CO



FACTORY AUTOMATION

INVERTER **FR-A800**

Unparalleled Performance. Uncompromising Quality. [Addition of CC-Link IE TSN models]





- Security & safety
- Easy setup & easy to use
- Eco-friendly factories
- System support

GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

2

Mitsubishi Electric is involved in many areas including the following

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

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|

Unparalleled Performance. Uncom

What is required of inverters in this constantly changing world?

At Mitsubishi Electric, we have pursued the answer to this question through constant innovation and evolution.

Introducing our extensive range of high-value,

next-generation inverters delivering outstanding drive performance in any environment,

and a wealth of functionality covering startup to maintenance.

We utilized the traditional Mitsubishi Electric philosophy to further perfect our inverters.



APPROACH TO THE LEADING DRIVE PERFORMANCE The enhanced Real sensorless vector control and vector control serve the needs of all machinery types.



SECURITY & SAFETY

Rapid response is obtained when an unexpected trouble occurs



EASY SETUP & EASY TO USE

Fully equipped with a variety of simple functions and equipment to improve work efficiency.



ECO-FRIENDLY FACTORIES Save energy while increasing factory production.



SYSTEM SUPPORT Numerous functions and the extensive lineup of models are ready to support various systems.

promising Quality.





APPROACH TO THE LEADING DRIVE PERFORMANCE

The new series is equipped with the new state-of-the-art high-speed processor developed by Mitsubishi Electric. With better control performance and response level, safe and accurate operation is assured in a diverse range of applications.

The vector control is available when a vector control compatible option is installed.

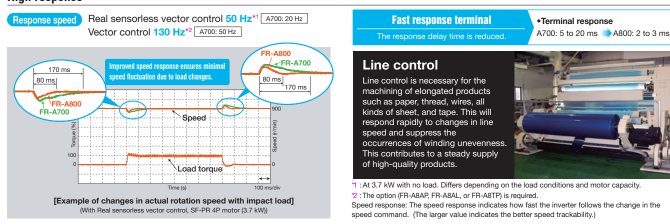
1 Features

Swift, Smooth, yet Robust

The enhanced Real sensorless vector control and vector control serve the needs of all machinery types.

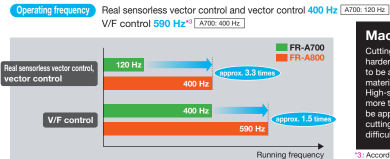
(1) For high-quality products

High response



(2) Perform ultra-fine processing

High-speed rotation



Machine tool

Cutting-edge machine tools are harder and thinner than ever before to be applicable to diverse new materials.

High-speed rotation is required more than ever before in order to be applicable for fine and precise cutting on hard and difficult-to-grind materials.



3: According to the review result of the export control order about frequency changers, the upper limit of output frequency was determined to be 590 Hz for standard models.

(3) Swiftly move heavy weights

High torque at low speed

Starting torque (When at 0.3 Hz)

200 150

(%) anbuo

n

-150

-200

Real sensorless vector control 200% (ND rating)*4, Vector control 200% (ND rating)*4 (150% of initial setting for 5.5K and higher)



600

[Example of speed-torque characteristics with Real sensorless vector control]

When offline auto tuning is performed for the SF-PR 4P motor (15 kW). In the

low-speed range, the torque increases by the increased magnetic excitation. Torque characteristics in the low-speed range can be set in the parameters.

Vector control 200%. (Select HD rating.)*4

Speed control range

V/F control 1:10 (6 to 60 Hz: Driving) Advanced magnetic flux vector control 1:120 (0.5 to 60 Hz: Driving) Real sensorless vector control 1:200 (0.3 to 60 Hz: Driving) Vector control 1:1500 (1 to 1500 r/min: Both driving/regeneration)

Cranes

Cranes are in operation daily at ports carrying fully-laden containers in response to strong demand from all over the world. Our new inverter realizes smooth cargo handling work at low speed and high torque for the slow and stable movements required for heavy objects.

*4: Refer to page 17 for the multiple rating setting.



6

(4) For accurate and stable transport between machines

PM sensorless vector control

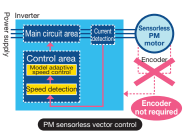
• What is a permanent magnet (PM) motor?

A PM motor is a synchronous motor with strong permanent magnets embedded in its rotor. The two major PM motor types are: the interior permanent magnet (IPM) motor with its magnets embedded inside the rotor, and the surface permanent magnet (SPM) motor with its permanent magnets attached on the rotor surface.

• What is PM sensorless vector control?

The speed and magnetic pole positions, the two essential bits of information to control a PM motor, are detected without a sensor (encoder). The speed detection internally-performed in an inverter enables highly accurate control of a PM motor, almost as

accurate as an AC servo system, without the need of a sensor (encoder)*5. Combining with Mitsubishi Electric MM-CF series IPM motors facilitates aspects of high-level control with no encoder such as "simple positioning"*6 and "zero speed torque".



- Easy maintenance for sensor (encoder)-less motor
 - •No additional cables means less wiring space required.
 - Improved reliability is obtained in unfavorable operating environments. (e.g. high vibration)
- •PM motors are usually smaller and lighter than induction motors.

Transfer of

precise position.

circuit boards

The Simple positioning control

Transfer of fragile glass substrates can be performed with a highly accurate driving system.

delivers a precision workpiece, such as a printed substrate, to a



Comparison of SF-PRF 1.5 kW 4P and MM-CF152



 5: Speed fluctuation ratio: ±0.05% (digital input)

 Speed fluctuation ratio =

 Speed fluctuation ratio =

 Rated speed

*6: Positional accuracy (with no load) of 1.5K and lower: ±1.8°, 2K and higher: ±3.6°

(5) Taking motor performance to the max

Induction motors and magnet motors can be combined freely

The cutting-edge auto tuning function

The PM motor auto tuning function, which has been newly developed, enables sensorless operation of other manufacturers' permanent magnet (PM) motors.

Operation with all Mitsubishi Electric induction motors and PM motors, in addition to induction motors and PM motors from other manufacturers^{*7}, is possible. That means you need less motors for spare and stocks.

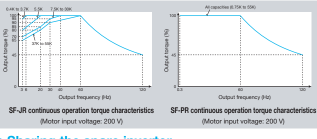
(With IPM motors other than MM-CF and PM motors manufactured by other companies, starting torque is limited to 50%, and simple positioning control and zero speed torque cannot be used even if tuned.)

*7: Tuning may not be available depending on its motor characteristics.



• Low speed, high torque realized with SF-PR motor

By combining with Mitsubishi Electric's high-performance, energy-saving motor SF-PR, 100% continuous operation is possible from a low speed of 0.3 Hz for inverters of any capacity. (when using Real sensorless vector control)



Sharing the spare inverter

One spare inverter is enough for the two types of motors (IM and PM).



Induction motor



SECURITY & SAFETY

Swift recovery ensured by preventing trouble beforehand. The FR-A800 has been developed with reliability and safety foremost in mind.

For Improved Equipment Reliability

Rapid response is obtained when an unexpected trouble occurs.

(1) Improved system safety

Safety standards compliance **NEW**

Controls with safety functions can be easily performed. The Safe Torque Off (STO) safety function is supported by the inverter. The inverter with the safety function can comply with the safety standards without incurring much expenses.

- •PLe and SIL3 are supported as standard.
- •ISO13849-1:2015 Category 3/PLe
- •IEC62061:2015 / IEC61800-5-2:2016 / IEC61508:2010 SIL3

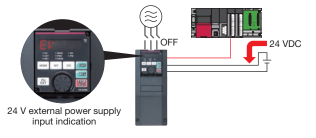


*1: Safety communication is available between a safety programmable controller and a remote I/O module *2: One MC is required to shut off the power at an activation of the protective function.

(2) Reliable and secure maintenance

Standard 24 VDC power supply for the control circuit **NEW**

In addition to the existing power supply input terminals (R1 and S1) of the control circuit, 24 VDC input is equipped as standard. The 24 VDC power supplied from outside can be fed to the control circuit locally, enabling the parameter settings, communication operation and safety maintenance without turning ON the main power.



Prevention of trouble with temperature monitoring **NEW**

The inverter is equipped with an internal temperature sensor, which outputs a signal when the ambient temperature is high.

This facilitates the detection of rises in temperature inside the inverter following cooling fan malfunction, or rises in ambient temperature due to inverter operating conditions.

(3) Long life components and life check function

Long life components

- •The service life of the cooling fans is now 10 years*³. The service life can be further extended by ON/OFF control of the cooling fan.
- •Capacitors with a design life of 10 years*3*4 are adapted. With these capacitors, the service of the inverter is further extended.
- •Estimated service lifespan of the long-life parts

| Components | Estimated lifespan of the FR-A800*8 | Guideline of JEMA *** |
|-----------------------------------|-------------------------------------|-----------------------|
| Cooling fan | 10 years | 2 to 3 years |
| Main circuit smoothing capacitor | 10 years*4 | 5 years |
| Printed board smoothing capacitor | 10 years*4 | 5 years |

*3: Surrounding air temperature: Annual average of 40°C (free from corrosive gas, flammable gas, oil mist, dust and dirt). The design life is a calculated value from the LD rating and is not a guaranteed product life.

*10 design line is a calculated value from the LD rating and is not a guaranteed product line.
*2 Output current: 80% of the inverter LD rating
*5: Excerpts from "Periodic check of the transistorized inverter" of JEMA (Japan Electrical

"5: Excerpts from "Periodic check of the transistorized inverter" of JEMA (Japan Electrical Manufacturer's Association).

Enhanced life diagnosis function

 An internal thermal sensor is equipped to all inverters as standard, which enables monitoring of the installation environment.

Use this function as a guide for the life diagnosis.



 Maintenance timers are available for up to three peripheral devices, such as motor and bearing.

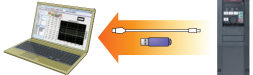
"Maintenance 1 output" warning

(4) Quick reaction to troubles

Easy fault diagnosis **NEW**

• The operating status (output frequency, etc.) immediately before the protection function activates can be stored in the inverter built-in RAM with the trace function. The stored data (trace data) can be copied to a USB memory device or directly imported to a computer, facilitating trouble analysis using the inverter setup software (FR Configurator2).

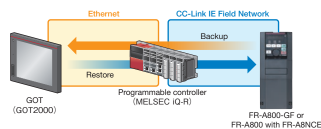
Trace data stored in the built-in RAM is deleted when the power is turned OFF or the inverter is reset.



- ·Clock setting is now available in addition to the
- already-available cumulative energization time. The time and date at a protective function activation are easily identified. (The clock is reset at power-OFF.) The date and time are also saved with the trace data, making the fault analysis easier. By using the real-time clock function with the optional liquid crystal display (LCD) operation panel (FR-LU08) (when using battery), the time is not reset even when the power supply is turned OFF.

Backup/restore **NEW**

•The GOT can be used for backing up inverter's parameter settings and the data used in the PLC function of inverter, and the backup stored in the GOT can be used to restore the data in the inverter.



(5) Renewal assurance

Intercompatibility with existing models

•The inverter installation method is the same as that for the FR-A700 series, eliminating any concerns over replacement. Furthermore, FR-A700 series control circuit terminal blocks can be installed

with the use of an option (FR-A8TAT).



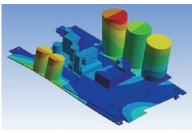
- The terminal response adjustment function allows a user to adjust the response speed in accordance with the existing facility. NEW
- •The conversion function of Inverter Setup Software (FR Configurator2) enables parameter copy from an FR-A700 and even from an FR-A500 (to be supported soon).
- For the compatibilities and differences with the FR-A700 series, refer to page 245.

(6) Reasons for high quality

Design considering the hazardous environment

3D-vibration analysis is performed to confirm the vibration resistance. The analysis is also useful to find the best layout position and to further improve the product's rigidity.

