RT1
(Function code data $=4$ )
This terminal command switches between ACC/DEC time 1 (F07/F08) and ACC/DEC time 2 (E10/E11).
If no $\boldsymbol{R T 1}$ command is assigned, ACC/DEC time 1 (F07/F08) takes effect by default.

| Input terminal command <br> $\boldsymbol{R T 1}$ | Acceleration/deceleration time |
| :---: | :--- |
| OFF | Acceleration/deceleration time 1 (F07/F08) |
| ON | Acceleration/deceleration time 2 (E10/E11) |

## ■ Enable 3-wire operation -- HLD

(Function code data $=6$ )
Turning this terminal command ON self-holds the forward $\boldsymbol{F W}$ ( or reverse $\boldsymbol{R E V}$ run command issued with it, to enable 3-wire inverter operation.
Turning HLD ON self-holds the first $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$ command at its leading edge. Turning HLD OFF releases the self-holding.

When $\boldsymbol{H L D}$ is not assigned, 2-wire operation involving only $\boldsymbol{F W} \boldsymbol{D}$ and $\boldsymbol{R E} \boldsymbol{V}$ takes effect.


■ Coast to a stop -- BX
(Function code data $=7$ )
Turning this terminal command ON immediately shuts down the inverter output so that the motor coasts to a stop without issuing any alarms.

■ Reset alarm -- RST
(Function code data $=8$ )
Turning this terminal command ON clears the ALM state--alarm output (for any fault). Turning it OFF erases the alarm display and clears the alarm hold state.
When you turn the RST command ON, keep it ON for 10 ms or more. This command should be kept OFF for the normal inverter operation.


■ Enable external alarm trip -- THR
(Function code data $=9$ )
Turning this terminal command OFF immediately shuts down the inverter output (so that the motor coasts to a stop), displays the alarm ALM. The THR command is self-held, and is reset when an alarm reset takes place.

Use this alarm trip command from external equipment when you have to
Tip immediately shut down the inverter output in the event of an abnormal situation in a peripheral equipment.

■ Ready for jogging -- JOG
(Function code data $=10$ )
This terminal command is used to jog or inch the motor for positioning a workpiece.
Turning this command ON makes the inverter ready for jogging.
Simultaneous keying (roop + $\widehat{\text { keys on the keypad is functionally equivalent to this command; }}$ however, it is restricted by the run command source as listed below.

When the run command source is the keypad ( $\mathrm{F} 02=0$, 2 or 3 ):

| Input terminal command <br> $\boldsymbol{J O G}$ | (soof + © keys on the keypad | Inverter running state |
| :---: | :---: | :---: |
| ON | - | Ready for jogging |
| OFF | Pressing these keys toggles <br> between the "normal operation" <br> and "ready for jogging." | Normal operation |
|  | Ready for jogging |  |

When the run command source is digital input (F02 = 1):

| Input terminal command <br> $\boldsymbol{J O G}$ | (To0) + ล keys on the keypad | Inverter running state |
| :---: | :---: | :---: |
| ON |  | Ready for jogging |
| OFF |  | Normal operation |

## Jogging operation

Pressing the Bum key or turning the $\boldsymbol{F W D}$ or $\boldsymbol{R E V}$ terminal command ON starts jogging.
For the jogging by the keypad, the inverter jogs only when the Bum key is held down. Releasing the rum key decelerates to stop.
During jogging, the frequency specified by C20 (Jogging frequency) and the acceleration/deceleration time specified by H54 (ACC/DEC time) applies.

- The inverter's status transition between "ready for jogging" and "normal operation" is possible only when the inverter is stopped.
- To start jogging operation with the JOG terminal command and a run command (e.g., FWD), the input of one command should be followed by that of the other command within 100 ms . Entering a run command first does not jog the motor but runs it ordinarily until the entry of the JOG.

■ Select frequency command 2/1-- Hz2/Hz1
(Function code data $=11$ )
Turning this terminal command ON and OFF switches the frequency command source between frequency command 1 (F01) and frequency command 2 (C30).
If no $\mathbf{H z 2} / \mathbf{H z} 1$ terminal command is assigned, the frequency sourced by F01 takes effect by default.

| Input terminal command <br> $\mathbf{H z 2} / \mathbf{H z 1}$ | Frequency command source |
| :---: | :---: |
| OFF | Follow F01 (Frequency command 1) |
| ON | Follow C30 (Frequency command 2) |

## ■ Select motor 2 / motor 1 -- M2/M1

(Function code data $=12$ )
Turning this terminal command ON switches from the 1st motor to the 2nd one. Switching is possible only when the inverter is stopped. Upon completion of switching, the digital terminal output "Switched to motor 2" SWM2 (assigned to any of terminals [Y1], [Y2] and [30A/B/C]) turns ON.

If no $M 2 / M 1$ terminal command is assigned, the 1st motor is selected by default.

| Input terminal command <br> $\boldsymbol{M} 2 / \boldsymbol{M 1}$ | Selected motor | SWM2 status <br> after completion of switching |
| :---: | :---: | :---: |
| OFF | 1st motor | OFF |
| ON | 2nd motor | ON |

Switching between the 1st and 2nd motors automatically switches applicable function codes as listed below. The inverter runs the motor with those codes that should be properly configured.

| Function code name | For 1st motor | For 2nd motor |
| :---: | :---: | :---: |
| Maximum Frequency | F03 | A01 |
| Base Frequency | F04 | A02 |
| Rated voltage at Base Frequency | F05 | A03 |
| Maximum Output Voltage | F06 | A04 |
| Torque Boost | F09 | A05 |
| Electronic Thermal Overload Protection for Motor <br> (Select motor characteristics) <br> (Overload detection level) <br> (Thermal time constant) | F10 | A06 |
|  | F11 | A07 |
|  | F12 | A08 |
| DC Braking (Braking starting frequency) | F20 | A09 |
| (Braking level) | F21 | A10 |
| (Braking time) | F22 | A11 |
| Starting Frequency | F23 | A12 |
| Load Selection/Auto Torque Boost/Auto Energy Saving Operation | F37 | A13 |
| Control Mode Selection | F42 | A14 |
| Motor (No. of poles) | P01 | A15 |
| (Rated capacity) | P02 | A16 |
| (Rated current) | P03 | A17 |
| (Auto-tuning) | P04 | A18 |
| (Online tuning) | P05 | A19 |
| (No-load current) | P06 | A20 |
| (\%R1) | P07 | A21 |
| (\%X) | P08 | A22 |
| (Slip compensation gain for driving) | P09 | A23 |
| (Slip compensation response time) | P10 | A24 |
| (Slip compensation gain for braking) | P11 | A25 |
| (Rated slip frequency) | P12 | A26 |
| Motor Selection | P99 | A39 |
| Slip Compensation (Operating conditions) | H68 | A40 |
| Output Current Fluctuation Damping Gain for Motor | H80 | A41 |
| Cumulative Motor Run Time | H94 | A45 |
| Startup Times of Motor | H44 | A46 |

The 2nd motor imposes functional restrictions on the following function codes. Confirm the settings of those function codes before use.

| Functions | Restrictions | Related function codes |
| :--- | :--- | :--- |
| Non-linear V/f pattern | Disabled. Linear V/f pattern only | H50 to H53 |
| Starting frequency | Starting frequency holding time not <br> supported. | F24 |
| Stop frequency | Stop frequency holding time not <br> supported. | F39 |
| Overload early warning | Disabled. | E34 and E35 |
| Droop control | Disabled. | H28 |
| $\boldsymbol{U P} / \boldsymbol{D O W N}$ control | Disabled. Fixed at default setting 0. | H61 |
| PID control | Disabled. | J01 |
| Braking signal | Disabled. | J68 to J72 |
| Software current limiter | Disabled. | F43 and F44 |
| Rotation direction limitation | Disabled. | H08 |
| Overload stop | Disabled. | J63 to J67 |

To run the 2nd motor with the M2/M1 terminal command and a run command (e.g., $\boldsymbol{F W D}$ ), the input of the M2/M1 should not be delayed 10 ms or more from that of the run command. If the delay exceeds 10 ms , the 1 st motor will be driven by default.

■ Enable DC braking -- DCBRK
(Function code data $=13$ )
This terminal command gives the inverter a DC braking command through the inverter's digital input.
(Refer to the descriptions of F20 to F22 for DC braking.)

■ Select torque limiter level -- TL2/TL1
$($ Function code data $=14)$
This terminal command switches between torque limiter 1 (F40 and F41) and torque limiter 2 (E16 and E17) as listed below.
If no TL2/TL1 terminal command is assigned, torque limiter 1 (F40 and F41) takes effect by default.

| Input terminal command <br> $\mathbf{T L 2} / \mathbf{L} 1$ | Torque limiter level |
| :---: | :---: |
| OFF | Torque limiter 1 (F40 and F41) |
| ON | Torque limiter 2 (E16 and E17) |

■ UP (Increase output frequency) and DOWN (Decrease output frequency) commands -- UP and DOWN
(Function code data $=17,18$ )

## - Frequency setting

When the UP/DOWN control is selected for frequency setting with a run command ON, turning the UP or $\boldsymbol{D O W N}$ terminal command ON causes the output frequency to increase or decrease, respectively, within the range from 0 Hz to the maximum frequency as listed below.

| $\boldsymbol{U P}$ | DOWN | Function |
| :---: | :---: | :--- |
| Data $=17$ | Data $=18$ |  |
| OFF | OFF |  |
| ON | OFF | Increase the output frequency with the acceleration time <br> currently specified. |
| OFF | ON | Decrease the output frequency with the deceleration time <br> currently specified. |
| ON | ON | Keep the current output frequency. |

The $\boldsymbol{U P} / \boldsymbol{D O W N}$ control is available in two modes--one mode ( $\mathrm{H} 61=0$ ) in which the initial value of the reference frequency is fixed to " 0.00 " at the start of the $\boldsymbol{U P} / \boldsymbol{D O W N}$ control and the other mode ( $\mathrm{H} 61=1$ ) in which the reference frequency applied in the previous UP/DOWN control applies as the initial value.
When H61 = 0 , the reference frequency applied by the previous $\boldsymbol{U P} / \boldsymbol{D O W N}$ control has been cleared to " 0 ," so at the next restart (including powering on), use the $\boldsymbol{U P}$ terminal command to accelerate the speed as needed.
When H61 = 1, the inverter internally holds the current output frequency set by the $\boldsymbol{U P} / \boldsymbol{D O W N}$ control and applies the held frequency at the next restart (including powering on).

At the time of restart, if an $\boldsymbol{U P}$ or $\boldsymbol{D O W N}$ terminal command is entered before the internal frequency reaches the output frequency saved in the memory, the inverter saves the current output frequency into the memory and starts the UP/DOWN control with the new frequency. The previous frequency held will be overwritten by the current one.


Initial frequency for $\boldsymbol{U P} / \boldsymbol{D O W N}$ control when the frequency command source is switched
When the frequency command source is switched to $\mathbf{U P} / \boldsymbol{D O W N}$ control from other sources, the initial frequency for $\boldsymbol{U P} / \mathbf{D O W N}$ control is as listed below:

| Frequency command source | Switching command | Initial frequency for $\boldsymbol{U P} / \mathbf{D O W N}$ control |  |
| :---: | :---: | :---: | :---: |
|  |  | $\mathrm{H} 61=0$ | $\mathrm{H} 61=1$ |
| Other than $\boldsymbol{U P} / \mathbf{D O W N}$ <br> (F01, C30) | Select frequency command 2/1 (Hz2/Hz1) | Reference frequency given by the frequency command source used just before switching |  |
| PID control | Cancel PID control (Hz/PID) | Reference frequency given by PID control (PID processor output) |  |
| Multi-frequency | Select multi-frequency (SS1, SS2, SS4 and SS8) | Reference frequency given by the frequency command source used just before switching | Reference frequency at the time of previous UP/DOWN control |
| Communications link | Enable communications link via RS-485 or fieldbus (LE) |  |  |

To enable the UP and DOWN terminal commands, you need to set frequency command 1 (F01) or frequency command 2 (C30) to "7" beforehand.

## - Changing the PID command

When UP/DOWN control is selected as a PID command, turning the terminal command UP or DOWN ON with a run command being ON causes the PID command to change within the range from 0 to $100 \%$.
The PID command can be specified in mnemonic physical quantities (such as temperature or pressure) with the PID display coefficients (E40, E41).

| $\boldsymbol{U P}$ | DOWN | Function |
| :---: | :---: | :--- |
| Data $=17$ | Data $=18$ |  |
| OFF | OFF | Retain PID command value. |
| ON | OFF | Increase PID command value at a rate between $0.1 \% / 0.1 \mathrm{~s}$ <br> and $1 \% / 0.1 \mathrm{~s}$. |
| OFF | ON | Decrease PID command value at a rate between $0.1 \% / 0.1 \mathrm{~s}$ <br> and $1 \% / 0.1 \mathrm{~s}$. |
| ON | ON | Retain PID command value. |

Selecting the PID control for process control ( $\mathrm{J} 01=1$ or 2 ) validates the H61 data as well as frequency commands.
Selecting it for dancer control ( $\mathrm{J} 01=3$ ) runs the motor with H61 = 1 regardless of the actual H61 data; that is, the inverter internally holds the current PID command specified by $\boldsymbol{U P} / \boldsymbol{D O W N}$ control and applies the held PID command at the next restart (including powering on).

To validate $\boldsymbol{U P}$ and $\boldsymbol{D O W N}$ terminal commands, it is necessary to select the PID control (Remote command SV) ( $\mathrm{J} 02=3$ ).

■ Enable data change with keypad -- WE-KP
(Function code data $=19$ )
Turning this terminal command OFF protects function code data from accidentally getting changed with the keypad.
Only when the $\boldsymbol{W E - K P}$ is ON, you can change function code data with the keypad according to the setting of function code F00 as listed below.

| WE-KP | F00 | Function |
| :---: | :---: | :--- |
| OFF | -- | Disable changing of all function code data |
| ON | 0 or 2 | Enable changing of all function code data |
|  | 1 or 3 | Disable changing of all function code data except F00 data |

If no $\boldsymbol{W E} \boldsymbol{- K P}$ terminal command is assigned, the inverter interprets $\boldsymbol{W E} \boldsymbol{- K P}$ as being ON by default.

- If you mistakenly assign a WE-KP to any digital input terminal, you can no longer edit or modify function code data. In such a case, temporarily turn this $\boldsymbol{W E} \boldsymbol{K} \boldsymbol{K} \boldsymbol{P}$-assigned terminal ON and reassign the $\boldsymbol{W} \boldsymbol{E}-\boldsymbol{K P}$ terminal command to a correct command.
- WE-KP is only a signal that allows you to change function code data, so it does not protect the frequency settings or PID command specified by the $\otimes$ and $\otimes$ keys.

■ Cancel PID control -- Hz/PID
(Function code data $=20$ )
Turning this terminal command ON disables PID control.
If the PID control is disabled with this command, the inverter runs the motor with the reference frequency manually set by any of the multi-frequency, keypad, analog input, etc.

| $\boldsymbol{H z} / \boldsymbol{P I D}$ | Function |
| :---: | :---: |
| OFF | Enable PID control |
| ON | Disable PID control/Enable manual settings |

■ Switch normal/inverse operation -- IVS
(Function code data $=21$ )
This terminal command switches the output frequency control between normal (proportional to the input value) and inverse and in manual frequency setting or under PID process control. To select the inverse operation, turn the IVS ON.


The normal/inverse switching operation is useful for air-conditioners that require switching between cooling and heating. In cooling, the speed of the fan motor (output frequency of the inverter) is increased to lower the temperature. In heating, it is reduced to lower the temperature. This switching is realized by the IVS.

## - When the inverter is driven by an external analog frequency command sources

 (terminals [12] and [C1]):Switching normal/inverse operation can apply only to the analog frequency command sources (terminals [12] and [C1]) in frequency command 1 (F01) and does not affect frequency command 2 (C30) or UP/DOWN control.
As listed below, the combination of the "Selection of normal/inverse operation for frequency command 1" (C53) and the IVS terminal command determines the final operation.
Combination of C53 and IVS

| Data for C53 | IVS | Final operation |
| :---: | :---: | :---: |
| $0:$ Normal operation | OFF | Normal |
|  | ON | Inverse |
| 1: Inverse operation | OFF | Inverse |
|  | ON | Normal |

- When process control is performed by the PID processor integrated in the inverter:

The $\mathbf{H z} / \mathbf{P I D}$ terminal command ("Cancel PID control") can switch PID control between enabled (process is to be controlled by the PID processor) and disabled (process is to be controlled by the manual frequency setting). In either case, the combination of the "PID control" (J01) or "Selection of normal/inverse operation for frequency command 1" (C53) and the IVS terminal command determines the final operation as listed below.

When PID control is enabled:
The normal/inverse operation selection for the PID processor output (reference frequency) is as follows.

| PID control (Mode selection) (J01) | IVS | Final operation |
| :---: | :---: | :---: |
| 1: Enable (normal operation) | OFF | Normal |
|  | ON | Inverse |
| 2: Enable (inverse operation) | OFF | Inverse |
|  | ON | Normal |

When PID control is disabled:
The normal/inverse operation selection for the manual reference frequency is as follows.

| Selection of normal/inverse operation <br> for frequency command 1 (C53) | IVS | Final operation |
| :---: | :---: | :---: |
| 0: Normal operation | - | Normal |
| 1: Inverse operation | - | Inverse |

When the process control is performed by the PID processor integrated in the inverter, the IVS terminal command is used to switch the PID processor output (reference frequency) between normal and inverse, and has no effect on any normal/inverse operation selection of the manual frequency setting.

■ Enable communications link via RS-485 or fieldbus (option) -- LE
(Function code data $=24$ )
Turning this terminal command ON gives priorities to frequency commands or run commands received via the RS-485 communications link (H30) or the fieldbus option (y98).
No $\boldsymbol{L E}$ assignment is functionally equivalent to the $\boldsymbol{L E}$ being ON. (Refer to H30 (Communications link function) and y98 (Bus link function.)

■ Universal DI -- U-DI
(Function code data = 25)
Using $\boldsymbol{U}$-DI enables the inverter to monitor digital signals sent from the peripheral equipment via an RS-485 communications link or a fieldbus option by feeding those signals to the digital input terminals. Signals assigned to the universal DI are simply monitored and do not operate the inverter.

DD
For an access to universal DI via the RS-485 or fieldbus communications link, refer to their respective Instruction Manuals.

■ Enable auto search for idling motor speed at starting -- STM
(Function code data $=26$ )
This digital terminal command determines, at the start of operation, whether or not to search for idling motor speed and follow it. Refer to H09 (Starting Mode).

■ Switch to speed feedback control -- PG/Hz
(Function code data $=27$ )
Turning this terminal command ON enables speed control with PG; turning it OFF disables the control. However, if this terminal command is turned ON or OFF when the motor is running, the change does not take effect immediately but takes effect after the motor stops. If no $\mathbf{P G} / \mathbf{H z}$ is assigned, speed control with PG is enabled.

■ Force to stop -- STOP
(Function code data $=30$ )
Turning this terminal command OFF causes the motor to decelerate to a stop in accordance with the H56 data (Deceleration time for forced stop). After the motor stops, the inverter enters the alarm state with the alarm

■ Reset PID integral and differential components -- PID-RST
(Function code data $=33$ )
Turning this terminal command ON resets the integral and differential components of the PID processor.

■ Hold PID integral component -- PID-HLD
(Function code data $=34$ )
Turning this terminal command ON holds the integral components of the PID processor.
■ Enable overload stop -- OLS
$($ Function code data $=46)$
Turning this terminal command ON enables the overload stop function; turning it OFF disables the function. If no OLS is assigned, the function is enabled. Refer to J63 to J67 (Overload Stop).

- Run forward -- FWD
(Function code data $=98$ )
Turning this terminal command ON runs the motor in the forward direction; turning it OFF decelerates it to stop.

Tip This terminal command can be assigned only by E98 or E99.

■ Run reverse -- REV
(Function code data $=99$ )
Turning this terminal command ON runs the motor in the reverse direction; turning it OFF decelerates it to stop.
Tip This terminal command can be assigned only by E98 or E99.

Refer to the descriptions of function codes F07 and F08.

Torque Limiter 2 (Limiting level for driving)
F40 (Torque Limiter 1, Limiting level for driving)

## Torque Limiter 2 (Limiting level for braking)

F41 (Torque Limiter 1, Limiting level for braking)
Refer to the descriptions of function codes F40 and F41.

Terminal [Y1] Function
Terminal [Y2] Function

## Terminal [30A/B/C] Function (Relay output)

E20, E21, and E27 assign output signals (listed on the next page) to general-purpose, programmable output terminals [Y1], [Y2], and [30A/B/C]. These function codes can also switch the logic system between normal and negative to define the property of those output terminals so that the inverter logic can interpret either the ON or OFF status of each terminal as active. The factory default settings are "Active ON."
Terminals [Y1] and [Y2] are transistor outputs and terminals [30A/B/C] are relay contact outputs. In normal logic, if an alarm occurs, the relay will be energized so that [30A] and [30C] will be closed, and [30B] and [30C] opened. In negative logic, the relay will be deenergized so that [30A] and [30C] will be opened, and [30B] and [30C] closed. This may be useful for the implementation of failsafe power systems.

- When a negative logic is employed, all output signals are active (e.g. an alarm would be recognized) while the inverter is powered OFF. To avoid causing system malfunctions by this, interlock these signals to keep them ON using an external power supply. Furthermore, the validity of these output signals is not guaranteed for approximately 1.5 seconds after power-on, so introduce such a mechanism that masks them during the transient period.
- Terminals [30A/B/C] use mechanical contacts that cannot stand frequent ON/OFF switching. Where frequent ON/OFF switching is anticipated (for example, limiting a current by using signals subjected to inverter output limit control such as switching to commercial power line), use transistor outputs [Y1] and [Y2] instead. The service life of a relay is approximately 200,000 times if it is switched on and off at one-second intervals.

The table below lists functions that can be assigned to terminals [Y1], [Y2], and [30A/B/C]. To make the explanations simpler, the examples shown below are all written for the normal logic (Active ON.)

| Function code data |  | Functions assigned | Symbol |
| :---: | :---: | :---: | :---: |
| Active ON | Active OFF |  |  |
| 0 | 1000 | Inverter running | RUN |
| 1 | 1001 | Frequency arrival signal | FAR |
| 2 | 1002 | Frequency detected | FDT |
| 3 | 1003 | Undervoltage detected (Inverter stopped) | $L U$ |
| 4 | 1004 | Torque polarity detected | B/D |
| 5 | 1005 | Inverter output limiting | IOL |
| 6 | 1006 | Auto-restarting after momentary power failure | IPF |
| 7 | 1007 | Motor overload early warning | OL |
| 10 | 1010 | Inverter ready to run | RDY |
| 21 | 1021 | Frequency arrival signal 2 | FAR2 |
| 22 | 1022 | Inverter output limiting with delay | IOL2 |
| 26 | 1026 | Auto-resetting | TRY |
| 27 | 1027 | Universal DO | $\boldsymbol{U}-\mathbf{D O}{ }^{* 1}$ |
| 28 | 1028 | Heat sink overheat early warning | OH |
| 30 | 1030 | Service lifetime alarm | LIFE |
| 33 | 1033 | Reference loss detected | REF OFF |
| 35 | 1035 | Inverter output on | RUN2 |
| 36 | 1036 | Overload prevention control | OLP |
| 37 | 1037 | Current detected | ID |
| 38 | 1038 | Current detected 2 | ID2 |
| 42 | 1042 | PID alarm | PID-ALM |
| 49 | 1049 | Switched to motor 2 | SWM2 |
| 56 | 1056 | Motor overheat detected by thermistor (PTC) | THM *1 |
| 57 | 1057 | Brake signal | BRKS |
| 59 | 1059 | Terminal [C1] wire break | C1OFF *1 |
| 76 | 1076 | PG error detected | PG-ERR *2 |
| 80 | 1080 | Stop position override alarm | OT *2 |
| 81 | 1081 | Timer output | TO *2 |
| 82 | 1082 | Positioning completed | PSET *2 |
| 83 | 1083 | Current position count overflowed | POF *2 |
| 99 | 1099 | Alarm output (for any alarm) | ALM |

*1 These output signals are available for inverters with the ROM version 0800 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information.")
*2 These output signals are available for inverters with the ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information.")

■ Inverter running -- RUN
(Function code data $=0$ )
This output signal tells the external equipment that the inverter is running at a starting frequency or higher. It comes ON when the output frequency exceeds the starting frequency, and it goes OFF when it is less than the stop frequency. It is also OFF when the DC braking is in operation.
If this signal is assigned in negative logic (Active OFF), it can be used as a signal indicating "Inverter being stopped."

- Frequency arrival signal -- FAR
(Function code data = 1)
This output signal comes ON when the difference between the output frequency and reference frequency comes within the frequency arrival hysteresis width specified by E30. (Refer to the descriptions of E29 and E30.)

■ Frequency detected -- FDT
(Function code data $=2$ )
This output signal comes ON when the output frequency exceeds the frequency detection level specified by E31, and it goes OFF when the output frequency drops below the "Frequency detection level (E31) - Hysteresis width (E32)."

■ Undervoltage detected -- LU
(Function code data $=3$ )
This output signal comes ON when the DC link bus voltage of the inverter drops below the specified undervoltage level, and it goes OFF when the voltage exceeds the level.
When this signal is ON, the inverter cannot run even if a run command is given.
This signal is ON also when the undervoltage protective function is activated so that the motor is in an abnormal stop state (e.g., tripped).

- Torque polarity detected -- B/D (Function code data $=4$ )
The inverter detects the polarity of the internally calculated torque and issues the driving or braking polarity signal to this digital output. This signal goes OFF when the calculated torque is a driving one, and it comes ON when it is a braking one.

■ Inverter output limiting -- IOL
(Function code data $=5$ )
This output signal comes ON when the inverter is limiting the output frequency by activating any of the following actions (minimum width of the output signal: 100 ms ).

- Torque limiting (F40, F41, E16 and E17)
- Current limiting by software (F43 and F44)
- Instantaneous overcurrent limiting by hardware (H12 = 1)
- Automatic deceleration (Anti-regenerative control) (H69 = 2 or 4 )
- Overload stop (Hit and stop) (J65 = 3)

When the IOL is ON, the output frequency may deviate from the specified reference frequency because of the limiting function above.

■ Auto-restarting after momentary power failure -- IPF (Function code data $=6$ )
This output signal is ON either during continuous running after a momentary power failure or during the period from when the inverter detects an undervoltage condition and shuts down the output until completion of a restart sequence (the output reaches the reference frequency).
To enable the IPF, set F14 (Restart mode after momentary power failure) to "4" (Enable restart (Restart at the frequency at which the power failure occurred)) or "5" (Enable restart (Restart at the starting frequency)) beforehand.

## ■ Motor overload early warning -- OL

(Function code data $=7$ )
This output signal is used to issue a motor overload early warning that enables you to take an corrective action before the inverter detects a motor overload alarm İII 'and shuts down its output. (Refer to the description of E34.)

■ Inverter ready to run -- RDY
(Function code data $=10$ )
This output signal comes ON when the inverter becomes ready to run by completing hardware preparation (such as initial charging of DC link bus capacitors and initialization of the control circuit) and no protective functions are activated.

## ■ Frequency arrival signal 2 -- FAR2

(Function code data $=21$ )
This output signal comes ON when a difference between the output frequency before the torque limiting and the reference frequency comes to within the frequency arrival hysteresis width (E30) and then the frequency arrival delay time (E29) has elapsed. (Refer to the descriptions of E29 and E30.)

## ■ Inverter output limiting with delay -- IOL2 <br> (Function code data $=22$ )

If the inverter enters any output limiting operation such as output torque limiting, output current limiting, automatic deceleration (anti-regenerative control), or overload stop (hit and stop), it automatically activates the stall-free facility and shifts the output frequency. When such an output limiting operation continues for 20 ms or more, this output signal comes ON.
This signal is used for lessening the load or alerting the user to an overload status with the monitor.

## ■ Auto-resetting -- TRY

(Function code data $=26$ )
This output signal comes ON when auto-resetting is in progress. The auto-resetting is specified by H 04 and H 05 (Auto-reset). Refer to the descriptions of H 04 and H 05 for details about the number of resetting times and reset interval.

■ Universal DO -- U-DO (Function code data = 27)
Assigning this output signal to an inverter's output terminal and connecting the terminal to a digital input terminal of peripheral equipment via the RS-485 communications link or the fieldbus, allows the inverter to send commands to the peripheral equipment.
The universal DO can be used as an output signal independent of the inverter operation.
For the procedure for access to Universal DO via the RS-485 communications link or fieldbus, refer to the respective instruction manual.

## ■ Heat sink overheat early warning -- $\mathbf{O H}$

(Function code data $=28$ )
This output signal is used to issue a heat sink overheat early warning that enables you to take a corrective action before an overheat trip $\stackrel{\text { INIII }}{ }$ I actually happens.
This signal comes ON when the temperature of the heat sink exceeds the "overheat trip $\begin{gathered}\text { !וIII! } \\ \text { I }\end{gathered}$
 temperature minus $8^{\circ} \mathrm{C}$."

■ Service life alarm -- LIFE
(Function code data $=30$ )
This output signal comes ON when it is judged that the service life of any one of capacitors (DC link bus capacitors and electrolytic capacitors on the printed circuit boards) and cooling fan has expired.
This signal should be used as a guide for replacement of the capacitors and cooling fan. If this signal comes ON, use the specified maintenance procedure to check the service life of these parts and determine whether the parts should be replaced or not.

## ■ Reference loss detected -- REF OFF

(Function code data $=33$ )
This output signal comes ON when an analog input used as a frequency command source is in a reference loss state (as specified by E65) due to a wire break or a weak connection. This signal goes OFF when normal operation under the analog input is resumed. (Refer to the description of E65.)

■ Inverter output on -- RUN2
(Function code data $=35$ )
This output signal comes ON when the inverter is running at the starting frequency or below or the DC braking is in operation.

■ Overload prevention control -- OLP
(Function code data $=36$ )
This output signal comes ON when overload prevention control is activated. The minimum ON-duration is 100 ms . (Refer to the description of H70.)

■ Current detected and Current detected 2 -- ID and ID2
(Function code data $=37,38$ )
The ID or ID2 output signal comes ON when the output current of the inverter exceeds the level specified by E34 (Current detection (Level)) or E37 (Current detection 2 (Level)) and stays above that level for the period longer than the one specified by E35 (Current detection (Timer)) or E38 (Current detection 2 (Timer)), respectively. The minimum ON-duration is 100 ms .
The ID or ID2 goes OFF when the output current drops below $90 \%$ of the rated operation level.

These two output signals can be assigned to two different digital output terminals independently if necessary.

Note
Function code E34 is effective for not only the operation level of the current detection ID but also the motor overload early warning OL. (Refer to the description of E34.)

PID alarm -- PID-ALM
(Function code data $=42$ )
Assigning this output signal enables PID control specified by J11 through J13 to output absolute-value alarm or deviation alarm.

■ Switched to motor 2 -- SWM2
(Function code data $=49$ )
This output signal comes ON when motor 2 is selected with the $\mathbf{M} 2 / \mathbf{M 1}$ terminal command assigned to a digital input terminal. For details, refer to the descriptions of E01 through E05 (Function code data $=12$ ).

■ Switched to motor 2 -- SWM2
(Function code data $=49$ )
This output signal comes ON when motor 2 is selected with the $\mathbf{M} 2 / \mathbf{M 1}$ terminal command assigned to a digital input terminal. For details, refer to the descriptions of E01 through E05 (Function code data $=12$ ).

■ Motor overheat detected by thermistor (PTC) -- THM
(Function code data $=56$ )
When the thermistor is enabled (H26 = 2), this output signal comes ON if the motor temperature rises to the protection trigger level specified by H 27 .

■ Brake signal -- BRKS
(Function code data $=57$ )
This signal outputs a brake control command that releases or activates the brake. Refer to the descriptions of J68 through J72.

## ■ Terminal [C1] wire break -- C1OFF

(Function code data $=59$ )
When terminal [C1] is used for a feedback signal under PID control, this output signal comes ON if the [C1] wire breaks, thereby enabling it to activate the protection function.

■ PG error detected -- PG-ERR
(Function code data $=76$ )
This output signal comes ON if the inverter detects a speed detection encoder (PG) error such as a PG wire break or reversed phase, thereby enabling it to activate the protection function.

■ Current position count overflowed -- POF
(Function code data $=83$ )
This output signal comes ON if the current position pulse count goes out of the range from $-9,999,999$ to $+9,999,999$.

■ Alarm output (for any alarm) -- ALM
(Function code data =99)
This output signal comes ON if any of the protective functions is activated and the inverter enters Alarm mode.

Frequency Arrival Delay Time (for FAR2)

## Frequency Arrival (Hysteresis width for FAR and FAR2)

The moment the output frequency reaches the zone defined by "Reference frequency $\pm$ Hysteresis width specified by E30," the "Frequency arrival signal" FAR comes ON.
After the delay time specified by E29, the "Frequency arrival signal 2" FAR2 comes ON. For the FAR and FAR2, refer to the descriptions of E20, E21, and E27.
For details about the operation timings, refer to the graph below.


## Frequency Detection (Hysteresis width for FDT)

When the output frequency exceeds the frequency detection level specified by E31, the FDT signal comes ON; when it drops below the "Frequency detection level minus Hysteresis width specified by E32," it goes OFF.
You need to assign the "Frequency detected" output signal $\boldsymbol{F D T}$ (function code data $=2$ ) to one of digital output terminals.

- Data setting range: 0.0 to $400.0(\mathrm{~Hz})$



## Overload Early Warning/Current Detection (Level)

E35
Overload Early Warning/Current Detection (Timer)
E37
Current Detection 2 (Level)

## Current Detection 2 (Timer)

These function codes define the detection level and time for the "Motor overload early warning" OL, "Current detected" ID, and "Current detected 2" ID2 output signals.

■ Motor overload early warning signal -- OL
The $\boldsymbol{O L}$ signal is used to detect a symptom of an overload condition (alarm code $\iota_{1 \prime \prime}^{\prime \prime \prime} \quad \prime$ ) of the motor so that the user can take an appropriate action before the alarm actually happens.
The $\boldsymbol{O L}$ signal turns ON when the inverter output current has exceeded the level specified by E34. In typical cases, set E34 data to 80 to 90\% against F11 data (Electronic thermal overload protection for motor 1, Overload detection level). Specify also the thermal characteristics of the motor with F10 (Select motor characteristics) and F12 (Thermal time constant). To utilize this feature, you need to assign $\mathbf{O L}($ data $=7)$ to any of the digital output terminals.

■ Current detected and Current detected 2 signals -- ID and ID2
When the inverter output current has exceeded the level specified by E34 or E37 and it continues longer than the period specified by E35 or E38, the ID or ID2 signal turns ON, respectively. When the output current drops below $90 \%$ of the rated operation level, the $\boldsymbol{I D}$ or ID2 turns OFF. (Minimum width of the output signal: 100 ms )
To utilize this feature, you need to assign ID (data = 37) or $\boldsymbol{I D} 2$ (data $=38$ ) to any of digital output terminals.


E39 and E50 specify coefficients for determining the constant feeding rate time, load shaft speed, and line speed, as well as for displaying the output status monitored.

## Calculation expression

Constant feeding rate time $(\mathrm{min})=\frac{\text { Coefficient for speed indication (E50) }}{\text { Frequency } \times \text { Coefficient for constant feeding rate time (E39) }}$
Load shaft speed $=$ Coefficient for speed indication (E50) $\times$ Frequency ( Hz )
Line speed $=$ Coefficient for speed indication (E50) $\times$ Frequency $(\mathrm{Hz})$
Where, the "frequency" refers to the "reference frequency" to be applied for settings (constant feeding rate time, load shaft speed, or line speed), or to the "output frequency before slip compensation" to be applied for monitor.
If the constant feeding rate time is 999.9 min . or more or the denominator of the right-hand side is zero (0), "999.9" appears.

PID Display Coefficient A

## PID Display Coefficient B

These function codes specify PID display coefficients A and B to convert a PID command and its feedback into easy-to-understand physical quantities to display.

- Data setting range: -999 to 0.00 to 9990 for PID display coefficients A and B.

■ Display coefficients for PID process command and its feedback ( $\mathrm{J01}=1$ or 2 )
E40 specifies coefficient A that determines the display value at $100 \%$ of the PID process command or its feedback, and E41 specifies coefficient B that determines the display value at $0 \%$.
The display value is determined as follows:
Display value $=($ PID process command or its feedback $(\%)) / 100 \times($ Display coefficient $\mathrm{A}-$ B) +B


## Example

Maintaining the pressure around 16 kPa (sensor voltage 3.13 V ) while the pressure sensor can detect 0 to 30 kPa over the output voltage range of 1 to 5 V :
Select terminal [12] as a feedback terminal and set the gain to $200 \%$ so that 5 V corresponds to $100 \%$.

The following E40 and E41 settings allow you to monitor or specify the values of the PID process command and its feedback on the keypad as pressure.
PID display coefficient $\mathrm{A}(\mathrm{E} 40)=30.0$, that determines the display value at $100 \%$ of PID process command or its feedback

PID display coefficient B (E41) $=-7.5$, that determines the display value at $0 \%$ of PID process command or its feedback

To control the pressure at 16 kPa on the keypad, set the value to 16.0 .