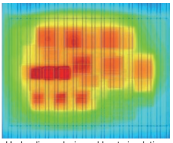
Assuming a hazardous service condition, the product reliability is thoroughly assessed in the design stage. Every effort is made to ensure the best quality of the Mitsubishi Electric inverter.*⁶



3D-vibration analysis

Heat control for high quality

Resistance against heat is what makes an inverter reliable. A well-designed heat-resistant power module is essential in a reliable inverter. From the power module's design stage, its heat resistance is carefully considered.*⁶



Hydraulic analysis and heat simulation



EASY SETUP & EASY TO USE

A range of equipment and functions are prepared allowing work to be performed anywhere to suit product life cycles.

From Startup to Maintenance

Fully equipped with a variety of simple functions and equipment to improve work efficiency.

(1) Streamlining the startup process

Parameter copying with USB memory **NEW**

•A USB host connecter (A type), which allows external device connections, has been added.

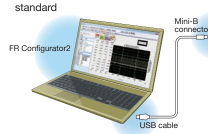
Parameters can be copied to commercial USB memory devices. (Refer to page 69)



USB 2.0 (full speed) supported

Easy setup with the Inverter Setup Software (FR Configurator2)

- It is a software which is easy to use and has unity as Mitsubishi Electric FA products with MELSOFT common design and good operability.
- •Easy plug-and-play connection to USB terminal equipped as

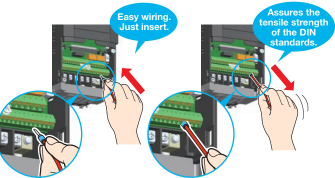




- •Free trial version, which contains start-up functions, is available. It can be downloaded at Mitsubishi Electric FA Global Website.
- For FR Configurator2, please refer to page 30.

Easy wiring to the control circuit **NEW**

Spring clamp terminals have been adopted for control circuit terminals. Wires can be protected against loosening under vibrations during transportation of the inverter. Ten additional terminals are used as compared to the FR-A700 series. Round crimping terminals can also be used by employing a control terminal option (FR-A8TR).



(2) Easy-to-follow display improves the operability Easy operation with GOT NEW

- •Automatic communication is possible without specifying any parameter settings simply by connecting to the GOT2000 series.
- •The PLC function device monitor can be displayed at the GOT2000 series. Batch control of multiple inverter device monitors is possible with a single GOT unit.



•The sample screen data for the A800 can be found in the screen design software of the GOT2000 series. The newest version of the screen design software can be downloaded from the Mitsubishi Electric FA Global Website.

Easy-to-follow parameter configuration **NEW**

One of the selectable mode by the operation panel is the Group parameter mode, which provides intuitive and simple parameter settings. (The conventional parameter setting mode is selected by default.)

| | | Major division | Name |
|------------------|---------------------------------------|-------------------|---------------------------------|
| Conventional Pr. | 0 1 0 | E | Environment |
| parameter (A700) | | F | Acceleration/deceleration |
| ····· | | D | Start and frequency commands |
| | | Н | Protective function |
| | · · · · · · · · · · · · · · · · · · · | M | Monitor |
| New parameter | | | Multi function I/O terminal |
| (A800) Pr. | C + 1 + | 1 Z C | Motor constant |
| (1000) | | A | Applications |
| | Major Minor division division | В | Applications (position control) |
| | | N | Communication |
| | Group number Para | meter number G | Control |

Easy-to-read operation panel **NEW**

A 5-digit, 12-segment display has been adopted for the operation panel (FR-DU08) for a more natural character display. Furthermore, an optional LCD operation panel (FR-LU08) adopting an LCD panel capable of displaying text and menus is also available.

FR-DU08 (12-segment type) FR-LU08 (LCD type) (option)





(3) To aid with maintenance

Reduced wiring check time

Split-type covers are adapted for all capacity models. Maintenance is now easy because all an operator has to do is to remove the cover for the target wiring area.



Maintenance and control of multiple inverters (Option)

Serial number reading is possible using the optional LCD operation panel (FR-LU08) or the Inverter Setup Software (FR Configurator2). Administration of different inverters has become much more simple.



ECO-FRIENDLY FACTORIES

The power consumption by motors is said to amount about the half of all power consumption made by the Japanese manufacturing industry. Factories can save more energy without dropping their production. Less energy and more production—the FR-A800 series will help you to get the both.

The Next Step — Go Green

Save energy while increasing factory production.

(1) Energy-saving function tailored to system, application

Variety of functions

- Check the energy saving effect at a glance
 You can check the energy saving effect on the energy saving monitor.
 - •The measured output power amount can be output in pulses.
- Reduce power consumption during standby
 Control circuits other than those for power-related parts can be operated with 24 VDC power supplied from an external power source. NEW

Since the control circuit can use the external 24 VDC, other power control circuits can stay OFF while no driving is required, and that saves the standby energy.

 By turning the cooling fan ON/OFF based on the inverter status, wasteful power consumption during stoppages can be reduced.

- Save energy with Optimum excitation control **NEW**
- The excitation current is constantly adjusted to drive the motor in the most efficient method which leads to energy saving. For example, with optimum excitation control with motor load torque of 10% when using the SF-JR, motor efficiency has increased by approximately 15% over the previous V/F control method.
- Effective use of regenerative energy (option)

Multiple inverters can be connected to the power regeneration common converter (FR-CV)/high power factor converter (FR-HC2) via a common PN bus.



Regenerative power is used at other inverters, and surplus energy is returned to the power supply, resulting in energy saving. The 315K or higher models are inverter-converter separated types, which are suitable for power regeneration. **NEW**

(2) PM motor contributes to the energy saving in factories

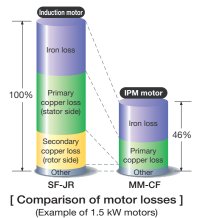
PM motor

If the inverter is being used for an application requiring constant-torque, such as a conveyor, factory energy savings can be achieved by replacing your current induction motors with permanent magnet motors (PM motors).

(Tuning is required for an IPM motor other than MM-CF, and for the PM motors of other manufacturers.)

• Why is a PM motor so efficient?

- •The current does not flow to the rotor (secondary side), so there is no secondary copper loss.
- •Magnetic flux is generated by permanent magnets, so less current is required to drive a motor.



Conveyor

A conveyor transports different goods and products according to its application. A PM motor can keep the carrying speed constant while saving energy.





SYSTEM SUPPORT (NETWORK)

Further Visualization of Information -

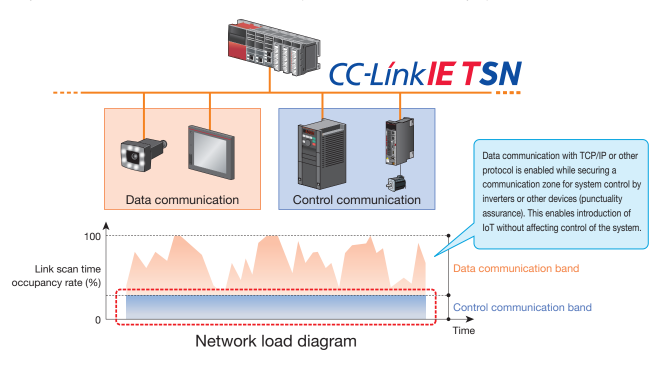
A seamless data interface is offered.

(1) Ethernet communication function integrated

Inverter with communication function **NEW**

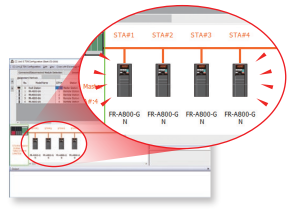
FR-A800-GN CC-LINK

With the CC-Link IE TSN (Time Sensitive Networking) communication function, data can be transmitted to IT systems while performing real-time cyclic communication control. This will contribute to startup time reduction and maintainability improvement.



Startup time reduction

Station numbers are easily set with rotary switches. Automatic detection of the network configuration by the engineering software (GX Works3) reduces the startup time. Problems at startup such as line faults can be discovered at a glance with the diagnostic function.



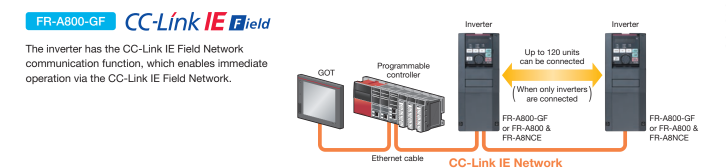
Example of GX Works3 screen

Improved maintainability

Time synchronization allows for real-time monitoring.

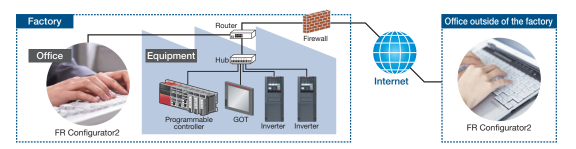
This enables trouble analysis to be performed right after an error has occurred.

FR Configurator2 can be connected via Ethernet, which makes maintenance work easier.



FR-A800-E CC-Línk IE Elield Basic

The CC-Link IE Field Network Basic is supported, so the network can be created easily. The inverter's status can be monitored and the parameters can be set via Internet. (MODBUS/TCP is also supported.)



CC-Link family compatible with the FR-A800 series inverters

| Item | | CC-Línk IE TSN | CC-Línk | CC-Línk IE Bield Basic | CC-Link | |
|---------------------------------|---------|--|-----------------------------------|-------------------------------|-------------------|--|
| Compatible inv | erter | FR-A800-GN, FR-A800 & FR-A8NCG | FR-A800-GF, FR-A800 & FR-A8NCE | FR-A800-E | FR-A800 & FR-A8NC | |
| Communication | n speed | 1 Gbps | 1 Gbps | 100 Mbps | 10 Mbps | |
| Cable | | Ethernet category 5e or higher | Ethernet category 5e or higher | Ethernet category 5 or higher | Dedicated cable | |
| Number of connectable inverters | | 121 (sum of master and slave stations) | 64 | 64 (open specification)*1 | 42 (maximum) | |
| Cyclic commun | ication | Compatible | Compatible | Compatible | Compatible | |
| | RX | 64 | 64 | 64 | 64 | |
| Number of links*2 | RY | 64 | 64 | 64 | 64 | |
| Number of links | RWr | 128 (256 bytes) | 128 (256 bytes) | 32 (64 bytes) | 32 (64 bytes) | |
| | RWw | 128 (256 bytes) | 128 (256 bytes) | 32 (64 bytes) | 32 (64 bytes) | |
| Combination with | TCP/IP | Supported | Not supported | Supported | Not supported | |
| Topology | | Line, star, ring*3, | Line, star, ring, | Star | Bus | |
| lopology | | line-star | line-star | Star | Bus | |

*1: The actual number of connectable inverters differs according to the setting of the master.

*2: The numbers of inverter's remote I/O devices and the addresses of inverter's remote registers are common between CC-Link and CC-Link IE Field Network Basic.

*3: Ring topology will be supported later.

(2) Other network communication

Communication option

- •CC-Link, SSCNET III (/H), DeviceNet[™], PROFIBUS-DPV0 are supported using a compatible communication option. Other Ethernet-based communication such as the CC-Link IE Field Network communication and the FL remote communication can be also supported.
- •A function block (FB) programming for CC-Link communication is available for the MELSEC-Q/L series to create the inverter control sequence programs easily. (The FB library (collection of FB elements) can be downloaded from the Mitsubishi Electric FA Global Website.)
- •The standard model with an RS-485 interface (Mitsubishi inverter protocol, MODBUS® RTU protocol) enables communication with other devices without using a communication option.



SYSTEM SUPPORT (ENVIRONMENT ADAPTABILITY)

Installation Anywhere -

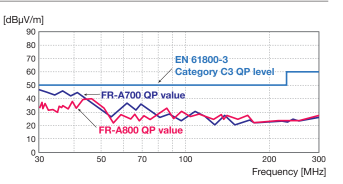
Compliant with a variety of standards, our extensive range of the FR-A800 series inverter covers various applications.