■ Display coefficients for PID dancer position command and its feedback ( $\mathrm{JO1}=3$ )
Under PID dancer control, the PID command and its feedback operate the range within $\pm 100 \%$, so specify the value at $+100 \%$ of the PID dancer position command or its feedback as coefficient A with E40, and the value at $-100 \%$ as coefficient B with E41.


If the sensor output is unipolar, the PID dancer control operates within the range from 0 to $+100 \%$, so virtually specify the value at $-100 \%$ as coefficient B.
That is, suppose "b" = "Display value at $0 \%$," then:
Display coefficient $\mathrm{B}=2 \mathrm{~b}-\mathrm{A}$For details about the PID control, refer to the description of J01 and later.
For the display method of the PID command and its feedback, refer to the description of E43.

## LED Display Filter

E42 specifies a filter time constant to be applied for displaying the monitored running status except the speed monitor ( $\mathrm{E} 43=0$ ) on the LED monitor on the keypad. If the display varies unstably so as to be hard to read due to load fluctuation or other causes, increase this filter time constant.

E43 specifies the monitoring item to be displayed on the LED monitor.

| Data for E43 | Function <br> (Displays the following.) | Description |
| :---: | :--- | :--- |
| 0 | Speed monitor | Selected by the sub item of function code E48 |
| 3 | Output current | Inverter output current expressed in RMS (A) |
| 4 | Output voltage | Inverter output voltage expressed in RMS (V) |
| 8 | Calculated torque | Output torque of the motor (\%) |
| 9 | Input power | Refer to E40 and E41. |
| 10 | PID command value <br> (frequency) * | Refer to E40 and E41. |
| 12 | PID feedback amount * | Remaining time of timer operation specified (s) |
| 13 | Timer value (for timer operation) | (kW) |
| 14 | PID output value * | 100\% at maximum frequency |
| 15 | Load factor | Inverter's load factor (\%) |
| 16 | Motor output | Motor output (kW) |

* If 0 (Disable) is set for function code J01, "- - - -" appears on the LED monitor.

Specifying the speed monitor with E43 provides a choice of speed-monitoring formats selectable with E48 (LED Monitor).
Define the speed-monitoring format on the LED monitor as listed below.

| Data for E48 | Display format of the sub item |  |
| :---: | :--- | :--- |
| 0 | Output frequency <br> (before slip compensation) | Expressed in Hz |
| 1 | Output frequency <br> (after slip compensation) | Expressed in Hz |
| 2 | Reference frequency | Expressed in Hz |
| 3 | Motor speed in r/min | $120 \div$ Number of poles (P01) $\times$ Frequency (Hz) |
| 4 | Load shaft speed in r/min | Coefficient for speed indication (E50) $\times$ Frequency <br> $(H z)$ |
| 5 | Line speed in m/min | Coefficient for speed indication (E50) $\times$ Frequency <br> $(H z)$ |
| 6 | Constant feeding rate time <br> $(\mathrm{min})$ | Coefficient for speed indication (E50) $\div($ Frequency <br> $(\mathrm{Hz}) \times$ Coefficient for constant feeding rate time (E39) $)$ |

E45 specifies the LCD monitor display mode to be applied when the inverter using the multi-function keypad is in Running mode.

| Data for E45 | Function |
| :---: | :--- |
| 0 | Running status, rotational direction and operation guide |
| 1 | Bar charts for output frequency, current and calculated torque |

Example of display for E45 = 0 (during running)


Example of display for E45 = 1 (during running)


Full-scale values on bar charts

| Item displayed | Full scale |
| :--- | :--- |
| Output frequency | Maximum frequency (F03/A01) |
| Output current | Inverter rated current $\times 200 \%$ |
| Calculated torque | Motor rated torque $\times 200 \%$ |

E46 specifies the language to display on the multi-function keypad as follows:

| Data for E46 | Language |
| :---: | :--- |
| 0 | Japanese |
| 1 | English |
| 2 | German |
| 3 | French |
| 4 | Spanish |
| 5 | Italian |

## LCD Monitor (Contrast control)

E47 adjusts the contrast of the LCD monitor on the multi-function keypad as follows:

| Data for E47 | $0,1,2,3,4,5,6,7,8,9,10$ |
| :---: | :--- |
| Contrast | Low $\longleftrightarrow$ High |

Refer to the description of E43.

Coefficient for Speed Indication

Refer to the description of E39.

E51 specifies a display coefficient (multiplication factor) for displaying the input watt-hour data ( $(\bar{\prime}$
Input watt-hour data $=$ Display coefficient (E51 data) $\times$ Input watt-hour $(\mathrm{kWh})$

Note
Setting E51 data to 0.000 clears the input watt-hour and its data to "0." After clearing, be sure to restore E51 data to the previous value; otherwise, input watt-hour data will not be accumulated.

## Keypad（Menu display mode）

E52 provides a choice of three menu display modes for the standard keypad as listed below．

| Data for E52 | Menu display mode | Menus to be displayed |
| :---: | :--- | :--- |
| 0 | Function code data editing mode | Menus \＃0 and \＃1 |
| 1 | Function code data check mode | Menu \＃2 |
| 2 | Full－menu mode | Menus \＃0 through \＃6 |

Note
The multi－function keypad always displays all the menu items（including additional menu items）regardless of the E52 data．

The menus available on the standard keypad are described below．

| Menu | Menu | LED monitor shows： | Main functions |  |
| :---: | :---: | :---: | :---: | :---: |
| \＃0 | ＂Quick Setup＂ | ！ | Displays only basic function codes to customize the inverter operation． |  |
| \＃1 | ＂Data Setting＂ | $1.1 \square^{-}$ | F codes （Fundamental functions） | Selecting each of these function codes enables its data to be displayed／changed． |
|  |  | $1.1{ }^{-1}$ | E codes （Extension terminal functions） |  |
|  |  | ！ 1.1 | C codes （Control functions） |  |
|  |  | $1.1 \square^{\prime \prime}$ | P codes <br> （Motor 1 parameters） |  |
|  |  | ！， 11 ＇＿＿ | H codes （High performance functions） |  |
|  |  | 1.117 | A codes <br> （Motor 2 parameters） |  |
|  |  | ！ıı＇－ | J codes <br> （Application functions） |  |
|  |  | ！！－－ | y codes（Link functions） |  |
|  |  | ハイレー－ | o codes（Optional function） |  |
| \＃2 | ＂Data Checking＂ | ご，に！ | Displays only function codes that have been changed from their factory defaults．You can refer to or change those function code data． |  |
| \＃3 | ＂Drive Monitoring＂ |  | Displays the running information required for maintenance or test running． |  |
| \＃4 | ＂I／O Checking＂ | い！ィーロ | Displays external interface information． |  |
| \＃5 | ＂Maintenance Information＂ | 5．1－イוİ | Displays maintenance information including accumulated run time． |  |
| \＃6 | ＂Alarm Information＂ |  | Displays the latest four alarm codes．You can refer to the running information at the time when the alarm occurred． |  |

E59 defines the property of terminal [C1] for either a current input +4 to +20 mA DC (C1 function) or a voltage input 0 to +10 VDC (V2 function). In addition to this setting, you need to turn SW7 on the interface PCB to the corresponding position as listed below.

| Data for E59 | Input configuration | SW7 position |
| :---: | :--- | :---: |
| 0 | Current input: 4 to $20 \mathrm{~mA} \mathrm{DC} \mathrm{(C1} \mathrm{function)}$ | C1 |
| 1 | Voltage input: 0 to +10 VDC (V2 function) | V2 |

Note To use terminal [C1] for the PTC thermistor input, set E59 data to 0.

## Terminal [C1] Extended Function (C1 function)

## Terminal [C1] Extended Function (V2 function)

E61, E62, and E63 define the property of terminals [12], [C1] (C1 function), and [C1] (V2 function), respectively.
There is no need to set up these terminals if they are to be used for frequency command sources.

| Data for E61, <br> E62, or E63 | Function | Description |
| :---: | :--- | :--- |
| 0 | None |  |
| 1 | Auxiliary frequency <br> command 1 | This is an auxiliary analog frequency input to be <br> added to frequency command 1 (F01). It is never <br> added to frequency command 2, multi-frequency <br> command or other frequency commands. |
| 2 | Auxiliary frequency <br> command 2 | This is an auxiliary analog frequency input to be <br> added to all frequency commands including <br> frequency command 1, frequency command 2 and <br> multi-frequency commands. |
| 3 | PID command 1 | This input includes temperature, pressure or other <br> commands to apply under the PID control. <br> Function code J02 should be also configured. |
| 5 | PID feedback amount | This input includes the feedback of the <br> temperature or pressure under the PID control. |

[^7]When the analog frequency command (entered through terminal [12] or [C1] (C1/V2 function)) has dropped below $10 \%$ of the reference frequency within 400 ms , the inverter presumes that the analog frequency command wire has been broken and continues its operation at the frequency determined by the ratio specified by E65 to the reference frequency.
When the frequency command level (in voltage or current) returns to a level higher than that specified by E65, the inverter presumes that the broken wire has been fixed and continues to run following the frequency command.


In the diagram above, f 1 is the level of the analog frequency command sampled at any given time. The sampling is repeated at regular intervals to continually monitor the wiring connection of the analog frequency command.

Avoid an abrupt voltage or current change for the analog frequency command. The abrupt change may be interpreted as a wire break.
Setting E65 data at "999" (Disable) allows the REF OFF signal ("Reference loss detected") to be issued, but does not allow the reference frequency to change (the inverter runs at the analog frequency command as specified).
When E65 = "0" or "999," the reference frequency level at which the broken wire is recognized as fixed is "f1 $\times 0.2$."
When E65 = "100" (\%) or higher, the reference frequency level at which the broken wire is recognized as fixed is " $\mathrm{f} 1 \times 1$."
The reference loss detection is not affected by the setting of analog input adjustment (filter time constants: C33, C38, and C43).

For details about command assignment to terminals [FWD] and [REV], refer to the descriptions of E01 to E05.

### 9.2.3 C codes (Control functions)

## C01 to C03

Jump Frequency 1, 2 and 3

## Jump Frequency (Hysteresis width)

These function codes enable the inverter to jump over three different points on the output frequency in order to skip resonance caused by the motor speed and natural frequency of the driven machinery (load).

- When the inverter is increasing the reference frequency, the moment the reference frequency reaches the bottom of the jump frequency band, the inverter keeps the output at that bottom frequency. When the reference frequency exceeds the upper limit of the jump frequency band, the internal reference frequency takes on the value of the reference frequency. When the inverter is decreasing the reference frequency, the situation will be reversed.
- When more than two jump frequency bands overlap, the inverter actually takes the lowest frequency within the overlapped bands as the bottom frequency and the highest as the upper limit. Refer to the figure on the lower right.


■ Jump frequencies 1, 2 and 3 (C01, C02 and C03)
Specify the center of the jump frequency band.

- Data setting range: 0.0 to $400.0(\mathrm{~Hz})$ (Setting to 0.0 results in no jump frequency band.)

■ Jump frequency hysteresis width (C04)
Specify the jump frequency hysteresis width.

- Data setting range: 0.0 to $30.0(\mathrm{~Hz})$ (Setting to 0.0 results in no jump frequency band.)


## C05 to C19

## Multi－frequency 1 to 15

These function codes specify 15 frequencies to apply when switching frequencies by turning terminal commands SS1，SS2，SS4 and SS8 ON or OFF selectively，as listed below．
Using this feature requires assigning SS1，SS2，SS4 and SS8（＂Select multi－frequency＂）to four out of five digital input terminals［X1］to［X5］（data $=0,1,2$ ，and 3）beforehand．For details，refer to the descriptions of E01 to E04．
－Data setting range： 0.00 to $400.0(\mathrm{~Hz})$
The combination of SS1，SS2，SS4 and SS8 and the selected frequencies are as follows．

| $\boldsymbol{S S 8}$ | SS4 | SS2 | SS1 | Selected frequency command |
| :---: | :---: | :---: | :---: | :--- |
| OFF | OFF | OFF | OFF | Other than multi－frequency＊ |
| OFF | OFF | OFF | ON | C05（multi－frequency 1） |
| OFF | OFF | ON | OFF | C06（multi－frequency 2） |
| OFF | OFF | ON | ON | C07（multi－frequency 3） |
| OFF | ON | OFF | OFF | C08（multi－frequency 4） |
| OFF | ON | OFF | ON | C09（multi－frequency 5） |
| OFF | ON | ON | OFF | C10（multi－frequency 6） |
| OFF | ON | ON | ON | C11（multi－frequency 7） |
| ON | OFF | OFF | OFF | C12（multi－frequency 8） |
| ON | OFF | OFF | ON | C13（multi－frequency 9） |
| ON | OFF | ON | OFF | C14（multi－frequency 10） |
| ON | OFF | ON | ON | C15（multi－frequency 11） |
| ON | ON | OFF | OFF | C16（multi－frequency 12） |
| ON | ON | OFF | ON | C17（multi－frequency 13） |
| ON | ON | ON | OFF | C18（multi－frequency 14） |
| ON | ON | ON | ON | C19（multi－frequency 15） |

＊＂Other than multi－frequency＂includes frequency command 1 （F01），frequency command 2 （C30）and other command sources except multi－frequency commands．

For the relationship between multi－frequency operation and other frequency commands， refer to Section 4.2 ＂Drive Frequency Command Block．＂

■ When enabling PID control ( $\mathrm{JO1}=1,2$, or 3 )
Even under PID control, a multi-frequency command can be specified as a preset value (3 different frequencies). It can also be used for a manual speed command even with PID control being canceled $(\mathbf{H z} / \mathbf{P I D}=\mathbf{O N})$ or for a primary reference frequency under PID dancer control.

- PID command

| SS8 | SS4 | SS1, SS2 | Command |
| :---: | :---: | :---: | :---: |
| OFF | OFF | - | Command specified by J02 |
| OFF | ON | - | Multi-frequency by C08 |
| ON | OFF | - | Multi-frequency by C12 |
| ON | ON | - | Multi-frequency by C16 |

C08, C12, and C16 can be specified in increments of 1 Hz . The following gives the conversion formula between the PID command value and the data to be specified.

$$
\begin{aligned}
& \text { Data to be specified }=\text { PID command }(\%) \times \text { Maximum frequency }(\mathrm{F} 03) \div 100 \\
& \text { PID command }(\%)=\frac{\text { Data to be specified }(\mathrm{C} 08 / \mathrm{C} 12 / \mathrm{C} 16)}{\text { Maximum frequency }(\mathrm{F} 03)} \times 100
\end{aligned}
$$

- Manual speed command

| $\boldsymbol{S S 8}, \boldsymbol{S S 4}$ | $\boldsymbol{S S 2}$ | $\boldsymbol{S S 1}$ | Selected frequency |
| :---: | :---: | :---: | :---: |
| - | OFF | OFF | Other than multi-frequency |
| - | OFF | ON | C05 (Multi-frequency 1) |
| - | ON | OFF | C06 (Multi-frequency 2) |
| - | ON | ON | C07 (Multi-frequency 3) |

For PID commands, refer to the block diagrams in Chapter 4, Section 4.5 "PID Process Control Block" and Section 4.6 "PID Dancer Control Block."

C20 specifies the frequency to apply in jogging (inching) operation.

- Data setting range: 0.00 to $400.0(\mathrm{~Hz})$

For details about jogging operation, refer to the descriptions of E01 to E05 "Terminal [X1] to [X5] Function."

## Timer Operation

C21 enables or disables a timer operation that is triggered by a run command and continues for the timer count previously specified with the $\widehat{\omega} / \downarrow$ keys. The operating procedure for the timer operation is given below.

| Data for C21 | Function |
| :---: | :---: |
| 0 | Disable timer operation |
| 1 | Enable timer operation |

Tip - Pressing the (roo key during timer countdown quits the timer operation.

- Even if C21 = 1, setting the timer to 0 no longer starts the timer operation with the (अun) key.
- Applying terminal command $\boldsymbol{F W}$ D or $\boldsymbol{R E V}$ instead of the key command can also start the timer operation.


## Operating procedure for timer operation (example)

## Preparation

- To display the timer count on the LED monitor, set E43 (LED Monitor) data to "13" (Timer) and C21 (Timer Operation) to "1" (Enable).
- Specify the reference frequency to apply to timer operation. When the keypad is selected as a frequency command source, press the (—风aty $k$ key to shift to the speed monitor and specify the desired reference frequency.


## Triggering the timer operation with the Bun key

(1) While watching the timer count displayed on the LED monitor, press the $\otimes / \otimes$ key to set the timer for the desired count in seconds. Note that the timer count on the LED monitor appears as an integral number without a decimal point.
(2) Press the Bey. The motor starts running and the timer starts counting down. If the timer counts down, the motor stops without pressing the rioo key. (Even if the LED monitor displays any item except the timer count, the timer operation is possible.)

After the countdown of the timer operation triggered by a terminal command such as $\boldsymbol{F W} \boldsymbol{W}$, the inverter decelerates to stop and at that moment the LED monitor displays Turning FWD OFF returns to the LED monitor item.

For details of frequency command 2, refer to the description of F01.

C33 (Analog Input Adjustment for [12], Filter time constant)
C36 (Analog Input Adjustment for [C1] (C1 function), Offset)
C38 (Analog Input Adjustment for [C1] (C1 function), Filter time constant)
C41 (Analog Input Adjustment for [C1] (V2 function), Offset)
C43 (Analog Input Adjustment for [C1] (V2 function), Filter time constant)
C31, C36 or C41 configures an offset for an analog voltage/current input at terminal [12], [C1] (C1 function) or [C1] (V2 function), respectively. The table below summarizes their interrelation. The offset also applies to signals sent from the external equipment.

| Analog input | Offset control | Input filter time constant |
| :--- | :---: | :---: |
| Terminal [12] | C31 | C33 |
| Terminal [C1] (C1 function) | C36 | C38 |
| Terminal [C1] (V2 function) | C41 | C43 |

C33, C38 or C43 configures a filter time constant for an analog voltage/current input at terminal [12], [C1] (C1 function) or [C1] (V2 function), respectively. The larger the time constant, the slower the response. Specify the proper filter time constant taking into account the response speed of the machine (load). If the input voltage fluctuates due to line noises, increase the time constant.

Refer to the description of F18.

Analog Input Adjustment for [12] (Filter time constant) C31 (Analog Input Adjustment for [12], Offset)

Refer to the description of C31.

Analog Input Adjustment for [12] (Gain base point)
F18 (Bias, Frequency command 1)
Refer to the description of F18.

To use terminal [12] with an input -10 to +10 VDC , set this function code data to "0." If C35 $=1$, a minus component of the input will be regarded as 0 VDC inside the inverter.

| Data for C35 | Polarity | Input range allowable to terminal [12] |
| :---: | :--- | :---: |
| 0 | Bipolar | -10 to +10 VDC |
| 1 | Unipolar | 0 to +10 VDC |

```
Analog Input Adjustment for [C1] (C1 function) (Offset)
C31 (Analog Input Adjustment for [12], Offset)
```

Refer to the description of C31.

Refer to the description of F18.

## Analog Input Adjustment for [C1] (C1 function) (Filter time constant) C31 (Analog Input Adjustment for [12], Offset)

Refer to the description of C31.

Analog Input Adjustment for [C1] (C1 function) (Gain base point) F18 (Bias, Frequency command 1)

Refer to the description of F18.

```
Analog Input Adjustment for [C1] (V2 function) (Offset)
    C31 (Analog Input Adjustment for [12], Offset)
```

Refer to the description of C31.

Analog Input Adjustment for [C1] (V2 function) (Gain) F18 (Bias, Frequency command 1)

Refer to the description of F18.

## C43

Analog Input Adjustment for [C1] (V2 function) (Filter time constant) C31 (Analog Input Adjustment for [12], Offset)

Refer to the description of C31.

C44
Analog Input Adjustment for [C1] (V2 function) (Gain base point) F18 (Bias, Frequency command 1)

Refer to the description of F18.

For details about bias base point setting for frequency command 1, refer to the description of F18.

## Bias (PID command 1) (Bias value)

## Bias (PID command 1) (Bias base point)

These function codes specify the gain and bias of the analog PID command 1, enabling it to define arbitrary relationship between the analog input and PID commands.
(D)

The actual setting is the same as that of function code F18. For details, refer to the description of F18.

Note that function codes C32, C34, C37, C39, C42, and C44 are shared by frequency commands.

Bias value (C51)

- Data setting range: -100.00 to 100.00 (\%)
- Bias base point (C52)
- Data setting range: 0.00 to 100.00 (\%)


## C53 <br> Selection of Normal/Inverse Operation (Frequency command 1)

C53 switches the reference frequency sourced by frequency command 1 (F01) between normal and inverse.For details, refer to the descriptions of E01 through E05 (data $=21$ ) for terminal command IVS ("Switch normal/inverse operation").

### 9.2.4 P codes (Motor 1 parameters)

P01 specifies the number of poles of the motor. Enter the value given on the nameplate of the motor. This setting is used to display the motor speed on the LED monitor (refer to E43). The following expression is used for the conversion.

$$
\text { Motor speed }(\mathrm{r} / \mathrm{min})=\frac{120}{\text { No. of poles }} \times \text { Frequency }(\mathrm{Hz})
$$

- Data setting range: 2 to 22 (poles)

P02 specifies the rated capacity of the motor. Enter the rated value given on the nameplate of the motor.

| Data for P02 | Unit | Dependency on P99 |
| :---: | :---: | :---: |
| 0.01 to 30.00 | kW | When P99 $=0,3$ or 4 |
|  | HP | When P99 $=1$ |

P03 specifies the rated current of the motor. Enter the rated value given on the nameplate of the motor.

- Data setting range: 0.00 to 100.0

The inverter automatically detects the motor constants and saves them as parameters in its internal memory. Basically, no tuning is required as long as a Fuji standard motor is used with standard connection with the inverter.

In any of the following cases, however, perform auto-tuning since the motor parameters are different from standard ones so that the full performance may not be obtained under each of these controls--auto torque boost, torque calculation monitoring, auto energy saving operation, torque limiter, automatic deceleration (anti-regenerative control), auto search for idling motor speed, slip compensation, torque vector, droop control, or overload stop.

- The motor to be driven is made by other manufacturer or is a non-standard motor.
- Cabling between the motor and the inverter is long.
- A reactor is inserted between the motor and the inverter.

For details of auto-tuning, refer to the FRENIC-Multi Instruction Manual (INR-SI47-1094-E), Section 4.1.3 "Preparation before running the motor for a test -Setting function code data."

The primary and secondary \% resistances (\%R1 and \%R2) will change as the motor temperature rises. P05 allows you to tune this change when the inverter is in operation (online).

P06 through P08 and P12 specify no-load current, \%R1, \%X, and rated slip frequency, respectively. Obtain the appropriate values from the test report of the motor or by calling the motor manufacturer.
Performing auto-tuning automatically sets these parameters.

- No-load current (P06)

Enter the value obtained from the motor manufacturer.
■ \%R1 (P07)
Enter the value calculated by the following expression.
$\% \mathrm{R} 1=\frac{\mathrm{R} 1+\text { Cable R1 }}{\mathrm{V} /(\sqrt{3} \times \mathrm{I})} \times 100(\%)$
where,
R1: Primary resistance of the motor ( $\Omega$ )
Cable R1: Resistance of the output cable ( $\Omega$ )
V: Rated voltage of the motor (V)
I: Rated current of the motor (A)
■ \% (P08)
Enter the value calculated by the following expression.
$\% \mathrm{X}=\frac{\mathrm{X} 1+\mathrm{X} 2 \times \mathrm{XM} /(\mathrm{X} 2+\mathrm{XM})+\text { Cable } \mathrm{X}}{\mathrm{V} /(\sqrt{3} \times \mathrm{I})} \times 100(\%)$
where,
X1: Primary leakage reactance of the motor ( $\Omega$ )
X2: Secondary leakage reactance of the motor (converted to primary) ( $\Omega$ )
XM: Exciting reactance of the motor $(\Omega)$
Cable X: Reactance of the output cable ( $\Omega$ )
V : Rated voltage of the motor (V)
I: Rated current of the motor (A)

- Rated slip frequency (P12)

Convert the value obtained from the motor manufacturer to Hz using the following expression and enter the converted value. (Note: The motor rating given on the nameplate sometimes shows a larger value.)

Rated slip frequency $(\mathrm{Hz})=\frac{\text { (Synchronous speed }- \text { Rated speed })}{\text { Synchronous speed }} \times$ Base frequency

[^8]
## Motor 1 (Slip compensation response time)

A24 (Motor 2, Slip compensation response time)

## P11

## Motor 1 (Slip compensation gain for braking) <br> A25 (Motor 2, Slip compensation gain for braking)

P09 and P11 determine the slip compensation amount in \% for driving and braking, respectively. Specification of $100 \%$ fully compensates for the rated slip of the motor. Excessive compensation (P09, P11 > 100\%) may cause hunting (undesirable oscillation of the system), so carefully check the operation on the actual machine.
P10 determines the response time for slip compensation. Basically, there is no need to modify the default setting. If you need to modify it, consult your Fuji Electric representatives.

Motor 1 (Rated slip frequency)
P06 (Motor 1, No-load current) P07 (Motor 1, \%R1) P08 (Motor 1, \%X) A26 (Motor 2, Rated slip frequency)

For details about setting of the rated slip frequency of motor 1, refer to the descriptions of P06 to P08.

P99 specifies the type of motor 1 to be used.

| Data for P99 | Motor type |
| :---: | :--- |
| 0 | Motor characteristics 0 (Fuji standard motors, 8-series. Current standard) |
| 1 | Motor characteristics 1 (HP rating motors. Typical in North America) |
| 3 | Motor characteristics 3 (Fuji standard motors, 6-series. Conventional standard) |
| 4 | Other motors (Other manufacturer's or unknown motors) |

Automatic control (such as auto torque boost and auto energy saving) or electronic thermal overload protection for motor uses the motor parameters and characteristics. To match the property of a control system with that of the motor, select characteristics of the motor and set H03 data (Data Initialization) to "2" to initialize the old motor parameters stored in the inverter. When initialization is complete, P03, P06, P07, and P08 data and the old related internal data are automatically updated.

[^9]
### 9.2.5 H codes (High performance functions)

H03 initializes the current function code data to the factory defaults or initializes the motor parameters.

To change the H 03 data, it is necessary to press the (simultaneous keying).

| Data for H03 | Function |
| :---: | :--- |
| 0 | Disable initialization <br> (Settings manually made by the user will be retained.) |
| 1 | Initialize all function code data to the factory defaults |
| 2 | Initialize motor 1 parameters in accordance with P02 (Rated capacity) and P99 <br> (Motor 1 selection) |
| Function codes subject to initialization: P01, P03, P06 to P12 and constants for <br> internal control <br> (These function codes will be initialized to the values listed in tables on the <br> following pages.) |  |
| 3 | Initialize motor 2 parameters in accordance with A16 (Rated capacity) and <br> A39 (Motor 2 selection) <br> Function codes subject to initialization: A15, A17, A20 to A26 and constants <br> for internal control <br> (These function codes will be initialized to the values listed in tables on the <br> following pages.) |

- To initialize the motor parameters, set the related function codes using the following steps.
(1) P02/A16

Motor (Rated capacity)
(2) P99/A3 Motor Selection
(3) H03 Data Initialization
(4) P03/A17

Motor (Rated current)

Set the rated capacity of the motor to be used in kW .

Select the characteristics of the motor.

Initialize the motor parameters. ( $\mathrm{H} 03=2$ or 3 )
Set the rated current on the nameplate if the already set data differs from the rated current printed on the nameplate of the motor.

- Upon completion of the initialization, the H03 data reverts to "0" (factory default).
- If the P02 or A16 data is set to a value other than the nominal applied motor rating, data initialization with H03 internally converts the specified value forcedly to the equivalent nominal applied motor rating (see the tables on the following pages).
- If initialized, motor parameters revert to the default data specified for each of the V/f settings listed below. To use motors whose base frequency, rated voltage or number of poles is different, non-Fuji motors, or other series of motors, change the data to the rated current printed on the nameplate.

| P99 = 0 or 4 | $:$ Fuji standard, 8 series motor | $(4$ poles, $200 \mathrm{~V} / 50 \mathrm{~Hz}$ or $400 \mathrm{~V} / 50 \mathrm{~Hz})$ |
| :--- | :--- | :--- |
| P99 = 3 | : Fuji standard, 6 series motor | $(4$ poles, $200 \mathrm{~V} / 50 \mathrm{~Hz}$ or $400 \mathrm{~V} / 50 \mathrm{~Hz})$ |
| P99 $=1$ | $:$ HP rating motor | $(4$ poles, $230 \mathrm{~V} / 60 \mathrm{~Hz}$ or $460 \mathrm{~V} / 60 \mathrm{~Hz})$ |

■ When Fuji standard 8－series motors（P99＝ 0 or $\mathrm{A} 39=0$ ）or other motors（ $\mathrm{P} 99=4$ or A39 $=4$ ）are selected，the motor parameters are as listed in the following tables．

200 V class series（Example for FRN＿＿＿E1口－口A）

| Motor capacity <br> （kW） | Nominal <br> applied <br> motor <br> （kW） | Rated <br> current <br> （A） | No－load <br> current <br> （A） | \％R <br> （\％） | \％X <br> （\％） | Rated slip <br> frequency <br> （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P0317 | P06／A20 | P07／A21 | P08／A22 | P12／A26 |  |
| 0.01 to 0.09 | 0.06 | 0.40 | 0.37 | 11.40 | 9.71 | 1.77 |
| 0.10 to 0.19 | 0.1 | 0.62 | 0.50 | 10.74 | 10.50 | 1.77 |
| 0.20 to 0.39 | 0.2 | 1.18 | 0.97 | 10.69 | 10.66 | 2.33 |
| 0.40 to 0.74 | 0.4 | 2.10 | 1.52 | 8.47 | 11.34 | 2.40 |
| 0.75 to 1.49 | 0.75 | 3.29 | 2.11 | 7.20 | 8.94 | 2.33 |
| 1.50 to 2.19 | 1.5 | 5.56 | 2.76 | 5.43 | 9.29 | 2.00 |
| 2.20 to 3.69 | 2.2 | 8.39 | 4.45 | 5.37 | 9.09 | 1.80 |
| 3.70 to 5.49 | 3.7 | 13.67 | 7.03 | 4.80 | 9.32 | 1.93 |
| 5.50 to 7.49 | 5.5 | 20.50 | 10.08 | 4.37 | 11.85 | 1.40 |
| 7.50 to 10.99 | 7.5 | 26.41 | 11.46 | 3.73 | 12.15 | 1.57 |
| 11.00 to 14.99 | 11 | 38.24 | 16.23 | 3.13 | 12.49 | 1.07 |
| 15.00 to 18.49 | 15 | 50.05 | 18.33 | 2.69 | 13.54 | 1.13 |
| 18.50 to 21.99 | 18.5 | 60.96 | 19.62 | 2.42 | 13.71 | 0.87 |
| 22.00 to 30.00 | 22 | 70.97 | 23.01 | 2.23 | 13.24 | 0.90 |

400 V class series（Example for FRN＿＿＿E1ロ－ロA）

| Motor capacity <br> （kW） | Nominal <br> applied <br> motor <br> （kW） | Rated <br> current <br> （A） | No－load <br> current <br> （A） | \％R <br> （\％） | \％X <br> （\％） | Rated slip <br> frequency <br> （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P06／A20 | P07／A21 | P08／A22 | P12／A26 |  |  |
| 0.01 to 0.09 | 0.06 | 0.19 | 0.16 | 12.54 | 10.68 | 1.77 |
| 0.10 to 0.19 | 0.10 | 0.31 | 0.21 | 12.08 | 11.81 | 1.77 |
| 0.20 to 0.39 | 0.20 | 0.58 | 0.42 | 12.16 | 12.14 | 2.33 |
| 0.40 to 0.74 | 0.4 | 1.07 | 0.66 | 9.99 | 13.38 | 2.40 |
| 0.75 to 1.49 | 0.75 | 1.72 | 0.91 | 8.72 | 10.82 | 2.33 |
| 1.50 to 2.19 | 1.5 | 3.10 | 1.20 | 6.89 | 11.80 | 2.00 |
| 2.20 to 3.69 | 2.2 | 4.54 | 1.92 | 6.73 | 11.40 | 1.80 |
| 3.70 to 5.49 | 3.7 | 7.43 | 3.04 | 6.04 | 11.73 | 1.93 |
| 5.50 to 7.49 | 5.5 | 11.49 | 4.35 | 5.55 | 15.05 | 1.40 |
| 7.50 to 10.99 | 7.5 | 14.63 | 4.95 | 4.78 | 15.59 | 1.57 |
| 11.00 to 14.99 | 11 | 21.23 | 7.01 | 4.02 | 16.06 | 1.07 |
| 15.00 to 18.49 | 15 | 28.11 | 7.92 | 3.50 | 17.61 | 1.13 |
| 18.50 to 21.99 | 18.5 | 35.01 | 8.47 | 3.16 | 17.97 | 0.87 |
| 22.00 to 30.00 | 22 | 40.11 | 9.98 | 2.92 | 17.32 | 0.90 |

■ When Fuji standard 8－series motors（P99＝0 or A39＝0）or other motors（P99＝ 4 or A39 $=4$ ）are selected，the motor parameters are as listed in the following tables．

200 V class series（Example for FRN＿＿E1口－口E）

| Motor capacity <br> （kW） | Nominal <br> applied <br> motor <br> （kW） | Rated <br> current <br> （A） | No－load <br> current <br> （A） | \％R <br> （\％） | \％X <br> （\％） | Rated slip <br> frequency <br> （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P0317 | P06／A20 | P07／A21 | P08／A22 | P12／A26 |  |
| 0.01 to 0.09 | 0.06 | 0.49 | 0.46 | 13.35 | 11.38 | 1.77 |
| 0.10 to 0.19 | 0.1 | 0.73 | 0.63 | 12.10 | 11.83 | 1.77 |
| 0.20 to 0.39 | 0.2 | 1.38 | 1.22 | 11.95 | 11.93 | 2.33 |
| 0.40 to 0.74 | 0.4 | 2.36 | 1.91 | 9.10 | 12.19 | 2.40 |
| 0.75 to 1.49 | 0.75 | 3.58 | 2.65 | 7.50 | 9.30 | 2.33 |
| 1.50 to 2.19 | 1.5 | 5.77 | 3.46 | 5.39 | 9.22 | 2.00 |
| 2.20 to 3.69 | 2.2 | 8.80 | 5.58 | 5.39 | 9.12 | 1.80 |
| 3.70 to 5.49 | $3.7 / 4.0$ | 14.26 | 8.82 | 4.79 | 9.30 | 1.93 |
| 5.50 to 7.49 | 5.5 | 21.25 | 12.65 | 4.34 | 11.75 | 1.40 |
| 7.50 to 10.99 | 7.5 | 26.92 | 14.38 | 3.63 | 11.85 | 1.57 |
| 11.00 to 14.99 | 11 | 38.87 | 20.36 | 3.04 | 12.14 | 1.07 |
| 15.00 to 18.49 | 15 | 50.14 | 23.00 | 2.58 | 12.98 | 1.13 |
| 18.50 to 21.99 | 18.5 | 60.45 | 24.61 | 2.29 | 13.01 | 0.87 |
| 22.00 to 30.00 | 22 | 70.40 | 28.87 | 2.12 | 12.56 | 0.90 |

400 V class series（Example for FRN＿＿＿E1口－DE）

| Motor capacity <br> （kW） | Nominal <br> applied <br> motor <br> （kW） | Rated <br> current <br> （A） | No－load <br> current <br> （A） | \％R <br> （\％） | \％X <br> （\％） | Rated slip <br> frequency <br> （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P06／A20 | P07／A21 | P08／A22 | P12／A26 |  |  |
| 0.01 to 0.09 | 0.06 | 0.22 | 0.20 | 13.79 | 11.75 | 1.77 |
| 0.10 to 0.19 | 0.10 | 0.35 | 0.27 | 12.96 | 12.67 | 1.77 |
| 0.20 to 0.39 | 0.20 | 0.65 | 0.53 | 12.95 | 12.92 | 2.33 |
| 0.40 to 0.74 | 0.4 | 1.15 | 0.83 | 10.20 | 13.66 | 2.40 |
| 0.75 to 1.49 | 0.75 | 1.80 | 1.15 | 8.67 | 10.76 | 2.33 |
| 1.50 to 2.19 | 1.5 | 3.10 | 1.51 | 6.55 | 11.21 | 2.00 |
| 2.20 to 3.69 | 2.2 | 4.60 | 2.43 | 6.48 | 10.97 | 1.80 |
| 3.70 to 5.49 | $3.7 / 4.0$ | 7.50 | 3.84 | 5.79 | 11.25 | 1.93 |
| 5.50 to 7.49 | 5.5 | 11.5 | 5.50 | 5.28 | 14.31 | 1.40 |
| 7.50 to 10.99 | 7.5 | 14.5 | 6.25 | 4.50 | 14.68 | 1.57 |
| 11.00 to 14.99 | 11 | 21.0 | 8.85 | 3.78 | 15.09 | 1.07 |
| 15.00 to 18.49 | 15 | 27.5 | 10.0 | 3.25 | 16.37 | 1.13 |
| 18.50 to 21.99 | 18.5 | 34.0 | 10.7 | 2.92 | 16.58 | 0.87 |
| 22.00 to 30.00 | 22 | 39.0 | 12.6 | 2.70 | 16.00 | 0.90 |

■ When Fuji standard 8－series motors（P99＝ 0 or $\mathrm{A} 39=0$ ）or other motors（ $\mathrm{P} 99=4$ or A39 $=4$ ）are selected，the motor parameters are as listed in the following tables．

200 V class series（Example for FRN＿＿＿E1口－口C）

| Motor capacity <br> （kW） | Nominal <br> applied <br> motor <br> （kW） | Rated <br> current <br> （A） | No－load <br> current <br> （A） | \％R <br> （\％） | \％X <br> （\％） | Rated slip <br> frequency <br> （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P06／A20 | P07／A21 | P08／A22 | P12／A26 |  |  |
| 0.01 to 0.09 | 0.06 | 0.44 | 0.40 | 13.79 | 11.75 | 1.77 |
| 0.10 to 0.19 | 0.1 | 0.68 | 0.55 | 12.96 | 12.67 | 1.77 |
| 0.20 to 0.39 | 0.2 | 1.30 | 1.06 | 12.95 | 12.92 | 2.33 |
| 0.40 to 0.74 | 0.4 | 2.30 | 1.66 | 10.20 | 13.66 | 2.40 |
| 0.75 to 1.49 | 0.75 | 3.60 | 2.30 | 8.67 | 10.76 | 2.33 |
| 1.50 to 2.19 | 1.5 | 6.10 | 3.01 | 6.55 | 11.21 | 2.00 |
| 2.20 to 3.69 | 2.2 | 9.20 | 4.85 | 6.48 | 10.97 | 1.80 |
| 3.70 to 5.49 | 3.7 | 15.0 | 7.67 | 5.79 | 11.25 | 1.93 |
| 5.50 to 7.49 | 5.5 | 22.5 | 11.0 | 5.28 | 14.31 | 1.40 |
| 7.50 to 10.99 | 7.5 | 29.0 | 12.5 | 4.50 | 14.68 | 1.57 |
| 11.00 to 14.99 | 11 | 42.0 | 17.7 | 3.78 | 15.09 | 1.07 |
| 15.00 to 18.49 | 15 | 55.0 | 20.0 | 3.25 | 16.37 | 1.13 |
| 18.50 to 21.99 | 18.5 | 67.0 | 21.4 | 2.92 | 16.58 | 0.87 |
| 22.00 to 30.00 | 22 | 78.0 | 25.1 | 2.70 | 16.00 | 0.90 |

400 V class series（Example for FRN＿＿＿E1口－口C）

| Motor capacity <br> （kW） | Nominal <br> applied <br> motor <br> （kW） | Rated <br> current <br> （A） | No－load <br> current <br> （A） | \％R <br> （\％） | \％X <br> （\％） | Rated slip <br> frequency <br> （Hz） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P06／A20 | P07／A21 | P08／A22 | P12／A26 |  |  |
| 0.01 to 0.09 | 0.06 | 0.21 | 0.19 | 13.86 | 11.81 | 1.77 |
| 0.10 to 0.19 | 0.10 | 0.34 | 0.26 | 13.25 | 12.96 | 1.77 |
| 0.20 to 0.39 | 0.20 | 0.64 | 0.50 | 13.42 | 13.39 | 2.33 |
| 0.40 to 0.74 | 0.4 | 1.15 | 0.79 | 10.74 | 14.38 | 2.40 |
| 0.75 to 1.49 | 0.75 | 1.82 | 1.09 | 9.23 | 11.45 | 2.33 |
| 1.50 to 2.19 | 1.5 | 3.20 | 1.43 | 7.12 | 12.18 | 2.00 |
| 2.20 to 3.69 | 2.2 | 4.72 | 2.31 | 7.00 | 11.85 | 1.80 |
| 3.70 to 5.49 | 3.7 | 7.70 | 3.65 | 6.26 | 12.16 | 1.93 |
| 5.50 to 7.49 | 5.5 | 11.84 | 5.23 | 5.72 | 15.51 | 1.40 |
| 7.50 to 10.99 | 7.5 | 15.00 | 5.94 | 4.90 | 15.98 | 1.57 |
| 11.00 to 14.99 | 11 | 21.73 | 8.41 | 4.12 | 16.44 | 1.07 |
| 15.00 to 18.49 | 15 | 28.59 | 9.50 | 3.56 | 17.92 | 1.13 |
| 18.50 to 21.99 | 18.5 | 35.46 | 10.17 | 3.21 | 18.20 | 0.87 |
| 22.00 to 30.00 | 22 | 40.66 | 11.97 | 2.96 | 17.56 | 0.90 |

■ When Fuji standard 8-series motors (P99=0 or A39 = 0) or other motors (P99 = 4 or A39 $=4$ ) are selected, the motor parameters are as listed in the following tables.