(1) Comprehensive noise countermeasures

Compliance with EU EMC Directive with inverter alone

- Troublesome acquisition of standards is unnecessary.
- •The FR-A800 series is equipped with an EMC filter as standard for compliance with EMC Directive with the inverter alone. (EN 61800-3 2nd Environment Category C3)
- •The newly developed drive technology and the power supply technology minimize the EMI emitted from inverters.

| | Capacitive filter (radio noise filter) | Input-side common mode choke (line noise filter) | DC reactor |
|---------------|---|--|--------------------------|
| 55K or lower | Standard (built-in) | Standard (built-in) | Option (sold separately) |
| 75K or higher | Standard (built-in) | Option (sold separately) | Option (sold separately) |



(2) Global compatibility

Compliance with a variety of standards

- •Complies with UL, cUL, and EC Directives (CE marking), and the Radio Waves Act (South Korea) (KC marking). It is also certified as compliant with the Eurasian Conformity (EAC).
- •The inverters are compliant with the EU RoHS Directive (Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment), friendly to people and to the environment.
- •For the 400 V class*1, compliance with various countries ship classifications allows use on ship equipment. (A noise filter is required for the FR-A840 inverter and the FR-CC2 converter unit, and a ferrite core is required for the FR-A846 inverter. (Refer to page 210.))

| | Certification body | | | | | | | | |
|--------|--------------------------------|--|--|--|--|--|--|--|--|
| NK | (Nippon Kaiji Kyokai) | | | | | | | | |
| ABS | (American Bureau of Shipping) | | | | | | | | |
| BV | (Bureau Veritas) | | | | | | | | |
| LR | (Lloyd's Register of Shipping) | | | | | | | | |
| DNV GL | (DNV GL AS) | | | | | | | | |
| CCS | (China Classification Society) | | | | | | | | |
| KR | (Korean Register of Shipping) | | | | | | | | |
| | | | | | | | | | |

*1: The IP55 compatible model with a built-in C3 filter is not compliant with the ship classification standards.

For details of the models compliant with global standards, contact your local sales office.

(3) Protected in hazardous environment

Circuit board coating

The inverters with PCB coating (IEC60721-3-3 3C2/3S2) and conductive plating are available for improved environmental resistance. ("-60" or "-06" is affixed to the end of the inverter model name.)





(4) Wire saving, space saving

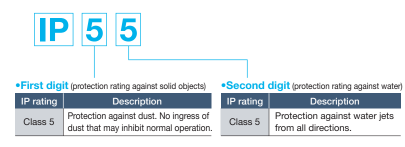
Built-in brake transistor **NEW**

In addition to the 22K and lower, 400 V class 30 to 55K models have also been equipped with a built-in brake transistor. In an application where the motor is hardly decelerated, connecting a brake resistor can shorten the deceleration time; no brake unit or power regeneration converter is required. Wiring, space, and ultimately the cost will be all saved.

(5) Direct installation by the machine

IP55 compatible NEW

- Inverters can be installed nearby the machine, minimizing cable length between the inverter and motor.
- Support is available for use even in high-humidity or dusty environments, facilitating a more flexible choice of installation locations.
- •By enclosing a DC reactor, it requires less wiring and less space.
- •Compatible with cable glands to meet the IP55 specification at the wiring section.







(6) Flexible configuration to meet the needs

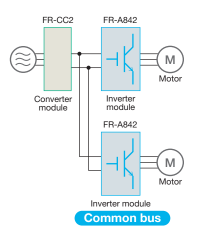
Separate inverter and converter modules **NEW**

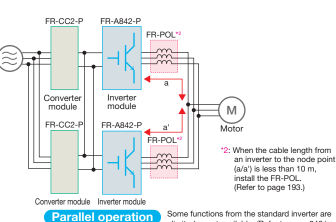
The inverter module and the converter module are physically separated for the 315K or higher capacity models.

Inverter module : FR-A842

Converter module : FR-CC2

This facilitates flexible support for a variety of systems such as common bus line (to be supported soon) and parallel operation. The fuse in the FR-A842 inverter eliminates the need of a fuse between terminals P/+ and N/-. These features allow the installation space to be minimized and costs to be reduced. The converter unit can be run with 12-phase rectifier power supply. Motors up to 1350 kW (LD rating) can be driven by the inverters with parallel operation function (FR-A842-P) and the converter units (FR-CC2-P).





Converter module

m

777

Separate

Inverter module

Μ

limited or not available. (Refer to page 248.)



SYSTEM SUPPORT (FUNCTION)

High Equipment Functionality

Numerous functions and the extensive lineup of models are ready to support various systems.

(1) Turn spare inverters into converters

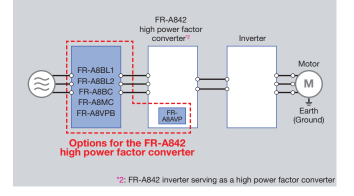
Changeover between inverter and high power factor converter **NEW**

Install the FR-A8AVP (option) in a separated converter type inverter to use it as a high power factor converter. To use the converter, the following options are needed: phase detection transformer box, dedicated filter reactor, dedicated reactor for PWM control, dedicated filter capacitor, inrush current limit resistor, etc.

They can be switched to a converter and back to an inverter again to match process requirements.

The converter is classified as the self-excitation three-phase bridge circuit, and achieves K5 (the conversion factor) = 0. The total harmonic distortion of the input current (THDi) is 5% or less^{'1}, which facilitates compliance with the overseas standards related to harmonic suppression.

*1: When the input voltage is distorted, harmonic contents increase because power harmonics flow into the converter.



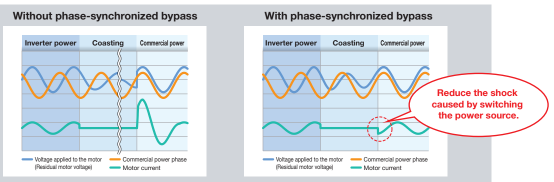
(2) Reduce the shock caused by switching the power source

Phase-synchronized bypass switching (400 V class only)

The FR-A8AVP (option) and the FR-A8VPB (option) make it possible to detect the phase of the commercial power supply. (For wiring details, refer to page 186.)

By synchronizing the inverter output with the phase of the commercial power supply, the spike in the motor current can be suppressed and shock reduced.

Furthermore, the time required for the switching is reduced, which is more beneficial for larger inverters.



(3) Reduced tact time with functionality suited to the application

Anti-sway control NEW

When an object is moved by a crane, swinging at the time of stopping is suppressed on the crane's transverse axis or traveling axis. This control cuts down the tact time and facilitates efficient operation.

Increased magnetic excitation deceleration **NEW**

Deceleration time can be reduced without a brake resistor. Tact time can be eliminated at conveyor lines, etc.



(4) Selection of optimum capacity to suit the application

Multiple rating **NEW**

Motor 15 kW

Rated current and four different overload capacity ratings (SLD rating (super light duty), LD rating (light duty), ND rating (normal duty), HD rating (heavy duty)) can be selected with parameters. The optimum inverter can be selected to suit the application, and by selecting an inverter with SLD or LD rating, equipment size can be reduced when compared with the FR-A700 series. The HD rating is best suited for applications requiring low speed and high torque.

If using an inverter with capacity of 75K or higher, or motor with capacity of 75 kW or higher, always select and install the inverter based on the capacity of the motor with DC reactor.

| Vith FR-A700 | With FR-A800 | Rating | SLD | LD | ND | HD |
|--------------|---------------|--|------------------------|-------------------------------------|--------------------------------------|------------------------|
| A A | | naung | Super light duty | Light duty | Normal duty | Heavy duty |
| | Space | | | Fan and Pump | | |
| | | Application | | Tunnel Borin Winding and Unwindi | g Machines, ng, Printing Machines | |
| | | Application | | | Cranes | , Press |
| nverter | Inverter | | | | Conveyor | |
| 15K | 11K | | | | | |
| (LD ra | ting example) | Pr.570 (E301) setting | 0 | 1 | 2 (Initial value) | 3 |
| - Ella | | Overload current rating (inverse-time characteristics) | 110% 60 s, 120% 3 s | 120% 60 s, 150% 3 s | 150% 60 s, 200% 3 s | 200% 60 s, 250% 3 s |
| | | Surrounding air temperature | 40°C | 50°C | 50°C | 50°C |

Motor 15 kW

Refer to page 16 for the inverter rating selection.

(5) PLC control with an inverter

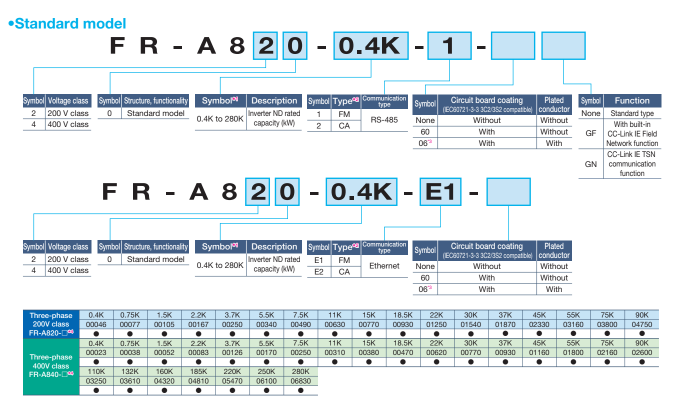
Built-in PLC function in an inverter **NEW**

- •Parameters and setting frequency can be changed at the program.
- Inverter control such as inverter operations triggered by input signals, signal output based on inverter operation status, and monitor output can be freely customized based on the machine specifications.
- •All machines can be controlled by the inverter alone, and control can also be dispersed.
- •Time-based operation is possible by using in combination with the real-time clock function (optional LCD operation panel (FR-LU08)).
- •The FR-A800-E enables communication between multiple inverters using the I/O devices and special registers of the PLC function, which can create a small-scale system by Ethernet using the inverter-to-inverter link function.

Conveyor FR Configurator2

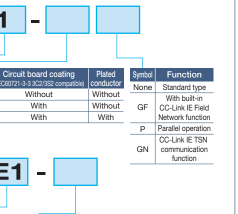
Refer to page 28 for the details.