200 V class series (Example for FRN_ _ _E1口-口J, K)

| Motor capacity <br> (kW) | Nominal <br> applied motor <br> (kW) | Rated <br> current <br> (A) | No-load <br> current <br> (A) | \%R <br> (\%) | \%X <br> (\%) | Rated slip <br> frequency <br> (Hz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P03/A17 | P06/A20 | P07/A21 | P08/A22 | P12/A26 |  |
| 0.01 to 0.09 | 0.06 | 0.44 | 0.40 | 13.79 | 11.75 | 1.77 |
| 0.10 to 0.19 | 0.1 | 0.68 | 0.55 | 12.96 | 12.67 | 1.77 |
| 0.20 to 0.39 | 0.2 | 1.30 | 1.06 | 12.95 | 12.92 | 2.33 |
| 0.40 to 0.74 | 0.4 | 2.30 | 1.66 | 10.20 | 13.66 | 2.40 |
| 0.75 to 1.49 | 0.75 | 3.60 | 2.30 | 8.67 | 10.76 | 2.33 |
| 1.50 to 2.19 | 1.5 | 6.10 | 3.01 | 6.55 | 11.21 | 2.00 |
| 2.20 to 3.69 | 2.2 | 9.20 | 4.85 | 6.48 | 10.97 | 1.80 |
| 3.70 to 5.49 | 3.7 | 15.0 | 7.67 | 5.79 | 11.25 | 1.93 |
| 5.50 to 7.49 | 5.5 | 22.5 | 11.0 | 5.28 | 14.31 | 1.40 |
| 7.50 to 10.99 | 7.5 | 29.0 | 12.5 | 4.50 | 14.68 | 1.57 |
| 11.00 to 14.99 | 11 | 42.0 | 17.7 | 3.78 | 15.09 | 1.07 |
| 15.00 to 18.49 | 15 | 55.0 | 20.0 | 3.25 | 16.37 | 1.13 |
| 18.50 to 21.99 | 18.5 | 67.0 | 21.4 | 2.92 | 16.58 | 0.87 |
| 22.00 to 30.00 | 22 | 78.0 | 25.1 | 2.70 | 16.00 | 0.90 |

400 V class series (Example for FRN_ _ _E1 $\square-\square \mathrm{J}, \mathrm{K}$ )

| Motor capacity <br> (kW) | Nominal <br> applied motor <br> (kW) | Rated <br> current <br> (A) | No-load <br> current <br> (A) | \%R <br> (\%) | \%X <br> (\%) | Rated slip <br> frequency <br> (Hz) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P03/A17 | P06/A20 | P07/A21 | P08/A22 | P12/A26 |  |
| 0.01 to 0.09 | 0.06 | 0.22 | 0.20 | 13.79 | 11.75 | 1.77 |
| 0.10 to 0.19 | 0.10 | 0.35 | 0.27 | 12.96 | 12.67 | 1.77 |
| 0.20 to 0.39 | 0.20 | 0.65 | 0.53 | 12.95 | 12.92 | 2.33 |
| 0.40 to 0.74 | 0.4 | 1.15 | 0.83 | 10.20 | 13.66 | 2.40 |
| 0.75 to 1.49 | 0.75 | 1.80 | 1.15 | 8.67 | 10.76 | 2.33 |
| 1.50 to 2.19 | 1.5 | 3.10 | 1.51 | 6.55 | 11.21 | 2.00 |
| 2.20 to 3.69 | 2.2 | 4.60 | 2.43 | 6.48 | 10.97 | 1.80 |
| 3.70 to 5.49 | 3.7 | 7.50 | 3.84 | 5.79 | 11.25 | 1.93 |
| 5.50 to 7.49 | 5.5 | 11.5 | 5.50 | 5.28 | 14.31 | 1.40 |
| 7.50 to 10.99 | 7.5 | 14.5 | 6.25 | 4.50 | 14.68 | 1.57 |
| 11.00 to 14.99 | 11 | 21.0 | 8.85 | 3.78 | 15.09 | 1.07 |
| 15.00 to 18.49 | 15 | 27.5 | 10.0 | 3.25 | 16.37 | 1.13 |
| 18.50 to 21.99 | 18.5 | 34.0 | 10.7 | 2.92 | 16.58 | 0.87 |
| 22.00 to 30.00 | 22 | 39.0 | 12.6 | 2.70 | 16.00 | 0.90 |

## Auto－reset（Times）

## Auto－reset（Reset interval）

H04 and H05 specify the auto－reset function that makes the inverter automatically attempt to reset the tripped state and restart without issuing an alarm（for any faults）even if any protective function subject to reset is activated and the inverter enters the forced－to－stop state （tripped state）．

If the protective function works in excess of the times specified by H04，the inverter will issue an alarm（for any faults）and not attempt to auto－reset the tripped state．

Listed below are the recoverable alarm statuses to be retried．

| Alarm status | LED monitor displays： | Alarm status | LED monitor displays： |
| :---: | :---: | :---: | :---: |
| Overcurrent protection |  | Motor overheated |  |
| Overvoltage protection |  | Motor overloaded |  |
| Heat sink overheated | （117）＇ | Inverter overloaded | 保じ |
| Braking resistor overheated | ロ＂ロー＇ |  |  |

－Number of reset times（H04）
H04 specifies the number of reset times for the inverter to automatically attempt to escape from the tripped state．When $\mathrm{H} 04=0$ ，the auto－reset function will not be activated．

## $\triangle$ WARNING

If the＂auto－reset＂function has been specified，the inverter may automatically restart and run the motor stopped due to a trip fault，depending on the cause of the tripping．

Design the machinery so that human body and peripheral equipment safety is ensured even when the auto－resetting succeeds．

Otherwise an accident could occur．

## ■ Reset interval (H05)

H05 specifies the reset interval time from when the inverter enters the tripped state until it issues the reset command to attempt to auto-reset the state. Refer to the timing scheme diagrams below.
<Operation timing schemes>

- In the figure below, normal operation restarts by the 4th retry.

- In the figure below, the inverter fails to restart normal operation within the number of reset times specified by H04 (in this case, 3 times ( $\mathrm{H} 04=3$ ) ), and issues the alarm output (for any alarm) ALM.


The auto-reset operation can be monitored from the external equipment by assigning the digital output signal TRY to any of the programmable, output terminals [Y1], [Y2] and [30A/B/C] with E20, E21, or E27 (data = 26).

## Cooling Fan ON/OFF Control

To prolong the service life of the cooling fan and reduce fan noise during running, the cooling fan stops when the temperature inside the inverter drops below a certain level while the inverter stops. However, since frequent switching of the cooling fan shortens its service life, the cooling fan is kept running for 10 minutes once it is started.

H06 specifies whether to keep running the cooling fan all the time or to control its ON/OFF.

| Data for H06 | Cooling fan ON/OFF |
| :---: | :--- |
| 0 | Disable (Always in operation) |
| 1 | Enable (ON/OFF controllable) |

## Acceleration/Deceleration Pattern

H07 specifies the acceleration and deceleration patterns (patterns to control output frequency).

| Data for H07 | Accl./Decel. pattern |
| :---: | :--- |
| 0 | Linear (Default) |
| 1 | S-curve (Weak) |
| 2 | S-curve (Strong) |
| 3 | Curvilinear |

## Linear acceleration/deceleration

The inverter runs the motor with the constant acceleration and deceleration.

## S-curve acceleration/deceleration

To reduce an impact that acceleration/deceleration would make on the machinery (load), the inverter gradually accelerates or decelerates the motor in both starting and ending zones of acceleration/deceleration. Two types of S-curve acceleration/deceleration rates are available; $5 \%$ (weak) and $10 \%$ (strong) of the maximum frequency, which are shared by the four inflection points.
The acceleration/deceleration time command determines the duration of acceleration/deceleration in the linear period; hence, the actual acceleration/deceleration time is longer than the reference acceleration/deceleration time.


Acceleration/deceleration time
<S-curve acceleration/deceleration (weak): when the frequency change is $10 \%$ or more of the maximum frequency>
Acceleration or deceleration time (s) $=(2 \times 5 / 100+90 / 100+2 \times 5 / 100) \times($ reference acceleration or deceleration time)
$=1.1 \times$ (reference acceleration or deceleration time)
<S-curve acceleration/deceleration (strong): when the frequency change is $20 \%$ or more of the maximum frequency>
Acceleration or deceleration time $(s)=(2 \times 10 / 100+80 / 100+2 \times 10 / 100) \times$ (reference acceleration or deceleration time)
$=1.2 \times$ (reference acceleration or deceleration time)

## Curvilinear acceleration/deceleration

Acceleration/deceleration is linear below the base frequency (constant torque) but it slows down above the base frequency to maintain a certain level of load factor (constant output). This acceleration/deceleration pattern allows the motor to accelerate or decelerate with the maximum performance.


The figures at left show the acceleration characteristics. Similar characteristics apply to the deceleration.

Choose an appropriate acceleration/deceleration time, taking into account the machinery's torque.

## Rotational Direction Limitation

H08 inhibits the motor from running in an unexpected rotational direction due to miss-operation of run commands, miss-polarization of frequency commands, or other mistakes.

| Data for H08 | Function |
| :---: | :--- |
| 0 | Disable |
| 1 | Enable (Reverse rotation inhibited) |
| 2 | Enable (Forward rotation inhibited) |

H09 specifies the starting mode--whether to enable the auto search mode for idling motor speed to run the idling motor without stopping it.
The auto search applies to both the restart of the inverter after a momentary power failure and the normal startup individually.
If the terminal command STM ("Enable auto search for idling motor speed at starting") is assigned to a programmable, digital input terminal with any of E01 to E05 (data = 26), then the combination of the H09 data and the STM status switches the starting mode (whether auto search is enabled to disabled). If no STM is assigned, the inverter interprets STM as being OFF by default.

## Auto search for idling motor speed

Starting the inverter (with a run command ON, $\boldsymbol{B} \boldsymbol{X}$ OFF, auto-reset, etc.) with $\boldsymbol{S T M}$ being ON searches for the idling motor speed for a maximum of 1.2 seconds to run the idling motor without stopping it. After completion of the auto search, the inverter accelerates the motor up to the reference frequency according to the frequency command and the preset acceleration time.


■ H09 and STM terminal command ("Enable auto search for idling motor speed at starting")
The combination of H09 data and the STM status determines whether to perform auto search as listed below.

| Data for H09 | STM | Auto search for idling motor speed at starting |  |
| :--- | :---: | :---: | :---: |
|  |  | For restart after momentary <br> power failure (F14 = 4 or 5) | For normal startup |
| 0: Disable | OFF | Disable | Disable |
| 1: Enable | OFF | Enable | Disable |
| 2: Enable | OFF | Enable | Enable |
| -- | ON | Enable | Enable |

[^10]■ Auto search delay time (H49)
Auto search for the idling motor speed will become unsuccessful if it is done while the motor retains residual voltage. It is, therefore, necessary to leave the motor for an enough time for residual voltage to disappear. H49 specifies that time ( 0.0 to 10.0 sec .).
At a startup triggered by a run command ON, auto search starts with the delay specified by H49. Using H49, therefore, eliminates the need of the run command timing control when two inverters drive a single motor alternately, allow the motor to coast to a stop, and restart it under auto search control at each time of inverter switching.
The H49 data should be the same value as the H13 data (Restart Mode after Momentary Power Failure, Restart time). At the restart after a momentary power failure, at the start by turning the terminal command $\boldsymbol{B X}$ ("Coast to a stop") OFF and ON, or at the restart by auto-reset, the inverter applies the delay time specified by H13. The inverter will not start unless the time specified by H13 has elapsed, even if the starting conditions are satisfied.


- Be sure to auto-tune the inverter preceding the start of auto search for the idling motor speed.
- When the estimated speed exceeds the maximum frequency or the upper limit frequency, the inverter disables auto search and starts in normal mode.
- In auto search with the restart after momentary power failure enabled (F14 = 4 or 5) and the allowable momentary power failure time specified (H16), turning a run command ON will start auto search even if the time specified by H16 has elapsed.
- During auto search, if an overcurrent or overvoltage trip occurs, the inverter restarts the suspended auto search.
- Perform auto search at 60 Hz or below.
- Note that auto search may not fully provide the expected/designed performance depending on load conditions, motor parameters, wiring length, and other external factors.

H11 specifies the deceleration mode to be applied when a run command is turned OFF.

| Data for H11 | Function |
| :---: | :--- |
| 0 | Normal deceleration <br> The inverter decelerates and stops the motor according to deceleration <br> commands specified by H07 (Acceleration/deceleration pattern), F08 <br> (Deceleration time 1), and E11 (Deceleration time 2). |
| 1 | Coast-to-stop <br> The inverter immediately shuts down its output, so the motor stops according <br> to the inertia of the motor and machine and their kinetic energy losses. |

Note
When reducing the reference frequency, the inverter decelerates the motor according to the deceleration commands even if $\mathrm{H} 11=1$ (Coast-to-stop).

## Instantaneous Overcurrent Limiting (Mode selection)

H12 specifies whether the inverter invokes the current limit processing or enters the overcurrent trip when its output current exceeds the instantaneous overcurrent limiting level. Under the current limit processing, the inverter immediately turns off its output gate to suppress the further current increase and continues to control the output frequency.

| Data for H12 | Function |
| :---: | :--- |
| 0 | Disable <br> An overcurrent trip occurs at the instantaneous overcurrent limiting level. |
| 1 | Enable <br> The current limiting operation is effective. |

If any problem occurs when the motor torque temporarily drops during current limiting processing, it is necessary to cause an overcurrent trip ( $\mathrm{H} 12=0$ ) and actuate a mechanical brake at the same time.

The similar function is the current limiter specified by F43 and F44. The current limiter (F43/F44) implements the current control by software, so an operation delay occurs. When you have enabled the current limiter (F43/F44), also enable the instantaneous overcurrent limiting with H 12 to obtain a quick response current limiting.
Depending on the load, extremely short acceleration time may activate the current limiting to suppress the increase of the inverter output frequency, causing hunting (undesirable oscillation of the system) or activating the inverter overvoltage trip
 account machinery characteristics and moment of inertia of the load. -


H16
Restart Mode after Momentary Power Failure (Allowable momentary power
failure time)
For configuring these function codes (restart time, frequency fall rate and allowable momentary power failure time), refer to the description of F14.

Thermistor (Mode selection)
Thermistor (Level)
These function codes specify the PTC (Positive Temperature Coefficient) thermistor embedded in the motor. The thermistor is used to protect the motor from overheating or output an alarm signal.

■ Thermistor (Mode selection) (H26)
H26 selects the operation mode (protection or alarm) for the PTC thermistor as listed below.

| Data for H26 | Action |
| :---: | :---: |
| 0 | Disable |
| 1 | Enable <br> When the voltage sensed by the PTC thermistor exceeds the detection level, <br>  enter an alarm stop state. |

Thermistor (Level) (H27)
H27 specifies the detection level (expressed in voltage) for the temperature sensed by the PTC thermistor.

- Data setting range: 0.00 to $5.00(\mathrm{~V})$

The temperature at which the overheating protection becomes activated depends on the characteristics of the PTC thermistor. The internal resistance of the thermistor will significantly change at the alarm temperature. The detection level (voltage) is specified based on the change of the internal resistance.


Suppose that the internal resistance of the PTC thermistor at the alarm temperature is Rp, the detection level (voltage) $\mathrm{V}_{\mathrm{v} 2}$ is calculated by the expression below. Set the result $\mathrm{V}_{\mathrm{v} 2}$ to function code H27.

$$
\mathrm{V}_{\mathrm{V} 2}=\frac{\frac{250 \times \mathrm{R}_{\mathrm{p}}}{250+\mathrm{R}_{\mathrm{p}}}}{1000+\frac{250 \times \mathrm{R}_{\mathrm{p}}}{250+\mathrm{R}_{\mathrm{p}}}} \times 10(\mathrm{~V})
$$

Connect the PTC thermistor as shown below. The voltage obtained by dividing the input voltage on terminal [C1] with a set of internal resistors is compared with the detection level voltage specified by H27.


Note
To use analog input terminal [C1] for the PTC thermistor input, turn switches SW7 and SW8 on the interface printed circuit board to the specified positions and set E59 data to "0" (C1 function). For details, refer to "Setting up the slide switches" on page 8-17.

## Droop Control

In a system in which two or more motors drive single machinery, any speed gap between inverter-driven motors results in some load unbalance between motors. Droop control allows each inverter to drive the motor with the speed droop characteristics for increasing its load, eliminating such kind of load unbalance.


Note To use droop control, be sure to auto-tune the inverter for the motor.

## Communications Link Function (Mode selection)

 y98 (Bus Link Function, Mode selection)Using the RS-485 communications link (standard/option) or fieldbus (option) allows you to issue frequency commands and run commands from a computer or PLC at a remote location, as well as monitoring the inverter running information and the function code data.
H30 and y98 specify the sources of those commands--"inverter itself" and "computers or PLCs via the RS-485 communications link or fieldbus." H30 is for the RS-485 communications link; y98 for the fieldbus.


Command sources selectable

| Command sources | Description |
| :--- | :--- |
| Inverter itself | Sources except RS-485 communications link and fieldbus <br> Frequency command source: Specified by F01/C30, or <br> multi-frequency command <br> Run command source: Via the keypad or digital input <br> terminals selected by F02 |
| RS-485 communications link <br> (standard) | Via the standard RJ-45 port used for connecting a keypad |
| RS-485 communications link <br> (option card) | Via RS-485 communications link (option card) |
| Fieldbus (option) | Via fieldbus (option) using FA protocol such as DeviceNet <br> or PROFIBUS-DP |

Command sources specified by H30

| Data for H30 | Frequency command | Run command |
| :---: | :--- | :--- |
| 0 | Inverter itself (F01/C30) | Inverter itself (F02) |
| 1 | RS-485 communications link <br> (standard) | Inverter itself (F02) |
| 2 | Inverter itself (F01/C30) | RS-485 communications link <br> (standard) |
| 3 | RS-485 communications link <br> (standard) | RS-485 communications link <br> (standard) |
| 4 | RS-485 communications link <br> (option card) | Inverter itself (F02) |
| 5 | RS-485 communications link <br> (option card) | RS-485 communications link <br> (standard) |
| 6 | Inverter itself (F01/C30) | RS-485 communications link <br> (option card) |
| 7 | RS-485 communications link <br> (standard) | RS-485 communications link <br> (option card) |
| 8 | RS-485 communications link <br> (option card) | RS-485 communications link <br> (option card) |
| 2 |  |  |

Command sources specified by y98

| Data for y98 | Frequency command | Run command |
| :---: | :--- | :--- |
| 0 | Follow H30 data | Follow H30 data |
| 1 | Via fieldbus (option) | Follow H30 data |
| 2 | Follow H30 data | Via fieldbus (option) |
| 3 | Via fieldbus (option) | Via fieldbus (option) |

Combination of command sources

|  |  | Frequency command |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inverter itself | Via RS-485 communications link (standard) | Via RS-485 communications link (option card) | Via fieldbus (option) |
|  | Inverter itself | $\begin{aligned} \mathrm{H} 30 & =0 \\ \mathrm{y} 98 & =0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=1 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{array}{r} \mathrm{H} 30=4 \\ \mathrm{y} 98=0 \end{array}$ | $\begin{aligned} & \mathrm{H} 30=0(1 \text { or } 4) \\ & \mathrm{y} 98=1 \end{aligned}$ |
|  | Via RS-485 communications link (standard) | $\begin{aligned} & \mathrm{H} 30=2 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} \mathrm{H} 30 & =3 \\ \mathrm{y} 98 & =0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=5 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=2(3 \text { or } 5) \\ & \mathrm{y} 98=1 \end{aligned}$ |
|  | Via RS-485 communications link (option card) | $\begin{aligned} \mathrm{H} 30 & =6 \\ \mathrm{y} 98 & =0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=7 \\ & \mathrm{y} 98=0 \end{aligned}$ | $\begin{aligned} \mathrm{H} 30 & =8 \\ \mathrm{y} 98 & =0 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=6(7 \text { or } 8) \\ & \mathrm{y} 98=1 \end{aligned}$ |
|  | Via fieldbus (option) | $\begin{aligned} & \mathrm{H} 30=0(2 \text { or } 6) \\ & \text { y98 }=2 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=1(3 \text { or } 7) \\ & \mathrm{y} 98=2 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=4(5 \text { or } 8) \\ & \text { y98 }=2 \end{aligned}$ | $\begin{aligned} & \mathrm{H} 30=0(1 \text { to } 8) \\ & \mathrm{y} 98=3 \end{aligned}$ |

For details, refer to Chapter 4 "BLOCK DIAGRAMS FOR CONTROL LOGIC" and the RS-485 Communication User's Manual (MEH448) or the Fieldbus Option Instruction Manual.

- When the terminal command $\boldsymbol{L E}$ ("Enable communications link via RS-485 or fieldbus") is assigned to a programmable, digital input terminal, turning $\boldsymbol{L E}$ ON makes the settings of H30 and y98 enabled. When $\boldsymbol{L E}$ is OFF, those settings are disabled so that both frequency commands and run commands specified from the inverter itself take control.


## Capacitance of DC Link Bus Capacitor

H42 displays the measured capacitance of the DC link bus capacitor.

## Cumulative Run Time of Cooling Fan

H43 displays the cumulative run time of the cooling fan.

H45 causes the inverter to generate a mock alarm in order to check whether external sequences function correctly at the time of machine setup.
 alarm output (for any alarm) ALM (if assigned to a digital output terminal by any of E20, E21 and E27). (Accessing the H45 data requires simultaneous keying of "roop key + © key.") After that, the H45 data automatically reverts to "0," allowing you to reset the alarm.
Just as for data (alarm history and relevant information) of those alarms that could occur in running the inverter, the inverter saves mock alarm data, enabling you to confirm the mock alarm status.
To clear the mock alarm data, use H97. (Accessing the H97 data requires simultaneous keying of "(500) key + © key.") H97 data automatically returns to "0" after clearing the alarm data. For details, refer to the description of H97.

## Initial Capacitance of DC Link Bus Capacitor

H47 displays the initial value of the capacitance of the DC link bus capacitor.

Cumulative Run Time of Capacitors on Printed Circuit Boards
H48 displays the cumulative run time of the capacitors mounted on the printed circuit boards.


Starting Mode (Delay time)
H09 (Starting Mode, Auto search)
For details about the auto search delay time, refer to the description of H09.
H50

Non-linear Vlf Pattern 1 (Frequency) F04 (Base Frequency 1) F05 (Rated Voltage at Base Frequency 1) F06 (Maximum Output Voltage 1)

| H51 | Non-linear V/f Pattern 1 (Voltage) | F04 to F06 |
| :--- | :--- | ---: |
| H52 Non-linear V/f Pattern 2 (Frequency) F04 to F06 <br> H53 Non-linear V/f Pattern 2 (Voltage) F04 to F06 |  |  |

For details about the setting of the non-linear V/f pattern, refer to the descriptions of F04 to F06.

## ACCIDEC Time (Jogging operation)

H54 specifies the common acceleration and deceleration time for jogging operation.

- Data setting range: 0.00 to 3600 (s)

(D)
For details about the jogging operation (JOG), refer to E01 to E05 that assign terminal commands to digital input terminals [X1] to [X5].

## Deceleration Time for Forced Stop

Assigning the "Force to stop" command STOP to a digital input terminal (data $=30$ ) and turning it ON decelerates the inverter output to stop in accordance with the H56 data. When the output has stopped, the inverter enters an alarm stop state with alarm

## UPIDOWN Control (Initial frequency setting)

H61 specifies the initial reference frequency to be applied at startup of $\boldsymbol{U P} / \boldsymbol{D O W N}$ control that increases or decreases the reference frequency with the $\boldsymbol{U P} / \boldsymbol{D O W N}$ terminal command.

For details, refer to function codes E01 to E05 that assign terminal commands to digital input terminals [X1] to [X5].

For how to set up this function code data, refer to the descriptions of F15 and F16.

Low Limiter (Lower limiting frequency)
H64 specifies the lower limit of frequency to be applied when the current limiter, torque limiter, automatic deceleration (anti-regenerative control), or overload prevention control is activated. Normally, it is not necessary to change this data.

- Data setting range: 0.0 to $60.0(\mathrm{~Hz})$

H69 toggles anti-regenerative control on and off.
In the inverter not equipped with a PWM converter or brake unit, if regenerative energy returned exceeds the inverter's braking capability, an overvoltage trip occurs.
To avoid such an overvoltage trip, enable anti-regenerative control (automatic deceleration) with this function code, and the inverter controls the output frequency to keep the braking torque at around $0 \mathrm{~N} \cdot \mathrm{~m}$ in both the acceleration/deceleration and constant speed running phases.
Since increasing the output frequency too much under anti-regenerative control is dangerous, the inverter has a torque limiter (Frequency increment limit for braking) that can be specified by H76. The torque limiter limits the inverter's output frequency to less than "Reference frequency + H76 setting."
Note that the torque limiter activated restrains the anti-regenerative control, resulting in a trip with an overvoltage alarm in some cases. Increasing the H76 data ( 0.0 to 400.0 Hz ) makes the anti-regenerative control capability high.
In addition, during deceleration triggered by turning the run command OFF, the anti-regenerative control increases the output frequency so that the inverter may not stop the load depending on the load state (huge moment of inertia, for example). To avoid that, H69 provides a choice of cancellation of the anti-regenerative control to apply when three times the specified deceleration time is elapsed, thus decelerating the motor.

| Data for H69 | Function |
| :---: | :--- |
| 0 | Disable |
| 2 | Enable <br> (Canceled if actual deceleration time exceeds three times the one specified <br> by F08/E11 |
| 4 | Enable <br> (Not canceled even if actual deceleration time exceeds three times the one <br> specified by F08/E11.) |

## Note

Enabling the anti-regenerative control may automatically increase the deceleration time.
When a brake unit is connected, disable the anti-regenerative control.

Overload Prevention Control
H70 specifies the decelerating rate of the output frequency to prevent a trip from occurring due to an overload. This control decreases the output frequency of the inverter before the inverter trips due to a heat sink overheat or inverter overload (with an alarm indication of ィルII' output frequency leads to a decrease in the load and it is necessary to keep the motor running even when the output frequency drops.

| Data for H70 | Function |
| :---: | :--- |
| 0.00 | Decelerate the motor by deceleration time 1 (F08) or $2(\mathrm{E} 11)$ |
| 0.01 to 100.0 | Decelerate the motor by deceleration rate from 0.01 to $100.0(\mathrm{~Hz} / \mathrm{s})$ |
| 999 | Disable overload prevention control |

In equipment where a decrease in the output frequency does not lead to a decrease in the load, the overload prevention control is of no use and should not be enabled.

Setting the H71 data to "1" (ON) enables forced brake control. If regenerative energy produced during the deceleration of the motor and returned to the inverter exceeds the inverter's braking capability, an overvoltage trip will occur. The forced brake control increases the motor energy loss during deceleration, increasing the deceleration torque.

This function is aimed at controlling the torque during deceleration; it has no effect if there is braking load.
Enabling the automatic deceleration (anti-regenerative control, H69 $=2$ or 4 ) disables the deceleration characteristics specified by H71.

For details about the function of H76, refer to the description of H69.

## Output Current Fluctuation Damping Gain for Motor 1 <br> A41 (Output Current Fluctuation Damping Gain for Motor 2)

The inverter output current driving the motor may fluctuate due to the motor characteristics and/or backlash in the machinery (load). Modifying the H80 data adjusts the controls in order to suppress such fluctuation. However, as incorrect setting of this gain may cause larger current fluctuation, do not modify the default setting unless it is necessary.

- Data setting range: 0.00 to 0.40

Electronic Thermal Overload Protection for Motor (Data retention)
H89 specifies whether to clear or retain the cumulative value of the thermal overload protection when the inverter power is shut down by the activated electronic thermal overload protection for motor.

| Data for H89 | Function |
| :---: | :--- |
| 0 | Clear the cumulative value of the thermal overload protection at inverter <br> power off. |
| 1 | Retain the cumulative value of the thermal overload protection at inverter <br> power off. |

## Reserved

These function codes and their data appear on the LED monitor, but they are reserved for particular manufacturers. Do not access them.

PID Feedback Wire Break Detection (Terminal C1)
This function code is available for inverters with the ROM version 0800 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information.")

Operating the keypad can display the cumulative run time of the 1 st motor. This feature is useful for management and maintenance of the machinery. Using H94 can modify the cumulative run time of the motor to the desired value to be used as an arbitrary initial data. Specifying " 0 " clears the cumulative run time.

The H94 data is in hexadecimal notation. It appears in decimal notation on the

F20 to F22（DC Braking 1，

For setting of DC braking，refer to the descriptions of F20 to F22．

H96 specifies a functional combination of＂STOP key priority＂and＂Start check function＂as listed below．

| Data for H96 | STOP key priority | Start check function |
| :---: | :---: | :---: |
| 0 | Disable | Disable |
| 1 | Enable | Disable |
| 2 | Disable | Enable |
| 3 | Enable | Enable |

## STOP key priority

Even when a run command is entered from a digital input terminal（ $\mathrm{F} 02=1$ ）or via the RS－485 communications link（link operation），pressing the soof key forces the inverter to decelerate and stop the motor．After that，言 appears on the LED monitor．

## ■ Start check function

For safety，this function checks whether a run command has been turned ON or not in each of the following situations．If it has been turned ON，the inverter does not start up with alarm code 危镸 displayed on the LED monitor．
－When the power to the inverter is turned ON．
－When the ${ }^{\text {Race }}$ ）key is pressed to release the alarm status or when the digital input terminal command RST（＂Reset alarm＂）is turned ON．
－When the run command source is switched by the digital input terminal command $\boldsymbol{L E}$ （＂Enable communications link via RS－485 or fieldbus＂）．

H97 clears all alarm data（alarm history and relevant information）of alarms that have occurred in running of the inverter and mock alarms that have been caused by H 45 at the time of machine setup，both of which are saved in the inverter memory．
Setting the H97 data to＂1＂clears the saved alarm data．（Accessing the H97 data requires simultaneous keying of＂（500）key＋© key．＂）After that，the H97 data automatically reverts to ＂0．＂

Protection／Maintenance Function（Mode selection）
H98 specifies whether to enable or disable（a）automatic lowering of carrier frequency，（b） input phase loss protection，（c）output phase loss protection，and（d）judgment on the life of the DC link bus capacitor，as well as specifying the judgment threshold on the life of the DC link bus capacitor，in combination（Bit 0 to Bit 4）．

Automatic lowering of carrier frequency（Bit 0）
This function should be used for important machinery that requires keeping the inverter running．
Even if a heat sink overheat or overload occurs due to excessive load，abnormal surrounding temperature，or cooling system failure，enabling this function lowers the carrier frequency to
 noise．

## Input phase loss protection（1）ו－）（Bit 1）

Upon detection of an excessive stress inflicted on the apparatus connected to the main circuit due to phase loss or line－to－line voltage unbalance in the three－phase power supplied to the inverter，this feature stops the inverter and displays an alarm $\stackrel{\prime}{L}$ ו．

In configurations where only a light load is driven or a DC reactor is connected， phase loss or line－to－line voltage unbalance may not be detected because of the relatively small stress on the apparatus connected to the main circuit．

## Output phase loss protection（バルIII）（Bit 2）

Upon detection of phase loss in the output while the inverter is running，this feature stops the
 output circuit，if the magnetic contactor goes OFF during operation，all the phases will be lost． In such a case，this protection feature does not work．

## Judgment threshold on the life of DC link bus capacitor（Bit 3）

Bit 3 is used to select the threshold for judging the life of the DC link bus capacitor between factory default setting and your own choice．

Before specifying the threshold of your own choice，measure and confirm the reference level in advance．

## Judgment on the life of DC link bus capacitor（Bit 4）

Whether the DC link bus capacitor has reached its life is determined by measuring the length of time for discharging after power off．The discharging time is determined by the capacitance of the DC link bus capacitor and the load inside the inverter．Therefore，if the load inside the inverter fluctuates significantly，the discharging time cannot be accurately measured，and as a result，it may be mistakenly determined that the life has been reached．To avoid such an error，you can disable the judgment on the life of the DC link bus capacitor．
Since load may vary significantly in the following cases，disable the judgment on the life during operation．Either conduct the measurement with the judgment enabled under appropriate conditions during periodical maintenance or conduct the measurement under the operating conditions matching the actual ones．
－An option card or multi－function keypad is used．
－Another inverter or equipment such as a PWM converter is connected to the terminals of the DC link bus．
To set data of H98，assign functions to each bit（total 5 bits）and set it in decimal format．The table below lists functions assigned to each bit．

| Bit number | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Function | Judge the life <br> of DC link bus <br> capacitor | Select life <br> judgment <br> threshold of <br> DC link bus <br> capacitor | Detect output <br> phase loss | Detect input <br> phase loss | Lower the <br> carrier <br> frequency <br> automatically |
| Data $=0$ | Disable | Use the <br> factory default | Disable | Disable | Disable |
| Data＝1 | Enable | Use the user <br> setting | Enable | Enable | Enable |
| Example of <br> decimal <br> expression <br> $(19)$ | Enable（1） | Use the <br> factory default <br> $(0)$ | Disable（0） | Enable（1） | Enable（1） |

Conversion table (Decimal to/from binary)

| Decimal | Binary |  |  |  |  | Decimal | Binary |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |  | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 16 | 1 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 0 | 1 | 17 | 1 | 0 | 0 | 0 | 1 |
| 2 | 0 | 0 | 0 | 1 | 0 | 18 | 1 | 0 | 0 | 1 | 0 |
| 3 | 0 | 0 | 0 | 1 | 1 | 19 | 1 | 0 | 0 | 1 | 1 |
| 4 | 0 | 0 | 1 | 0 | 0 | 20 | 1 | 0 | 1 | 0 | 0 |
| 5 | 0 | 0 | 1 | 0 | 1 | 21 | 1 | 0 | 1 | 0 | 1 |
| 6 | 0 | 0 | 1 | 1 | 0 | 22 | 1 | 0 | 1 | 1 | 0 |
| 7 | 0 | 0 | 1 | 1 | 1 | 23 | 1 | 0 | 1 | 1 | 1 |
| 8 | 0 | 1 | 0 | 0 | 0 | 24 | 1 | 1 | 0 | 0 | 0 |
| 9 | 0 | 1 | 0 | 0 | 1 | 25 | 1 | 1 | 0 | 0 | 1 |
| 10 | 0 | 1 | 0 | 1 | 0 | 26 | 1 | 1 | 0 | 1 | 0 |
| 11 | 0 | 1 | 0 | 1 | 1 | 27 | 1 | 1 | 0 | 1 | 1 |
| 12 | 0 | 1 | 1 | 0 | 0 | 28 | 1 | 1 | 1 | 0 | 0 |
| 13 | 0 | 1 | 1 | 0 | 1 | 29 | 1 | 1 | 1 | 0 | 1 |
| 14 | 0 | 1 | 1 | 1 | 0 | 30 | 1 | 1 | 1 | 1 | 0 |
| 15 | 0 | 1 | 1 | 1 | 1 | 31 | 1 | 1 | 1 | 1 | 1 |

### 9.2.6 A codes (Motor 2 parameters)



| A24 | Motor 2 (Slip compensation response time) P10 (Motor 1, Slip compensation response time) |
| :---: | :---: |
| A25 | Motor 2 (Slip compensation gain for braking) <br> P11 (Motor 1, Slip compensation gain for braking) |
| A26 | Motor 2 (Rated slip frequency) P12 (Motor 1, Rated slip frequency) |
| A39 | Motor 2 Selection P99 (Motor 1 Selection) |
| A40 | Slip Compensation 2 (Operating conditions) H68 (Slip Compensation 1, Operating conditions) |
| A41 | Output Current Fluctuation Damping Gain for Motor 2 H80 (Output Current Fluctuation Damping Gain for Motor 1) |
| A45 | Cumulative Motor Run Time 2 H94 (Cumulative Motor Run Time 1) |
| A46 | Startup Times of Motor $2 \quad$ H44 (Startup Times of Motor 1) |

Function codes in this section apply to the 2nd motor. For details about the 1st and 2nd motors, refer to the descriptions of E1 to E05 (data = 12), "Select motor 2 / motor 1-- M2/M1."

### 9.2.7 J codes (Application functions)

## J01

PID Control (Mode selection)

J02
PID Control (Remote command SV)

PID Control P (Gain)

## PID Control I (Integral time)

## PID Control D (Differential time)

## PID Control (Feedback filter)

Under PID control, the inverter detects the state of a control target object with a sensor or similar device and compares it with the commanded value (e.g. temperature control command). If there is any deviation between them, PID control operates to minimize it. That is, it is a closed loop feedback system that matches controlled variable (feedback amount). PID control expands the application area of the inverter to process control (e.g., flow control, pressure control, and temperature control) and speed control (e.g., dancer control).
If PID control is enabled ( $\mathrm{J} 01=1,2$ or 3 ), the frequency control of the inverter is switched from the drive frequency command generator block to the PID command one.

PID process control block diagram


PID dancer control block diagram


Refer to the block diagrams in Chapter 4, Section 4.5 "PID Process Control Block" and Section 4.6 "PID Dancer Control Block."

## - Mode Selection (J01)

J01 selects the PID control mode.

| Data for J01 | Function |
| :---: | :--- |
| 0 | Disable |
| 1 | Enable <br> (Process control, normal operation) |
| 2 | Enable <br> (Process control, inverse operation) |
| 3 | Enable (Dancer control) |

- Using J01 enables switching between normal and inverse operations against the PID process control output, so you can specify an increase/decrease of the motor rotating speed to the difference (error component) between the commanded (input) and feedback amounts, making it possible to apply the inverter to air conditioners. The IVS terminal command can also switch operation between normal and inverse.For details of switching between normal and inverse operations, refer to the description of the IVS ("Switch normal/inverse operation") assigned by any of E01 to E05 (data = 21).


## Selecting Feedback Terminals

For feedback control, determine the connection terminal according to the type of the sensor output.

- If the sensor is a current output type, use the current input terminal [C1] of the inverter.
- If the sensor is a voltage output type, use the voltage input terminal [12] of the inverter, or switch over the terminal [C1] to the voltage input terminal and use it.

For details, refer to the descriptions of E61 through E63.

## Application example: Process control

The operating range for PID process control is internally controlled as $0 \%$ through $100 \%$. For the given feedback input, determine the operating range to be controlled by means of gain adjustment.
(Example) When the output level of the external sensor is within the range of 1 to 5 V :

- Use terminal [12] which is designed for voltage input.
- Set the gain (C32 for analog input adjustment) at $200 \%$ in order to make the maximum value ( 5 V ) of the external sensor's output correspond to $100 \%$. Note that the input specification for terminal [12] is 0 to 10 V corresponding to 0 to $100 \%$; thus, a gain factor of $200 \%$ ( $=10 \mathrm{~V} \div 5 \times 100$ ) should be specified. Note also that any bias setting does not apply to feedback control.



## Application examples: Dancer control

(Example 1) When the output level of the external sensor is $\pm 7$ VDC:

- Use terminal [12] since the voltage input is of bipolar.
- Example

When the external sensor's output is of bipolar, the inverter controls the speed within the range of $\pm 100 \%$. To convert the output $\pm 7$ VDC to $\pm 100 \%$, set the gain (C32 for analog input adjustment) at $143 \%$ as calculated below.

$$
\frac{10 \mathrm{~V}}{7 \mathrm{~V}} \approx 143 \%
$$

(Example 2) When the output level of the external sensor is 0 to 10 VDC :

- Use terminal [12] or [C1] (V2 function) since the voltage input is of unipolar.
- When the external sensor's output is of unipolar, the inverter controls the speed within the range of 0 to $100 \%$.


In this example, it is recommended that the dancer reference position be set around the +5 V (50\%) point.

■ Remote command SV (JO2)
J02 sets the source that specifies the command value (SV) under PID control.

| Data for J02 | Function |
| :---: | :--- |
| 0 | Keypad <br> Using the <br> coefficients (specified by E40 and E41), you can specify 0 to 100\% of the PID <br> process command ( $\pm$ 100\% for PID dancer control) in an easy-to-understand <br> converted command format. For details of operation, refer to Chapter 3 <br> "OPERATION USING THE KEYPAD." |
| 1 | PID command 1 (Terminals [12], [C1] (C1 function), [C1] (V2 function)) <br> In addition to J02 setting, it is necessary to select PID command 1 for analog <br> input (specified by any of E61 to E63, function code data = 3). For details, <br> refer to the descriptions of E61 to E63. |
| 3 | Terminal command UP/DOWN <br> Using the UP or DOWN command in conjunction with PID display <br> coefficients (specified by E40 and E41), you can specify 0 to 100\% of the PID <br> process command ( $\pm$ 100\% for PID dancer control) in an easy-to-understand <br> converted command format. <br> In addition to J02 setting, it is necessary to assign UP and DOWN commands <br> to any of terminals [X1] through [X5] with E01 through E05 (function code <br> data = 17, 18). For details of UP/DOWN operation, refer to the assignment of <br> the UP and DOWN commands. |
| 4 | Command via communications link <br> Use function code S13 that specifies the communications-linked PID <br> command. The transmission data of 20000 (decimal) is equal to 100\% <br> (maximum frequency) of the PID command. For details of the <br> communications format, refer to the RS-485 Communication User's Manual <br> (MEH448). |

- Other than the remote command selection by J02, the multi-frequency (C08 = 4) specified by SS4 and SS8 terminal commands can also be selected as a preset value for the PID command.

Calculate the setting data of the PID command using the expression below.
PID command data $(\%)=($ Preset multi-frequency $) \div($ Maximum frequency $)$

$$
\times 100
$$

- Under dancer control ( $\mathrm{J} 01=3$ ), the setting from the keypad interlocks with data of J57 (PID control: Dancer reference position), and is saved as function code data.


## Data Setting Range of PID Command (Only applicable to an analog input)

To select an analog input as a PID command, define the setting range of the PID command. As with frequency setting, it is possible to arbitrary map the relationship between the command and the analog input value by adjusting the gain and bias.

For details, refer to the descriptions of C32, C34, C37, C39, C42, C44, C51, and C52.
(Example) Mapping the range of 1 through 5 V at terminal [12] to 0 through 100\%


## PID Display Coefficient and Monitoring

To monitor PID commands and their feedback, define the display coefficient for converting the contents into easy-to-understand physical quantities such as temperature.
[D] Refer to the descriptions of E40 and E41 for details on display coefficients, and to E43 for details on monitoring.

## ■ Gain (J03)

J03 specifies the gain for the PID processor.

- Data setting range: 0.000 to 30.000 (multiple)


## P (Proportional) action

An operation in which the MV (manipulated value: output frequency) is proportional to the deviation is called $P$ action, which outputs the MV in proportion to deviation. However, the $P$ action alone cannot eliminate deviation.
Gain is data that determines the system response level against the deviation in P action. An increase in gain speeds up response, but an excessive gain may oscillate the inverter output. A decrease in gain delays response, but it stabilizes the inverter output.


■ Integral time (J04)
J04 specifies the integral time for the PID processor.

- Data setting range: 0.0 to 3600.0 (s)
0.0 means that the integral component is ineffective.


## I (Integral) action

An operation that the change rate of an MV (manipulated value: output frequency) is proportional to the integral value of deviation is called I action, which outputs the MV that integrates the deviation. Therefore, I action is effective in bringing the feedback amount close to the commanded value. For the system whose deviation rapidly changes, however, this action cannot make it react quickly.

The effectiveness of I action is expressed by integral time as parameter, that is J04 data. The longer the integral time, the slower the response. The reaction to the external disturbance also becomes slow. The shorter the integral time, the faster the response. Setting too short integral time, however, makes the inverter output tend to oscillate against the external disturbance.


- Differential time (J05)

J05 specifies the differential time for the PID processor.

- Data setting range: 0.00 to 600.00 (s)
0.00 means that the differential component is ineffective.


## D (Differential) action

An operation in which the MV (manipulated value: output frequency) is proportional to the differential value of the deviation is called D action, which outputs the MV that differentiates the deviation. D action makes the inverter quickly react to a rapid change of deviation.

The effectiveness of D action is expressed by differential time as parameter, that is J05 data. Setting a long differential time will quickly suppress oscillation caused by P action when a deviation occurs. Too long differential time makes the inverter output oscillation more. Setting short differential time weakens the suppression effect when the deviation occurs.


The combined uses of P, I, and D actions are described below.
(1) PI control

PI control, which is a combination of P and I actions, is generally used to minimize the remaining deviation caused by P action. PI control acts to always minimize the deviation even if a commanded value changes or external disturbance steadily occurs. However, the longer the integral time, the slower the system response to quick-changed control.
P action can be used alone for loads with very large part of integral components.
(2) PD control

Under PD control, the moment that a deviation occurs, the control rapidly generates greater MV (manipulated value) than that generated by D action alone, to suppress the deviation increase. When the deviation becomes small, the behavior of P action becomes small.

A load including the integral component in the controlled system may oscillate due to the action of the integral component if P action alone is applied. In such a case, use PD control to reduce the oscillation caused by P action, for keeping the system stable. That is, PD control is applied to a system that does not contain any damping actions in its process.
(3) PID control

PID control is implemented by combining P action with the deviation suppression of I action and the oscillation suppression of D action. PID control features minimal control deviation, high precision and high stability.
In particular, PID control is effective to a system that has a long response time to the occurrence of deviation.

Follow the procedure below to set data to PID control function codes.
It is highly recommended that you adjust the PID control value while monitoring the system response waveform with an oscilloscope or equivalent. Repeat the following procedure to determine the optimal solution for each system.

- Increase the data of J03 (PID control P (Gain)) within the range where the feedback signal does not oscillate.
- Decrease the data of J04 (PID control I (Integral time)) within the range where the feedback signal does not oscillate.
- Increase the data of J05 (PID control D (Differential time)) within the range where the feedback signal does not oscillate.

Refining the system response waveforms is shown below.

1) Suppressing overshoot Increase the data of J04 (Integral time) and decrease that of J05 (Differential time.)

2) Quick stabilizing (moderate overshoot allowable)

Decrease the data of J03 (Gain) and increase that of J05 (Differential time).

3) Suppressing oscillation whose period is longer than the integral time specified by J04 Increase the data of J04 (Integral time).

4) Suppressing oscillation whose period is approximately the same as the time specified by J05 (Differential time)

Decrease the data of J05 (Differential time).
Decrease the data of J03 (Gain), if the oscillation cannot be suppressed even if the differential time is set at 0 sec.


■ Feedback filter (J06)
J06 specifies the time constant of the filter for feedback signals under PID control.

- Data setting range: 0.0 to 900.0 (s)
- This setting is used to stabilize the PID control loop. Setting too long a time constant makes the system response slow.

To specify the filter time constant for feedback signals finely under PID dancer control, apply filter time constants for analog input (C33, C38 and C43).

## PID Control (Anti reset windup)

J10 suppresses overshoot under control using a PID processor. As long as the deviation between the PID command and its feedback is out of the preset range, the integrator holds its value and does not perform integration operation.

- Data setting range: 0.0 to 200 (\%)


PID Control (Upper level alarm (AH))

## PID Control (Lower level alarm (AL))

The inverter can output two types of alarm signals (absolute-value and deviation alarms) associated with PID control if the digital output signal PID-ALM is assigned to any of the programmable, output terminals with any of E20, E21 and E27 (data = 42).

■ Select alarm output (J11)
J11 specifies one of the following alarms available.

| Data for J11 | Alarm | Description |
| :---: | :---: | :---: |
| 0 | Absolute-value alarm | While PV < AL or AH < PV, PID-ALM is ON. |
| 1 | Absolute-value alarm (with Hold) | Same as above (with Hold) |
| 2 | Absolute-value alarm (with Latch) | Same as above (with Latch) |
| 3 | Absolute-value alarm (with Hold and Latch) | Same as above (with Hold and Latch) |
| 4 | Deviation alarm | While PV < SV - AL or SV + AH < PV, PID-ALM is ON. |


| Data for J11 | Alarm | Description |
| :---: | :--- | :--- |
| 5 | Deviation alarm <br> (with Hold) | Same as above (with Hold) |
| 6 | Deviation alarm <br> (with Latch) | Same as above (with Latch) |
| 7 | Deviation alarm <br> (with Hold and <br> Latch) | Same as above (with Hold and Latch) |

Hold: During the power-on sequence, the alarm output is kept OFF (disabled) even when the monitored quantity is within the alarm range. Once it goes out of the alarm range, and comes into the alarm range again, the alarm is enabled.

Latch: Once the monitored quantity comes into the alarm range and the alarm is turned ON, the alarm will remain ON even if it goes out of the alarm range. To release the latch, perform a reset by using the key or turning the RST terminal command ON, etc. Resetting can be done by the same way as resetting an alarm.

## ■ Upper level alarm (AH) (J12)

J12 specifies the upper limit of the alarm (AH) in percentage (\%) of the feedback amount.

## ■ Lower level alarm (AL) (J13)

J13 specifies the lower limit of the alarm (AL) in percentage (\%) of the feedback amount.

Note
The value displayed (\%) is the ratio of the upper/lower limit to the full scale ( 10 V or 20 mA ) of the feedback amount (in the case of a gain of $100 \%$ ).

Upper level alarm (AH) and lower level alarm (AL) also apply to the following alarms.

| Alarm | Description | How to handle the alarm: |  |
| :---: | :---: | :---: | :---: |
|  |  | Select alarm output (J11) | Parameter setting |
| Upper limit (absolute) | ON when $\mathrm{AH}<\mathrm{PV}$ | Absolute-value alarm | $\mathrm{J} 13(\mathrm{AL})=0$ |
| Lower limit (absolute) | ON when PV < AL |  | $\mathrm{J} 12(\mathrm{AH})=100 \%$ |
| Upper limit (deviation) | ON when $\mathrm{SV}+\mathrm{AH}<\mathrm{PV}$ | Deviation alarm | $\mathrm{J} 13 \mathrm{AL})=100 \%$ |
| Lower limit (deviation) | ON when PV < SV - AL |  | $\mathrm{J} 12 \mathrm{AH})=100 \%$ |
| Upper/lower limit (deviation) | ON when $\mid$ SV - PV\| > AL |  | J 13 (AL) = J12 (AH) |
| Upper/lower range limit (deviation) | ON when $\mathrm{SV}-\mathrm{AL}<\mathrm{PV}<$ SV + AL | Deviation alarm | A negative logic signal should be assigned to PID-ALM. |
| Upper/lower range limit (absolute) | ON when AL < PV < AH | Absolute-value alarm |  |
| Upper/lower range limit (deviation) | ON when $\mathrm{SV}-\mathrm{AL}<\mathrm{PV}<$ SV + AH | Deviation alarm |  |

PID Control (Upper limit of PID process output)

## PID Control (Lower limit of PID process output)

The upper and lower limiter can be specified to the PID output, exclusively used for PID control. The settings are ignored when PID cancel is enabled and the inverter is operated at the reference frequency previously specified.

■ PID Control (Upper limit of PID process output) (J18)
J18 specifies the upper limit of the PID processor output limiter in \%. If you specify "999," the setting of the frequency limiter (High) (F15) serves as the upper limit.

■ PID Control (Lower limit of PID process output) (J19)
J19 specifies the lower limit of the PID processor output limiter in \%. If you specify "999," the setting of the frequency limiter (Low) (F16) serves as the lower limit.

PID Control (Speed command filter)
Not used.

PID Control (Dancer reference position)
J57 specifies the dancer reference position in the range of $-100 \%$ to $+100 \%$ for dancer control. This function code is enabled when J02 $=0$ (keypad).
The PID command can also be modified with the $</<$ keys and the modified value is saved as J57 data.
For the setting procedure of the PID command, refer to Chapter 3, Section 3.2.2 "Setting up frequency and PID commands."

PID Control (Detection width of dancer position deviation)
PID Control P (Gain) 2
PID Control I (Integral time) 2

## PID Control D (Differential time) 2

The moment the feedback value of the dancer roll position comes into the range of "Dancer reference position $\pm$ Detection width of dancer position deviation (J58)," the inverter switches PID constants from the combination of J03, J04 and J05 to that of J59, J60 and J61, respectively in its PID processor. Giving a boost to the system response by raising the P gain may improve the system performance in the dancer roll positioning accuracy.

■ Detection width of dancer position deviation (J58)
J58 specifies the bandwidth in 1 to $100 \%$. Specification of 0 does not switch PID constants.

■ P (Gain) 2 (J59)
■ I (Integral time) 2 (J60)
■ D (Differential time) 2 (J61)
Descriptions for J59, J60, and J61 are the same as those of PID control P (Gain) (J03), I (Integral time) (J04), and D (Differential time) (J05), respectively.

## PID Control (PID control block selection)

J62 is used to select either adding or subtracting the PID processor output to/from the primary speed command under dancer control, as well as selecting either the ratio (\%) or the absolute value $(\mathrm{Hz})$ to compensate the PID processor output against the primary speed command.

| Data for J62 |  |  | Control function |  |
| :---: | :---: | :---: | :--- | :--- |
| Decimal | Bit 1 | Bit 0 | Control value type | Operation for the primary <br> speed command |
| 0 | 0 | 0 | Ratio (\%) | Addition |
| 1 | 0 | 1 | Ratio (\%) | Subtraction |
| 2 | 1 | 0 | Absolute value (Hz) | Addition |
| 3 | 1 | 1 | Absolute value (Hz) | Subtraction |

## J63

Overload Stop (Detection value)

## Overload Stop (Detection level)

## Overload Stop (Mode selection)

## Overload Stop (Operation condition)

## Overload Stop (Timer)

When the monitored status index of the load exceeds the detection level specified by J64 and stays above the level for the period specified by J67, the inverter activates the overload stop function according to the operation specified by J65.

Use this overload stop function, for example, to protect the machinery when a load intolerable on the system design applies or for the machinery that bumps against a mechanical stopper to lock the motor spindle.

## ■ Detection value (J63)

J63 specifies the detection value of status index to be monitored.

| Data for J63 | Detection value | Description |
| :---: | :--- | :--- |
| 0 | Output torque | To improve the accuracy of torque calculation, be sure to <br> auto-tune the inverter for the applied motor. <br> This setting covers the driving torque only. |
| 1 | Output current | The no-load current to the motor always flows. Specify J64 <br> (Detection level) correctly considering the no-load current <br> of the applied motor. |

## Detection level (J64)

J64 specifies the detection level assuming the inverter rated current and motor rated torque as $100 \%$.

When J65 = 3 (Hit and stop), the detection level (J64) is determined based on not the J63 data but the motor rated toque.

■ Mode selection (J65)
J65 specifies operation to apply when the load amount exceeds the value specified by J64.

| Data for J65 | Mode | Description |
| :---: | :--- | :--- |
| 0 | Disable | The inverter cancels the overload stop function. |
| 1 | Decelerate to a stop | The inverter decelerates the motor to a stop with the <br> specified deceleration time. |
| 2 | Coast to a stop | The inverter immediately shuts down its output so that the <br> motor coasts to a stop. |
| 3 | Hit and stop | The inverter decelerates the motor with the torque limit <br> operation and controls the output current to keep the hold <br> toque until the run command is turned OFF. Apply a <br> mechanical brake before turning the run command OFF. <br> During the hit-and-stop operation, the inverter issues an <br> alarm $\mathbf{I O L}$ or $\mathbf{I O L 2}$. |

Note

- Once the overload stop function is activated, the inverter holds it and cannot accelerate the motor again. To reaccelerate the motor, turn the run command OFF and ON again.
- If J65 = 3, the inverter ignores the driving toque limit operation already specified.


## Configuration examples

Operation Selection J65 = 1 or 2


Operation selection J65 $=3$


Operation condition (J66)
J66 specifies the inverter's operation condition under which the overload stop function is activated.
Carefully make this setting so as not to activate the overload stop function when it is not necessary.

| Data for J66 | Operation condition |
| :---: | :--- |
| 0 | At constant speed or during <br> deceleration. |
| 1 | At constant speed |
| 2 | Anytime |

- Timer (J67)

J67 makes the timer setting to suppress the overload stop function so as not to be activated needlessly by an unexpected momentary load fluctuation.
If activation conditions of the overload stop function are satisfied for the time specified by J67, the inverter activates the function ( $\mathrm{J} 65=1$ or 2 ).

Note
If $\mathrm{J} 65=3$, the inverter ignores the timer setting to decelerate the motor instantaneously with the torque limit function.

Braking Signal (Brake-OFF current)
Braking Signal (Brake-OFF frequency)
Braking Signal (Brake-OFF timer)
Braking Signal (Brake-ON frequency)

## Braking Signal (Brake-ON timer)

These function codes define braking conditions for turning the terminal command $\boldsymbol{B R K S}$ on or off to release or activate the brake of hoisting/elevating machines.

## Releasing the brake

If the inverter judges that the motor generates torque by checking that the output current or output frequency exceeds the specified level (J68/J69) and stays above the level for the period specified by J70, then it turns the $\boldsymbol{B R K S}$ ON to release the brake.

| Function code | Name | Data setting range |
| :---: | :--- | :--- |
| J68 | Brake-OFF current | 0 to $200 \%:$ <br> Set it assuming the inverter rated current as $100 \%$. |
| J69 | Brake-OFF frequency | 0.0 to 25.0 Hz |
| J70 | Brake-OFF timer | 0.0 to 5.0 s |

## Activating the brake

If the inverter judges that the motor speed is low enough to assure the motor life by checking that the run command is OFF and the output frequency is lower than the level specified by J71 for the period specified by J72, then it turns the BRKS OFF to activate the brake.

| Function code | Name | Data setting range |
| :---: | :--- | :---: |
| J71 | Brake-ON frequency | 0.0 to 25.0 Hz |
| J72 | Brake-ON timer | 0.0 to 5.0 s |

Note - The braking signal control is only applicable to the 1st motor. If the motor switching function selects the 2nd motor, the braking signal remains ON.

- If the inverter is shut down due to an occurrence of alarms of by the terminal command $\boldsymbol{B X}$ ("Coast to a stop"), the brake signal is immediately turned ON.


These function codes are available for inverters with the ROM version 0700 or later. (For the version checking procedure, refer to Chapter 3, Section 3.3.6 "Reading maintenance information.")

### 9.2.8 y codes (Link functions)

Up to two ports of the RS-485 communications link are available, including the terminal block option as shown below.

| Port | Route | Function code | Applicable equipment |
| :---: | :--- | :---: | :---: |
| Port 1 | Standard RS-485 <br> communications link <br> (via the RJ-45 connector <br> prepared for keypad <br> connection) | y01 through y10 | Standard keypad <br> Multi-function keypad <br> FRENIC Loader <br> Host equipment |
| Port 2 | Optional RS-485 <br> communications link <br> (via the terminal port on <br> the option) | y11 through y20 | Host equipment |

To connect any of the applicable devices, follow the procedures shown below.

## (1) Standard keypad or optional multi-function keypad

The standard keypad or optional multi-function keypad allows you to run and monitor the inverter.

Those keypads can be used independent of the y code setting.

## (2) FRENIC Loader

Connecting your PC running FRENIC Loader to the inverter via the RS-485 communications links (port 1), you can monitor the inverter's running status information, edit function codes, and test-run the inverter.
(LD) For the setting of y codes, refer to function codes y01 to y10. For details, refer to the FRENIC Loader Instruction Manual.

## (3) Host equipment

The inverter can be managed and monitored by connecting the host equipment such as a PC and PLC to the inverter. Modbus RTU* and Fuji general-purpose inverter protocol are available for communications protocols.
*Modbus RTU is a protocol established by Modicon, Inc.
For details, refer to the RS-485 Communication User's Manual (MEH448).

■ Station address（y01 for port 1 and y11 for port 2）
y01 or y11 specifies the station address for the RS－485 communications link．The table below lists the protocols and the station address setting ranges．

| Protocol | Station address | Broadcast address |
| :--- | :---: | :---: |
| Modbus RTU protocol | 1 to 247 | 0 |
| FRENIC Loader protocol | 1 to 255 | None |
| FUJI general－purpose inverter protocol | 1 to 31 | 99 |

－If any wrong address beyond the above range is specified，no response is returned since the inverter will be unable to receive any enquiries except the broadcast message．
－To use FRENIC Loader，set the station address that matches the connected PC．

■ Communications error processing（y02 for port 1 and y12 for port 2）
y02 and y12 specifies the error processing to be performed if an RS－485 communications error occurs．
RS－485 communications errors include logical errors（e．g．，address error，parity error， framing error），transmission protocol error，and physical errors（e．g．，no－response error specified by y08 and y18）．The inverter can recognize such an error only when it is configured with a run or frequency command sourced through the RS－485 communications link and it is running．If not，the inverter does not recognize any error occurrence．

| $\begin{gathered} \text { Data for y02 } \\ \text { and y12 } \end{gathered}$ | Function |
| :---: | :---: |
| 0 | Immediately trip，displaying an RS－485 communications error（IE－G for y02 and |
| 1 | Run during the period specified by the error processing timer（y03，y13）， display an RS－485 communications error（壴 for y02 and then stop operation．（The inverter stops with alarm issue．） |
| 2 | Retry communication during the period specified by the error processing timer （y03，y13）．If a communications link is recovered，continue operation． Otherwise，display an RS－485 communications error（IGー曼 for y02 and for y 12 ）and stop operation．（The inverter stops with alarm issue．） |
| 3 | Continue to run even when a communications error occurs． |

For details，refer to the RS－485 Communication User＇s Manual（MEH448）．
－Timer（y03 for port 1 and y13 for port 2）
y03 or y13 specifies an error processing timer．
When the specified timer count has elapsed due to no response from the other end when a query has been issued，the inverter interprets it as an error occurrence．See the＂No－response error detection time（ $\mathrm{y} 08, \mathrm{y} 18$ ）＂given later．
－Data setting range： 0.0 to 60.0 （s）

■ Baud rate (y04 for port 1 and y14 for port 2)
y04 or y14 specifies the transmission speed for RS-485 communication.
For FRENIC Loader (via the RS-485 communications link), specify the transmission speed that matches the connected computer.

| Data for y04 <br> and y14 | Transmission speed (bps) |
| :---: | :---: |
| 0 | 2400 |
| 1 | 4800 |
| 2 | 9600 |
| 3 | 19200 |
| 4 | 38400 |

■ Data length (y05 for port 1 and y15 for port 2)
y05 or y15 specifies the character length for RS-485 communication.
For FRENIC Loader (via the RS-485 communications link), no setting is required since Loader automatically sets 8 bits. (The same applies to the Modbus RTU protocol.)

| Data for y05 <br> and y15 | Data length |
| :---: | :--- |
| 0 | 8 bits |
| 1 | 7 bits |

## ■ Parity check (y06 for port 1 and y16 for port 2)

y06 or y16 specifies the property of the parity bit.
For FRENIC Loader, no setting is required since Loader automatically sets the even parity.

| Data for y06 <br> and y16 | Parity |
| :---: | :--- |
| 0 | None <br> (2 stop bits for Modbus RTU) |
| 1 | Even parity <br> (1 stop bit for Modbus RTU) |
| 2 | Odd parity <br> (1 stop bit for Modbus RTU) |
| 3 | None <br> (1 stop bit for Modbus RTU) |

■ Stop bits (y07 for port 1 and y17 for port 2)
y07 or y17 specifies the number of stop bits.
For FRENIC Loader, no setting is required since Loader automatically sets 1 bit.
For the Modbus RTU protocol, no setting is required since the stop bits are automatically

| Data for y07 <br> and y17 | Stop bit(s) |
| :---: | :--- |
| 0 | 2 bits |
| 1 | 1 bit | determined associated with the property of parity bits.

■ No-response error detection time (y08 for port 1 and y18 for port 2)
y08 or y18 specifies the timeout period for receiving a response from the host equipment (such as a computer or PLC) in RS-485 communication, in order to detect network breaks. This applies to the machinery that accesses the host equipment at the

| Data for y08 <br> and y18 | No-response error detection |
| :---: | :---: |
| 0 | No detection |
| 1 to 60 | 1 to 60 s | predetermined intervals.

If the response timeout occurs, the inverter starts communications error processing.
For communications error processing, refer to y 02 and y 12 .

## ■ Response interval (y09 for port 1 and y19 for port 2)

y09 or y19 specifies the latency time after the end of receiving a query sent from the host equipment (such as a PC or PLC) until the start of sending the response. This enables the inverter to control the response timing to match the host equipment that is slow in processing.

- Data setting range: 0.00 to 1.00 (s)


T1 = Response interval $+\alpha$
where $\alpha$ is the processing time inside the inverter. $\alpha$ may vary depending on the processing status and the command processed in the inverter.
DD For details, refer to the RS-485 Communication User's Manual (MEH448).
When configuring the inverter with FRENIC Loader via the RS-485 communications link, pay sufficient attention to the performance and configuration of the PC and protocol converter such as USB-RS-485 converter. Some protocol converters monitor the communications status and switch between sending and receiving of transmission data with a timer.
y10 specifies the communications protocol for the standard RS-485 port.
For FRENIC Loader (via the RS-485 communications link), only y10 can be used for protocol selection. Set the y10 data at "1."

| Data for y10 | Protocol |
| :---: | :--- |
| 0 | Modbus RTU protocol |
| 1 | FRENIC Loader protocol |
| 2 | Fuji general-purpose <br> inverter protocol |

- Protocol selection (y20 for port 2)
y20 specifies the communications protocol for the optional communications port.

| Data for y20 | Protocol |
| :---: | :--- |
| 0 | Modbus RTU protocol |
| 2 | Fuji general-purpose <br> inverter protocol |

For setting data for y98 bus link function (Mode selection), refer to the description of H30.

This is a link switching function for FRENIC Loader. Rewriting the data of y99 to enable RS-485 communications from Loader helps Loader send the inverter the frequency and/or run commands. Since the data to be set in the function code of the inverter is automatically set by Loader, no keypad operation is required.
While Loader is selected as the source of the run command, if the PC runs out of control and cannot be stopped by a stop command sent from Loader, disconnect the RS-485 communications cable from the standard port (Keypad), connect a keypad instead, and reset the y99 to "0." The setting "0" in y99 means that the run and frequency command source specified by H30 takes place instead of FRENIC Loader.
Note that the inverter cannot save the setting of y99. When the power is turned off, the data in y99 is lost (y99 is reset to "0").

| Data for y99 | Function |  |
| :---: | :--- | :--- |
|  | Frequency command | Run command |
| 0 | Follow H30 and y98 data | Follow H30 and y98 data |
| 1 | Via RS-485 communications link <br> (FRENIC Loader, S01 and S05) | Follow H30 and y98 data |
| 2 | Follow H30 and y98 data | Via RS-485 communications link <br> (FRENIC Loader, S06) |
| 3 | Via RS-485 communications link <br> (FRENIC Loader, S01 and S05) | Via RS-485 communications link <br> (FRENIC Loader, S06) |

## Appendices

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# App.A Advantageous Use of Inverters (Notes on electrical noise) 

- Disclaimer: This document provides you with a summary of the Technical Document of the Japan Electrical Manufacturers' Association (JEMA) (April 1994). It is intended to apply to the domestic market only. It is only for reference for the foreign market. -


## A. 1 Effect of inverters on other devices

Inverters have been and are rapidly expanding its application fields. This paper describes the effect that inverters have on electronic devices already installed or on devices installed in the same system as inverters, as well as introducing noise prevention measures. (Refer to Section A. 3 [3], "Noise prevention examples" for details.)

## [1] Effect on AM radios

| Phenomenon | If an inverter operates, AM radios may pick up noise radiated from the inverter. <br> (An inverter has almost no effect on FM radios or television sets.) |
| :--- | :--- |
| Probable cause $\quad$ | Radios may receive noise radiated from the inverter. |
| Measures | Inserting a noise filter on the power supply side of the inverter is effective. |

## [2] Effect on telephones

Phenomenon $\quad$| If an inverter operates, nearby telephones may pick up noise radiated from the |
| :--- |
| inverter in conversation so that it may be difficult to hear. |

Probable cause $\quad$| A high-frequency leakage current radiated from the inverter and motors enters |
| :--- |
| shielded telephone cables, causing noise. |

$\underline{\text { Measures }}$| It is effective to commonly connect the grounding terminals of the motors and |
| :--- |
| return the common grounding line to the grounding terminal of the inverter. |

## [3] Effect on proximity switches


#### Abstract

Phenomenon If an inverter operates, proximity switches (capacitance-type) may malfunction. Probable cause The capacitance-type proximity switches may provide inferior noise immunity. Measures It is effective to connect a filter to the input terminals of the inverter or change the power supply treatment of the proximity switches. The proximity switches can be replaced with superior noise immunity types such as magnetic types.


## [4] Effect on pressure sensors

| Phenomenon | If an inverter operates, pressure sensors may malfunction. |
| :--- | :--- |
| Probable cause | Noise may penetrate through a grounding wire into the signal line. <br> Measures |
| It is effective to install a noise filter on the power supply side of the inverter or <br> to change the wiring. |  |

## [5] Effect on position detectors (pulse encoders)

Phenomenon | If an inverter operates, pulse encoders may produce erroneous pulses that shift |
| :--- |
| the stop position of a machine. |

Probable cause $\quad$| Erroneous pulses are liable to occur when the signal lines of the PG and power |
| :--- |
| lines are bundled together. |

Measure

| The influence of induction noise and radiation noise can be reduced by |
| :--- |
| separating the PG signal lines and power lines. Providing noise filters at the |
| input and output terminals is also an effective measure. |

## A. 2 Noise

This section gives a summary of noises generated in inverters and their effects on devices subject to noise.