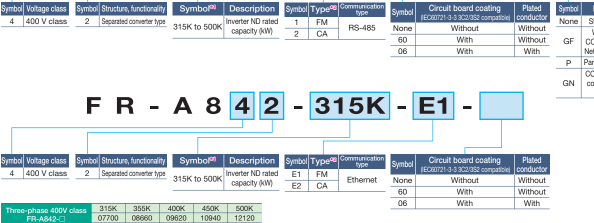
Extensive lineup For the details of the lineup, please contact your sales representative.



| P55 com | patik | | | | | | | _ | | | | | | | | | |
|---------------------------|-------|------------|---------------------|-------------|--------------|---------|----------------|-----------------------|------------------|--------|---------------|-----------|---------|-----------|----------------|----------------|-------|
| | | F | R | - / | 8 / | 8 4 | 6 | - [| 7.5 | 5K | - | 1 | - (| 60 | C | 3 | |
| | [| | | | | | | | | | | | | | | | |
| Symbol Voltage | | | ıbol [≋] i | | scription | | Symbol Typ | e ^{2 Comm} t | unication ype | | | | | | | | |
| 4 400 V c | lass | 0.4K t | o 132K | Inverter ND | rated capaci | ty (kW) | 1 FN | — RS | -485 | Symbol | | oard coat | | Plated | Symbol | EMC filte | er |
| | Sym | bol Struct | ture, functi | onality | | | 2 C/ | 4 | | | (IEC60721-3-3 | | | conductor | C2 | Built-in C2 fi | ilter |
| | 6 | | ompatible | · · | | _ | E1 FM Ethernet | | ernet | 60 | | | Without | C3 | Built-in C3 fi | ilter | |
| | | 11 55 6 | ompatible | model | | _ | E2 C/ | A Eur | | 06 | | With | | With | | | |
| Thursday | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K | 11K | 15K | 18.5K | 22K | 30K | 37K | 45K | 55K | 75K | 90K |
| Three-phase 400V class | 00023 | 00038 | 00052 | 00083 | 00126 | 00170 | 00250 | 00310 | 00380 | 00470 | 00620 | 00770 | 0093 | | 01800 | 02160 | 0260 |
| FR-A846- | • | • | • | • | | • | • | | • | | • | | • | • | • | • | • |
| (with a built-in | 110K | 132K | | | | | | | | | | | | | | | |
| DC reactor) | 03250 | 03610 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |

1 Features





315K



F R - A 8 4 2 -



| | Symbo | I Voltag | e class | Syn | nbol | | Descriptic | on | Symbol | Circuit board coating | Plated | Symbol | Function |
|------------------------------|-------|----------|---------|--------|--------|------------|-------------|-------------|--------|-----------------------------------|-----------|------------|---------------------|
| | Н | 400 V | class | 315K t | o 630K | Applicable | e motor car | pacity (kW) | -, | (IEC60721-3-3 3C2/3S2 compatible) | conductor | None | Standard type |
| | | | | | | 111 | | ,(, | 60 | With | Without | P | Parallel operation |
| Three-phase 400V class | | | | | | | | | 06 | With | With | _ <u>·</u> | r arailor operation |
| (with a built-in DC reactor) | 315K | 355K | 400K | 450K | 500K | 560K | 630K | | | | | | |
| FR-CC2-H□ | • | ٠ | ٠ | • | ٠ | ٠ | ٠ | | | | | | |
| FR-CC2-H□-P | - | - | ٠ | • | ٠ | • | - | | | | | | |

*1: Models can be alternatively indicated with the inverter rated current (SLD rating).

(For the FR-A842-P and the FR-A846, the current rating is LD or ND. However, the rated current used to represent the model is the SLD rated current of the standard model.) *2: Specification differs by the type as follows.

| Туре | Monitor output | Initial setting | | | | | | |
|------------------------------|--|---------------------|---------------|-----------------|------------------------------------|--|--|--|
| туре | | Built-in EMC filter | Control logic | Rated frequency | Pr.19 Base frequency voltage | | | |
| FM | Terminal FM (pulse train output) | OFF Sink logic | | 60 Hz | 9999 | | | |
| (terminal FM equipped model) | Terminal AM (analog voltage output (0 to ±10 VDC)) | 011 | Sink logic | 00112 | (same as the power supply voltage) | | | |
| CA | Terminal CA (analog current output (0 to 20 mADC)) | ON | Source logic | 50 Hz | 8888 | | | |
| (terminal CA equipped model) | Terminal AM (analog voltage output (0 to ±10 VDC)) | ON | Source logic | 50 HZ | (95% of the power supply voltage) | | | |
| | | | | | | | | |

*3: Available for the 5.5K or higher.

•Separated converter type

[Inverter]

4

4

*4: For using the 75K or higher inverter and a 75 kW or higher motor, always install a DC reactor (FR-HEL), which is available as an option.

*5: Always install the converter unit (FR-CC2(-P)). (Not required when a high power factor converter (FR-HC2) is used.)

Inverter by rating

•200 V class

| lavada | er model | SLD (Supe | r light duty) | LD (Lig | ht duty) | ND (Normal du | ity initial value) | HD (Hea | vy duty) | |
|--------|----------|--|---------------|---------------------------------------|----------|---------------|----------------------|-------------------------------------|----------------------|--|
| | 820-□ | Motor capacity Rated current I (kW) ⁹ (A) | | Motor capacity (kW) ^{କ୍ଷ} | | | Rated current (A) | Motor capacity (kW) [¶] | Rated current (A) | |
| 0.4K | 00046 | 0.75 | 4.6 | 0.75 | 4.2 | 0.4 | 3 | 0.2 | 1.5 | |
| 0.75K | 00077 | 1.5 | 7.7 | 1.5 | 7 | 0.75 | 5 | 0.4 | 3 | |
| 1.5K | 00105 | 2.2 | 10.5 | 2.2 | 9.6 | 1.5 | 8 | 0.75 | 5 | |
| 2.2K | 00167 | 3.7 | 16.7 | 3.7 | 15.2 | 2.2 | 11 | 1.5 | 8 | |
| 3.7K | 00250 | 5.5 | 25 | 5.5 | 23 | 3.7 | 17.5 | 2.2 | 11 | |
| 5.5K | 00340 | 7.5 | 34 | 7.5 | 31 | 5.5 | 24 | 3.7 | 17.5 | |
| 7.5K | 00490 | 11 | 49 | 11 | 45 | 7.5 | 33 | 5.5 | 24 | |
| 11K | 00630 | 15 | 63 | 15 | 58 | 11 | 46 | 7.5 | 33 | |
| 15K | 00770 | 18.5 | 77 | 18.5 | 70.5 | 15 | 61 | 11 | 46 | |
| 18.5K | 00930 | 22 | 93 | 22 | 85 | 18.5 | 76 | 15 | 61 | |
| 22K | 01250 | 30 | 125 | 30 | 114 | 22 | 90 | 18.5 | 76 | |
| 30K | 01540 | 37 | 154 | 37 | 140 | 30 | 115 | 22 | 90 | |
| 37K | 01870 | 45 | 187 | 45 | 170 | 37 | 145 | 30 | 115 | |
| 45K | 02330 | 55 | 233 | 55 | 212 | 45 | 175 | 37 | 145 | |
| 55K | 03160 | 75 | 316 | 75 | 288 | 55 | 215 | 45 | 175 | |
| 75K | 03800 | 90/110 | 380 | 90 | 346 | 75 | 288 | 55 | 215 | |
| 90K | 04750 | 132 | 475 | 110 | 432 | 90 | 346 | 75 | 288 | |

•400 V class

| 1 | | SLD (Super | r light duty) | LD (Lig | ht duty) | ND (Normal du | ity initial value) | HD (Heavy duty) | | |
|-------------------|-------|-------------------------------------|----------------------|-------------------------------------|----------------------|-------------------------------------|----------------------|-------------------------------------|----------------------|--|
| Inverter FR-A8 | | Motor capacity (kW) ^୩ | Rated current (A) | |
| 0.4K | 00023 | 0.75 | 2.3 | 0.75 | 2.1 | 0.4 | 1.5 | 0.2 | 0.8 | |
| 0.75K | 00038 | 1.5 | 3.8 | 1.5 | 3.5 | 0.75 | 2.5 | 0.4 | 1.5 | |
| 1.5K | 00052 | 2.2 | 5.2 | 2.2 | 4.8 | 1.5 | 4 | 0.75 | 2.5 | |
| 2.2K | 00083 | 3.7 | 8.3 | 3.7 | 7.6 | 2.2 | 6 | 1.5 | 4 | |
| 3.7K | 00126 | 5.5 | 12.6 | 5.5 | 11.5 | 3.7 | 9 | 2.2 | 6 | |
| 5.5K | 00170 | 7.5 | 17 | 7.5 | 16 | 5.5 | 12 | 3.7 | 9 | |
| 7.5K | 00250 | 11 | 25 | 11 | 23 | 7.5 | 17 | 5.5 | 12 | |
| 11K | 00310 | 15 | 31 | 15 | 29 | 11 | 23 | 7.5 | 17 | |
| 15K | 00380 | 18.5 | 38 | 18.5 | 35 | 15 | 31 | 11 | 23 | |
| 18.5K | 00470 | 22 | 47 | 22 | 43 | 18.5 | 38 | 15 | 31 | |
| 22K | 00620 | 30 | 62 | 30 | 57 | 22 | 44 | 18.5 | 38 | |
| 30K | 00770 | 37 | 77 | 37 | 70 | 30 | 57 | 22 | 44 | |
| 37K | 00930 | 45 | 93 | 45 | 85 | 37 | 71 | 30 | 57 | |
| 45K | 01160 | 55 | 116 | 55 | 106 | 45 | 86 | 37 | 71 | |
| 55K | 01800 | 75/90 | 180 | 75 | 144 | 55 | 110 | 45 | 86 | |
| 75K | 02160 | 110 | 216 | 90 | 180 | 75 | 144 | 55 | 110 | |
| 90K | 02600 | 132 | 260 | 110 | 216 | 90 | 180 | 75 | 144 | |
| 110K | 03250 | 160 | 325 | 132 | 260 | 110 | 216 | 90 | 180 | |
| 132K | 03610 | 185 | 361 | 160 | 325 | 132 | 260 | 110 | 216 | |
| 160K | 04320 | 220 | 432 | 185 | 361 | 160 | 325 | 132 | 260 | |
| 185K | 04810 | 250 | 481 | 220 | 432 | 185 | 361 | 160 | 325 | |
| 220K | 05470 | 280 | 547 | 250 | 481 | 220 | 432 | 185 | 361 | |
| 250K | 06100 | 315 | 610 | 280 | 547 | 250 | 481 | 220 | 432 | |
| 280K | 06830 | 355 | 683 | 315 | 610 | 280 | 547 | 250 | 481 | |
| 315K | 07700 | 400 | 770 | 355 | 683 | 315 | 610 | 280 | 547 | |
| 355K | 08660 | 450 | 866 | 400 | 770 | 355 | 683 | 315 | 610 | |
| 400K | 09620 | 500 | 962 | 450 | 866 | 400 | 770 | 355 | 683 | |
| 450K | 10940 | 560 | 1094 | 500 | 962 | 450 | 866 | 400 | 770 | |
| 500K | 12120 | 630 | 1212 | 560 | 1094 | 500 | 962 | 450 | 866 | |

•Overload current rating

| SLD | 110% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature of 40°C |
|-----|---|
| LD | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |
| ND | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |
| HD | 200% 60 s, 250% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |

*1: The applicable motor capacity is the maximum applicable capacity of a Mitsubishi Electric 4-pole standard motor.

 $\ensuremath{\textcircled{\sc blue}}$ For selection of the DC reactor and the converter unit, refer to page 223.

Dedicated inverter for specialized field **FR-A800 Plus** Series

FR-A800-CRN

•Reduction in tact time

Specialized functions such as anti-sway control facilitate efficient operation.

Load slippage prevention

Optimum brake operation is obtained. It is possible to detect the slippage at a start of operation.

• Dedicated monitoring functions Overload detection and start time counting are possible.

•Easier maintenance

Protection against vibration, dust and dirt, or corrosion is also available.

ABOD Plus

A800 Plus

ASOO Plus

A MIRAR

A new lineup of dedicated inverters for specialized fields are born!

Plus! The optimum functions for each dedicated field are added to the already high performance and high functionality FR-A800 series inverter.

FR-A800-R2R

- System simplification Winding/unwinding can be stabilized by the inverter alone.
- Easy startup and adjustment Parameters can be used for mechanical adjustment according to applications.

• Wide range of applications The inverter offers four types of control functions which enables the use in various system applications suc as winding/unwinding in the wire drawing machines and printers.

FR-A800-LC

•Effective solution for downsizing of the enclosure

Liquid cooling enables installation of the cooling system outside of the enclosure.

• Dedicated monitoring functions The coolant flow is monitored for guick detection of system faults.



Pursuing optimum functions to meet our customers' needs

A lineup of dedicated inverters for specialized fields are offered. Plus! The optimum functions for each dedicated field are added to the already high performance and high functionality FR-A800 series inverter.

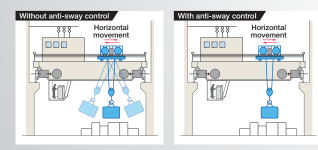
Optimum functions for cranes

FR-A800-CRN

The inverter has various functions ideal for a crane application such as reduction in tact time, load slippage prevention, etc.