## [1] Inverter noise

Figure A. 1 shows an outline of the inverter configuration. The inverter converts AC to DC (rectification) in a converter unit, and converts DC to AC (inversion) with 3-phase variable voltage and variable frequency. The conversion (inversion) is performed by PWM implemented by switching six transistors (IGBT: Insulated Gate Bipolar Transistor, etc), and is used for variable speed motor control.

Switching noise is generated by high-speed on/off switching of the six transistors. Noise current (i) is emitted and at each high-speed on/off switching, the noise current flows through stray capacitance (C) of the inverter, cable and motor to the ground. The amount of the noise current is expressed as follows:

$$
\mathrm{i}=\mathrm{C} \cdot \mathrm{dv} / \mathrm{dt}
$$

It is related to the stray capacitance (C) and dv/dt (switching speed of the transistors). Further, this noise current is related to the carrier frequency since the noise current flows each time the transistors are switched on or off.

In addition to the main circuit of the inverter, the DC-to-DC switching power regulator (DC/DC converter), which is the power source for the control circuit of the inverter, may be a noise source in the same principles as stated above.

The frequency band of this noise is less than approximately 30 to 40 MHz . Therefore, the noise will affect devices such as AM radios using low frequency band, but will not virtually affect FM radios and television sets using higher frequency than this frequency band.


Figure A. 1 Outline of Inverter Configuration

## [2] Types of noise

Noise generated in an inverter is propagated through the main circuit wiring to the power supply and the motor so as to affect a wide range of applications from the power supply transformer to the motor. The various propagation routes are shown in Figure A.2. According to those routes, noises are roughly classified into three types--conduction noise, induction noise, and radiation noise.


Figure A. 2 Noise Propagation Routes

## (1) Conduction noise

Noise generated in an inverter may propagate through the conductor and power supply so as to affect peripheral devices of the inverter (Figure A.3). This noise is called "conduction noise." Some conduction noises will propagate through the main circuit (1). If the ground wires are connected to a common ground, conduction noise will propagate through route (2). As shown in route (3), some conduction noises will propagate through signal lines or shielded wires.


Figure A. 3 Conduction Noise

## (2) Induction noise

When wires or signal lines of peripheral devices are brought close to the wires on the input and output sides of the inverter through which noise current is flowing, noise will be induced into those wires and signal lines of the devices by electromagnetic induction (Figure A.4) or electrostatic induction (Figure A.5). This is called "induction noise" (4).


Figure A. 4 Electromagnetic Induced Noise


Figure A. 5 Electrostatic Induced Noise

## (3) Radiation noise

Noise generated in an inverter may be radiated through the air from wires (that act as antennas) at the input and output sides of the inverter so as to affect peripheral devices. This noise is called "radiation noise" (5) as shown below. Not only wires but motor frames or control system panels containing inverters may also act as antennas.


Figure A. 6 Radiation Noise

## A. 3 Noise prevention

The more noise prevention is strengthened, the more effective. However, with the use of appropriate measures, noise problems may be resolved easily. It is necessary to implement economical noise prevention according to the noise level and the equipment conditions.

## [1] Noise prevention prior to installation

Before installing an inverter in your control panel or installing an inverter panel, you need to consider noise prevention. Once noise problems occur, it will cost additional materials and time for solving them.

Noise prevention prior to installation includes:

1) Separating the wiring of main circuits and control circuits
2) Putting main circuit wiring into a metal conduit pipe
3) Using shielded wires or twisted shielded wires for control circuits.
4) Implementing appropriate grounding work and grounding wiring.

These noise prevention measures can avoid most noise problems.

## [2] Implementation of noise prevention measures

There are two types of noise prevention measures--one for noise propagation routes and the other for noise receiving sides (that are affected by noise).

The basic measures for lessening the effect of noise at the receiving side include:
Separating the main circuit wiring from the control circuit wiring, avoiding noise effect.
The basic measures for lessening the effect of noise at the generating side include:

1) Inserting a noise filter that reduces the noise level.
2) Applying a metal conduit pipe or metal control panel that will confine noise, and
3) Applying an insulated transformer for the power supply that cuts off the noise propagation route.

Table A. 1 lists the noise prevention measures, their goals, and propagation routes.
Table A. 1 Noise Prevention Measures

| Noise prevention method |  | Goal of noise prevention measures |  |  |  | Conduction route |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Make it more difficult to receive noise | Cutoff noise conduction | Confine noise | Reduce noise level | Conduction noise | Induction noise | Radiation noise |
| Wiring and installation | Separate main circuit from control circuit | Y |  |  |  |  | Y |  |
|  | Minimize wiring distance | Y |  |  | Y |  | Y | Y |
|  | Avoid parallel and bundled wiring | Y |  |  |  |  | Y |  |
|  | Use appropriate grounding | Y |  |  | Y | Y | Y |  |
|  | Use shielded wire and twisted shielded wire | Y |  |  |  |  | Y | Y |
|  | Use shielded cable in main circuit |  |  | Y |  |  | Y | Y |
|  | Use metal conduit pipe |  |  | Y |  |  | Y | Y |
| Control panel | Appropriate arrangement of devices in panel | Y |  |  |  |  | Y | Y |
|  | Metal control panel |  |  | Y |  |  | Y | Y |
| Anti-noise device | Line filter | Y |  |  | Y | Y |  | Y |
|  | Insulation transformer |  | Y |  |  | Y |  | Y |
| Measures at noise receiving sides | Use a passive capacitor for control circuit | Y |  |  |  |  | Y | Y |
|  | Use ferrite core for control circuit | Y |  |  | Y |  | Y | Y |
|  | Line filter | Y |  | Y |  | Y |  |  |
| Others | Separate power supply systems |  | Y |  |  | Y |  |  |
|  | Lower the carrier frequency |  |  |  | Y* | Y | Y | Y |

Y: Effective, Y*: Effective conditionally, Blank: Not effective

What follows is noise prevention measures for the inverter drive configuration.

## (1) Wiring and grounding

As shown in Figure A.7, separate the main circuit wiring from control circuit wiring as far as possible regardless of being located inside or outside the system control panel containing an inverter. Use shielded wires and twisted shielded wires that will block out extraneous noises, and minimize the wiring distance. Also avoid bundled wiring of the main circuit and control circuit or parallel wiring.


Figure A. 7 Separate Wiring

For the main circuit wiring, use a metal conduit pipe and connect its wires to the ground to prevent noise propagation (refer to Figure A.8).

The shield (braided wire) of a shielded wire should be securely connected to the base (common) side of the signal line at only one point to avoid the loop formation resulting from a multi-point connection (refer to Figure A.9).

The grounding is effective not only to reduce the risk of electrical shocks due to leakage current, but also to block noise penetration and radiation. Corresponding to the main circuit voltage, the grounding work should be Class D ( 300 VAC or less, grounding resistance: $100 \Omega$ or less) and Class C ( 300 to 600 VAC, grounding resistance: $10 \Omega$ or less). Each ground wire is to be provided with its own ground or separately wired to a grounding point.


Figure A. 8 Grounding of Metal Conduit Pipe


Figure A. 9 Treatment of Braided Wire of Shielded Wire

## (2) Control panel

The system control panel containing an inverter is generally made of metal, which can shield noise radiated from the inverter itself.
When installing other electronic devices such as a programmable logic controller in the same control panel, be careful with the layout of each device. If necessary, arrange shield plates between the inverter and peripheral devices.

## (3) Anti-noise devices

To reduce the noise propagated through the electrical circuits and the noise radiated from the main circuit wiring to the air, a line filter and power supply transformer should be used (refer to Figure A.10).

Line filters are available in these types--the simplified type such as a capacitive filter to be connected in parallel to the power supply line and an inductive filter to be connected in series to the power supply line and the orthodox type such as an LC filter to meet radio noise regulations. Use them according to the targeted effect for reducing noise.
Power supply transformers include common insulated transformers, shielded transformers, and noise-cutting transformers. These transformers have different effectiveness in blocking noise propagation.


Figure A. 10 Various Filters and their Connection

## (4) Noise prevention measures at the receiving side

It is important to strengthen the noise immunity of those electronic devices installed in the same control panel as the inverter or located near an inverter. Line filters and shielded or twisted shielded wires are used to block the penetration of noise in the signal lines of these devices. The following treatments are also implemented.

1) Lower the circuit impedance by connecting capacitors or resistors to the input and output terminals of the signal circuit in parallel.
2) Increase the circuit impedance for noise by inserting choke coils in series in the signal circuit or passing signal lines through ferrite core beads. It is also effective to widen the signal base lines ( 0 V line) or grounding lines.

## (5) Other

The level of generating/propagating noise will change with the carrier frequency of the inverter. The higher the carrier frequency, the higher the noise level.
In an inverter whose carrier frequency can be changed, lowering the carrier frequency can reduce the generation of electrical noise and result in a good balance with the audible noise of the motor under driving conditions.

## [3] Noise prevention examples

Table A. 2 lists examples of the measures to prevent noise generated by a running inverter.
Table A. 2 Examples of Noise Prevention Measures

| No. | Target device | Phenomena | Noise prevention measures | Not |
| :---: | :---: | :---: | :---: | :---: |
| 1 | AM radio | When operating an inverter, noise enters into an AM radio broadcast (500 to 1500 kHz ). <br> <Possible cause> The AM radio may receive noise radiated from wires at the power supply and output sides of the inverter. | 1) Install an LC filter at the power supply side of the inverter. (In some cases, a capacitive filter may be used as a simple method.) <br> 2) Install a metal conduit wiring between the motor and inverter. <br> Note: Minimize the distance between the LC filter and inverter as short as possible (within 1 m ). | 1) The radiation noise of the wiring can be reduced. <br> 2) The conduction noise to the power supply side can be reduced. <br> Note: Sufficient improvement may not be expected in narrow regions such as between mountains. |
| 2 | $\begin{aligned} & \text { AM } \\ & \text { radio } \end{aligned}$ | When operating an inverter, noise enters into an AM radio broadcast ( 500 to 1500 kHz ). <br> <Possible cause> <br> The AM radio may receive noise radiated from the power line at the power supply side of the inverter. | 1) Install inductive filters at the input and output sides of the inverter. <br> The number of turns of the zero-phase reactor (or ferrite ring) should be as large as possible. In addition, wiring between the inverter and the zero-phase reactor (or ferrite ring) should be as short as possible. (within $1 \mathrm{~m})$ <br> 2) When further improvement is necessary, install LC filters. | 1) The radiation noise of the wiring can be reduced. |

Table A. 2 Continued

| No. | Target device | Phenomena | Noise prevention measures | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Telephone (in a common private residence at a distance of 40 m ) | When driving a ventilation fan with an inverter, noise enters a telephone in a private residence at a distance of 40 m . <br> <Possible cause> <br> A high-frequency leakage current from the inverter and motor flowed to grounded part of the telephone cable shield. During the current's return trip, it flowed through a grounded pole transformer, and noise entered the telephone by electrostatic induction. | 1) Connect the ground terminals of the motors in a common connection. Return to the inverter panel, and insert a $1 \mu \mathrm{~F}$ capacitor between the input terminal of the inverter and ground. | 1) The effect of the inductive filter and LC filter may not be expected because of sound frequency component. <br> 2) In the case of a V-connection power supply transformer in a 200 V system, it is necessary to connect capacitors as shown in the following figure, because of different potentials to ground. |
| 4 | Photoelectric relay | A photoelectric relay malfunctioned when the inverter runs the motor. <br> [The inverter and motor are installed in the same place (for overhead traveling)] <br> <Possible cause> <br> It is considered that induction noise entered the photoelectric relay since the inverter's input power supply line and the photoelectric relay's wiring are in parallel separated by approximately 25 mm over a distance of 30 to 40 m . Due to conditions of the installation, these lines cannot be separated. | 1) As a temporary measure, Insert a $0.1 \mu \mathrm{~F}$ capacitor between the 0 V terminal of the power supply circuit in the detection unit of the overhead photoelectric relay and a frame of the overhead panel. <br> 2) As a permanent measure, move the 24 V power supply from the ground to the overhead unit so that signals are sent to the ground side with relay contacts in the ceiling part. | 1) The wiring is separated by more than 30 cm . <br> 2) When separation is impossible, signals can be received and sent with dry contacts etc. <br> 3) Do not wire low-current signal lines and power lines in parallel. |

Table A. 2 Continued

| No. | Target device | Phenomena | Noise prevention measures |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Notes |
| 5 | Photoelectric relay | A photoelectric relay malfunctioned when the inverter was operated. <br> <Possible cause> <br> Although the inverter and photoelectric relay are separated by a sufficient distance but the power supplies share a common connection, it is considered that conduction noise entered through the power supply line into the photoelectric relay. | 1) Insert a $0.1 \mu \mathrm{~F}$ capacitor between the output common terminal of the amplifier of the photoelectric relay and the frame. | 1) If a low-current circuit at the malfunctioning side is observed, the measures may be simple and economical. |
| 6 | Proximity switch (capacitance type) | A proximity switch malfunctioned. <br> <Possible cause> It is considered that the capacitance type proximity switch is susceptible to conduction and radiation noise because of its low noise immunity. | 1) Install an LC filter at the output side of the inverter. <br> 2) Install a capacitive filter at the input side of the inverter. <br> 3) Ground the 0 V (common) line of the DC power supply of the proximity switch through a capacitor to the box body of the machine. | 1) Noise generated in the inverter can be reduced. <br> 2) The switch is superseded by a proximity switch of superior noise immunity (such as a magnetic type). |

Table A. 2 Continued

| No. | Target device | Phenomena | Noise prevention measures | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Pressure sensor | A pressure sensor malfunctioned. <br> <Possible cause> The pressure sensor may malfunction due to noise that came from the box body through the shielded wire. | 1) Install an LC filter on the input side of the inverter. <br> 2) Connect the shield of the shielded wire of the pressure sensor to the 0 V line (common) of the pressure sensor, changing the original connection. | 1) The shielded parts of shield wires for sensor signals are connected to a common point in the system. <br> 2) Conduction noise from the inverter can be reduced. |
| 8 | Position detector (pulse encoder) | Erroneous-pulse outputs from a pulse converter caused a shift in the stop position of a crane. <br> <Possible cause> Erroneous pulses may be outputted by induction noise since the power line of the motor and the signal line of the PG are bundled together. | 1) Install an LC filter and a capacitive filter at the input side of the inverter. <br> 2) Install an LC filter at the output side of the inverter. | 1) This is an example of a measure where the power line and signal line cannot be separated. <br> 2) Induction noise and radiation noise at the output side of the inverter can be reduced. |
| 9 | Program mable logic controller (PLC) | The PLC program sometimes malfunctions. <br> <Possible cause> Since the power supply system is the same for the PLC and inverter, it is considered that noise enters the PLC through the power supply. | 1) Install a capacitive filter and an LC filter on the input side of the inverter. <br> 2) Install an LC filter on the output side of the inverter. <br> 3) Lower the carrier frequency of the inverter. | 1) Total conduction noise and induction noise in the electric line can be reduced. |

## App.B Japanese Guideline for Suppressing Harmonics by Customers Receiving High Voltage or Special High Voltage

- Disclaimer: This document provides you with a translated summary of the Guideline of the Ministry of Economy, Trade and Industry. It is intended to apply to the domestic market only. It is only for reference for the foreign market. -

Agency of Natural Resource and Energy of Japan published the following two guidelines for suppressing harmonic noise in September 1994.
(1) Guideline for suppressing harmonics in home electric and general-purpose appliances
(2) Guideline for suppressing harmonics by customers receiving high voltage or special high voltage

Assuming that electronic devices generating high harmonics will be increasing, these guidelines are to establish regulations for preventing high frequency noise interference on devices sharing the power source. These guidelines should be applied to all devices that are used on the commercial power lines and generate harmonic current. This section gives a description limited to general-purpose inverters.

## B. 1 Application to general-purpose inverters

[1] Guideline for suppressing harmonics in home electric and general-purpose appliances
Our three-phase, 200 V class series inverters of 3.7 kW or less (FRENIC-Multi series) were the products of which were restricted by the "Guideline for Suppressing Harmonics in Home Electric and General-purpose Appliances" (established in September 1994 and revised in October 1999) issued by the Ministry of Economy, Trade and Industry.
The above restriction, however, was lifted when the Guideline was revised in January 2004. Since then, the inverter makers have individually imposed voluntary restrictions on the harmonics of their products.
We, as before, recommend that you connect a reactor (for suppressing harmonics) to your inverter.
[2] Guideline for suppressing harmonics by customers receiving high voltage or special high voltage
Unlike other guidelines, this guideline is not applied to the equipment itself such as a general-purpose inverter, but is applied to each large-scale electric power consumer for total amount of harmonics. The consumer should calculate the harmonics generated from each piece of equipment currently used on the power source transformed and fed from the high or special high voltage source.
(1) Scope of regulation

In principle, the guideline applies to the customers that meet the following two conditions:

- The customer receives high voltage or special high voltage.
- The "equivalent capacity" of the converter load exceeds the standard value for the receiving voltage ( 50 kVA at a receiving voltage of 6.6 kV ).

Appendix B. 2 [1] "Calculation of equivalent capacity (Pi)" gives you some supplemental information with regard to estimation for the equivalent capacity of an inverter according to the guideline.

## (2) Regulation

The level (calculated value) of the harmonic current that flows from the customer's receiving point out to the system is subjected to the regulation. The regulation value is proportional to the contract demand. The regulation values specified in the guideline are shown in Table B.1.

Appendix B. 2 gives you some supplemental information with regard to estimation for the equivalent capacity of the inverter for compliance to "Japanese guideline for suppressing harmonics by customers receiving high voltage or special high voltage."

Table B. 1 Upper Limits of Harmonic Outflow Current per kW of Contract Demand (mA/kW)

| Receiving <br> voltage | 5th | 7th | 11th | 13th | 17th | 19th | 23rd | Over <br> 25th |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6.6 kV | 3.5 | 2.5 | 1.6 | 1.3 | 1.0 | 0.90 | 0.76 | 0.70 |
| 22 kV | 1.8 | 1.3 | 0.82 | 0.69 | 0.53 | 0.47 | 0.39 | 0.36 |

(3) When the regulation applied

The guideline has been applied. As the application, the estimation for "Voltage distortion factor" required as the indispensable conditions when entering into the consumer's contract of electric power is already expired.

## B. 2 Compliance to the harmonic suppression for customers receiving high voltage or special high voltage

When calculating the required matters related to inverters according to the guideline, follow the terms listed below. The following descriptions are based on "Technical document for suppressing harmonics" (JEAG 9702-1995) published by the Japan Electrical Manufacturer's Association (JEMA).

## [1] Calculation of equivalent capacity (Pi)

The equivalent capacity ( Pi ) may be calculated using the equation of (input rated capacity) x (conversion factor). However, catalogs of conventional inverters do not contain input rated capacities, so a description of the input rated capacity is shown below:
(1) "Inverter rated capacity" corresponding to "Pi"

- In the guideline, the conversion factor of a 6-pulse converter is used as reference conversion factor 1. It is, therefore, necessary to express the rated input capacity of inverters in a value including harmonic component current equivalent to conversion factor 1.
- Calculate the input fundamental current $\mathrm{I}_{1}$ from the kW rating and efficiency of the load motor, as well as the efficiency of the inverter. Then, calculate the input rated capacity as shown below:

$$
\text { Input rated capacity }=\sqrt{3} \times(\text { power supply voltage }) \times \mathrm{I}_{1} \times 1.0228 / 1000(\mathrm{kVA})
$$

where 1.0228 is the 6-pulse converter's value of (effective current)/(fundamental current).

- When a general-purpose motor or inverter motor is used, the appropriate value shown in Table B. 2 can be used. Select a value based on the kW rating of the motor used, irrespective of the inverter type.

The input rated capacity shown above is for the dedicated use in the equation to calculate capacity of the inverters, following the guideline. Note that the capacity cannot be applied to the reference for selection of the equipment or wires to be used in the inverter input circuits.

For selection of capacity for the peripheral equipment, refer to the catalogs or technical documents issued from their manufacturers.

Table B. 2 "Input Rated Capacities" of General-purpose Inverters Determined by the Applicable Motor Ratings

| Applicable motor <br> rating (kW) |  | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 |
| :---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pi | 200 V | 0.57 | 0.97 | 1.95 | 2.81 | 4.61 | 6.77 | 9.07 | 13.1 | 17.6 | 21.8 |
|  | $\mathrm{kVA})$ | 400 V | 0.57 | 0.97 | 1.95 | 2.81 | 4.61 | 6.77 | 9.07 | 13.1 | 17.6 |
| 21.8 |  |  |  |  |  |  |  |  |  |  |  |

## (2) Values of "Ki (conversion factor)"

Depending on whether an optional ACR (AC reactor) or DCR (DC reactor) is used, apply the appropriate conversion factor specified in the appendix to the guideline. The values of the conversion factor are listed in Table B.3.

Table B. 3 "Conversion Factors Ki" for General-purpose Inverters Determined by Reactors

| Circuit <br> category | Circuit type |  | Conversion <br> factor Ki | Main applications |
| :---: | :---: | :--- | :---: | :--- |
| 3 | 3-phase bridge <br> (capacitor <br> smoothing) | w/o reactor | w/- reactor (ACR) | $\mathrm{K} 31=3.4$ |
|  |  | • reactor (DCR) |  |  |
|  |  |  |  |  |

Note Some models are equipped with a reactor as a standard accessory.

## [2] Calculation of Harmonic Current

(1) Value of "input fundamental current"

- When you calculate the amount of harmonics according to Table 2 in Appendix of the Guideline, you have to previously know the input fundamental current.
- Apply the appropriate value shown in Table B. 4 based on the kW rating of the motor, irrespective of the inverter type or whether a reactor is used.

If the input voltage is different, calculate the input fundamental current in inverse proportion to the voltage.

Table B. 4 "Input Fundamental Currents" of General-purpose Inverters Determined by the Applicable Motor Ratings

| Applicable motor <br> rating (kW) | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input <br> fundamental <br> current (A) | 200 V | 1.62 | 2.74 | 5.50 | 7.92 | 13.0 | 19.1 | 25.6 | 36.9 | 49.8 |
|  | 61.4 |  |  |  |  |  |  |  |  |  |
| 6.6 kV converted value | 49 | 83 | 167 | 240 | 394 | 579 | 776 | 1121 | 1509 | 1860 |

## (2) Calculation of harmonic current

Usually, calculate the harmonic current according to the Sub-table 3 "Three-phase bridge rectifier with the smoothing capacitor" in Table 2 of the Guideline's Appendix. Table B. 5 lists the contents of the Sub-table 3.

Table B. 5 Generated Harmonic Current (\%), 3-phase Bridge Rectifier (Capacitor Smoothing)

| Degree | 5th | 7th | 11th | 13th | 17th | 19th | 23rd | 25th |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| w/o a reactor | 65 | 41 | 8.5 | 7.7 | 4.3 | 3.1 | 2.6 | 1.8 |
| w/- a reactor (ACR) | 38 | 14.5 | 7.4 | 3.4 | 3.2 | 1.9 | 1.7 | 1.3 |
| w/- a reactor (DCR) | 30 | 13 | 8.4 | 5.0 | 4.7 | 3.2 | 3.0 | 2.2 |
| w/- reactors (ACR and DCR) | 28 | 9.1 | 7.2 | 4.1 | 3.2 | 2.4 | 1.6 | 1.4 |

- ACR:
- DCR:
- Smoothing capacitor: Accumulated energy equal to 15 to 30 ms ( $100 \%$ load conversion)
- Load: 100\%

Calculate the harmonic current of each degree using the following equation:

$$
\text { nth harmonic current }(\mathrm{A})=\text { Fundamental current }(\mathrm{A}) \times \frac{\text { Generated nth harmonic current }(\%)}{100}
$$

## (3) Maximum availability factor

- For a load for elevators, which provides intermittent operation, or a load with a sufficient designed motor rating, reduce the current by multiplying the equation by the "maximum availability factor" of the load.
- The "maximum availability factor of an appliance" means the ratio of the capacity of the harmonic generator in operation at which the availability reaches the maximum, to its total capacity, and the capacity of the generator in operation is an average for 30 minutes.
- In general, the maximum availability factor is calculated according to this definition, but the standard values shown in Table B. 6 are recommended for inverters for building equipment.

Table B. 6 Availability Factors of Inverters, etc. for Building Equipment (Standard Values)

| Equipment <br> type | Inverter capacity <br> category | Single inverter <br> availability |
| :--- | :---: | :---: |
| Air <br> conditioning <br> system | 200 kW or less | 0.55 |
| Sanitary pump | - | 0.60 |
| Olevator 200 kW | 0.30 |  |
| Refrigerator, <br> freezer | - | 0.25 |
| UPS (6-pulse) | 200 kW or less | 0.60 |

## Correction coefficient according to contract demand level

Since the total availability factor decreases if the scale of a building increases, calculating reduced harmonics with the correction coefficient $\beta$ defined in Table B. 7 is permitted.

Table B. 7 Correction Coefficient according to the Building Scale

| Contract demand <br> $(\mathrm{kW})$ | Correction <br> coefficient $\beta$ |
| :---: | :---: |
| 300 | 1.00 |
| 500 | 0.90 |
| 1000 | 0.85 |
| 2000 | 0.80 |

Note: If the contract demand is between two specified values listed in Table B.7, calculate the value by interpolation.
Note: The correction coefficient $\beta$ is to be determined as a matter of consultation between the customer and electric power company for the customers receiving the electric power over 2000 kW or from the special high voltage lines.

## (4) Degree of harmonics to be calculated

The higher the degree of harmonics, the lower the current flows. This is the property of harmonics generated by inverters so that the inverters are covered by "The case not causing a special hazard" of the term (3) in the above Appendix for the 9th or higher degrees of the harmonics.

Therefore, "It is sufficient that the 5th and 7th harmonic currents should be calculated."

## [3] Examples of calculation

(1) Equivalent capacity

| Example of loads | Input capacity and <br> No. of inverters | Conversion factor | Equivalent capacity |
| :--- | :--- | :--- | :--- |
| [Example 1] $400 \mathrm{~V}, 3.7 \mathrm{~kW}, 10$ units <br> w/- AC reactor and DC reactor | $4.61 \mathrm{kVA} \times 10$ units | $\mathrm{K} 32=1.4$ | $4.61 \times 10 \times 1.4$ <br> $=64.54 \mathrm{kVA}$ |
| [Example 2] $400 \mathrm{~V}, 1.5 \mathrm{~kW}, 15$ units <br> w/- AC reactor | $2.93 \mathrm{kVA} \times 15 \mathrm{units}$ | $\mathrm{K} 34=1.8$ | $2.93 \times 15 \times 1.8$ <br> $=79.11 \mathrm{kVA}$ |
|  | Refer to Table <br> B.2. | Refer to Table <br> B.3. |  |

(2) Harmonic current every degrees
[Example 1] $400 \mathrm{~V}, 3.7 \mathrm{~kW} 10$ units, w/- AC reactor, and maximum availability: 0.55

| Fundamental current onto 6.6 kV lines (mA) | Harmonic current onto 6.6 kV lines (mA) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $394 \times 10=3940$ | $\begin{gathered} \text { 5th } \\ (38 \%) \end{gathered}$ | $\begin{gathered} \text { 7th } \\ (14.5 \%) \end{gathered}$ | $\begin{aligned} & \text { 11th } \\ & \text { (7.4\%) } \end{aligned}$ | $\begin{aligned} & \text { 13th } \\ & \text { (3.4\%) } \end{aligned}$ | $\begin{aligned} & \text { 17th } \\ & (3.2 \%) \end{aligned}$ | $\begin{gathered} \text { 19th } \\ \text { (1.9\%) } \end{gathered}$ | $\begin{gathered} \text { 23rd } \\ (1.7 \%) \end{gathered}$ | $\begin{gathered} \text { 25th } \\ (1.3 \%) \end{gathered}$ |
|  | 823.5 | 314.2 |  |  |  |  |  |  |
| Refer to Tables B. 4 and B.6. | Refer to Table B.5. |  |  |  |  |  |  |  |

[Example 2] $400 \mathrm{~V}, 3.7 \mathrm{~kW}, 15$ units, w/- AC reactor and DC reactor, and maximum availability: 0.55

| Fundamental current onto 6.6 kV lines (mA) | Harmonic current onto 6.6 kV lines (mA) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $394 \times 15=5910$ | $\begin{gathered} \text { 5th } \\ (28 \%) \end{gathered}$ | $\begin{gathered} \text { 7th } \\ (9.1 \%) \end{gathered}$ | $\begin{aligned} & \text { 11th } \\ & \text { (7.2\%) } \end{aligned}$ | $\begin{aligned} & \text { 13th } \\ & \text { (4.1\%) } \end{aligned}$ | $\begin{gathered} \text { 17th } \\ (3.2 \%) \end{gathered}$ | $\begin{aligned} & \text { 19th } \\ & \text { (2.4\%) } \end{aligned}$ | $\begin{gathered} \text { 23rd } \\ (1.6 \%) \end{gathered}$ | $\begin{aligned} & \text { 25th } \\ & (1.4 \%) \end{aligned}$ |
|  | 910.1 | 295.8 |  |  |  |  |  |  |
| Refer to Tables B. 4 and B.6. | Refer to Table B.5. |  |  |  |  |  |  |  |

## App.C Effect on Insulation of General-purpose Motors Driven with 400 V Class Inverters

- Disclaimer: This document provides you with a summary of the Technical Document of the Japan Electrical Manufacturers' Association (JEMA) (March, 1995). It is intended to apply to the domestic market only. It is only for reference for the foreign market. -


## Preface

When an inverter drives a motor, surge voltages generated by switching the inverter elements are superimposed on the inverter output voltage and applied to the motor terminals. If the surge voltages are too high they may have an effect on the motor insulation and some cases have resulted in damage.

For preventing such cases this document describes the generating mechanism of the surge voltages and countermeasures against them.Refer to A. 2 [1] "Inverter noise" for details of the principle of inverter operation.

## C. 1 Generating mechanism of surge voltages

As the inverter rectifies a commercial power source voltage and smoothes into a DC voltage, the magnitude E of the DC voltage becomes about $\sqrt{2}$ times that of the source voltage (about 620 V in case of an input voltage of 440 VAC ). The peak value of the output voltage is usually close to this DC voltage value.

But, as there exists inductance ( L ) and stray capacitance ( C ) in wiring between the inverter and the motor, the voltage variation due to switching the inverter elements causes a surge voltage originating in LC resonance and results in the addition of high voltage to the motor terminals. (Refer to Figure C.1)

This voltage sometimes reaches up to about twice that of the inverter DC voltage ( $620 \mathrm{~V} \times 2=$ approximately $1,200 \mathrm{~V}$ ) depending on a switching speed of the inverter elements and wiring conditions.


Figure C. 1 Voltage Waveform of Individual Portions
A measured example in Figure C. 2 illustrates the relation of a peak value of the motor terminal voltage with a wiring length between the inverter and the motor.

From this it can be confirmed that the peak value of the motor terminal voltage ascends as the wiring length increases and becomes saturated at about twice the inverter DC voltage.

The shorter a pulse rise time becomes, the higher the motor terminal voltage rises even in the case of a short wiring length.


Excerpt from [J. IEE Japan, Vol. 107, No. 7, 1987]
Figure C. 2 Measured Example of Wiring Length and Peak Value of Motor Terminal Voltage

## C. 2 Effect of surge voltages

The surge voltages originating in LC resonance of wiring may be applied to the motor terminals and depending on their magnitude sometimes cause damage to the motor insulation.

When the motor is driven with a 200 V class inverter, the dielectric strength of the insulation is no problem since the peak value at the motor terminal voltage increases twice due to the surge voltages (the DC voltage is only about 300 V ).

But in case of a 400 V class inverter, the DC voltage is approximately 600 V and depending on the wiring length, the surge voltages may greatly increase and sometimes result in damage to the insulation.

## C. 3 Countermeasures against surge voltages

When driving a motor with a 400 V class inverter, the following methods are countermeasures against damage to the motor insulation by the surge voltages.

## [1] Method using motors with enhanced insulation

Enhanced insulation of a motor winding allows its surge withstanding to be improved.

## [2] Suppressing surge voltages

There are two ways for suppressing the surge voltages, one is to reduce the voltage rise time and another is to reduce the voltage peak value.
(1) Output reactor

If wiring length is relatively short, the surge voltages can be suppressed by reducing the voltage rise time (dv/dt) with the installation of an AC reactor on the output side of the inverter. (Refer to Figure C. 3 (1).)

However, if the wiring length becomes long, suppressing the peak voltage due to surge voltage may be difficult.
(2) Output filter

Installing a filter on the output side of the inverter allows a peak value of the motor terminal voltage to be reduced. (Refer to Figure C. 3 (2).)


Figure C. 3 Method to Suppress Surge Voltage

## C. 4 Regarding existing equipment

[1] In case of a motor being driven with 400 V class inverter
A survey over the last five years on motor insulation damage due to the surge voltages originating from switching of inverter elements shows that the damage incidence is $0.013 \%$ under the surge voltage condition of over $1,100 \mathrm{~V}$ and most of the damage occurs several months after commissioning the inverter. Therefore there seems to be little probability of occurrence of motor insulation damage after a lapse of several months of commissioning.
[2] In case of an existing motor driven using a newly installed 400 V class inverter We recommend suppressing the surge voltages with the ways shown in Section C.3.

## App．D Inverter Generating Loss

The table below lists the inverter generating loss．

| Power supply voltage | Nominal applied motor （kW） | Inverter type | Generating loss（W） |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Low carrier frequency （ 2 kHz ） | High carrier frequency （15 kHz） |
| Three－phase 200 V | 0.1 | FRN0．1E1S－2口 | 16 | 18 |
|  | 0.2 | FRN0．2E1S－2口 | 23 | 27 |
|  | 0.4 | FRN0．4E1S－2口 | 35 | 39 |
|  | 0.75 | FRN0．75E1S－2口 | 54 | 58 |
|  | 1.5 | FRN1．5E1S－2口 | 74 | 95 |
|  | 2.2 | FRN2．2E1S－2口 | 98 | 128 |
|  | 3.7 | FRN3．7E1S－2口 | 166 | 231 |
|  | 5.5 | FRN5．5E1S－2口 | 179 | 232 |
|  | 7.5 | FRN7．5E1S－2口 | 287 | 364 |
|  | 11 | FRN11E1S－2口 | 444 | 545 |
|  | 15 | FRN15E1S－2口 | 527 | 700 |
| Three－phase 400 V | 0.4 | FRN0．4E1S－4■ | 30 | 52 |
|  | 0.75 | FRN0．75E1S－4 $\square$ | 40 | 72 |
|  | 1.5 | FRN1．5E1S－4■ | 57 | 104 |
|  | 2.2 | FRN2．2E1S－4■ | 79 | 147 |
|  | $\begin{aligned} & \hline 3.7 \\ & 4.0^{*} \end{aligned}$ | FRN3．7E1S－4 $\square$ FRN4．0E1S－4E | 121 | 219 |
|  | 5.5 | FRN5．5E1S－4■ | 151 | 283 |
|  | 7.5 | FRN7．5E1S－4口 | 227 | 399 |
|  | 11 | FRN11E1S－4D | 302 | 499 |
|  | 15 | FRN15E1S－4■ | 332 | 602 |
| $\begin{gathered} \text { Single-phase } \\ 200 \mathrm{~V} \end{gathered}$ | 0.1 | FRN0．1E1S－7口 | 16 | 18 |
|  | 0.2 | FRN0．2E1S－7口 | 23 | 27 |
|  | 0.4 | FRN0．4E1S－7口 | 36 | 40 |
|  | 0.75 | FRN0．75E1S－7口 | 55 | 59 |
|  | 1.5 | FRN1．5E1S－7口 | 78 | 100 |
|  | 2.2 | FRN2．2E1S－7J■ | 105 | 135 |

[^11]
## App.E Conversion from SI Units

All expressions given in Chapter 7, "SELECTING OPTIMAL MOTOR AND INVERTER CAPACITIES" are based on SI units (The International System of Units). This section explains how to convert expressions to other units.

## [1] Conversion of units

(1) Force

- $1(\mathrm{kgf}) \approx 9.8(\mathrm{~N})$
- $1(\mathrm{~N}) \approx 0.102(\mathrm{kgf})$
(2) Torque
- $1(\mathrm{kgf} \cdot \mathrm{m}) \approx 9.8(\mathrm{~N} \cdot \mathrm{~m})$
- $1(\mathrm{~N} \cdot \mathrm{~m}) \approx 0.102(\mathrm{kgf} \cdot \mathrm{m})$
(3) Work and energy
- $1(\mathrm{kgf} \cdot \mathrm{m}) \approx 9.8(\mathrm{~N} \cdot \mathrm{~m})=9.8(\mathrm{~J})$
$=9.8(\mathrm{~W} \cdot \mathrm{~s})$
(4) Power
- $1(\mathrm{kgf} \cdot \mathrm{m} / \mathrm{s}) \approx 9.8(\mathrm{~N} \cdot \mathrm{~m} / \mathrm{s})=9.8(\mathrm{~J} / \mathrm{s})$ = 9.8(W)
- $1(\mathrm{~N} \cdot \mathrm{~m} / \mathrm{s}) \approx 1(\mathrm{~J} / \mathrm{s})=1(\mathrm{~W})$
$\approx 0.102(\mathrm{kgf} \cdot \mathrm{m} / \mathrm{s})$
(5) Rotation speed
- $1(\mathrm{r} / \mathrm{min})=\frac{2 \pi}{60}(\mathrm{rad} / \mathrm{s}) \approx 0.1047(\mathrm{rad} / \mathrm{s})$
- $1(\mathrm{rad} / \mathrm{s})=\frac{60}{2 \pi}(\mathrm{r} / \mathrm{min}) \approx 9.549(\mathrm{r} / \mathrm{min})$
(6) Inertia constant

| $\mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)$ | $:$ moment of inertia |
| :--- | :--- |
| $\mathrm{GD}^{2}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)$ | : flywheel effect |

- $\mathrm{GD}^{2}=4 \mathrm{~J}$
- $\mathrm{J}=\frac{\mathrm{GD}^{2}}{4}$
(7) Pressure and stress
- $1(\mathrm{mmAq}) \approx 9.8(\mathrm{~Pa}) \approx 9.8\left(\mathrm{~N} / \mathrm{m}^{2}\right)$
- $1(\mathrm{~Pa}) \approx 1\left(\mathrm{~N} / \mathrm{m}^{2}\right) \approx 0.102(\mathrm{mmAq})$
- $1(\mathrm{bar}) \approx 100000(\mathrm{~Pa}) \approx 1.02\left(\mathrm{~kg} \mathrm{~cm}^{2}\right)$
- $1\left(\mathrm{~kg} \mathrm{~cm}^{2}\right) \approx 98000(\mathrm{~Pa}) \approx 980(\mathrm{mbar})$
- 1 atmospheric pressure $=1013$ (mbar)
$=760(\mathrm{mmHg})=101300(\mathrm{~Pa})$
$\approx 1.033\left(\mathrm{~kg} / \mathrm{cm}^{2}\right)$


## [2] Calculation formula

(1) Torque, power, and rotation speed

- $\mathrm{P}(\mathrm{W}) \approx \frac{2 \pi}{60} \cdot \mathrm{~N}(\mathrm{r} / \mathrm{min}) \cdot \tau(\mathrm{N} \cdot \mathrm{m})$
- $\mathrm{P}(\mathrm{W}) \approx 1.026 \cdot \mathrm{~N}(\mathrm{r} / \mathrm{min}) \cdot \mathrm{T}(\mathrm{kgf} \cdot \mathrm{m})$
- $\tau(\mathrm{N} \cdot \mathrm{m}) \approx 9.55 \cdot \frac{\mathrm{P}(\mathrm{W})}{\mathrm{N}(\mathrm{r} / \mathrm{min})}$
- $\mathrm{T}(\mathrm{kgf} \cdot \mathrm{m}) \approx 0.974 \cdot \frac{\mathrm{P}(\mathrm{W})}{\mathrm{N}(\mathrm{r} / \mathrm{min})}$
(2) Kinetic energy
- $\mathrm{E}(\mathrm{J}) \approx \frac{1}{182.4} \cdot \mathrm{~J}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right) \cdot \mathrm{N}^{2}\left[(\mathrm{r} / \mathrm{min})^{2}\right]$
- $\mathrm{E}(\mathrm{J}) \approx \frac{1}{730} \cdot \mathrm{GD}^{2}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right) \cdot \mathrm{N}^{2}\left[(\mathrm{r} / \mathrm{min})^{2}\right]$
(3) Torque of linear moving load

Driving mode

- $\tau(\mathrm{N} \cdot \mathrm{m}) \approx 0.159 \cdot \frac{\mathrm{~V}(\mathrm{~m} / \mathrm{min})}{\mathrm{N}_{\mathrm{M}}(\mathrm{r} / \mathrm{min}) \cdot \eta_{\mathrm{G}}} \cdot \mathrm{F}(\mathrm{N})$
- $\mathrm{T}(\mathrm{kgf} \cdot \mathrm{m}) \approx 0.159 \cdot \frac{\mathrm{~V}(\mathrm{~m} / \mathrm{min})}{\mathrm{N}_{\mathrm{M}}(\mathrm{r} / \mathrm{min}) \cdot \eta_{\mathrm{G}}} \cdot \mathrm{F}(\mathrm{kgf})$


## Braking mode

$\cdot \tau(\mathrm{N} \cdot \mathrm{m}) \approx 0.159 \cdot \frac{\mathrm{~V}(\mathrm{~m} / \mathrm{min})}{\mathrm{N}_{\mathrm{M}}(\mathrm{r} / \mathrm{min}) / \eta_{\mathrm{G}}} \cdot \mathrm{F}(\mathrm{N})$

- $\mathrm{T}(\mathrm{kgf} \cdot \mathrm{m}) \approx 0.159 \cdot \frac{\mathrm{~V}(\mathrm{~m} / \mathrm{min})}{\mathrm{N}_{\mathrm{M}}(\mathrm{r} / \mathrm{min}) / \eta_{\mathrm{G}}} \cdot \mathrm{F}(\mathrm{kgf})$


## (4) Acceleration torque

Driving mode

- $\tau(\mathrm{N} \cdot \mathrm{m}) \approx \frac{\mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}{9.55} \cdot \frac{\Delta \mathrm{~N}(\mathrm{r} / \mathrm{min})}{\Delta \mathrm{t}(\mathrm{s}) \cdot \eta_{\mathrm{G}}}$
- $\mathrm{T}(\mathrm{kgf} \cdot \mathrm{m}) \approx \frac{\mathrm{GD}^{2}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)}{375} \cdot \frac{\Delta \mathrm{~N}(\mathrm{r} / \mathrm{min})}{\Delta \mathrm{t}(\mathrm{s}) \cdot \eta_{\mathrm{G}}}$


## Braking mode

- $\tau(\mathrm{N} \cdot \mathrm{m}) \approx \frac{\mathrm{J}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}{9.55} \cdot \frac{\Delta \mathrm{~N}(\mathrm{r} / \mathrm{min}) \cdot \eta_{\mathrm{G}}}{\Delta \mathrm{t}(\mathrm{s})}$
- $\mathrm{T}(\mathrm{kgf} \cdot \mathrm{m}) \approx \frac{\mathrm{GD}^{2}\left(\mathrm{~kg} \cdot \mathrm{~m}^{2}\right)}{375} \cdot \frac{\Delta \mathrm{~N}(\mathrm{r} / \mathrm{min}) \cdot \eta_{\mathrm{G}}}{\Delta \mathrm{t}(\mathrm{s})}$
(5) Acceleration time
- $\mathrm{t}_{\mathrm{ACC}}(\mathrm{s}) \approx \frac{\mathrm{J}_{1}+\mathrm{J}_{2} / \eta_{\mathrm{G}}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}{\tau_{\mathrm{M}}-\tau_{\mathrm{L}} / \eta_{\mathrm{G}}(\mathrm{N} \cdot \mathrm{m})} \cdot \frac{\Delta \mathrm{N}(\mathrm{r} / \mathrm{min})}{9.55}$
- $\mathrm{t}_{\mathrm{ACC}}(\mathrm{s}) \approx \frac{\mathrm{GD}_{1}{ }^{2}+\mathrm{GD}_{2}{ }^{2} / \eta_{\mathrm{G}}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}{\mathrm{T}_{\mathrm{M}}-\mathrm{T}_{\mathrm{L}} / \eta_{\mathrm{G}}(\mathrm{kgf} \cdot \mathrm{m})} \cdot \frac{\Delta \mathrm{N}(\mathrm{r} / \mathrm{min})}{375}$
(6) Deceleration time
- $\mathrm{t}_{\mathrm{DEC}}(\mathrm{s}) \approx \frac{\mathrm{J}_{1}+\mathrm{J}_{2} \cdot \eta_{\mathrm{G}}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}{\tau_{\mathrm{M}}-\tau_{\mathrm{L}} \cdot \eta_{\mathrm{G}}(\mathrm{N} \cdot \mathrm{m})} \cdot \frac{\Delta \mathrm{N}(\mathrm{r} / \mathrm{min})}{9.55}$
- $\mathrm{t}_{\mathrm{DEC}}(\mathrm{s}) \approx \frac{\mathrm{GD}_{1}{ }^{2}+\mathrm{GD}_{2}{ }^{2} \cdot \eta_{\mathrm{G}}\left(\mathrm{kg} \cdot \mathrm{m}^{2}\right)}{\mathrm{T}_{\mathrm{M}}-\mathrm{T}_{\mathrm{L}} \cdot \eta_{\mathrm{G}}(\mathrm{kgf} \cdot \mathrm{m})} \cdot \frac{\Delta \mathrm{N}(\mathrm{r} / \mathrm{min})}{375}$


## App.F Allowable Current of Insulated Wires

The tables below list the allowable current of IV wires, HIV wires, and 600 V cross-linked polyethylene insulated wires.

■ IV wires (Maximum allowable temperature: $60^{\circ} \mathrm{C}$ )
Table F. 1 (a) Allowable Current of Insulated Wires

| Wire size <br> ( $\mathrm{mm}^{2}$ ) | Allowable currentreference value(up to $30^{\circ} \mathrm{C}$ )10 (A) | Aerial wiring |  |  |  |  | Wiring in the duct (Max. 3 wires in one duct) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| 2.0 | 27 | 24 | 22 | 19 | 15 | 11 | 17 | 15 | 13 | 10 |
| 3.5 | 37 | 33 | 30 | 26 | 21 | 15 | 23 | 21 | 18 | 14 |
| 5.5 | 49 | 44 | 40 | 34 | 28 | 20 | 30 | 27 | 24 | 19 |
| 8.0 | 61 | 55 | 50 | 43 | 35 | 25 | 38 | 34 | 29 | 24 |
| 14 | 88 | 80 | 72 | 62 | 51 | 36 | 55 | 50 | 43 | 35 |
| 22 | 115 | 104 | 94 | 81 | 66 | 47 | 72 | 65 | 56 | 46 |
| 38 | 162 | 147 | 132 | 115 | 93 | 66 | 102 | 92 | 79 | 64 |
| 60 | 217 | 197 | 177 | 154 | 125 | 88 | 136 | 123 | 106 | 86 |
| 100 | 298 | 271 | 244 | 211 | 172 | 122 | 187 | 169 | 146 | 119 |
| 150 | 395 | 359 | 323 | 280 | 229 | 161 | 248 | 225 | 193 | 158 |
| 200 | 469 | 426 | 384 | 332 | 272 | 192 | 295 | 267 | 229 | 187 |
| 250 | 556 | 505 | 455 | 394 | 322 | 227 | 350 | 316 | 272 | 222 |
| 325 | 650 | 591 | 533 | 461 | 377 | 266 | 409 | 370 | 318 | 260 |
| 400 | 745 | 677 | 610 | 528 | 432 | 305 | 469 | 424 | 365 | 298 |
| 500 | 842 | 766 | 690 | 597 | 488 | 345 | 530 | 479 | 412 | 336 |
| $2 \times 100$ | 497 | 452 | 407 | 352 | 288 | 203 | 313 | 283 | 243 | 198 |
| $2 \times 150$ | 658 | 598 | 539 | 467 | 381 | 269 | 414 | 375 | 322 | 263 |
| $2 \times 200$ | 782 | 711 | 641 | 555 | 453 | 320 | 492 | 445 | 383 | 312 |
| $2 \times 250$ | 927 | 843 | 760 | 658 | 537 | 380 | 584 | 528 | 454 | 370 |
| $2 \times 325$ | 1083 | 985 | 888 | 768 | 628 | 444 | 682 | 617 | 530 | 433 |
| $2 \times 400$ | 1242 | 1130 | 1018 | 881 | 720 | 509 | 782 | 707 | 608 | 496 |
| $2 \times 500$ | 1403 | 1276 | 1150 | 996 | 813 | 575 | 883 | 799 | 687 | 561 |

■ HIV wires (Maximum allowable temperature: $75^{\circ} \mathrm{C}$ )
Table F. 1 (b) Allowable Current of Insulated Wires

| Wire size$\left(\mathrm{mm}^{2}\right)$ | Allowable current reference value (up to $30^{\circ} \mathrm{C}$ ) Io (A) | Aerial wiring |  |  |  |  | Wiring in the duct (Max. 3 wires in one duct) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| 2.0 | 32 | 31 | 29 | 27 | 24 | 22 | 21 | 20 | 18 | 17 |
| 3.5 | 45 | 42 | 39 | 37 | 33 | 30 | 29 | 27 | 25 | 23 |
| 5.5 | 59 | 56 | 52 | 49 | 44 | 40 | 39 | 36 | 34 | 30 |
| 8.0 | 74 | 70 | 65 | 61 | 55 | 50 | 48 | 45 | 42 | 38 |
| 14 | 107 | 101 | 95 | 88 | 80 | 72 | 70 | 66 | 61 | 55 |
| 22 | 140 | 132 | 124 | 115 | 104 | 94 | 92 | 86 | 80 | 72 |
| 38 | 197 | 186 | 174 | 162 | 147 | 132 | 129 | 121 | 113 | 102 |
| 60 | 264 | 249 | 234 | 217 | 197 | 177 | 173 | 162 | 151 | 136 |
| 100 | 363 | 342 | 321 | 298 | 271 | 244 | 238 | 223 | 208 | 187 |
| 150 | 481 | 454 | 426 | 395 | 359 | 323 | 316 | 296 | 276 | 248 |
| 200 | 572 | 539 | 506 | 469 | 426 | 384 | 375 | 351 | 328 | 295 |
| 250 | 678 | 639 | 600 | 556 | 505 | 455 | 444 | 417 | 389 | 350 |
| 325 | 793 | 747 | 702 | 650 | 591 | 533 | 520 | 487 | 455 | 409 |
| 400 | 908 | 856 | 804 | 745 | 677 | 610 | 596 | 558 | 521 | 469 |
| 500 | 1027 | 968 | 909 | 842 | 766 | 690 | 673 | 631 | 589 | 530 |
| $2 \times 100$ | 606 | 571 | 536 | 497 | 452 | 407 | 397 | 372 | 347 | 313 |
| $2 \times 150$ | 802 | 756 | 710 | 658 | 598 | 539 | 526 | 493 | 460 | 414 |
| $2 \times 200$ | 954 | 899 | 844 | 782 | 711 | 641 | 625 | 586 | 547 | 492 |
| $2 \times 250$ | 1130 | 1066 | 1001 | 927 | 843 | 760 | 741 | 695 | 648 | 584 |
| $2 \times 325$ | 1321 | 1245 | 1169 | 1083 | 985 | 888 | 866 | 812 | 758 | 682 |
| $2 \times 400$ | 1515 | 1428 | 1341 | 1242 | 1130 | 1018 | 993 | 931 | 869 | 782 |
| $2 \times 500$ | 1711 | 1613 | 1515 | 1403 | 1276 | 1150 | 1122 | 1052 | 982 | 883 |

■ 600 V Cross-linked Polyethylene Insulated wires (Maximum allowable temperature: $90^{\circ} \mathrm{C}$ )

Table F. 1 (c) Allowable Current of Insulated Wires

| Wire size$\left(\mathrm{mm}^{2}\right)$ | Allowable current reference value (up to $30^{\circ} \mathrm{C}$ ) lo (A) | Aerial wiring |  |  |  |  | Wiring in the duct (Max. 3 wires in one duct) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 35^{\circ} \mathrm{C} \\ (10 \times 0.91) \end{gathered}$ <br> (A) | $\begin{gathered} 40^{\circ} \mathrm{C} \\ (10 \times 0.82) \end{gathered}$ <br> (A) | $\begin{gathered} 45^{\circ} \mathrm{C} \\ (10 \times 0.71) \end{gathered}$ <br> (A) | $\begin{gathered} 50^{\circ} \mathrm{C} \\ (10 \times 0.58) \end{gathered}$ <br> (A) | $\begin{gathered} 55^{\circ} \mathrm{C} \\ (10 \times 0.40) \end{gathered}$ <br> (A) | $\begin{gathered} 35^{\circ} \mathrm{C} \\ (10 \times 0.63) \end{gathered}$ <br> (A) | $\begin{gathered} 40^{\circ} \mathrm{C} \\ (10 \times 0.57) \end{gathered}$ <br> (A) | $\begin{gathered} 45^{\circ} \mathrm{C} \\ (10 \times 0.49) \end{gathered}$ <br> (A) | $\begin{gathered} 50^{\circ} \mathrm{C} \\ (10 \times 0.40) \end{gathered}$ <br> (A) |
| 2.0 | 38 | 36 | 34 | 32 | 31 | 29 | 25 | 24 | 22 | 21 |
| 3.5 | 52 | 49 | 47 | 45 | 42 | 39 | 34 | 33 | 31 | 29 |
| 5.5 | 69 | 66 | 63 | 59 | 56 | 52 | 46 | 44 | 41 | 39 |
| 8.0 | 86 | 82 | 78 | 74 | 70 | 65 | 57 | 54 | 51 | 48 |
| 14 | 124 | 118 | 113 | 107 | 101 | 95 | 82 | 79 | 74 | 70 |
| 22 | 162 | 155 | 148 | 140 | 132 | 124 | 108 | 103 | 97 | 92 |
| 38 | 228 | 218 | 208 | 197 | 186 | 174 | 152 | 145 | 137 | 129 |
| 60 | 305 | 292 | 279 | 264 | 249 | 234 | 203 | 195 | 184 | 173 |
| 100 | 420 | 402 | 384 | 363 | 342 | 321 | 280 | 268 | 253 | 238 |
| 150 | 556 | 533 | 509 | 481 | 454 | 426 | 371 | 355 | 335 | 316 |
| 200 | 661 | 633 | 605 | 572 | 539 | 506 | 440 | 422 | 398 | 375 |
| 250 | 783 | 750 | 717 | 678 | 639 | 600 | 522 | 500 | 472 | 444 |
| 325 | 916 | 877 | 838 | 793 | 747 | 702 | 611 | 585 | 552 | 520 |
| 400 | 1050 | 1005 | 961 | 908 | 856 | 804 | 700 | 670 | 633 | 596 |
| 500 | 1187 | 1136 | 1086 | 1027 | 968 | 909 | 791 | 757 | 715 | 673 |
| $2 \times 100$ | 700 | 670 | 641 | 606 | 571 | 536 | 467 | 447 | 422 | 397 |
| $2 \times 150$ | 927 | 888 | 848 | 802 | 756 | 710 | 618 | 592 | 559 | 526 |
| $2 \times 200$ | 1102 | 1055 | 1008 | 954 | 899 | 844 | 735 | 703 | 664 | 625 |
| $2 \times 250$ | 1307 | 1251 | 1195 | 1130 | 1066 | 1001 | 871 | 834 | 787 | 741 |
| $2 \times 325$ | 1527 | 1462 | 1397 | 1321 | 1245 | 1169 | 1018 | 974 | 920 | 866 |
| $2 \times 400$ | 1751 | 1676 | 1602 | 1515 | 1428 | 1341 | 1167 | 1117 | 1055 | 993 |
| $2 \times 500$ | 1978 | 1894 | 1809 | 1711 | 1613 | 1515 | 1318 | 1262 | 1192 | 1122 |

## App.G Replacement Information

When replacing Fuji conventional inverter series (FVR-E9S, FVR-E11S) with the FRENIC-Multi series, refer to the replacement information given in this section.

## G. 1 External dimensions comparison tables

Below is a guide that helps in using the comparison tables on the following pages.

- Mounting area /Multi (\%)

Allows comparing the mounting area required for the FRENIC-Multi series with that for the conventional inverter series in percentage, assuming the area for the FRENIC-Multi series to be $100 \%$. If this value is greater than $100 \%$, it means that the mounting area required for the FRENIC-Multi series is smaller than that of other series.

- Volume/Multi (\%) Allows comparing the volume of the FRENIC-Multi series with that of the conventional inverter series in percentage, assuming the volume of the FRENIC-Multi series to be $100 \%$. If this value is greater than $100 \%$, it means that the volume of the FRENIC-Multi is smaller than that of other series.
- In the FRENIC-Multi columns, dimensions in shaded boxes ( $\square$ ) denote that they are smaller than those of FVR-E9S and FVR-E11S series.
- In the FVR-E9S and FVR-E11S columns, underlined and bolded dimensions denote that they are smaller than those of the FRENIC-Multi series.



## G.1.1 Standard models

FVR-E9S vs. FRENIC-Multi

|  |  | FVR-E9S (IP20)(Ambient temperature: $50^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |  | FRENIC-Multi (IP20) <br> (Ambient temperature: $50^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage | Nominal applied motor (kW) | External dimensions (mm) |  |  |  |  | Mounting area |  | Volume |  | External dimensions (mm) |  |  |  |  | Mount- <br> ing area <br> $\mathrm{m}^{2}$ <br> $\left(\times 10^{-2}\right)$ | Volume$\begin{gathered} \mathrm{m}^{3} \\ \left(\times 10^{-3}\right) \end{gathered}$ |
|  |  | W | H | D | D1 | D2 | $\begin{gathered} \mathrm{m}^{2} \\ \left(\times 10^{-2}\right) \end{gathered}$ | /Multi (\%) | $\begin{gathered} \mathrm{m}^{3} \\ \left(\times 10^{-3}\right) \end{gathered}$ | /Multi <br> (\%) | W | H | D | D1 | D2 |  |  |
| Threephase 200 V | 0.1 | 105 | 150 | 72 | 63 | $\underline{9}$ | 1.6 | 164.1 | 1.1 | 128.4 | 80 | 120 | 92 | 82 | 10 | 1.0 | 0.9 |
|  | 0.2 | 105 | 150 | 80 | 63 | 17 | 1.6 | 164.1 | 1.3 | 142.7 | 80 | 120 | 92 | 82 | 10 | 1.0 | 0.9 |
|  | 0.4 | 105 | 150 | 90 | 63 | 27 | 1.6 | 164.1 | 1.4 | 138.0 | 80 | 120 | 107 | 82 | 25 | 1.0 | 1.0 |
|  | 0.75 | 105 | 150 | 119 | 63 | 56 | 1.6 | 164.1 | 1.9 | 147.9 | 80 | 120 | 132 | 82 | 50 | 1.0 | 1.3 |
|  | 1.5 | 140 | 150 | $\underline{119}$ | 63 | 56 | 2.1 | 146.9 | 2.5 | 116.5 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 2.2 | 200 | 150 | $\underline{134}$ | 63 | 71 | 3.0 | 209.8 | 4.0 | 187.4 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 3.7 | 200 | 150 | 149 | 63 | 86 | 3.0 | 119.0 | 4.5 | 117.5 | 140 | 180 | 151 | 87 | 64 | 2.5 | 3.8 |
|  | 5.5 | - | - | - | - | - | - | - | - | - | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 7.5 | - | - | - | - | - | - | - | - | - | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 11 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
|  | 15 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
| Three- <br> phase $400 \mathrm{~V}$ | 0.4 | - | - | - | - | - | - | - | - | - | 110 | 130 | 126 | 86 | 40 | 1.4 | 1.8 |
|  | 0.75 | - | - | - | - | - | - | - | - | - | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 1.5 | - | - | - | - | - | - | - | - | - | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 2.2 | - | - | - | - | - | - | - | - | - | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 3.7 | - | - | - | - | - | - | - | - | - | 140 | 180 | 151 | 87 | 64 | 2.5 | 3.8 |
|  | 5.5 | - | - | - | - | - | - | - | - | - | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 7.5 | - | - | - | - | - | - | - | - | - | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 11 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
|  | 15 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
| Singlephase 200 V | 0.1 | 105 | 150 | 72 | 63 | 9 | 1.6 | 164.1 | 1.1 | 105.5 | 80 | 120 | 112 | 102 | 10 | 1.0 | 1.1 |
|  | 0.2 | 105 | 150 | 80 | 63 | 17 | 1.6 | 164.1 | 1.3 | 117.2 | 80 | 120 | 112 | 102 | 10 | 1.0 | 1.1 |
|  | 0.4 | 140 | 150 | 109 | 63 | 46 | 2.1 | 218.8 | 2.3 | 187.7 | 80 | 120 | 127 | 102 | 25 | 1.0 | 1.2 |
|  | 0.75 | 140 | 150 | $\underline{109}$ | 63 | $\underline{46}$ | 2.1 | 218.8 | 2.3 | 156.9 | 80 | 120 | 152 | 102 | 50 | 1.0 | 1.5 |
|  | 1.5 | 200 | 150 | $\underline{134}$ | 63 | 71 | 3.0 | 209.8 | 4.0 | 175.7 | 110 | 130 | 160 | 96 | 64 | 1.4 | 2.3 |
|  | 2.2 | 200 | 150 | 134 | 63 | 71 | 3.0 | 119.0 | 4.0 | 105.6 | 140 | 180 | 151 | 87 | 64 | 2.5 | 3.8 |

FVR-E11S vs. FRENIC-Multi

|  |  | FVR-E11S (IP20) <br> (Ambient temperature: $50^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |  |  | FRENIC-Multi (IP20) <br> (Ambient temperature: $50^{\circ} \mathrm{C}$ ) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage | Nominal applied motor (kW) | External dimensions (mm) |  |  |  |  | Mounting area |  | Volume |  | External dimensions (mm) |  |  |  |  | $\begin{array}{\|c\|} \begin{array}{c} \text { Mount- } \\ \text { ing area } \end{array} \\ \hline \begin{array}{c} \mathrm{m}^{2} \\ \left(\times 10^{-2}\right) \end{array} \end{array}$ | $\begin{array}{\|c} \text { Volume } \\ \hline \mathrm{m}^{3} \\ \left(\times 10^{-3}\right) \\ \hline \end{array}$ |
|  |  | W | H | D | D1 | D2 | $\left.\begin{array}{c} \mathrm{m}^{2} \\ \left(\times 10^{-2}\right. \end{array}\right)$ | /Multi (\%) | $\begin{gathered} \mathrm{m}^{3} \\ \left(\times 10^{-3}\right) \end{gathered}$ | /Multi (\%) | W | H | D | D1 | D2 |  |  |
| Threephase 200 V | 0.1 | 70 | 130 | 96 | 86 | 10 | 0.9 | 94.8 | 0.9 | 98.9 | 80 | 120 | 92 | 82 | 10 | 1.0 | 0.9 |
|  | 0.2 | 70 | 130 | 101 | 86 | 15 | 0.9 | 94.8 | 0.9 | 104.1 | 80 | 120 | 92 | 82 | 10 | 1.0 | 0.9 |
|  | 0.4 | 70 | 130 | 118 | 86 | 32 | 0.9 | 94.8 | 1.1 | 104.5 | 80 | 120 | 107 | 82 | 25 | 1.0 | 1.0 |
|  | 0.75 | 70 | 130 | 144 | 86 | 58 | 0.9 | 94.8 | 1.3 | 103.4 | 80 | 120 | 132 | 82 | 50 | 1.0 | 1.3 |
|  | 1.5 | 106 | 130 | 150 | 86 | 64 | 1.4 | 96.4 | 2.1 | 96.4 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 2.2 | 106 | 130 | 150 | 86 | 64 | 1.4 | 96.4 | 2.1 | 96.4 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 3.7 | 170 | 130 | 158 | 86 | 72 | 2.2 | 87.7 | 3.5 | 91.8 | 140 | 180 | 151 | 87 | 64 | 2.5 | 3.8 |
|  | 5.5 | 180 | 220 | 158 | - | - | 4.0 | 100.0 | 6.3 | 100.0 | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 7.5 | 180 | 220 | 158 | - | - | 4.0 | 100.0 | 6.3 | 100.0 | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 11 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
|  | 15 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
| Threephase 400 V | 0.4 | 106 | 130 | 126 | 86 | 40 | 1.4 | 96.4 | 1.7 | 96.4 | 110 | 130 | 126 | 86 | 40 | 1.4 | 1.8 |
|  | 0.75 | 106 | 130 | 150 | 86 | 64 | 1.4 | 96.4 | 2.1 | 96.4 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 1.5 | 106 | 130 | 170 | 106 | 64 | 1.4 | 96.4 | 2.3 | 109.2 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 2.2 | 106 | 130 | 170 | 106 | 64 | 1.4 | 96.4 | 2.3 | 109.2 | 110 | 130 | 150 | 86 | 64 | 1.4 | 2.1 |
|  | 3.7 | 170 | 130 | 158 | 86 | 72 | 2.2 | 87.7 | 3.5 | 91.8 | 140 | 180 | 151 | 87 | 64 | 2.5 | 3.8 |
|  | 5.5 | 180 | 220 | 158 | - | - | 4.0 | 100.0 | 6.3 | 100.0 | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 7.5 | 180 | 220 | 158 | - | - | 4.0 | 100.0 | 6.3 | 100.0 | 180 | 220 | 158 | 81 | 77 | 4.0 | 6.3 |
|  | 11 | - | - | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
|  | 15 | - |  | - | - | - | - | - | - | - | 220 | 260 | 195 | 98.5 | 96.5 | 5.7 | 11.2 |
| Singlephase 200 V | 0.1 | 70 | 130 | 96 | 86 | 10 | 0.9 | 94.8 | 0.9 | 81.3 | 80 | 120 | 112 | 102 | 10 | 1.0 | 1.1 |
|  | 0.2 | $\underline{70}$ | 130 | 101 | 86 | 15 | 0.9 | 94.8 | 0.9 | 85.5 | 80 | 120 | 112 | 102 | 10 | 1.0 | 1.1 |
|  | 0.4 | 70 | 130 | 118 | 86 | 32 | 0.9 | 94.8 | 1.1 | 88.1 | 80 | 120 | 127 | 102 | 25 | 1.0 | 1.2 |
|  | 0.75 | 106 | 130 | 126 | 86 | 40 | 1.4 | 143.5 | 1.7 | 119.0 | 80 | 120 | 152 | 102 | 50 | 1.0 | 1.5 |
|  | 1.5 | 170 | 130 | 158 | 86 | 72 | 2.2 | 154.5 | 3.5 | 152.6 | 110 | 130 | 160 | 96 | 64 | 1.4 | 2.3 |
|  | 2.2 | 170 | 130 | 158 | 86 | 72 | 2.2 | 87.7 | 3.5 | 91.8 | 140 | 180 | 151 | 87 | 64 | 2.5 | 3.8 |

## G. 2 Terminal arrangements and symbols

This section shows the difference in the terminal arrangements and their symbols between the FRENIC-Multi series and the replaceable inverter series.

## FVR-E9S vs. FRENIC-Multi

FVR-E9S
Three-phase $200 \mathrm{~V}, 0.1$ to 0.2 kW


Three-phase $200 \mathrm{~V}, 0.4$ to 3.7 kW
Three-phase 400 V, 0.4 to 3.7 kW


Single-phase 200 V, 0.1 to 0.75 kW


Single-phase 200 V, 1.5 to 2.2 kW


FRENIC-Multi
Three-phase $200 \mathrm{~V}, 0.1$ to 0.75 kW


Three-phase 200 V, 1.5 to 3.7 kW
Three-phase 400 V, 0.4 to 3.7 kW


Single-phase 200 V, 0.1 to 0.75 kW


Single-phase 200 V, 1.5 to 2.2 kW


[^12]
## FVR-E11S vs. FRENIC-Multi

## FVR-E11S

Three-phase 200 V, 0.1 to 0.75 kW


Single-phase 200 V, 0.1 to 0.4 kW


Three-phase 200 V, 1.5 to 2.2 kW
Three-phase 400 V, 0.4 to 2.2 kW


Single-phase 200 V, 0.75 kW


## FRENIC-Multi

Three-phase $200 \mathrm{~V}, 0.1$ to 0.75 kW


Single-phase 200 V, 0.1 to 0.4 kW


Three-phase 200 V, 1.5 to 2.2 kW
Three-phase $400 \mathrm{~V}, 0.4$ to 2.2 kW


Single-phase 200 V, 0.75 kW


Three-phase 200 V, 3.7 kW
Three-phase 400 V, 3.7 kW


Single-phase 200 V, 1.5 to 2.2 kW


Three-phase 200 V, 5.5 to 7.5 kW
Three-phase 400 V, 5.5 to 7.5 kW


Three-phase 200 V, 3.7 kW
Three-phase $400 \mathrm{~V}, 3.7 \mathrm{~kW}$


Single-phase 200 V, 1.5 to 2.2 kW


Three-phase 200 V, 5.5 to 7.5 kW
Three-phase 400 V, 5.5 to 7.5 kW


: Direction of wire guide

## G. 3 Function codes

This section describes the replacement information related to function codes that are required when replacing the conventional inverter series (e.g., FVR-E9S and FVR-E11S) with the FRENIC-Multi series. It also provides the conversion table for the torque boost setting.