Reduction in tact time

By using the Mitsubishi Electric's original anti-sway control technology, the swinging of an object moved by a crane is suppressed at the time of stopping, even without operator's input adjustment. This control cuts down the tact time and facilitates efficient operation.



Load slippage prevention

- The highly scalable brake sequence function enables the output of a brake opening signal for the optimum brake operation calculated from the load torque or the speed.
- Slippage during the start of a lift can be checked. (A speed detector such as an encoder is required.)

Dedicated monitoring functions

- A signal can be output when too much load is applied.
- The inverter starting times can be counted to determine the timing of the maintenance.

Easier maintenance

- A strong vibration may occur in some operating conditions, for example, during the crane traveling. Inverters with enhanced vibration resistance are available. They have components fixed to the circuit board with adhesive and wires that are tied in place with cable ties.
- •Using the inverter in a dusty environment may cause faults such as a short circuit. Inverters with circuit board coating (conforming to IEC 60721-3-3 3C2/3S2) and plated conductors are available for improved environmental resistance.

Model

| | | F | R - A | 8 2 | 0 - 0 |).4 | K · | - 1 - | 6 | CRN | | | |
|--------|---------------|--------|--------------------------|------------------------|---------------------------------------|--------|------|--------------------|------------------|-----------------------------------|--------------------|--------|--------------------|
| | | | | | | | | | | | | | 1 |
| Symbol | Voltage class | Symbol | Structure, functionality | Capacity ⁴¹ | Description | Symbol | Туре | Communication type | Symbol | Circuit board coating | Plated | Symbol | Dedicated function |
| 2 | 200 V class | 0 | Standard model*4 | 0.4K to | Inverter ND rated | 1 | FM | DO 405 | | (IEC60721-3-3 3C2/3S2 compatible) | | CRN | Crane dedicated |
| 4 | 400 V class | 2 | Separated converter type | | capacity (kW) | 2 | CA*2 | RS-485 | 60 | | Without | Chin | model |
| | | | | 500K | capacity (KW) | E1 | FM | | 06*3 | With | With | | |
| | | | | | | E2 | CA*2 | Ethernet | 61 | **IUI | Without | | |
| | | | | | | | 0/1 | | 16* ³ | | With | | |
| | | | the Mandala and have | | the effect of a state of the state of | | | | +0 | | a se la Carla a se | | |

 Inverter model
 Inverter capacity

 FR-A820
 0.4kW to 90kW

 FR-A840
 0.4kW to 280kW

 FR-A842
 315kW to 500kW

: Models can be alternatively indicated with the inverter rated current (SLD rating).

2: For the CA type, the monitor output terminal F/C operates as terminal CA (analog current output: 0 to 20 mADC), not as terminal FM (pulse train output).

*3: Available for the 5.5K or higher.

*4: For the 75K or higher inverter, or whenever a 75 kW or higher motor is used, always connect a DC reactor (FR-HEL), which is available as an option.

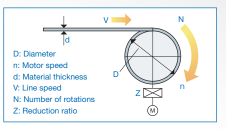
Optimum functions for roll to roll applications

FR-A800-R2R

The inverter can be used in a wide variety of systems with various dedicated functions. High productivity can be achieved by stable tension control.

System simplification

The FR-A800-R2R inverter has various dedicated functions such as winding diameter calculation, providing stable winding/unwinding control independently.



Easy startup and adjustment

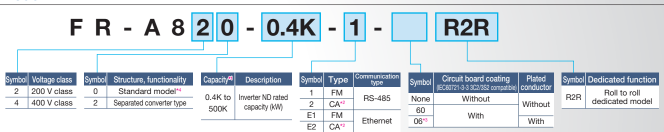
- Mechanical adjustment according to applications can be achieved just by setting parameters, which enables the startup and adjustment work of the system by the inverter alone.
- Tension PI gain tuning: By automatically adjusting the tension PI gain for PID control, the time required for adjustment is significantly cut down.

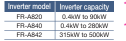
Wide range of applications

The inverter offers four types of control functions which enables the use in various system applications such as winding/unwinding in the wire drawing machines and printers.

- Dancer feedback speed control
- Tension sensor feedback speed control
- Tension sensorless torque control
- Tension sensor feedback torque control

Model





*1: Models can be alternatively indicated with the inverter rated current (SLD rating).

*2: For the CA type, the monitor output terminal F/C operates as terminal CA

(analog current output: 0 to 20 mADC), not as terminal FM (pulse train output).

*3: Available for the 5.5K or higher.

*4: For the 75K or higher inverter, or whenever a 75 kW or higher motor is used, always connect a DC reactor (FR-HEL), which is available as an option.

FR-A800-LC

Liquid Cooled Type Inverter

Coolant is used for cooling the inside of the inverter. Liquid cooling enables the use of inverters for tunnel boring machines or chillers in the environments where heat is difficult to be dissipated.

Effective solution for downsizing of the enclosure

A smaller enclosure can be used since the quantity of the heat dissipated in the enclosure is reduced.

Dedicated monitoring functions

A sensor (flow switch) is attached at the inlet of coolant to send a signal to the inverter. When the coolant flow rate decreases, a warning is output, enabling quick, direct detection of system faults.



Model

F R - A 8 4 0 - 280K - 1 - LC

| Sym | ool Voltage class | Symbol | Description | Symbol | Туре | Communication type | Symbol | Circuit board coating | Plated | Symbol | Function |
|-----|-------------------|----------------|---|--------|------|-----------------------|--------|-----------------------------------|-----------|--------|-------------|
| 4 | 400 V class | 110K to 280K | Inverter ND rated capacity (kW) | 1 | FM | | · . | (IEC60/21-3-3 3C2/3S2 compatible) | conductor | LC | Liquid |
| | | 03250 to 06830 | Inverter rated current (SLD rated current | 2 | CA*1 | RS-485 | None | Without | Without | LU | cooled type |
| | | 03230 10 00030 | of the standard FR-A800 inverter) (A) | E1 | FM | Ethernet | 60 | With | AChi- | | |
| | | | | E2 | CA*1 | Eulemet | 06 | | With | | |

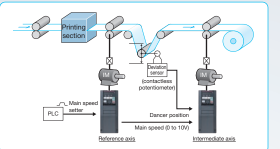
1: For the CA type, the monitor output terminal F/C operates as terminal CA (analog current output: 0 to 20 mADC), not as terminal FM (pulse train output).

Application example

BEST SUITED FOR EVERY MACHINE

Line Control (Winding and Unwinding)







Material tension is kept constant by employing speed control and torque control to eliminate slack and uneven winding. By using a motor with the speed ratio most appropriate for the machine, the inverter capacity can be downsized.

Typical industries

Textile industry

Pulp, paper, paper products manufacturing industries

Steel industry

Dancer control NEW

The dancer control detects the dancer roll positions and performs PID operation to keep the sheet tension constant.

Traverse function **NEW**

The traverse function, used for the traverse axis of spinning machine, prevents uneven winding or collapsing.

Torque accuracy

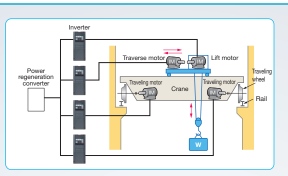
| | Real sensorless vector control | Vector control |
|------------------------------|--------------------------------|-------------------|
| Torque control range | 1:20 | 1:50 |
| Absolute torque accuracy*1 | ±20% | ±10%*3 |
| Repetitive torque accuracy*2 | ±10% | ±5%* ³ |

1: Difference between the actual torque and the torque command

Fluctuation between the average of the actual torgue and the actual measured torgue (repeatability of the torgue) "3: When online auto tuning (adaptive magnetic flux observer) enabled

Cranes







Relentless operation is possible with HD rating when lifting. And when traveling, vibrations applied to objects being conveyed are suppressed with anti-sway control, facilitating efficient operation.

Typical industries

| Lumber, wood product manufacturing industries | Steel industry |
|---|------------------------------|
| Warehousing | Water transportation |
| Textile industry | Metal products manufacturing |



[Starting torque]

Real sensorless vector control 200% (ND rating) Vector control 200% (ND rating) (150% of initial setting for the 5.5K and higher) [Zero-speed torque] Vector control: 200% (Select HD rating.)

PLC function **NEW**

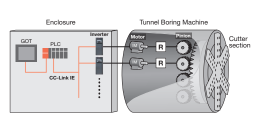
By employing synchronous operation for gate-type cranes, positional displacement of both axes is corrected during travel, achieving highly accurate control without using an external controller.

Anti-sway control NEW

When an object is moved by a crane, swinging at the time of stopping is suppressed on the crane's transverse axis or traveling axis. This control cuts down the tact time and facilitates efficient operation.

Tunnel Boring Machines



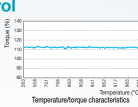




Inverters can be used to provide high starting torque for digging, and for transferring earth and sand after digging. A lineup of products compatible with the IP55 protective structure is available as a separate series.

Real sensorless vector control

Motors are controlled without encoders, which are susceptible to hazardous environment. Use of such motors naturally provides higher reliability. Torque accuracy has also improved because the temperature is better controlled.



Typical industries

Construction industry

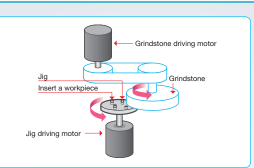
This function balances the load between motors when using multiple inverters. CC-Link IE communication

Droop control

CC-Link IE communication enables a programmable controller or a GOT to control multiple inverters. By using Ethernet cables, less wiring is required.

Machine Tools





Point

The rotation speed can be set according to the material being processed. Stable high-speed rotation is also possible.

Typical industries



High-speed operation

[Operating frequency] V/F control Vector control

V/F control 590 Hz Vector control 400 Hz Real sensorless vector control 400 Hz

Torque limit function

This is effective in preventing machine damage (tool damage prevention, etc.) due to sudden disturbance torque.

Orientation control (vector control)

The inverter can adjust the stop position (Orientation control) using an encoder attached to a place such as the main shaft of the machine.

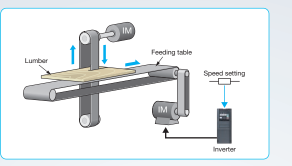
Application example

BEST SUITED FOR EVERY MACHINE

Wood Processing Machines









Even when processing areas of varying hardness such as lumber knots, processing time delays are suppressed by minimizing reductions in motor speed.

Forestry

Typical industries

Lumber, wood product manufacturing industries

Real sensorless vector control, vector control

Improved speed response to sudden load fluctuations when compared with the previous model (FR-A700).

[Response speed]

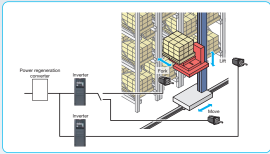
- Real sensorless vector control 50 Hz*1 (A700: 20 Hz)
 Vector control 130 Hz (A700: 50 Hz)
- *1: At 3.7 kW with no load. Differs depending on the load conditions and motor capacity.

Torque limiting function

This function is effective in preventing machine damage (tool damage, etc.) due to sudden disturbance torque.

Conveyance







The new series offers a wealth of functionality suited to applications such as high-accuracy conveyance and target position stoppage, which contributes to reduction in tact time.

Typical industries

| Steel industry | Metal products manufacturing |
|---|------------------------------|
| Lumber, wood product manufacturing industries | Textile industry |
| Water transportation, fishing industry | Warehousing |



Multiple axes are strictly controlled to run at the same speed without using a driving belt. This control method provides driving accurate enough for transporting glass substrates without damaging them. Simple positioning control is also available.

(when high frequency superposition control selected in combination with MM-CF)

Increased magnetic excitation deceleration

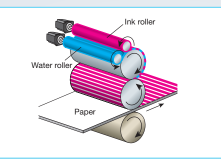
Deceleration time can be reduced without a brake resistor. Tact time can be eliminated at conveyor lines, etc.

PLC function **NEW**

When a few sensors are used to check the presence of goods on a conveyor and the arrival of such goods, the inverter can directly receive such signals from the sensors for the PLC control.