## FVR-E9S vs. FRENIC-Multi

F: Fundamental functions

| FVR-E9S |  |  |  | FRENIC-Multi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range |  | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E9S) |  |
| F00 | Data protection | 0: The data can b <br> 1: The data cann | changed. be changed. | F00 | Data protection | 0: Disable data prote reference protectio <br> 1: Enable data protec reference protectio | ion and digital on and disable digital |
| F01 | Frequency command 1 | 0 : Setting by keypad panel operation |  | F01 | Frequency command 1 | 0: UP/DOWN keys on keypad |  |
|  |  | 1: Setting by voltage and current input |  | F01 | Frequency command 1 | 3: Sum of voltage and current inputs to terminals [12] and [C1] (C1 function) |  |
| F02 | Operation method | 0: Keypad operation (Motor rotational direction specified by terminal command FWD/REV) |  | F02 | Operation method | 0: RUN/STOP keys on keypad (Motor rotational direction specified by terminal command FWD/REV) |  |
|  |  | 1: Operation by external input |  |  |  | 1: Terminal command FWD or REV(digital input) |  |
| F03 | Maximum frequency 1 | 50 to 400 Hz |  | F03 | Maximum frequency 1 | 50.0 to 400.0 Hz |  |
| F04 | Base frequency <br> 1 | 50 to 400 Hz |  | F04 | Base frequency <br> 1 | 50.0 to 400.0 Hz |  |
| F05 | Rated voltage 1 | OV: The output voltage in proportion to the power supply voltage is set. | 200 V series: <br> 0,80 to 240 V | F05 | Rated voltage at base frequency 1 | 0 V : Output a voltage in proportion to input voltage | 80 to 240 V for <br> 200 V class series <br> 160 to 480 V for <br> 400 V class series |
|  |  |  | 400 V series: <br> 0,320 to 480 V | F06 | Maximum output voltage 1 | 80 to 240 V for 200 V class series | If $\mathrm{F} 05 \neq 0$, set the same voltage as F05 data. If F05 = 0 , you can set an arbitrary value. |
|  |  |  |  |  |  | $\begin{array}{\|l} 160 \text { to } 480 \mathrm{~V} \text { for } \\ 400 \mathrm{~V} \text { class series } \end{array}$ |  |
| F06 | Acceleration time 1 | 0.01 to 3600 s |  | F07 | Acceleration time 1 | 0.01 to 3600s |  |
| F07 | Deceleration time 1 | 0.01 to 3600 s |  | F08 | Deceleration time 1 | 0.01 to 3600s |  |
| F08 | Torque boost 1 | 0: Automatic torque boost |  | F37 | Load selection/ Auto torque boost/ Auto energy saving operation 1 | 1: Constant torque load |  |
|  |  | 1: Variable torque load |  | F09 | Torque boost 1 | 0\% |  |
|  |  |  |  | F37 | Load selection/ Auto torque boost/ Auto energy saving operation 1 | 0: Variable torque load |  |
|  |  | 2: Proportional torque load |  | - | - | - |  |
|  |  | 3 to 31: Constant torque load |  | F09 | Torque boost 1 | Refer to the Torque Boost Conversion Table on the last page of this appendix for setting torque boost. |  |
|  |  |  |  | H50 | Non-linear V/f pattern 1 <br> (Frequency) |  |  |  |
|  |  |  |  | H51 | Non-linear V/f pattern 1 (Voltage) |  |  |  |


| FVR-E9S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E9S) |
| F09 | FMA voltage output adjustment | 0 to 99 | F30 | Analog output [FM] (Voltage adjustment) | $\begin{aligned} & 65 \text { to } 103 \% \\ & (=65+(103-65) / 99 \times \text { FVR-E9S's data }) \end{aligned}$ |
| F10 | No. of poles of motor | 2 to 12 (even) | P01 | Motor 1 <br> (No. of poles) | 2 to 22 (even) |
| F11 | Coefficient for speed indication | 0.01 to 200.0 | E50 | Coefficient for speed indication | 0.01 to 200.00 |
| F12 | Motor sound adjustment (Carrier frequency) | 0, 1 to 15 kHz | F26 | Motor sound (Carrier frequency) | 0.75, 1 to 15 kHz |
| F13 | Times of auto-reset | 0 to 10 | H04 | Autoreset (Times) | 0 to 10 |
| F14 | Restart mode after momentary power failure | 0 : Inactive (Trip and alarm when power failure occurs) <br> 1: Inactive (Trip, and alarm when power recovers.) <br> 2: Active (Restarts at output frequency of before power failure. <br> 3: Active (Restarts at starting frequency.) | F14 | Restart mode after momentary power failure (Mode selection) | 0: Disable restart (Trip immediately) <br> 1: Disable restart (Trip after a recovery from power failure) <br> 4: Enable restart (Restart at the frequency at which the power failure occurred, for general loads) <br> 5: Enable restart (Restart at the starting frequency, for low-inertia load) |
| F15 | Electronic thermal overload relay for motor 1 (Select) | 0: Inactive | F11 | Electronic thermal overload protection for motor 1 (Overload detection level) | 0.00 |
|  |  | 1: Active (for 4-pole standard motor) |  | Electronic thermal | 1: For general-purpose motors with shaft driven fan |
|  |  | 2: Active (for 4-pole inverter motor) | F10 | overload protection for motor 1 (Select motor characteristics) | 2: For inverter-driven motors, non-ventilated motors, or motors with forced-cooling fan |
| F16 | Electronic thermal overload relay for motor 1 (Level) | 0.01 to 99.9 | F11 | Electronic thermal overload protection for motor 1 (Overload detection level) | 0.00: Disable <br> 1 to $135 \%$ of the rated current (allowable continuous drive current) of the motor |
| F17 | DC brake (Mode) | 0: Disable | F22 | DC braking 1 (Braking time) | 0.00: Disable |
|  |  | 1: Enable |  |  | 0.01 to 30.00 s |
| F18 | DC brake Starting frequency | 0 to 60 Hz | F20 | DC braking 1 (Braking starting frequency) | 0.0 to 60.0 Hz |
| F19 | DC brake <br> (Braking level) | 0 to 100\% | F21 | DC braking 1 (Braking level) | 0 to 100\% |
| F20 | DC brake (Braking time) | 0.00 to 30.00 s | F22 | DC braking 1 (Braking time) | 0.00 to 30.00 s |
| F21 | Multifrequency | 0.00 to 400.0 Hz | C05 | Multifrequency | 0.00 to 400.00 Hz |
| F22 | 2 |  | C06 | 2 |  |
| F23 | 3 |  | C07 | 3 |  |
| F24 | 4 |  | C08 | 4 |  |
| F25 | 5 |  | C09 | 5 |  |
| F26 | 6 |  | C10 | 6 |  |
| F27 | 7 |  | C11 | 7 |  |
| F28 | S-curve acceleration/ deceleration pattern | 0 : Liner <br> 1: S-curve (Weak) <br> 2: S-curve (Strong) | H07 | Acceleration/ deceleration pattern | 0 : Liner <br> 1: S-curve (Weak) <br> 2: S-curve (Strong) |


| FVR-E9S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E9S) |
| F29 | Protective action history | Display alarm history of last four alarms | - | - | Refer to "Menu \#6." |
| F30 | Starting frequency | 0,1 to 15 Hz | F23 | Starting frequency 1 | 0.2, 1.0 to 15.0 Hz |
| F31 | Torque limiter (During acceleration/ deceleration) | 0 : No limit Active: 20 to $180 \%$ | F40 | Torque limiter 1 (Limiting level for driving) | 20 to 180\% <br> 999: Disable |
|  |  |  | F41 | Torque limiter 1 (Limiting level for braking) | $\begin{aligned} & 20 \text { to } 180 \% \\ & \text { 999: Disable } \end{aligned}$ |
|  |  |  | E05 | Terminal [X5] function | 14: Select torque limiter level (TL2/TL1) |
|  |  |  | E16 | Torque limiter 2 (Limiting level for driving) | 20 to 200\% <br> 999: Disable |
|  |  |  | E17 | Torque limiter 2 (Limiting level for braking) | 20 to 200\% <br> 999: Disable |
|  |  |  | E21 | Terminal [Y2] function | 21: Frequency arrival signal 2 (FAR2) Note: Short-circuit between terminals [X5] and [Y2] and between CM and CME. |
| F32 | Torque limiter (During constant speed) | 0 : No limit Active: 20 to $180 \%$ | F40 | Torque limiter 1 (Limiting level for driving) | 20 to 180\% <br> 999: Disable |
|  |  |  | F41 | Torque limiter 1 (Limiting level for braking) | 20 to 180\% <br> 999: Disable |
|  |  |  | E05 | Terminal [X5] function | 14: Select torque limiter level (TL2/TL1) |
|  |  |  | E16 | Torque limiter 2 (Limiting level for driving) | 20 to 200\% <br> 999: Disable |
|  |  |  | E17 | Torque limiter 2 (Limiting level for braking) | $\begin{array}{\|l\|} \hline 20 \text { to 200\% } \\ 999: \text { Disable } \end{array}$ |
|  |  |  | E21 | Terminal [Y2] function | 21: Frequency arrival signal 2 (FAR2) Note: Short-circuit between terminals [X5] and [Y2] and between CM and CME. |
| F33 | Braking torque | 0 : Braking torque (Low) <br> 1: Braking torque (High) | - | - | - |
| F34 | Bias frequency | -400 to 400 Hz | F18 | Bias (Frequency command 1) | -100.0 to 100.0\% <br> (FVR-E9S's data x 100 / Maximum <br> frequency 1 (F03)) |
| F35 | Gain <br> (For frequency setting signal) | 0.00 to 250\% | C32 | Analog input adjustment for [12] (Gain) | 0.00 to 200.00 \% |
| F36 | Frequency limiter (High) | 0 to 400 Hz | F15 | Frequency limiter <br> (High) | 0.0 to 400.0 Hz |
| F37 | Frequency limiter (Low) | 0 to 400 Hz | F16 | Frequency limiter (Low) | 0.0 to 400.0 Hz |
| F38 | Motor characteristics | 0 to 10 | H80 | Output current fluctuation damping gain for motor 1 | 0.00 to 0.40 (Usually, no change is necessary.) |
| F39 | Data initialization | 0: Disable initialization <br> 1: Initialize all function code data to the factory defaults | H03 | Data initialization | 0: Disable initialization <br> 1: Initialize all function code data to the factory defaults |
| F40 | FMA and FMP terminals (Select) | 0: Analog output (FMA) <br> 1: Pulse output (FMP) | F29 | Analog output [FM] <br> (Mode selection) | 0: Output in voltage ( 0 to 10 VDC) (FMA) <br> 2: Output in pulse (FMP) |


| FVR-E9S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E9S) |
| F41 | FMA terminal (Function) | 0: Output frequency <br> 1: Output current <br> 2: Output torque <br> 3: Load factor | F31 | Analog output <br> [FM] <br> (Function) | 0 : Output frequency 1 (before slip compensation) <br> 2: Output current <br> 4: Output torque <br> 5: Load factor |
| F42 | FMP terminal (Pulse rate amplifier) | 10 to 100 | F33 | Analog output [FM] <br> (Pulse rate) | 25 to $6000 \mathrm{p} / \mathrm{s}$ (Pulse rate at $100 \%$ output) (Maximum frequency setting $\times$ FVR-E9S's data) |
| F43 | Terminal X4 (Function) | 0: RT1 function <br> 1: Terminal X4 function <br> 2: VF2 function <br> 3: HLD function | E04 | $\begin{aligned} & \hline \text { Terminal [X4] } \\ & \text { function } \end{aligned}$ | $\begin{aligned} & \text { 4: Select ACC/DEC time (RT1) } \\ & \text { 3: Select multi-frequency (SS8) } \\ & \text { 12: Select motor 2/motor } 1 \text { (M2/M1) } \\ & \text { 6: Enable 3-wire operation (HLD) } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { F44 } \\ & \text { F45 } \\ & \text { F46 } \\ & \text { F47 } \\ & \text { F48 } \\ & \text { F49 } \\ & \text { F50 } \\ & \text { F51 } \end{aligned}$ | Multi-frequency 8 to 15 | 0.00 to 400 Hz | $\begin{aligned} & \mathrm{C} 12 \\ & \mathrm{C} 13 \\ & \mathrm{C} 14 \\ & \mathrm{C} 15 \\ & \mathrm{C} 16 \\ & \mathrm{C} 17 \\ & \mathrm{C} 18 \\ & \mathrm{C} 19 \end{aligned}$ | Multi-frequency 8 to 15 | 0.00 to 400.00 Hz |
| F52 | Frequency command filter | 0.02 to 5.00 s | C33 | Analog Input adjustment for [12] <br> (Filter time constant) | 0.02 to 5.00 s |
|  |  |  | C38 | Analog Input adjustment for [C1] (Filter time constant) | 0.02 to 5.00 s |
| F53 | Timer operation time | $\begin{array}{\|l} \text { 0: Disable } \\ \text { 1: } 0.01 \text { to } 3600 \mathrm{~s} \end{array}$ | C21 | Timer operation | 0: Disable <br> 1: Enable (The time can be specified within the range from 1 to 3600 s in units of 1 s with the and keys on the keypad.) |
| F54 | Terminal Y1 | 0: Inverter running (RUN) <br> 1: Frequency level detection (FDT) <br> 2: Frequency equivalence signal (FAR) <br> 3: Undervoltage detection signal (LU) <br> 4: Torque limiting (TL) <br> 5: Auto-restarting | E20 | Terminal [Y1] function | 0: Inverter running (RUN) <br> 2: Frequency detected (FDT) <br> 1: Frequency arrival signal (FAR) <br> 3: Undervoltage detected (Inverter stopped) <br> (LU) <br> 5: Inverter output limiting (IOL) <br> 6: Auto-restarting after momentary power failure (IPF) |
| F55 | FDT function signal (Level) | 0 to 400.0 Hz | E31 | Frequency <br> Detection <br> (FDT) <br> (Detection <br> level) | 0.0 to 400.0 Hz |
| F56 | FDT function signal (Hysteresis) | 0 to 30 Hz | E30 | Frequency Arrival (Hysteresis width) | 0.0 to 10.0 Hz |
|  |  |  | E32 | Frequency Detection (FDT) (Hysteresis width) | 0.0 to 400.0 Hz |
| F57 | Terminal THR (Function) | 0 : THR function <br> 1: Write enable for keypad | E05 | Terminal [X5] function | 9: (1009) Enable external alarm trip (THR) 19: (1019) Enable data change with keypad (WE-KP) |


| FVR-E9S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E9S) |
| F58 | Jump frequency (Hysteresis) | 0 to 30 Hz | C04 | Jump frequency (Hysteresis) | 0.0 to 30.0 Hz |
| F59 | Jump frequency 1 | 0 to 400 Hz | C01 | Jump frequency 1 | 0.00 to 400.0 Hz |
| F60 | Jump frequency 2 | 0 to 400 Hz | C02 | Jump frequency 2 | 0.00 to 400.0 Hz |
| F61 | Jump frequency 3 | 0 to 400 Hz | C03 | Jump frequency 3 | 0.00 to 400.0 Hz |
| F62 | Base frequency 2 | 50 to 400 Hz | A02 | Base frequency 2 | 50.0 to 400.0 Hz |
| F63 | Acceleration time 2 | 0.01 to 3600 s | E10 | Acceleration time 2 | 0.01 to 3600 s |
| F64 | Deceleration time 2 | 0.01 to 3600 s | E11 | Deceleration time 2 | 0.01 to 3600 s |
| F65 | Torque boost 2 | 1: Variable torque load | A05 | Torque boost 2 | 0.0 to 20.0\% |
|  |  |  | A13 | Load selection/ Auto torque boost/ Auto energy saving operation 2 | 0 : Variable torque load |
|  |  | 2: Proportional torque load | - | - | - |
|  |  | 3 to 31: Constant torque load | A05 | Torque boost 2 | Refer to the "Torque Boost Conversion Table" on the last page of this appendix. |
| F66 | Electronic thermal overload relay 2 (Select) | 0: Inactive | A07 | Electronic thermal overload protection for motor 2 (Overload detection level) | 0.00 |
|  |  | 1: Active (for 4-pole standard motor) | A06 | Electronic thermal overload protection for motor 2 (Select motor characteristics) | 1: For general-purpose motors with shaft driven fan |
|  |  | 2: Active (for 4-pole inverter motor) |  |  | 2: For inverter-driven motors, non-ventilated motors, or motors with forced-cooling fan |
| F67 | Electronic thermal overload relay 2 (Level) | 0.01 to 99.9 | A07 | Electronic thermal overload protection for motor 2 (Overload detection level) | 0.00: Disable <br> 1 to $135 \%$ of the rated current (allowable continuous drive current) of the motor |
| F68 | Slip compensation | 0.0 to 5.0 Hz | P09 | Motor 1 <br> (Slip compensation gain for driving) | 100.0\% |
|  |  |  | P11 | Motor 1 <br> (Slip compensation gain for braking) | 100.0\% |
|  |  |  | P12 | Motor 1 (Rated slip frequency) | 0.00 to 5.00 Hz |
| F69 | Torque vector control | 0: Inactive <br> 1: Active | F42 | Control mode selection 1 | 0: Disable (V/f operation with slip compensation inactive) <br> 1: Enable (Dynamic torque vector operation) |


| FVR-E9S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function <br> code | Name | Data setting range | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E9S) |
| F70 | Motor capacity | 0 : With 1 rank higher capacity <br> 1: With same rank <br> 2: With 1 rank lower capacity <br> 3: With 2 ranks lower capacity | P02 |  | 0.01 to 11.00 kW |
| F71 | Motor 1 <br> Rated current | 0.00 to 99.9 A | P03 | Motor 1 <br> (Rated current) | 0.00 to 100.0 A |
| F72 | Motor 1 No -load current | 0.00 to 99.9 A | P06 | Motor 1 (No-load current) | 0.00 to 50.00 A |
| F73 | Motor 2 <br> Rated current | 0.00 to 99.9 A | A17 | Motor 2 <br> (Rated current) | 0.00 to 100.0 A |
| F74 | Tuning | 0: Inactive <br> 1: Active | A18 | Motor 2 <br> (Auto-tuning) | 0: Disable <br> 1: Enable <br> (Tune \%R1 and \%X while the motor is stopped.) |
| F75 | Motor 1 <br> \%R1 | 0.00 to 50.00\% | P07 | $\begin{array}{\|l} \hline \begin{array}{l} \text { Motor } 1 \\ \text { (\%R1) } \end{array} \\ \hline \end{array}$ | 0.00 to 50.00\% |
| F76 | Motor 1 <br> \%X | 0.00 to 50.00\% | P08 | Motor 1 (\%X) | 0.00 to 50.00\% |
| F77 | Torque limit response (At constant speed) | 0 to 999 | - | - | - |
| F78 | Torque limit response (At acceleration/ deceleration) | 0 to 999 | - | - | - |
| F79 | Option selection | 0: No option <br> 2: Use of DI/O option card <br> 3: Use of RS option card | - | - | - |

## FVR-E11S vs. FRENIC-Multi

F: Fundamental functions

| FVR-E11S |  |  |  | FRENIC-Multi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { Func- } \\ & \text { tion } \\ & \text { code } \\ & \hline \end{aligned}$ | Name | Data setting range |  | $\begin{aligned} & \hline \text { Func- } \\ & \text { tion } \\ & \text { code } \\ & \hline \end{aligned}$ | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |  |
| F00 | Data protection | 0: Data change enable <br> 1: Data protection |  | F00 | Data protection | 0 : Disable data protection and digital reference protection <br> 1: Enable data protection and disable digital reference protection |  |
| F01 | Frequency command 1 | 0: Keypad operation (UP/DOWN keys) |  | F01 | Frequency command 1 | 0: UP/DOWN keys on keypad |  |
|  |  | 1: Voltage input (Terminal [12]) |  | F01 | Frequency command 1 | 1: Voltage input to terminal [12] |  |
|  |  |  |  | C35 | Analog Input adjustment for [12] (Polarity) | 1: Unipolar |  |
|  |  | 2: Current input (Terminal [C1]) |  | F01 | Frequency command 1 | 2: Current input to terminal [C1] (C1 function) |  |
|  |  | 3: Voltage and current input |  | F01 | Frequency command 1 | 3: Sum of voltage and current inputs to terminals [12] and [C1] (C1 function) |  |
|  |  | 4: Reversible operation with polarity (Terminal [12]) |  | F01 | Frequency command 1 | 1: Voltage input to terminal [12] |  |
|  |  |  |  | C35 | Analog Input adjustment for [12] <br> (Polarity) | 0: Bipolar |  |
|  |  | 5: Inverse mode operation with polarity (Terminal [12]) |  | F01 | Frequency command 1 | 1: Voltage input to terminal [12] |  |
|  |  |  |  | C53 | Selection of normal/inverse operation | 1: Inverse operation |  |
|  |  | 6: Inverse mode operation (Terminal [C1]) |  | F01 | Frequency command 1 | 2: Current input to terminal [C1] (C1 function) |  |
|  |  |  |  | C53 | Selection of normal/inverse operation | 1: Inverse operation |  |
|  |  | 7: UP/DOWN control 1 |  | F01 | Frequency command 1 | 7: Terminal command UP/DOWN control |  |
|  |  |  |  | H61 | UP/DOWN <br> control <br> (Initial <br> frequency <br> setting) | 0: 0.00 |  |
|  |  | 8: UP/DOWN control 2 |  | F01 | Frequency command 1 | 7: Terminal command UP/DOWN control |  |
|  |  |  |  | H61 | UP/DOWN <br> control <br> (Initial <br> frequency <br> setting) | 1: Last UP/DOWM command value on releasing run command |  |
| F02 | Operation method | 0: Keypad operation (Motor rotational direction specified by terminals [FWD] / [REV]) |  | F02 | Operation method | 0: RUN/STOP keys on keypad (Motorrotational direction specified by terminalcommand $\operatorname{FWD} /$ REV ) |  |
|  |  | 2: Keypad operation (Run to forward) |  |  |  | 1: Terminal command FWD/REV |  |
|  |  | 3: Keypad operation (Run to reverse) |  |  |  | 3: RUN/STOP keys on keypad (reverse) |  |
| F03 | Maximum frequency 1 | 50 to 400 Hz |  | F03 | Maximum frequency | 50.0 to 400.0 Hz |  |
| F04 | Base frequency 1 | 25 to 400 Hz |  | F04 | Base frequency 1 | 25.0 to 400.0 Hz |  |
| F05 | Rated voltage 1 | 0 V : The output voltage in proportion to the power supply voltage is set. | $\begin{array}{\|l\|} \hline 200 \mathrm{~V} \text { series: } \\ 80 \text { to } 240 \mathrm{~V} \\ \hline 400 \mathrm{~V} \text { series: } \\ 160 \text { to } 480 \mathrm{~V} \\ \hline \end{array}$ | F05 | Rated voltage at base frequency 1 | 0 V: Output a voltage in proportion to input voltage | 80 to 240 V for <br> 200 V class series <br> 160 to 480 V for <br> 400 V class series |
|  |  | 200 V series: 80 to 240 V |  | F06 | Maximum output voltage 1 | 80 to 240 V for 200 V class series |  |
| F06 | voltage 1 | 400 V series: 160 to 480 V |  |  |  | 160 to 480 V for 400 V class series |  |
| F07 | Acceleration time 1 | 0.01 to 3600 s |  | F07 | Acceleration time 1 | 0.01 to 3600 s |  |
| F08 | Deceleration time 1 | 0.01 to 3600 s |  | F08 | Deceleration time 1 | 0.01 to 3600 s |  |



| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { Func- } \\ & \text { tion } \\ & \text { code } \end{aligned}$ | Name | Data setting range | $\begin{array}{\|l\|} \hline \text { Func- } \\ \text { tion } \\ \text { code } \end{array}$ | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| F14 | Restart mode after momentary power failure (Select) | 0 : Inactive (immediate inverter trip) <br> 1: Inactive (inverter trip at recovery) <br> 3: Active (Restart at the frequency at which the power failure occurred) <br> 4: Active (Restart at the starting frequency) | F14 | Restart mode after momentary power failure | 0: Disable restart (Trip immediately) <br> 1: Disable restart (Trip after a recovery from power failure) <br> 4: Enable restart (Restart at the frequency at which the power failure occurred, for general loads) <br> 5: Enable restart (Restart at the starting frequency, for low-inertia load) |
| F15 | Frequency limiter <br> (High) | 0 to 400 Hz | F15 | $\begin{aligned} & \text { Frequency } \\ & \text { limiter } \\ & \text { (High) } \end{aligned}$ | 0.0 to 400.0 Hz |
| F16 | (Low) |  | F16 | (Low) |  |
| F17 | Gain (for frequency setting signal) | 0.0 to 200.0\% | $\begin{aligned} & \text { C32 } \\ & \text { C37 } \end{aligned}$ | Analog input adjustment for [12] (Gain) <br> Analog input adjustment for [C1] (Gain) | 0.00 to 200.00\% |
| F18 | Bias frequency | -400 to +400 Hz | F18 | Bias (Frequency command 1) | Bias frequency $\times 100$ / maximum frequency |
| F20 | DC break (Starting freq.) | 0.0 to 60.0 Hz | F20 | DC braking 1 (Braking starting frequency) | 0.0 to 60.0 Hz |
| F21 | (Braking level) | 0 to 100\% | F21 | (Braking level) | 0 to 100\% |
| F22 | (Braking time) | 0.0 s (DC brake inactive) <br> 0.1 to 30.0 s | F22 | (Braking time) | $0.00:$ Disable 0.1 to 30.00 s |
| F23 | Starting frequency (Freq.) | 0.1 to 60.0 Hz | F23 | Starting frequency 1 | 0.1 to 60.0 Hz |
| F24 | (Holding time) | 0.0 to 10.0 s | F24 | (Holding time) | 0.00 to 10.00 s |
| F25 | Stop frequency | 0.1 to 6.0 Hz | F25 | Stop frequency | 0.1 to 60.0 Hz |
| F26 | Motor sound (Carrier freq.) | $0.75,1$ to 15 kHz | F26 | Motor Sound (Carrier frequency) | $0.75,1$ to 15 kHz |
| F27 | (Sound tone) | 0 to 3 | F27 | (Tone) | 0 to 3 |
| F29 | FMA and FMP terminals (Select) | 0: Analog output (FMA function) <br> 1: Pulse output (FMP function) | F29 | Analog output [FM] (Mode selection) | 0: Output in voltage (0 to 10 VDC ) (FMA) <br> 2: Output in pulse ( 0 to $6000 \mathrm{p} / \mathrm{s}$ ) <br> (FMP) |
| F30 | FMA (Voltage adjust) | 0 to 200\% | F30 | Analog output <br> [FM] <br> (Voltage <br> adjustment) | 0 to 200\% (FMA) |
| F31 | (Function) | 0 : Output frequency 1 <br> (before slip compensation) <br> 1: Output frequency 2 <br> (after slip compensation) <br> 2: Output current <br> 3: Output voltage <br> 4: Output torque <br> 5: Load factor <br> 6: Input power <br> 7: PID feedback value <br> 8: DC link circuit voltage | F31 | (Function) | 0 : Output frequency 1 (before slip compensation) <br> 1: Output frequency 2 <br> (after slip compensation) <br> 2: Output current <br> 3: Output voltage <br> 4: Output torque <br> 5: Load factor <br> 6: Input power <br> 7: PID feedback amount (PV) <br> 9: DC link bus voltage |
| F33 | FMP terminal (Pulse rate) | 300 to $6000 \mathrm{p} / \mathrm{s}$ (at full scale) | F33 | Analog output [FM] <br> (Pulse rate) | 300 to $6000 \mathrm{p} / \mathrm{s}$ (FMP, Pulse rate at $100 \%$ output) |
|  | (Voltage adjust) | 0\% | F29 | Analog output [FM] (Mode selection) | 2: Output in pulse (0 to $6000 \mathrm{p} / \mathrm{s}$ ) (FMP) |
| F34 |  | 1 to 200\% | F29 | Analog output [FM] (Mode selection) | 0: Output in voltage (0 to 10 VDC) (FMA) |
|  |  |  | F30 | Analog output [FM] (Voltage adjustment) | 1 to 200\% (FMA) |
| F35 | (Function) | 0 to 8 (as same as those of F31) | F31 | (Function) | 0 to 9 |


| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function <br> code | Name | Data setting range | Function <br> code | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| F36 | 30Ry operation mode | 0 : The relay (30) excites on trip mode <br> 1: The relay (30) excites on normal mode | E27 | Terminal [30A/B/C] function | 99: Alarm output (for any alarm) (Active ON) <br> 1099: Alarm output (for any alarm) (Active OFF) |
| F40 | Torque limiter 1 (Driving) | 20 to 200\% 999: No limit | F40 | Torque limiter 1 <br> (Limiting level for driving) | $\begin{aligned} & 20 \text { to } 200 \% \\ & 999: \text { Disable } \end{aligned}$ |
| F41 | (Braking) | 0\%: Automatic deceleration control 20 to 200\% <br> 999: Disable | H69 | Automatic deceleration <br> (Mode <br> selection) | 2: Enable |
|  |  |  | F41 | $\begin{array}{\|r\|} \hline \text { Torque limiter 1 } \\ \text { (Limiting level } \\ \text { for braking) } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 20 \text { to } 200 \% \\ 999: \text { Disable } \end{array}$ |
| F42 | Torque vector control 1 | 0: Inactive <br> 1: Active | F42 | Control mode selection 1 | 0: Disable <br> (V/f operation with slip compensation inactive) <br> 1: Enable <br> (Dynamic torque vector operation) |

## E: Extension terminal functions

| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | $\begin{aligned} & \hline \text { Func- } \\ & \text { tion } \\ & \text { code } \\ & \hline \end{aligned}$ | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| E01 | X1 terminal function | ```0: Multistep freq. select (SS1) 1: Multistep freq. select (SS2) 2: Multistep freq. select (SS4) 3: Multistep freq. select (SS8) 4: ACC/DEC time selection (RT1) 5: 3-wire operation stop command (HLD) 6: Coast-to-stop command (BX) 7: Alarm reset (RST) 8: Trip command (external fault) (THR) 9: Freq. set. 2/Freq. set. (Hz2/Hz1) 10: Motor 2/Motor 1 (M2/M1) 11: DC brake command (DCBRK) 12: Torque limiter 2/Torque limiter 1 (TL2/TL1) 13: UP command (UP) 14: DOWN command (DOWN) 15: Write enable for keypad (WE-KP) 16: PID control cancel (Hz/PID) 17: Inverse mode changeover (IVS) 18: Link enable (LE)``` | E01 | Terminal [X1] function | 0: Select multi-frequency (SS1) <br> 1: Select multi-frequency (SS2) <br> 2: Select multi-frequency (SS4) <br> 3: Select multi-frequency (SS8) <br> 4: Select ACC/DEC time (RT1) |
| E02 | X2 terminal function |  | E02 | Terminal [X2] function | 6: Enable 3-wire operation (HLD) <br> 7: Coast to a stop (BX) <br> 8: Reset alarm (RST) <br> 9: Enable external alarm trip (THR) <br> 11: Select frequency command $2 / 1$ <br> (Hz2/Hz1) |
| E03 | X3 terminal function |  | E03 | Terminal [X3] function | 12: Select motor 2/motor 1 (M2/M1) <br> 13: Enable DC braking (DCBRK) <br> 14: Select torque limiter level (TL2/TL1) <br> 17: UP (Increase output frequency) (UP) <br> 18: DOWN (Decrease output frequency) |
| E04 | X4 terminal function |  | E04 | Terminal [X4] function | (DOWN) <br> 19: Enable data change with keypad (WE-KP) <br> 20: Cancel PID control (Hz/PID) <br> 21: Switch normal/inverse operation (IVS) |
| E05 | x5 terminal function |  | E05 | Terminal [X5] function | 24: Enable communications link via <br> RS-485 or field bus (LE) <br> (RS-485: standard, Bus: option) <br> 25: Universal DI (U-DI) |
| E10 | Acceleration time 2 | 0.01 to 3600 s | E10 | Acceleration time 2 | 0.01 to 3600 s |
| E11 | Deceleration time 2 |  | E11 | Deceleration time 2 |  |
| E16 | Torque limiter 2 (Driving) | $\begin{aligned} & 20 \text { to } 200 \% \\ & 999: \text { No limit } \end{aligned}$ | E16 | Torque limiter 2 (Limiting level for driving) | $\begin{aligned} & 20 \text { to } 200 \% \\ & \text { 999: Disable } \end{aligned}$ |
| E17 | (Braking) | 0\%: Automatic deceleration control | H69 | Automatic deceleration (Mode selection) | 0: Disable |
|  |  | 20 to 200\% 999: No limit | E17 | Torque limiter 2 (Limiting level for braking) | $\begin{aligned} & 20 \text { to } 200 \% \\ & 999: \text { Disable } \end{aligned}$ |
| E20 | Y1 terminal function (Function) | 0: Inverter running (RUN) <br> 1: Frequency equivalence signal (FAR) <br> 2: Frequency level detection (FDT) <br> 3: Undervoltage detection signal (LU) <br> 4: Torque polarity (B/D) <br> 5: Torque limiting (TL) <br> 6: Auto-resetting (IPF) <br> 7: Overload early warning (OL) <br> 8: Lifetime alarm (main circuit capacitor) <br> (LIFE) <br> 9: 2nd frequency equivalence detection (FAR2) | E20 | Terminal [Y1] function | ```0: Inverter running (RUN) Frequency arrival signal (FAR) Frequency detected (FDT) Undervoltage detected (Inverter stopped) (LU) Torque polarity detected (D/B) Inverter output limiting (IOL)``` |
| E21 | Y2 terminal function |  | E21 | Terminal [Y2] function | 6: Auto-restarting after momentary power failure (IPF) <br> 7: Motor overload early warning (OL) 30: Service life alarm (LIFE) <br> 21:Frequency arrival signal 2 (FAR2) |
| E29 | Frequency equivalence delay | 0.01 to 10.0 s | E29 | Frequency arrival delay time | 0.01 to 10.0 s |


| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| E30 | FAR function signal (Hysteresis) | 0.0 to 10.0 Hz | E30 | Frequency arrival (Hysteresis width) | 0.0 to 10.0 Hz |
| E31 | FDT function signal (Level) | 0 to 400 Hz | E31 | Frequency detection (FDT) (Detection level) | 0.0 to 400.0 Hz |
| E32 | (Hysteresis) | 0.0 to 30.0 Hz | E32 | (Hysteresis width) | 0.0 to 400.0 Hz |
| E33 | OL1 function signal (Mode select) | 0: Electric thermal O/L relay | $\begin{aligned} & \text { E20/ } \\ & \text { E21 } \end{aligned}$ | $\begin{aligned} & \text { Terminal } \\ & {[\mathrm{Y} 1] /[\mathrm{Y} 2]} \\ & \text { function } \end{aligned}$ | 7: Motor overload early warning (OL) |
|  |  | 1: Output current | $\begin{aligned} & \text { E20/ } \\ & \text { E21 } \end{aligned}$ | $\begin{aligned} & \hline \text { Terminal } \\ & {[\mathrm{Y} 1] /[\mathrm{Y} 2]} \\ & \text { function } \end{aligned}$ | 37: Current detected (ID) |
| E34 | (Level) | 5 to 200\% of inverter rated current | E34 | Overload early warning/ <br> Current <br> detection <br> (Level) | Current value of 5 to 200\% of the inverter rated current |
| E35 | (Timer) | 0.00 to 60.0 s | E35 | (Timer) | 0.01 to 600.00 s |
| E39 | Coefficient for constant feeding rate time | 0.000 to 9.999 | E39 | Coefficient for constant feeding rate time | 0.000 to 9.999 |
| E40 | Display coefficient A | 0.00 to 200.0 | E40 | PID display coefficient A | 0.00 to 200.0 |
| E41 | Display coefficient B | 0.00 to 200.0 | E41 | PID display coefficient B | 0.00 to 200.0 |
| E42 | $\begin{aligned} & \hline \text { LED display } \\ & \text { filter } \\ & \hline \end{aligned}$ | 0.0 to 5.0 s | E42 | $\begin{aligned} & \hline \text { LED display } \\ & \text { filter } \\ & \hline \end{aligned}$ | 0.0 to 5.0 s |

## C: Control functions

| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function <br> code | Name | Data setting range | $\begin{aligned} & \hline \text { Func- } \\ & \text { tion } \\ & \text { code } \\ & \hline \end{aligned}$ | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| C01 | Jump frequency | 0 to 400 Hz | C01 | Jump frequency | 0 to 400 Hz |
| C02 | 2 |  | C02 | 2 |  |
| C03 |  |  | C03 | 3 |  |
| C04 | (Hysteresis) | 0 to 30 Hz | C04 | (Hysteresis) | 0 to 30 Hz |
| C05 | Multistep frequency setting | 0.00 to 400.0 Hz | C05 | Multi-frequency | 0.00 to 400.0 Hz |
| C06 | 2 |  | C06 | 2 |  |
| C07 |  |  | C07 | 3 |  |
| C08 | 4 |  | C08 | 4 |  |
| C09 | 5 |  | C09 | 5 |  |
| C10 | 6 |  | C10 | 6 |  |
| C11 | 7 |  | C11 | 7 |  |
| C12 | 8 |  | C12 | 8 |  |
| C13 | 9 |  | C13 | 9 |  |
| C14 | 10 |  | C14 | 10 |  |
| C15 | 11 |  | C15 | 11 |  |
| C16 | 12 |  | C16 | 12 |  |
| C17 | 13 |  | C17 | 13 |  |
| C18 | 14 |  | C18 | 14 |  |
| C19 | 15 |  | C19 | 15 |  |
| C21 | Timer operation | 0: Inactive <br> 1: Active | C21 | Timer operation | $\begin{array}{\|l\|l\|} \hline \text { 0: Disable } \\ \text { 1: Enable } \\ \hline \end{array}$ |
| C22 | Pattern operation (Stage 1) | 0.00 to 3600 s | - | - | With $\mathrm{C} 21=1$, set the time with the $\Theta$ and keys. |
| C30 | Frequency command 2 | 0 to 8 (as same as those of F01) | C30 | Frequency command 2 | Refer to FVR-E11S's F01. |
| C31 | Offset (Terminal [12]) | -5.0 to +5.0\% | C31 | Analog input adjustment for [12] (Offset) | -5.0 to +5.0\% |
| C32 | (Terminal [C1]) | -5.0 to +5.0\% | C36 | Analog Input adjustment for [C1] (Offset) | -5.0 to +5.0\% |
| C33 | Analog setting signal filter | 0.00 to 5.00s | C33 | Analog Input adjustment for [12] <br> (Filter time constant) | 0.00 to 5.00 s |

## P: Motor 1 parameters

| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Functi } \\ & \text { on } \\ & \text { code } \\ & \hline \end{aligned}$ | Name | Data setting range | Functi on code | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| P01 | Motor 1 <br> (Number of poles) | 2 to 14 | P01 | Motor 1 <br> (No. of poles) | 2 to 22 |
| P02 | (Capacity) | $\begin{array}{\|l\|} \hline 0.01 \text { to } 5.50 \mathrm{~kW} \text { ( } 3.7 \mathrm{~kW} \text { or less) } \\ 0.01 \text { to } 11.0 \mathrm{~kW}(5.5 / 7.5 \mathrm{~kW} \text { ) } \\ \hline \end{array}$ | P02 | (Rated capacity) | 0.01 to 11.0 kW |
| P03 | (Rated current) | 0.00 to 99.9 A | P03 | (Rated current) | 0.00 to 99.9 A |
| P04 | (Tuning) | 0: Inactive <br> 1: Active (\%R1 and \%X) <br> 2: Active (\%R1, \%X and lo) | P04 | (Auto-tuning) | 1: Enable (Tune \%R1 and \%X while the motor is stopped.) <br> 2: Enable (Tune \%R1 and \%X while the motor is stopped, and no-load current while running.) |
| P05 | (On-line tuning) | 0: Inactive <br> 1: Active | P05 | (Online tuning) | 0: Disable <br> 1: Enable |
| P06 | (No-load current) | 0.00 to 99.9 A | P06 | (No-load current) | 0.00 to 50.00 A |
| P07 | (\%R1 setting) | 0.00 to 50.00\% | P07 | (\%R1) | 0.00 to 50.00\% |
| P08 | (\%X setting) | 0.00 to 50.00\% | P08 | (\%X) | 0.00 to 50.00\% |
| P09 | (Slip compensation control) | 0.00 to 15.00 Hz | P12 | (Rated slip frequency) | $\begin{aligned} & 0.00 \text { to } 15.00 \mathrm{~Hz} \\ & \text { (Set P09 and P11 data to } 100 \% \text {.) } \end{aligned}$ |
| P10 | (Slip compensation response time) | 0.01 to 10.00 s | P10 | (Slip compensation response time) | 0.01 to 10.00 s |