Printing Machines







The highly-accurate speed control minimizes color unevenness and displaced prints.

Typical industries

Printing and related industries

Speed control

| | Real sensorless vector control | Vector control | PM sensorless vector control |
|----------------|--------------------------------|------------------------------|------------------------------|
| Speed response | 50 Hz*1 | 130 Hz | 50 Hz |
| Speed control | 1:200 | 1:1500 | 1:1000*3 |
| · | (when power drive | (both driving/ | (when HD rating selected) |
| range | at 0.3 Hz to 60 Hz) | regeneration ^{*2}) | (when HD failing selected) |

1: At 3.7 kW with no load. Differs depending on the load conditions an

*2: If using regeneration unit (option) during regeneration *3: When high frequency superposition control selected in combination with the MM-CF

PM sensorless vector control

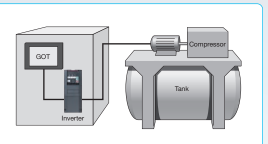
The speed fluctuations of the ink roller axis and water roller axis are minimized to eliminate print unevenness.

[Speed fluctuation ratio] ±0.05% (Digital input)

"No encoder" means less trouble and higher reliability.

Compressors





Point

The PM sensorless vector control is useful in generating high starting torque. By using this control method with an IPM motor, much power can be saved. This small motor also makes the machine small.

Typical industries



PM sensorless vector control

Smooth operation is possible even at start-up under high load.

[Starting torque] 1.5 kW or lower: 200%, 2.0 kW or higher: 150% When high frequency superposition control selected in combination with MM-CF

PID control

Pressure can be automatically adjusted by converting signals from the encoder to inverter input signals and feeding them back.

Parallel operation function **NEW**

Even a large compressor can be operated by FR-A842-P inverters with parallel operation function, which can operate a 630 kW or higher motor.

PLC function

CONTRIBUTION TO FACTORY AUTOMATION

The PLC function will help you to provide the control sequence best suited for the machine specifications.

Inverter operation sequence customized for the machine

•A set of operations (operation at different signal inputs, signal and monitor outputs at different inverter status, etc.) can be freely programmed in accordance with the machine specifications. For example, a shutter opening/closing can be performed based on a signal from a sensor, or based on the opening/closing times.

Control programs can be created in sequence ladders using the inverter setup software (FR Configurator2).

2 Realizes the decentralized control

 The control of the whole system is decentralized to inverters that mange their subordinating devices individually.

 A group of dedicated sequence programs is created and saved in each inverter. The master controller no longer has to process all the sequence programs, and the decentralized system accepts program changes more flexibly.

3 Automatic operation in accordance with the time

•With the real-time clock, automatic operation can be performed at certain times (when the optional LCD operation panel (FR-LU08) is used).

4 Useful functions

User parameter

Up to 50 parameters, which are linked with the data registers, can be saved. The variables (data registers) used in the PLC function can be saved as inverter parameters. Furthermore, parameter settings can be saved in the EEPROM of inverter. When results of calculation using the PLC function are saved in the parameters, the data can be retained after the power is turned OFF.

User initiated fault

Inverter output can be shut off under conditions other than those of the existing protective functions. Up to five specific fault-initiating conditions can be set to activate a protective function and shut off the inverter output.

Monitored item for the user

Special register values can be displayed for monitoring on the operation panel. Arbitrary data designated by the user such as results of calculation using the PLC function can be displayed.

- **Inverter parameter read/write** Parameter settings can be changed using sequence programs. The acceleration/deceleration patterns can also be set with sequence programs to be changed at certain operation statuses. You can choose RAM or EEPROM to save the parameter settings. When the settings are changed frequently, choose RAM.
- **PID function** Two different loops of PID inverter operations can be pre-set, and those can be controlled using sequence programs.
- Inverter operation lock
 The inverter operation can be restricted for the command sources other than the sequence programs.

PLC function

| Item | Description | | | |
|-------------------------------|--|--|--|--|
| I/O | | | | |
| General-purpose I/O | Sequence programs enable I/O signal transmission to/from the inverter and its plug-in options. | | | |
| | Sequence programs enable reading of analog input values or analog output transmission by the inverter, | | | |
| Analog I/O | and analog output transmission to the plug-in options. | | | |
| Pulse train I/O | Sequence programs enable pulse train inputs (to terminal JOG) and pulse train outputs (from terminal F/C(FM)). | | | |
| Inverter parameter read/write | Sequence programs enable inverter parameter write/read. | | | |
| | Fifty user parameters (Pr.1150 to Pr.1199) are available and are linked with the data registers D206 to D255, | | | |
| User parameter | which accept direct access by sequence programs. | | | |
| CC-Link | A plug-in option (FR-A8NC) enables handling of remote registers as arbitrary data in the sequence programs. | | | |
| Special function | | | | |
| PID operation | Inverter's PID operations can be set (up to two loops). | | | |
| User initiated fault | Up to five fault-initiating conditions can be set to activate a protective function. | | | |
| Fault clear | The protective function occurring in the inverter can be reset. | | | |
| Inverter operation lock | Inverters can start up while the PLC function is running. | | | |
| Monitored item for the user | Desired data is displayable on the operation panel. | | | |

Application example

Crane control

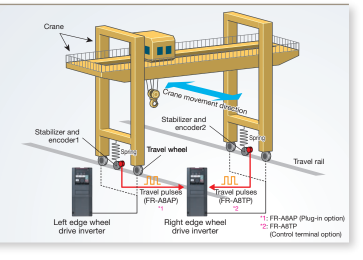
Point

The traveled distance (total number of travel pulses) of each wheel is directly read from the encoder installed at the wheel. The pulses from the two wheels are then compared, and their speed is adjusted to synchronize the wheel positions. There is no need to use an external controller to offset speed, allowing high accuracy control.

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User initiated fault

Up to five protective functions operating under specific conditions can be set. Protective functions can be triggered to block inverter output at such times as when positional displacements are not eliminated even after offsetting speed over a fixed period of time, or pulses from the PLGs on both wheels are not input.



Conveyor control

The workpiece positions detected by sensors are directly reported to the inverter, and the inverter sends out the operation commands to the conveyor robot and to the extruding machine. Whole control can be performed by an inverter, in accordance with the movement of its peripheral equipment.

Inverter parameter read/write

Changes can be made to inverter parameters from the sequence program. The acceleration/deceleration time and pattern can be set based on the type of workpiece.

Inverter operation lock

Operation is possible only when the sequence function is enabled. Changes to settings caused by operator error can be avoided.

Conveyor robot

Extruding

Y1

Fan control

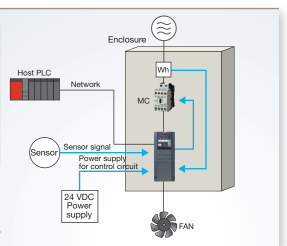
Signals sent via the enclosure (relay panel, etc.) such as input magnetic contactor signals, watt hour meter signals, and sensor signals can be read directly into the inverter and controlled. A fan can be controlled in accordance with the conditions without using relays, etc. Furthermore, by using an external 24 VDC power source for the control power supply, input machine signals can be turned ON and OFF regardless of whether there is an input power source. And by employing an external 24 VDC power supply for the control power, input machine signals can be turned ON and OFF, regardless of the existence of a main circuit power supply.

CC-Link

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A plug-in option (FR-A8NC) enables handling of remote registers as arbitrary data in the sequence programs.

A variety of equipment inside the factory can be centrally controlled with a CC-Link Network.



FR Configurator2 (SW1DND-FRC2)

DELIVERING A COMFORTABLE INVERTER OP

From inverter startup to maintenance, this versatile software allows the user to specify settings easily at the computer.

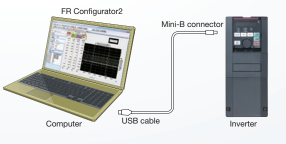
[Compatible operating systems]

Windows® 10, Windows® 8.1/Pro/Enterprise, Windows® 8, Windows® 7, (32-bit, 64-bit), Windows Vista® (32-bit)



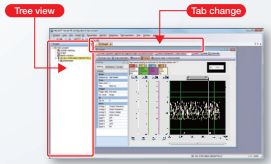
Easy connection with a USB cable

A USB connector (Mini-B connector) is provided as standard. Easy connection to the computer without the need for a converter.



Intuitive user interface

Connected inverters are displayed in tree view format. Windows for each function can be accessed by changing the tab for maximum efficiency.



Work can be carried out away from the equipment using a USB memory device

By loading trace data and parameter settings copied to a USB memory device into FR Configurator2, analysis and adjustments can be carried out with ease away from the equipment.



Sequence control (Developer function)

The Developer function is used for creating sequence programs and writing them to the inverter to enable the use of the PLC function of the inverter.

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Free trial version Supported

The function with the marking above is available in the free trial version (usable free of charge with limited functions). It can be downloaded at Mitsubishi Electric FA Global Website.

| Function | Free trial version | Function | Free trial version |
|--------------------------------|--------------------|--------------------------------------|-----------------------|
| Parameter list | 0 | Developer | × |
| Diagnosis | 0 | USB memory | × |
| Graph | × | parameter copy file edit | ~ |
| Batch monitor | × | Ethernet parameter setting | 0 |
| Test operation | 0 | iQSS backup file conversion | 0 |
| I/O terminal monitor | × | Help | 0 |
| Convert | 0 | ⊖: Available, ×: No | ot available |
| A full functional trial versio | n, which has | the same functionality as the releas | e version, is |

A full functional trial version, which has the same functionality as the release version, is also offered for a limited period of 20 days.

OPERATING ENVIRONMENT



1 Efficient startup settings

System settings

This sets the method used to connect the inverters and the computer. Automatic recognition of connected inverters can also be set. The station number, model, capacity, and plug-in options of the connected inverters can also be set manually.

Test operation

Operating commands, frequency settings, and the operating mode can be set for the selected inverter.

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Free trial version Supported



Free trial version Supported

Conversion function

Free trial version Supported

Parameters can be set with the parameter auto conversion function when renewing from the FR-A700 series or FR-A500 series.



Perform pre-operation adjustments and checks during operation with ease

Parameter list

Parameters for selected station numbers can be displayed and changed.

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| | Well-speed setting (white speed) | 0 10 100 | 5.60mg | 36 | | |
| 6 | Web-speed setting (birr speed) | 0 to 520 | LONG | | 16 | |
| | Acceleration line | 6 to 5600 | 0.1x | | | |
| | Columnation line | # W 2602 | 0.16 | | | ١. |

I/O signals can be assigned using settings by function.

Offline auto tuning

Tuning is performed in wizard format after specifying necessary parameter settings.



Easy-to-follow platform facilitates easy maintenance

Diagnosis (fault history)

Inverter fault history can be read and displayed together with the alarm occurrence time. Activating faults can be displayed, and inverters can also be reset.

Help

Displays the content of inverter and software Instruction Manuals.

Free trial version Supported



Free trial version Supported



Graph function

and edited.

Inverter data can be sampled and displayed in a graphical format. Trace data can also be read and displayed in a graph.

Batch monitor function

monitored simultaneously.

status can be monitored.