H : High performance functions

| FVR-E11S |  |  | FRENIC-Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range | Func tion code | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |
| H01 | Accumulated operation time | LED monitor shows the accumulated operation time. | - | - | Check with Menu \#5_00 (cumulative run time). |
| H02 | Trip history | LED monitor shows the trip history. | - | - | Check with Menu \#6_00 (output frequency). |
| H03 | Data initializing | 0: Disabled <br> 1: Initializing data | H03 | Data initialization | 0: Disable initialization <br> 1: Initialize all function code data to the factory defaults |
| H04 | Auto-reset (Times) | 0: (Inactive), 1 to 10 times | H04 | Auto-reset (Times) | $\begin{array}{\|l\|} \hline 0: \text { Disable } \\ 1 \text { to } 10 \\ \hline \end{array}$ |
| H05 | (Reset interval) | 2 to 20 s | H05 | (Reset interval) | 2 to 20 s |
| H06 | Cooling fan ON-OFF control | 0: Inactive <br> 1: Active | H06 | Cooling fan ON/OFF control | 0: Disable <br> 1: Enable |
| H07 | ACC/DEC pattern | 0: Liner <br> 1: S-curve (Weak) <br> 2: S-curve (Strong) <br> 3: Non-linear | H07 | Acceleration/ deceleration pattern | 0: Linear <br> 1: S-curve (Weak) <br> 2: S-curve (Strong) <br> 3: Curvilinear |
| H09 | Start mode (Rotating motor pick up) | 0 : Inactive <br> 1: Active <br> (Only auto-restart after momentary power failure mode) <br> 2: Active | H09 | Starting mode (Auto search) | 0: Disable <br> 1: Enable <br> (At restart after momentary power failure) <br> 2: Enable <br> (At restart after momentary power failure and at normal start) |
|  | Energy saving operation | 0: Inactive | F37 | Load selection/ Auto torque boost/ Auto energy saving operation 1 | ```0 or 1 (Refer to F09.) 3: Equivalent to FVR-E11S's F09 being set to 1 or 2 4: Equivalent to FVR-E11S's F09 being set to any of 3 to 31 (Refer to the FVR-E11S's F09.)``` |
| H10 |  | 1: Active |  |  |  |
| H11 | DEC mode | 0: Normal 1: Coast-to-stop | H11 | Deceleration mode | 0: Normal deceleration <br> 1: Coast-to-stop |
| H12 | Instantaneous overcurrent limiting | 0: Inactive 1: Active | H12 | Instantaneous overcurrent limiting | 0: Disable <br> 1: Enable |
| H13 | Auto-restart (Restart time) | 0.1 to 5.0 s | H13 | Restart mode after momentary power failure (Restart time) | $\begin{aligned} & 0.1 \text { to } 5.0 \mathrm{~s} \\ & \text { (when H16 = 999) } \end{aligned}$ |
| H14 | (Freq. fall rate) | 0.00 to $100.0 \mathrm{~Hz} / \mathrm{s}$ | H14 | (Frequency fall rate) | 0.00 to $100.0 \mathrm{~Hz} / \mathrm{s}$ |
| H2O | PID control (Mode select) | 0: Inactive <br> 1: Active <br> 2: Active (inverse operation mode) | J01 | PID control (Mode selection) | 0: Disable <br> 1: Enable <br> (Process control, normal operation) <br> 2: Enable <br> (Process control, inverse operation) |
| H21 | (Feedback signal) | 0: Terminal [12] (0 to 10 VDC) | E61 | Terminal [12] extended function | 5: PID feedback amount |
|  |  | 1: Terminal [C1] (4 to 20 mA ) | E62 | Terminal [C1] <br> extended <br> function <br> (C1 function) | 5: PID feedback amount |
|  |  | 2: Terminal [12] (10 to 0 VDC) | - | - | - |
|  |  | 3: Terminal [C1] (20 to 4 mA$)$ | - | - | - |
| H22 | P-Gain | 0.01 to 10.00 (1 to 1000\%) | J03 | P (Gain) | 0.000 to 10.000 |
| H23 | I-Gain | 0.0: Inactive 0.1 to 3600 s | J04 | I (Integral time) | 0.0: Disable <br> 0.1 to 3600.0 s <br> 0 |
| H24 | D-Gain | 0.00 : Inactive 0.01 to 10.0 s | J05 | D (Differential time) | $\begin{aligned} & \text { 0.00: Disable } \\ & 0.01 \text { to } 10.00 \mathrm{~s} \end{aligned}$ |
| H25 | (Feedback filter) | 0.0 to 60.0 s | J06 | $\begin{array}{\|l} \hline \begin{array}{l} \text { (Feedback } \\ \text { filter) } \end{array} \\ \hline \end{array}$ | 0.0 to 60.0 s |
| H26 | PTC thermistor (Mode select) | 0: Inactive <br> 1: Active | H26 | Thermistor (Mode selection) | 0: Disable <br> 1: Enable |
| H27 | (Level) | 0.00 to 5.00 V | H27 | (Level) | 0.00 to 5.00 V |
| H28 | Droop operation | -9.9 to 0.0 Hz | H28 | Droop control | -9.9 to 0.0 Hz |


| FVR－E11S |  |  | FRENIC－Multi |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Func－ tion code | Name | Data setting range | $\begin{gathered} \hline \text { Func- } \\ \text { tion } \\ \text { code } \end{gathered}$ | Name | Data setting range <br> （Equivalent to the setting for FVR－E11S） |
| H30 | Serial link （Function select） <br> X：Valid <br> －：Invalid | （Code） （Monitor） （Frequency <br> command） （Operation <br> command） <br> $0:$ X - - <br> $1:$ X X - <br> $2:$ X - X <br> $3:$ X X X | H30 | Communications link function （Mode selection） <br> X：Valid <br> －：Invalid | （Code） （Monitor） （Frequency <br> command） （Run <br> command）    |
| H31 | RS－485 （Address） | 1 to 31 | y01 | RS－485 <br> Communication <br> （Standard） <br> （Station address） | 1 to 31 |
| H32 | （Mode select on no response error） | 0：Trip and alarm <br> 1：Operation for H 33 timer，and alarm にーロ <br> 2：Operation for H33 timer，and retry to communicate．（If the retry fails，then the inverter trips <br> 3：Continuous operation | y02 | （Communications error processing） | 0：Immediately trip with alarm <br> 1：Trip with alarm period specified by timer y03 <br> 2：Retry during the period specified by timer y03．If the retry fails，trip with alarm． If it succeeds，continue to run． <br> 3：Continue to run |
| H33 | （Timer） | 0.0 to 60.0 s | y03 | （Timer） | 0.0 to 60.0 s |
| H34 | （Baud rate） | 0： $19200 \mathrm{bit} / \mathrm{s}$ 1： 9600 2： 4800 3： 2400 4： 1200 | y04 | （Baud rate） | $\begin{aligned} & \text { 3: } 19200 \mathrm{bps} \\ & \text { 2: } 9600 \\ & \text { 1: } 4800 \\ & \text { o: } 2400 \end{aligned}$ |
| H35 | （Data length） | $\begin{aligned} & 0: 8 \text { bits } \\ & 1: 7 \text { bits } \end{aligned}$ | y05 | （Data length） | $\begin{array}{\|l} \hline 0: 8 \text { bits } \\ 1: 7 \text { bits } \\ \hline \end{array}$ |
| H36 | （Parity check） | 0：No check <br> 1：Even parity <br> 2：Odd parity | y06 | （Parity check） | 0：None <br> 1：Even parity <br> 2：Odd parity |
| H37 | （Stop bits） | $\begin{aligned} & \text { 0: } 1 \text { bit } \\ & \text { 1: } 2 \text { bits } \\ & \hline \end{aligned}$ | y07 | （Stop bits） | $\begin{array}{\|l\|} \hline \text { 1: } 1 \text { bit } \\ \text { 0: } 2 \text { bits } \\ \hline \end{array}$ |
| H38 | No response error detection time） | $\begin{aligned} & \text { 0: No detection } \\ & 1 \text { to } 60 \mathrm{~s} \end{aligned}$ | y08 | （No－response error detection time） | $\begin{array}{\|l} \hline 0: \text { No detection } \\ 1 \text { to } 60 \mathrm{~s} \end{array}$ |
| H39 | （Response interval） | 0.00 to 1.00 s | y09 | （Response interval） | 0.00 to 1.00 s |
| H40 | Maximum temperature of heat sink | Data is displayed on the LED monitor of the keypad． | － | Maximum temperature of heat sink | Refer to Menu \＃5＿03 |
| H41 | Maximum effective current | Data is displayed on the LED monitor of the keypad． | － | Maximum effective output current | Refer to Menu \＃5＿04 |
| H42 | Main circuit capacitor lifetime | Data is displayed on the LED monitor of the keypad． | － | Lifetime of DC link bus capacitor | Refer to Menu \＃5＿05 |
| H43 | Cooling fan accumulated operation time | Data is displayed on the LED monitor of the keypad． | － | Cumulative run time of cooling fan | Refer to Menu \＃5＿07 |
| H44 | Inverter ROM version | Data is displayed on the LED monitor of the keypad． | － | Inverter ROM version | Refer to Menu \＃5＿14 |
| H45 | Keypad panel ROM version | Data is displayed on the LED monitor of the keypad． | － | Keypad panel ROM version | Refer to Menu \＃5＿16 |
| H46 | Option ROM version | Data is displayed on the LED monitor of the keypad． | － | Option ROM version | Refer to Menu \＃5＿19 |

A: Alternative motor parameters 2

| FVR-E11S |  |  |  | FRENIC-Multi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Function code | Name | Data setting range |  | Function code | Name | Data setting range <br> (Equivalent to the setting for FVR-E11S) |  |
| A01 | Maximum frequency 2 | 50 to 400 Hz |  | A01 | Maximum frequency 2 | 50 to 400 Hz |  |
| A02 | Base frequency 2 | 25 to 400 Hz |  | A02 | Base <br> Frequency 2 | 25 to 400 Hz |  |
| A03 | Rated voltage 2 | O : The output voltage in proportion to the power supply voltage is set. | 200 V series: <br> 80 to 240 V <br> 400 V series: <br> 160 to 480 V | A03 | Rated voltage at base frequency 2 | OV: Output a voltage in proportion to input voltage | 80 to 240 V for 200 V class series <br> 160 to 480 V for 400 V class series |
| A04 | Maximum voltage 2 | 200 V series: 80 to 240 V |  | A04 | Maximum output voltage 2 | 80 to 240 V for 200 V class series |  |
|  |  | 400 V series: 160 to 480 V |  |  |  | 160 to 480 V for 400 V class series |  |
| A05 | Torque boost 2 | 0,1,2,3 to 31 |  | A05 | Torque boost 2 | Refer to the "Torque Boost Conversion <br> Table" on the last page of this appendix. |  |
| A06 | Electric thermal overload relay for motor 2 (Select) | 0: Inactive |  | A07 | Electronic thermal overload protection for motor 2 (Overload detection level) | 0.00: Disable |  |
|  |  | 1: Active (for 4-pole standard motor) <br> 2: Active (for 4-pole inverter motor) |  | A06 | Electronic thermal overload protection for motor 2 (Select motor characteristics) | 2: For inverter-driven motors, non-ventilated motors, or motors with forced-cooling fan |  |
| A07 | Electric thermal overload relay for motor 2 (Level) | 20 to $135 \%$ of the inverter rated current, in Ampere. |  | A07 | Electronic thermal overload protection for motor 2 (Overload detection level) | 20 to $135 \%$ of the rated current (allowable continuous drive current) of the motor |  |
| A08 | Electric thermal overload relay for motor 2 (Thermal time constant) | 0.5 to 10 min |  | A08 | Electronic thermal overload protection for motor 2 (Thermal time constant) | 0.5 to 10.0 min |  |
| A09 | Torque vector control 2 | 0: Inactive <br> 1: Active |  | A14 | Control mode selection 2 | 0: Disable <br> (V/f operation with slip compensation inactive) <br> 1: Enable <br> (Dynamic torque vector operation) |  |
| A10 | Motor 2 <br> (Number of poles) | 2 to 14 |  | A15 | Motor 2 <br> (No. of poles) | 2 to 22 |  |
| A11 | (Capacity) | $\begin{array}{\|l\|} \hline 0.01 \text { to } 5.50 \mathrm{~kW} \text { ( } 3.7 \mathrm{~kW} \text { or less) } \\ 0.01 \text { to } 11.0 \mathrm{~kW}(5.5 / 7.5 \mathrm{~kW}) \\ \hline \end{array}$ |  | A16 | (Rated capacity) | 0.01 to 11.0 kW |  |
| A12 | (Rated current) | 0.00 to 99.9 A |  | A17 | (Rated current) | 0.00 to 100.00 A |  |
| A13 | (Tuning) | 0,1,2 |  | A18 | (Auto-tuning) | 0, 1, 2 |  |
| A14 | (On-line tuning) | 0,1 |  | A19 | (Online tuning) | 0,1 |  |
| A15 | (No-load current) | 0.00 to 99.9 A |  | A20 | (No-load current) | 0.00 to 50.00 A |  |
| A16 | (\%R1 setting) | 0.00 to 50.00\% |  | A21 | (\%R1) | 0.00 to 50.00\% |  |
| A17 | (\%X setting) | 0.00 to 50.00\% |  | A22 | (\%X) | 0.00 to 50.00\% |  |
| A18 | (Slip compensation control 2) | 0.00 to 15.00 Hz |  | A26 | (Rated slip frequency) | $\begin{aligned} & 0.00 \text { to } 15.00 \mathrm{~Hz} \\ & \text { (Set A23 and A25 to 100\%) } \end{aligned}$ |  |
| A19 | (Slip compensation response time) | 0.01 to 10.00 s |  | A24 | (Slip compensation response time) | 0.01 to 10.00 s |  |

Torque Boost Conversion Table

| E9S/E11S | FRENIC-Multi |  |  | E9S/E11S | FRENIC-Multi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Data for F08/E09 | $\begin{gathered} \hline \text { Data for } \\ \text { F09 } \\ \hline \end{gathered}$ | Data for H50 | Data for H51 | Data for F65/A05 | $\begin{gathered} \hline \text { Data for } \\ \text { A05 } \\ \hline \end{gathered}$ |
| 3 | 0.0\% |  | Data for F05 $\times 0.100$ | 3 | 0.0\% |
| 4 | 0.6\% |  | Data for F05 $\times 0.108$ | 4 | 0.6 to 0.9\% |
| 5 | 1.3\% |  | Data for F05 $\times 0.116$ | 5 | 1.3 to 1.8\% |
| 6 | 1.9\% |  | Data for F05 $\times 0.125$ | 6 | 1.9 to 2.8\% |
| 7 | 2.6\% |  | Data for F05 $\times 0.133$ | 7 | 2.6 to 3.7\% |
| 8 | 3.2\% |  | Data for F05 $\times 0.141$ | 8 | 3.2 to 4.6\% |
| 9 | 3.8\% |  | Data for F05 $\times 0.149$ | 9 | 3.8 to 5.4\% |
| 10 | 4.5\% |  | Data for F05 $\times 0.157$ | 10 | 4.5 to 6.3\% |
| 11 | 5.1\% |  | Data for F05 $\times 0.166$ | 11 | 5.1 to 7.3\% |
| 12 | 5.7\% |  | Data for F05 $\times 0.174$ | 12 | 5.7 to 8.2\% |
| 13 | 6.4\% |  | Data for F05 $\times 0.182$ | 13 | 6.4 to 9.1\% |
| 14 | 7.0\% |  | Data for F05 $\times 0.190$ | 14 | 7.0 to 10.0\% |
| 15 | 7.7\% |  | Data for F05 $\times 0.198$ | 15 | 7.7 to 10.9\% |
| 16 | 8.3\% |  | Data for F05 $\times 0.207$ | 16 | 8.3 to 11.9\% |
| 17 | 8.9\% | 1/10 of data for F04 | Data for F05 $\times 0.215$ | 17 | 8.9 to 12.8\% |
| 18 | 9.6\% |  | Data for F05 $\times 0.223$ | 18 | 9.6 to 13.7\% |
| 19 | 10.2\% |  | Data for F05 $\times 0.231$ | 19 | 10.2 to 14.6\% |
| 20 | 10.8\% |  | Data for F05 $\times 0.239$ | 20 | 10.8 to 15.4\% |
| 21 | 11.5\% |  | Data for F05 $\times 0.248$ | 21 | 11.5 to 16.4\% |
| 22 | 12.1\% |  | Data for F05 $\times 0.256$ | 22 | 12.1 to 17.3\% |
| 23 | 12.8\% |  | Data for F05 $\times 0.264$ | 23 | 12.8 to 18.2\% |
| 24 | 13.4\% |  | Data for F05 $\times 0.272$ | 24 | 13.4 to 19.1\% |
| 25 | 14.0\% |  | Data for F05 $\times 0.280$ | 25 | 14.0 to 20.0\% |
| 26 | 14.7\% |  | Data for F05 $\times 0.289$ | 26 | 14.7 to 21.0\% |
| 27 | 15.3\% |  | Data for F05 $\times 0.297$ | 27 | 15.3 to 21.9\% |
| 28 | 15.9\% |  | Data for F05 $\times 0.305$ | 28 | 15.9 to 22.8\% |
| 29 | 16.6\% |  | Data for F05 $\times 0.313$ | 29 | 16.6 to 23.7\% |
| 30 | 17.2\% |  | Data for F05 $\times 0.321$ | 30 | 17.2 to 24.6\% |
| 31 | 17.9\% |  | Data for F05 $\times 0.329$ | 31 | 17.9 to $25.4 \%$ |

## Torque boost pattern of FVR-E9S/E11S



Torque boost pattern of FRENIC-Multi


## Glossary

This glossary explains the technical terms that are frequently used in this manual.

## Acceleration time

A period required for an inverter to increase its output from 0 Hz to the maximum frequency. It should be specified, taking into account the inertia of the machinery (load).
Related function codes: F03, F07, E10, and H54

## Alarm output (for any alarm)

A signal issued when any of the protective functions is activated.

## Allowable voltage/frequency fluctuation

General-purpose inverters are designed to be supplied with power from commercial power lines. The allowable voltage/frequency fluctuation ranges are specified (see Chapter 2, Section 2.1). Even power supplied by a private power generator should meet the power requirements.

## Analog input

An external voltage or current input to give the inverter a frequency command through any of terminals [12] and [C1]. Assignment of functions to these terminals can be changed using function codes.
Related function codes: E61 to E63

## Anti-regenerative control

## (Automatic deceleration)

A control mode that prevents the inverter from causing an overvoltage trip due to excessive regenerative energy, by automatically controlling the deceleration time and output frequency, even if no braking resistor is used.
Related function codes: H69

## Auto energy saving operation

Energy saving operation that automatically controls the output voltage to the motor in order to minimize the total power loss of the motor and the inverter.
Related function codes: F37

## Auto search

Automatically searching for the rotational speed and direction of the motor idling without power supplied in order for the inverter to smoothly drive the idling motor again.
Related function codes: H09 and H49

## Auto-reset function

A function that makes the inverter automatically attempt to reset the tripped state and restart even if any protective function is activated. The number of reset times and interval can be specified with function codes.
Related function codes: H04 and H05

## Auto-tuning

Automatically tuning up the inverter itself by detecting the constants of the connected motor and saving the motor parameters in the inverter. Auto-tuning is started by the keypad operation.
Related function codes: P04

## Auxiliary power input for the control circuit

A general-purpose inverter usually supplies its control circuit with power from the DC link bus. In a panel that shuts down the power if the inverter trips, therefore, the panel display disappears with the trip. The auxiliary power input is used to keep the panel display.

## AVR (Automatic Voltage Regulator)

Voltage regulator that keeps the inverter output voltage constant regardless of input voltage fluctuations.

## Base frequency

The minimum frequency at which an inverter's output voltage becomes constant.
Related function codes: F04


## Bias

Bias that is a value to be added to an analog frequency command value (e.g., 0 to 10 VDC ) to produce the output frequency. It applies to the frequency control signal voltage from the upper level controller.
Related function codes: F18

## Braking torque

Generally, a motor acts as a generator during a decelerate-to-stop sequence, where the kinetic energy built up in the machinery (load) is transformed into electric power and returned to the inverter. The inverter consumes the returned power to generate a braking torque.

## Carrier frequency

Frequency used to determine the modulation period of a pulse width under the inverter's PWM control. The higher the carrier frequency, the closer to the sinusoidal waveform the inverter output current waveform approaches and the quieter the motor sound becomes. However, noise emitted from the inverter increases.
Related function codes: F26

## Coast-to-stop command (BX )

A digital terminal command input to one of the control circuit terminals, which forces the inverter to immediately shut down its output, causing the motor to coast to a stop. Used to forcibly stop the motor independent of inverter control.
Related function codes: E01 to E05, E98 and E99

## Constant torque load

Machinery (load) that requires a constant torque independent of the inverter's output frequency (motor speed). The power consumption increases in proportion to the motor speed. E.g., a material conveyer and a lift

## Control circuit terminals

Terminals mainly used to connect to signal lines from a PLC or control relay circuits. Inverters with any capacity have these terminals in common. These terminals include an analog output terminal for a conventional analog meter and a pulse output terminal.

## Cooling fan ON/OFF control

A control that automatically turns the cooling fan ON and OFF depending on the temperature detected inside the inverter, saving unnecessary cooling fan operations.
Related function codes: H06

## Current limiter

A control that limits the inverter output current to a specified level by varying the output frequency. Related function codes: F43 and F44

## Current response

A performance index under vector control, which indicates how often the inverter can change the direction of current to the motor. If this index is 100 Hz , it means that the current direction change command is applicable 100 times a second.

## DC braking

DC current braking that flows a DC current through the motor stator windings to generate a magneto electric loss of the rotor. Used to firmly stop the motor when the load has a large moment of inertia and a low friction torque.
Related function codes: F20 and F21

## DC link bus voltage

The voltage of the DC link bus that is an inverter input circuit to convert the input AC power to the DC power. It is approx. 1.4 times the input power voltage and is used as a reference voltage in detecting an undervoltage or overvoltage condition. It can be monitored on the keypad.

## Deceleration time

A period required for an inverter to decelerate its output from the maximum frequency to 0 Hz .
Related function codes: F03, F08, and F11

## Droop control

A control that reduces the inverter's output frequency depending on the motor's load factor. When the machinery (load) is driven by two or more inverter-driven motors, this control helps the inverters balance their driving forces.
Related function codes: H28

## Dynamic torque vector control

A high performance control system in which the inverter calculates the flux and torque vectors based on the real-time voltage and current applied to the motor power terminals. Its basic control is V/f control.

## Electronic thermal overload protection

A function that protects the motor from overheating with internal electronic calculation, without using a thermistor or any other thermal sensors on the motor.

Related function codes: F50 to F51

## Enable data change with keypad (WE-KP)

A digital terminal command input to one of the control circuit terminals, which protects function code data from accidentally getting changed from the keypad when this command is OFF in order to prevent the motor from unexpectedly running.
Turning this command ON enables data change from the keypad.
Related function codes: E01 to E05, E98 and E99

## Encoder (PG: pulse generator)

One type of rotational sensor, directly mounted on the output shaft of a vector motor. It generally outputs A and B phase signals. According to these signals, the inverter can detect the motor rotational direction, speed and amount. Using the encoder requires an optional PG interface card (OPC-E1-PG) on the inverter.

## Filter

A filter that smoothens and cleans a signal, eliminating unnecessary frequency band. Applying a filter will produce a desirable effect in some cases:

- Suppressing fluctuation of unstable, hard-to-read display on the keypad (F42).
- Suppressing noise superimposed on analog input for frequency command (C33).
- Stabilizing analog speed command and feedback signal.


## Frequency accuracy

An index that indicates the accuracy of inverter output frequency relative to the commanded frequency. If the frequency command is given digitally from the keypad, the accuracy will be $\pm 0.01 \%$ of the maximum frequency.

## Frequency command

Reference frequency whose sources can be specified by function code F01. In addition, it can be given by multi-frequency commands and via an RS-485 communications link or other open networks.

## Frequency command resolution

Resolution of a frequency command given in an analog input format such as a voltage input. The resolution of terminal [12] input, for example, is $1 / 3000$ of the maximum frequency.

## Frequency limiter

A function that determines the upper and lower limits of the inverter output frequency to protect the motor. Accordingly, it protects the machinery (load) from getting unexpected frequency command.
Related function codes: F15 and F16

## Interphase (voltage) unbalance

Interphase unbalance of three-phase AC input voltage (supply voltage) that is calculated by the following expression stipulated by the IEC Standard.

$$
\begin{aligned}
& \text { Interphase voltage unbalance }(\%) \\
& =\frac{\text { Max. voltage }(\mathrm{V})-\text { Min. voltage }(\mathrm{V})}{\text { Three-phase average voltage }(\mathrm{V})} \times 67
\end{aligned}
$$

The IEC Standard requires variable speed drives such as inverters to withstand up to $2 \%$ of interphase voltage unbalance.

## Inverse operation

Inverting the scale of the inverter's output frequency to its analog frequency command level. Used for applications such as air-conditioners that require switching between cooling and heating.
Related function codes: C53

## Jogging operation

Inching the motor for mechanical positioning in the machinery (load). The frequency command, acceleration/deceleration time and dynamic response during the vector control can be separately specified.
Related function codes: C20

## Jump frequencies

Jump frequencies that are used to skip inverter operation in the specified jump frequency bands within the driving frequency band in order to avoid resonance caused by the motor speed and natural frequency of the machinery. In the jump frequency bands, the specified acceleration/ deceleration time applies.
Related function codes: C01 to C04

## Line speed

Traveling speed of a machine (e.g., conveyor) driven by the inverter-driven motor. The unit is meter per minute ( $\mathrm{m} / \mathrm{min}$ ). The speed can be displayed on the keypad.
Related function codes: E43 and E50

## Link function

A function that starts or stops the inverter through a communications link such as RS-485 interface or other open network, without using the keypad or digital input terminal signals.
Related function codes: H30, y98

## Main circuit terminals

Power input/output terminals mainly used to connect to commercial power lines, braking resistors, DC reactors and motors. The size and other specifications of the terminals differ depending on the inverter capacity.

## Maximum frequency

The maximum output frequency of an inverter. It equals to the reference frequency when the +10 V input applies on terminal [12] or the 20 mA input applies on terminal [C1] if the gain is set at $100 \%$. Related function codes: F03, A01, b01 and r01

## Mock alarm

Alarm intentionally caused by activating the inverter protective function in order to check whether external sequences function correctly at the time of machine setup.
Simultaneous keying or using the related function code causes a mock alarm. The mock alarm can be reset by the terminal command RST.
Related function codes: H45

## Motor selection

A general-purpose inverter can drive more than one motor by switching. A FRENIC-Multi inverter can drive up to two motors by switching with terminal commands M2. It is also possible to register four sets of motor drive data, including base frequencies, drive controls and numbers of poles.
Related function codes: E01 to E09

## Multi-frequency selection

Selection from 15 steps of reference frequencies that can be switched by digital terminal command input to the control circuit terminals.
Those 15 steps of frequencies should be preset with function codes C05 to C19.
Related function codes: E01 to E05, E98 and E99

## Output circuit filter

An output circuit filter (OFL- $\square \square \square-\square A$ ) that is used to eliminate noise leakages from the inverter main output cable when the cable length between the inverter and the motor is long or when an inverter drives two or more motors so that the total cable length is long.

## Nominal applied motors

Three-phase induction motors (4-pole) that can be normally driven by the inverter. The output ratings are expressed in kW as listed in the specification tables.

## Overload capability

Index that indicates how much overload conditions the inverter can tolerate. It is expressed in a combination of the output current level (\%) and the period, assuming the rated current as $100 \%$.

## Overload current rating

The overload current that the inverter can tolerate, expressed in percentage of the rated output current level and its permissible period.

## Overload prevention control

A function that detects inverter's heat sink overheat or overload and lowers the output frequency before the inverter trips, thus preventing the protective function from being activated. Useful for equipment such as pumps in which a decrease in the output frequency leads to a decrease in the load.
Related function codes: H70

## PLC signal power (Terminal [PLC])

Name of an external power input terminal that connects to a PLC (programmable logic controller) output signal power supply. Also used to supply power to the load connected to the transistor output terminals.

## Positioning control

Positioning control under which the inverter detects the rotational amount of the encoder to control that of the motor shaft. Under the speed control, the inverter controls the rotational speed of the motor shaft using the speed sensor.
The "Positioning control," implies the traveling distance of machinery (load) driven by the motor.

## Pulse train input

Pulse train input that the inverter can use as a frequency command or speed command. It is a digital signal, enabling control with less thermal drift.

## Rated capacity

The rating of an inverter output capacity, or the apparent power obtained by multiplying the rated output voltage by the rated output current.

## Rated output current

An RMS current that flows through the inverter's output terminals under the rated output conditions (that is, when the output voltage, current, frequency and load factor meet the rated conditions).
The 200 V class series of inverters is designed so that the rated output current is higher than that of a 200 V , 6-pole motor; the 400 V class series is designed so that it is higher than that of a $380 \mathrm{~V}, 50$ Hz , 4-pole motor.

## Rated output voltage

An RMS voltage of a fundamental wave that is generated across the inverter's output terminals when the output frequency is equal to the base frequency.

## Required power supply capacity

The capacity required of a power supply for an inverter. This is calculated by solving either of the following equations and is stated in kVA .

$$
\begin{aligned}
& \text { Required power supply capacity }(\mathrm{kVA}) \\
& =\sqrt{3} \times 200 \times \text { Input RMS current }(200 \mathrm{~V}, 50 \mathrm{~Hz}) \\
& \text { Required power supply capacity }(\mathrm{kVA}) \\
& =\sqrt{3} \times 400 \times \text { Input RMS current }(400 \mathrm{~V}, 50 \mathrm{~Hz})
\end{aligned}
$$

## Servo-lock

Holding the current position of the motor shaft at the stopped state in servo system under vector control with speed sensor, even if any external force is applied to the motor shaft.

## Simultaneous keying

To simultaneously press two keys on the keypad, which is required for enabling some special keypad operations.

## SINK or SOURCE

To switch the digital input modes between SINK and SOURCE with the hardware switch.
SINK mode, in which short-circuiting a digital input terminal with the common [CM] terminal transmits an input signal.
SOURCE mode, in which externally applying voltage signal ( 24 VDC ) to a digital input terminal transmits an input signal.

## Slip compensation

To compensate for decrease in motor rotation that is caused by slip of an induction motor, by increasing the inverter's output frequency in proportion to the increase of load torque.
Related function codes: P12

## Speed control

Motor drive control that applies to a motor equipped with a speed sensor. The inverter controls the motor speed based on the actual speed detected by the speed sensor mounted on the motor shaft. (Ordinarily, an inverter controls the motor speed at a frequency.)
Related function codes: o01 to o04

## Speed control accuracy

An index to show the stability of the motor shaft rotational speed relative to a given speed command under speed control. It is expressed in percentage (\%) of the maximum frequency or the rated rotational speed (base speed) of the motor.

## Speed control range

An index to show the controllable speed range relative to the rated motor speed (base speed). It is expressed by a ratio, for example, 1:1500 that means the inverter is able to control the motor speed to $1 / 1500$ of the rated speed.

## Speed response

A performance index in speed control, which shows how many times the inverter can change the motor shaft rotational speed with commands in one second. If this index is 100 Hz , for instance, it means that the inverter can respond to up to 100 speed commands per second.

## Standard motor

Fuji standard motors (8-, 6- and 9-series) which the inverter can drive by just configuring function codes P99, A39, b39 and r39.

## Starting frequency

The initial frequency at which an inverter starts raising its output frequency.
Related function codes: F23

## Starting torque

Torque that a motor produces when it starts rotating (or the drive torque with which the motor can run a load).

## Stop frequency

The output frequency at which an inverter stops its output in decelerate-to-stop operation.
Related function codes: F25

## STOP key priority

Giving priority to the STOP key on the keypad, which always enables the STOP key during inverter running.
The STOP key priority can be enabled by function code H96 even if the STOP key is disabled by function code F02 or H30.


## Thermal time constant

The time needed to activate the electronic thermal overload protection when the preset level of motor current continuously has flowed.
Related function codes: F12

## Thermistor

A kind of thermal sensors, which is classified into two types: PTC (Positive Temperature Coefficient) thermistors and NTC (Negative Temperature Coefficient) thermistors. As the temperature rises, the internal resistance of the PTC thermistors increases, and that of the NTC thermistors decreases.
Some regenerative braking resistors, cooling fans and motors have a built-in thermistor.

## Torque boost

The compensation process for a voltage drop in a low frequency region when an inverter drives a three-phase induction motor.
In a low frequency range, a voltage drop reduces the motor output torque. To compensate for the decrease, this process raises the output voltage.
Related function codes: F09, A05, b05 and r05


## Torque control

Controlling the motor output torque in vector control with speed sensor using the option card, in proportion to the analog input given at terminal [12]. It does not control the speed and amount of the motor rotation.

## Transistor output

A solid-state digital output (signals), unlike a mechanical contact output such as a relay contact output. These signals output via terminals [Y1] to [Y2] and the reference potential terminal [CMY]. Function codes E20 to E23 assign functions to those terminals.

## Trip

An inverter's output shutdown state in which an inverter goes when the protective function is activated due to an overvoltage, overcurrent, or any other unusual event. The inverter cannot run until the trip state is reset. The trip factor is displayed on the keypad.

## Universal DI

To relay a digital signal sent from the peripheral equipment to the upper controller (e.g., PLC) using any of the input terminals (if free) on the inverter. The universal DI signal is independent of the inverter operation.
Related function codes: E01 to E09, E98 and E99

## Universal DO

To relay a digital command signal sent the upper controller (e.g., PLC) to the peripheral equipment using any of the output terminals (if free) on the inverter. The universal DO signal is independent of the inverter operation.
Related function codes: E20 to E27

## Variable torque load

A load whose torque varies in proportion to the square of the motor shaft rotational speed. Fans and pumps are typical variable torque loads. Using a suitable inverter for them yields energy-saving effect.

## V/f characteristics

Characteristics of an inverter output, frequency " $f$ " versus voltage "V." The graph below plots the output frequency along the abscissa, and the output voltage along the ordinate.
Related function codes: F04, F05


## V/f control

The rotational speed of a three-phase induction motor is calculated by the expression given below. A general-purpose inverter controls the motor speed by varying its output frequency (f).
In proportion to the output frequency (f), the V/f control varies the output voltage (V). Select the V/f control to drive more than one motor with a single inverter.

$$
\mathrm{N}=\frac{120 \times \mathrm{f}}{\mathrm{p}} \times(1-\mathrm{s})
$$

where,
N: Motor speed ( $\mathrm{r} / \mathrm{min}$ )
f : Output frequency (Hz)
p: Number of poles
s: Slip frequency

## Vector control without speed sensor

Introduced in response to a strong demand from the market for a control mode using no speed sensor (PG: pulse generator) in environments where it is difficult to structurally mount a PG near the motor shaft or to suppress inductive noises on the PG signal wiring.
This control provides lower response and accuracy than the control with speed sensor.

## Vector motor

A generic term for motors applicable to the vector control. Fuji MVK motors driven by the FRENIC5000VG7 series of inverters are available.

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High Performance Compact Inverter

## FRENIC-Multi

## User's Manual

First Edition, April 2006
Third Edition, May 2013
Fuji Electric Co., Ltd.

The purpose of this manual is to provide accurate information in the handling, setting up and operating of the FRENIC-Multi series of inverters. Please feel free to send your comments regarding any errors or omissions you may have found, or any suggestions you may have for generally improving the manual.
In no event will Fuji Electric Co., Ltd. be liable for any direct or indirect damages resulting from the application of the information in this manual.

## Fe Fuji Electric Co., Ltd.

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[^0]:    Tip
    Pressing the $\leqslant / \geqslant$ key will cycle through the menu. With the desired menu item. Once the entire menu has been cycled through, the display will return to the first menu item.

[^1]:    Note
    Connecting the keypad automatically switches to the keypad protocol; there is no need to modify the function code setting.
    When using FRENIC Loader, which requires a special protocol for handling Loader commands, you need to set up some communications function codes accordingly.
    For details, refer to the FRENIC Loader Instruction Manual.

    Further, another RS-485 communications port can be added by mounting an optional RS-485 Communications Card onto the FRENIC-Multi inverter. This additional communications link can be used only as a port for host equipment, not used for a keypad or FRENIC Loader.

[^2]:    * The wiring length between the PG and inverter should not exceed 20 m .

[^3]:    * F01 should be set at "12."

[^4]:    ＊1 This alarm on［30A／B／C］should be ignored depending upon the function code setting．

[^5]:    Note

    - The analog input less than the bias base point (C50) is limited by the bias value (F18).
    - Specifying that the data of the bias base point (C50) is equal to or greater than that of each gain base point (C34, C39 or C44) will be interpreted as invalid, so the inverter will reset the reference frequency to 0 Hz .

[^6]:    Note
    If F31 $=16$ (PID output), $\mathrm{J} 01=3$ (Dancer control), and $\mathrm{J} 62=2$ or 3 (Ratio compensation enabled), the PID output is equivalent to the ratio against the primary reference frequency and may vary within $\pm 300 \%$ of the frequency. The monitor displays the PID output in a converted absolute value. To indicate the value up to the full-scale of $300 \%$, set F30 data to "33" (\%).

[^7]:    Note
    If these terminals have been set up to have the same data, the operation priority is given in the following order:

    E61 > E62 > E63
    Selecting the UP/DOWN control (F01, C30 = 7) ignores auxiliary frequency command 1 and 2.

[^8]:    Note For reactance, choose the value at the base frequency 1 (F04).

[^9]:    Note
    If P99 = 4 (Other motors), the inverter runs following the motor characteristics of Fuji standard 8-series.

[^10]:    Note
    When the inverter is equipped with any of output circuit filters OFL- $\square \square \square-2$ and -4 in the secondary lines, it cannot perform auto search. Use the filter OFL-ㅁㅁㅁ- $\square$ A instead.

[^11]:    ＊The nominal applied motor rating of FRN4．0E1S－4E to be shipped to the EU is 4.0 kW ．
    Note：A box（ $\square$ ）in the above table replaces A，C，E，J，or K depending on the shipping destination． For three－phase 200 V class series of inverters，it replaces A，C，J，or K．

[^12]:    $\zeta$
    : Direction of wire guide