Multiple inverter monitor items can be

With a terminal monitor, the ON/OFF

USB memory parameter copy file edit

Parameter settings (USB memory device parameter copy file)

read from the inverter to a USB memory device can be edited. With the iQSS backup file conversion function, the files in the

backup/restore format generated by the GOT can be converted

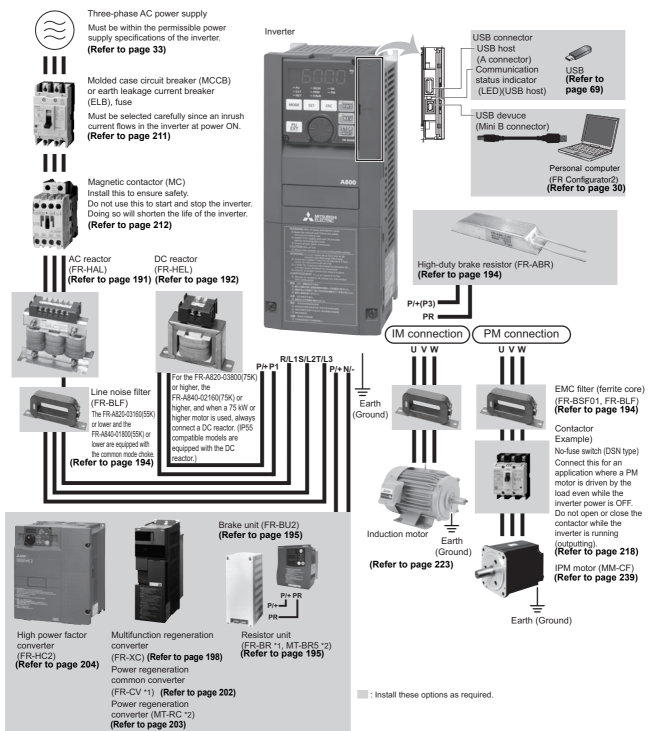
Free trial version Supported

Life diagnosis

Life information read from the inverter is displayed. Check marks appear in the life alarm fields of inverter parts that have exceeded their replacement schedule. Diagnosis results can also be output to a file.

LIN THE LIN THE PARTY NEW YORK

• Connection example for standard models



*1 Compatible with the FR-A820-03160(55K) or lower / FR-A840-01800(55K) or lower.

*2 Compatible with the FR-A820-03800(75K) or higher / FR-A840-02160(75K) or higher.

Standard Specifications

• Rating (Standard model)

200 V class

| | | | | 00046 | 00077 | 00105 | 00167 | 00250 | 00340 | 00490 | 00630 | 00770 | 00930 | 01250 | 01540 | 01870 | 02330 | 03160 | 03800 | 04750 |
|---------------------------------------|----------------------------------|-------------------------|-------------------------|---|---|-----------|-----------|---------|-------|-------|--------|----------|-------|-------|----------|-------|-------|-------|---------------------------|-------|
| | Model FR-A | \820-[](-Е) (| -GF)(-GN) | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K | 11K | 15K | 18.5K | 22K | 30K | 37K | 45K | 55K | 75K | 90K |
| | | SLD | | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90/110 | 132 |
| Ap | plicable motor | LD | | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 |
| capacity (kW) *1 ND (initial setting) | | | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | |
| | | HD | | 0.2 *2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 |
| | | SLD | | 1.8 | 2.9 | 4 | 6.4 | 10 | 13 | 19 | 24 | 29 | 35 | 48 | 59 | 71 | 89 | 120 | 145 | 181 |
| 1 | Rated | LD | | 1.6 | 2.7 | 3.7 | 5.8 | 8.8 | 12 | 17 | 22 | 27 | 32 | 43 | 53 | 65 | 81 | 110 | 132 | 165 |
| 1 | capacity (kVA) *3 | ND (initial setting) | | 1.1 | 1.9 | 3 | 4.2 | 6.7 | 9.1 | 13 | 18 | 23 | 29 | 34 | 44 | 55 | 67 | 82 | 110 | 132 |
| 1 | | HD | | 0.6 | 1.1 | 1.9 | 3 | 4.2 | 6.7 | 9.1 | 13 | 18 | 23 | 29 | 34 | 44 | 55 | 67 | 82 | 110 |
| 1 | Rated current | SLD | | 4.6 | 7.7 | 10.5 | 16.7 | 25 | 34 | 49 | 63 | 77 | 93 | 125 | 154 | 187 | 233 | 316 | 380 | 475 |
| | | LD | LD | | 7 | 9.6 | 15.2 | 23 | 31 | 45 | 58 | 70.5 | 85 | 114 | 140 | 170 | 212 | 288 | 346 | 432 |
| 1 | (A) | ND (initial set | ting) | 3 | 5 | 8 | 11 | 17.5 | 24 | 33 | 46 | 61 | 76 | 90 | 115 | 145 | 175 | 215 | 288 | 346 |
| t l | | HD | | 1.5 | 3 | 5 | 8 | 11 | 17.5 | 24 | 33 | 46 | 61 | 76 | 90 | 115 | 145 | 175 | 215 | 288 |
| Output | | SLD | | 110% 6 | 110% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature of 40°C | | | | | | | | | | | | | | | |
| ō | Overload current rating *4 | LD | | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | | | | | |
| 1 | | ND (initial setting) | | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | | | | | |
| 1 | | HD | | 200% 60 s, 250% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | | | | | |
| 1 | Rated voltage | *5 | | Three-p | hase 20 | 00 to 240 | V | | | | | | | | - | | | | | |
| 1 | Regenerative braking | Brake transis | Built-in | | | | | | | | | | | FR-BU | 2 (Optio | n) | | | | |
| I | | Maximum brake torque *7 | | 150% te | torque/3%ED *6 100% torque/ 3%ED *6 2%ED *6 20% torque/continuous | | | | | | | | | | | | | | 10% torque/ continuous | |
| 1 | - | FR-ABR (when the | option is used) | 150% to 10%ED | | 100% t | orque/10 |)%ED | | | 100% t | orque/6º | %ED | | _ | _ | — | _ | _ | _ |
| I | Rated input AC voltage/free | quency | | Three-p | hase 20 | 00 to 240 |) V 50 H | z/60 Hz | | | | | | | | | | | | |
| 1 | Permissible AC | voltage fluctu | ation | 170 to 264 V 50 Hz/60 Hz | | | | | | | | | | | | | | | | |
| 1 | Permissible fre | quency fluctua | ation | ±5% | | | | | | | | | | | | | | | | |
| 1 | | Without DC reactor | SLD | 5.3 | 8.9 | 13.2 | 19.7 | 31.3 | 45.1 | 62.8 | 80.6 | 96.7 | 115 | 151 | 185 | 221 | 269 | I | - | — |
| 1 | | | LD | 5 | 8.3 | 12.2 | 18.3 | 28.5 | 41.6 | 58.2 | 74.8 | 90.9 | 106 | 139 | 178 | 207 | 255 | | - | — |
| I | | | ND (initial setting) | 3.9 | 6.3 | 10.6 | 14.1 | 22.6 | 33.4 | 44.2 | 60.9 | 80 | 96.3 | 113 | 150 | 181 | 216 | 266 | _ | _ |
| 1 | Rated input | | HD | 2.3 | 3.9 | 6.3 | 10.6 | 14.1 | 22.6 | 33.4 | 44.2 | 60.9 | 80 | 96.3 | 113 | 150 | 181 | 216 | — | — |
| | current (A) *8 | | SLD | 4.6 | 7.7 | 10.5 | 16.7 | 25 | 34 | 49 | 63 | 77 | 93 | 125 | 154 | 187 | 233 | 316 | 380 | 475 |
| pply | | With DC | LD | 4.2 | 7 | 9.6 | 15.2 | 23 | 31 | 45 | 58 | 70.5 | 85 | 114 | 140 | 170 | 212 | 288 | 346 | 432 |
| Power supply | | reactor | ND (initial setting) | 3 | 5 | 8 | 11 | 17.5 | 24 | 33 | 46 | 61 | 76 | 90 | 115 | 145 | 175 | 215 | 288 | 346 |
| Po | | | HD | 1.5 | 3 | 5 | 8 | 11 | 17.5 | 24 | 33 | 46 | 61 | 76 | 90 | 115 | 145 | 175 | 215 | 288 |
| 1 | | | SLD | 2 | 3.4 | 5 | 7.5 | 12 | 17 | 24 | 31 | 37 | 44 | 58 | 70 | 84 | 103 | _ | - | — |
| 1 | | Without DC | LD | 1.9 | 3.2 | 4.7 | 7 | 11 | 16 | 22 | 29 | 35 | 41 | 53 | 68 | 79 | 97 | _ | — | — |
| I | | reactor | ND (initial setting) | 1.5 | 2.4 | 4 | 5.4 | 8.6 | 13 | 17 | 23 | 30 | 37 | 43 | 57 | 69 | 82 | 101 | — | — |
| I | Power supply capacity (kVA) | | HD | 0.9 | 1.5 | 2.4 | 4 | 5.4 | 8.6 | 13 | 17 | 23 | 30 | 37 | 43 | 57 | 69 | 82 | — | — |
| I | *9 | | SLD | 1.8 | 2.9 | 4 | 6.4 | 10 | 13 | 19 | 24 | 29 | 35 | 48 | 59 | 71 | 89 | 120 | 145 | 181 |
| 1 | | With DC | LD | 1.6 | 2.7 | 3.7 | 5.8 | 8.8 | 12 | 17 | 22 | 27 | 32 | 43 | 53 | 65 | 81 | 110 | 132 | 165 |
| 1 | | reactor | ND (initial setting) | 1.1 | 1.9 | 3 | 4.2 | 6.7 | 9.1 | 13 | 18 | 23 | 29 | 34 | 44 | 55 | 67 | 82 | 110 | 132 |
| 1 | | | HD | 0.6 | 1.1 | 1.9 | 3 | 4.2 | 6.7 | 9.1 | 13 | 18 | 23 | 29 | 34 | 44 | 55 | 67 | 82 | 110 |
| Pro | otective structure | e (IEC 60529) | *10 | Enclose type (IP20) Open type (IP00) | | | | | | | | | | | | | | | | |
| Co | oling system | | | Self-co | oling | Forced | air cooli | ng | | | | | | | | | | | | |
| An | prox. mass (kg) | | | 2.0 | 2.2 | 3.4 | 3.4 | 3.4 | 6.7 | 6.7 | 8.3 | 15.5 | 15.5 | 15.5 | 22 | 42 | 42 | 54 | 74 | 74 |

*1 The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.

*2 The 0.2 kW motor capacity is applicable under V/F control only.

*3 The rated output capacity indicated assumes that the output voltage is 220 V for 200 V class.

*4 The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load.

*5 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the maximum point of the voltage waveform at the inverter output side is the power supply voltage multiplied by about $\sqrt{2}$.

*6 Value for the built-in brake resistor

*7 Value for the ND rating

*8 The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input reactor and cables) affects the rated input current.

*9 The power supply capacity is the value when at the rated output current. It varies by the impedance at the power supply side (including those of the input reactor and cables).

*10 FR-DU08: IP40 (except for the PU connector section)

400 V class

| | | | | 00023 | 00038 | 00052 | 00083 | 00126 | 00170 | 00250 | 00310 | 00380 | 00470 | 00620 | 00770 | 00930 | 01160 | 01800 | 02160 | 02600 | 03250 | 03610 | 04320 | 04810 | 05470 | 06100 | 06830 |
|--------------------------------------|-------------------------------|---------------------------|----------------------------|---|--|---------|-------|----------|--------|--------|-------|-------|-------|-----------------------|-------|--------------|---------|-------|-------|-------|------------|-------|-------|----------|----------|----------|-------|
| | Model FR-A8 | 340-[](-E)(- | GF)(-GN) | 0.4K | | 1.5K | 2.2K | _ | 5.5K | 7.5K | 11K | 15K | 18.5K | | 30K | 37K | 45K | 55K | 75K | 90K | 110K | | 160K | | | 250K | |
| | | SLD | | | | 2.2 | 3.7 | 5.5 | | 11 | 15 | | | 30 | 37 | 45 | 55 | 75/ | 110 | | 160 | | | 250 | 280 | 315 | 355 |
| | | | | 0.75 | 1.5 | 2.2 | 3.1 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | | | 55 | 90 | 110 | 132 | 160 | 185 | 220 | 250 | 200 | 315 | 300 |
| Applicable motor capacity (kW) *1 | | | | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 185 | | 250 | 280 | 315 |
| | ····) () : | ND (initial setting) | | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 185 | 220 | 250 | 280 |
| | | HD | | 0.2*2 | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 | 185 | 220 | 250 |
| | Deter | SLD | | 1.8 | 2.9 | 4 | 6.3 | 10 | 13 | 19 | 24 | 29 | 36 | 47 | 59 | 71 | 88 | 137 | 165 | 198 | 248 | 275 | 329 | | 417 | 465 | 521 |
| | Rated capacity | LD | | 1.6 | 2.7 | 3.7 | 5.8 | 8.8 | 12 | 18 | 22 | 27 | 33 | 43 | 53 | 65 | 81 | 110 | 137 | 165 | 198 | 248 | 275 | 329 | 367 | 417 | 465 |
| | (kVA) *3 | ND (initial setting) | | 1.1 | 1.9 | 3 | 4.6 | 6.9 | 9.1 | 13 | 18 | 24 | 29 | 34 | 43 | 54 | 66 | 84 | 110 | 137 | 165 | 198 | 248 | 275 | 329 | 367 | 417 |
| | | HD | | 0.6 | 1.1 | 1.9 | 3 | 4.6 | 6.9 | 9.1 | 13 | 18 | 24 | 29 | 34 | 43 | 54 | 66 | 84 | 110 | 137 | 165 | 198 | 248 | 275 | 329 | 367 |
| | | SLD | | 2.3 | 3.8 | 5.2 | 8.3 | 12.6 | 17 | 25 | 31 | 38 | 47 | 62 | 77 | 93 | 116 | 180 | 216 | 260 | 325 | 361 | 432 | 481 | 547 | 610 | 683 |
| | Rated current | LD | | 2.1 | 3.5 | 4.8 | 7.6 | 11.5 | 16 | 23 | 29 | 35 | 43 | 57 | 70 | 85 | 106 | 144 | 180 | 216 | 260 | 325 | 361 | 432 | 481 | 547 | 610 |
| | (A) | ND (initial se | tting) | 1.5 | 2.5 | 4 | 6 | 9 | 12 | 17 | 23 | 31 | 38 | 44 | 57 | 71 | 86 | 110 | 144 | 180 | 216 | 260 | 325 | 361 | 432 | 481 | 547 |
| Ħ | | HD | | 0.8 | 1.5 | 2.5 | 4 | 6 | 9 | 12 | 17 | 23 | 31 | 38 | 44 | 57 | 71 | 86 | 110 | 144 | 180 | 216 | 260 | 325 | 361 | 432 | 481 |
| Output | Overlaad | SLD | | 110% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature of 40°C | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | Overload current rating | LD | | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | | | | | | | | | | | | |
| | *4 | ND (initial se | | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | | | | | | | | | | | | |
| | | HD | | 200% 60 s, 250% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | | | | | | | | | | | | |
| | Rated voltage | | | | se 380 | to 50 | 0 V | | | | | | | | | | | | | | | | | | | | |
| | Regenerative | Brake transistor | | Built- | | | | | | | | | | | | | | | | | | | | | | | |
| | | Maximum brake torque *7 | | 100% | 00% torque/2%ED *6 20% torque/continuous | | | | | | | | | 10% torque/continuous | | | | | | | | | | | | | |
| | braking | (when the option is used) | | 100% | 0% torque/10%ED 100% torque/6%ED | | | | | | | — | — | _ | _ | — | _ | _ | - | — | | | | | | | |
| | Rated input AC voltage/fre | quency | | Three | e-phas | se 380 | to 50 | 0 V 50 |) Hz/6 | 0 Hz - | ×11 | | | | | | | | | | | | • | | | | |
| | Permissible A | C voltage fluc | tuation | 323 to 550 V 50 Hz/60 Hz | | | | | | | | | | | | | | | | | | | | | | | |
| | Permissible fro | equency fluctu | ±5% | | | | | | | | | | | | | | | | | | | | | | | | |
| | | SLD | | 3.2 | 5.4 | 7.8 | 10.9 | 16.4 | 22.5 | 31.7 | 40.3 | 48.2 | 58.4 | 76.8 | 97.6 | 115 | 141 | _ | _ | _ | _ | _ | _ | _ | _ | — | _ |
| | | Without DC reactor | LD | 3 | 4.9 | 7.3 | 10.1 | 15.1 | 22.3 | 31 | 38.2 | 44.9 | 53.9 | 75.1 | 89.7 | 106 | 130 | _ | _ | _ | _ | _ | _ | _ | _ | — | _ |
| | | | ND | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | (initial setting) | 2.3 | 3.7 | | 8.3 | 12.3 | 17.4 | 22.5 | 31 | 40.3 | | 56.5 | 75.1 | 91 | 108 | 134 | _ | _ | _ | _ | _ | _ | _ | _ | — |
| | Rated input | | HD | 1.4 | 2.3 | 3.7 | 6.2 | 8.3 | 12.3 | 17.4 | 22.5 | 31 | 40.3 | 48.2 | 56.5 | 75.1 | 91 | 108 | — | — | — | — | — | _ | _ | — | — |
| | current (A) *8 | | SLD | 2.3 | 3.8 | 5.2 | 8.3 | 12.6 | 17 | 25 | 31 | 38 | 47 | 62 | 77 | 93 | 116 | 180 | 216 | 260 | 325 | 361 | 432 | | 547 | 610 | 683 |
| ≥ | | | LD | 2.1 | 3.5 | 4.8 | 7.6 | 11.5 | 16 | 23 | 29 | 35 | 43 | 57 | 70 | 85 | 106 | 144 | 180 | 216 | 260 | 325 | 361 | 432 | 481 | 547 | 610 |
| Power supply | | With DC reactor | ND (initial setting) | 1.5 | 2.5 | 4 | 6 | 9 | 12 | 17 | 23 | 31 | 38 | 44 | 57 | 71 | 86 | 110 | 144 | 180 | 216 | 260 | 325 | 361 | 432 | 481 | 547 |
| Ъ О С | | | HD | 0.8 | 1.5 | 2.5 | 4 | 6 | 9 | 12 | 17 | 23 | 31 | 38 | 44 | 57 | 71 | 86 | 110 | 144 | 180 | 216 | 260 | 325 | 361 | 432 | 481 |
| _ | | | SLD | 2.5 | 4.1 | 5.9 | 8.3 | 12 | 17 | 24 | 31 | 37 | 44 | 59 | 74 | 88 | 107 | _ | _ | _ | — | — | — | — | — | _ | — |
| | | | LD | 2.3 | 3.7 | 5.5 | 7.7 | 12 | 17 | 24 | 29 | 34 | 41 | 57 | 68 | 81 | 99 | _ | _ | _ | _ | — | _ | _ | _ | _ | — |
| | | Without DC reactor | ND (initial setting) | 1.7 | 2.8 | 4.7 | 6.3 | 9.4 | 13 | 17 | 24 | 31 | 37 | 43 | 57 | 69 | 83 | 102 | _ | _ | _ | _ | _ | _ | _ | _ | _ |
| | Power supply | | HD | 1.1 | 1.7 | 2.8 | 4.7 | 6.3 | 9.4 | 13 | 17 | 24 | 31 | 37 | 43 | 57 | 69 | 83 | _ | _ | — | L | _ | <u> </u> | — | <u> </u> | _ |
| | capacity (kVA) *9 | | SLD | 1.8 | 2.9 | | 6.3 | 10 | 13 | 19 | 24 | 29 | 36 | 47 | 59 | 71 | 88 | | 165 | 198 | 248 | 275 | 329 | 367 | 417 | 465 | 521 |
| | (1. 1.) *9 | | LD | 1.6 | 2.7 | | 5.8 | 8.8 | 12 | 18 | 22 | 27 | 33 | 43 | 53 | 65 | 81 | | 137 | 165 | 198 | 248 | 275 | | 367 | 417 | 465 |
| | | With DC reactor | ND (initial setting) | 1.1 | 1.9 | | 4.6 | 6.9 | 9.1 | 13 | 18 | 24 | 29 | 34 | 43 | 54 | | | 110 | 137 | | 198 | | | 329 | | 417 |
| | | | HD | 0.6 | 1.1 | 1.9 | 3 | 4.6 | 6.9 | 9.1 | 13 | 18 | 24 | 29 | 34 | 43 | 54 | 66 | 84 | 110 | 137 | 165 | 198 | 248 | 275 | 329 | 367 |
| Pr | otective structur | e (IEC 60520 | | | | pe (IP2 | | 4.0 | 0.9 | J. I | 13 | 10 | 24 | 23 | | 43 h type | | | 04 | 110 | 137 | 100 | 190 | 240 | 210 | 529 | 507 |
| | oling system | 00023 | 7.10 | | cooling | | | ed air (| coolin | n | | | | | Sher | , type | (11 00) | | | | | | | | | | |
| | prox. mass (kg) |) | | | | 3.0 | 3.4 | | | - | 8.3 | 8.3 | 15 | 15 | 23 | 41 | 41 | 43 | 52 | 55 | 71 | 78 | 117 | 117 | 166 | 166 | 166 |
| ٦þ | pion. mass (Ky) | / | | 0.0 | 0.0 | 5.0 | J.+ | 0.4 | 5.1 | 0.1 | 0.0 | 0.0 | 10 | 15 | 20 | 1 1 | т. | τJ | 52 | 55 | <u>'''</u> | 10 | | | 100 | 100 | 100 |

*1 The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.

*2 The 0.2 kW motor capacity is applicable under V/F control only.

*3 The rated output capacity indicated assumes that the output voltage is 440 V for 400 V class.

The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter *4 and motor to return to or below the temperatures under 100% load.

*5 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the maximum point of the voltage waveform at the inverter output side is the power supply voltage multiplied by about $\sqrt{2}$.

*6 Value for the built-in brake resistor

Value for the ND rating *7

The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input reactor and cables) affects the *8 rated input current.

*9 The power supply capacity is the value when at the rated output current. It varies by the impedance at the power supply side (including those of the input reactor and cables).

*10 FR-DU08: IP40 (except for the PU connector section)

11 For the power voltage exceeding 480 V, set **Pr:977 Input voltage mode selection**. (For details, refer to).
*12 The regenerative braking capability of the inverter can be improved with a commercial brake resistor. For the details, please contact your sales representative.

Rating (Separated converter types)

400 V class (Standard type)

Inverter

| Model ED A942 | | 07700 | 08660 | 09620 | 10940 | 12120 | | | | | |
|--|---------------------------|---|----------------------|-------|-------|-------|--|--|--|--|--|
| Model FR-A842- |](-E)(-GF)(-GN) | 315K | 355K | 400K | 450K | 500K | | | | | |
| | SLD | 400 | 450 | 500 | 560 | 630 | | | | | |
| Applicable motor capacit | y LD | 355 | 400 | 450 | 500 | 560 | | | | | |
| kW) *1 | ND (initial setting) | 315 | 355 | 400 | 450 | 500 | | | | | |
| | HD | 280 | 315 | 355 | 400 | 450 | | | | | |
| | SLD | 587 | 660 | 733 | 834 | 924 | | | | | |
| Rated capacity (kVA |) LD | 521 | 587 | 660 | 733 | 834 | | | | | |
| *2 | ND (initial setting) | 465 | 521 | 587 | 660 | 733 | | | | | |
| | HD | 417 | 465 | 521 | 587 | 660 | | | | | |
| | SLD | 770 | 866 | 962 | 1094 | 1212 | | | | | |
| Rated current (A) | LD | 683 | 770 | 866 | 962 | 1094 | | | | | |
| | ND (initial setting) | 610 | 683 | 770 | 866 | 962 | | | | | |
| 5 | HD | 547 | 610 | 683 | 770 | 866 | | | | | |
| | SLD | 110% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature of 40°C | | | | | | | | | |
| O Overload current | LD | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | |
| rating *3 | ND (initial setting) | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | |
| | HD | 200% 60 s, 250% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | |
| Rated voltage *4 | | Three-phase 380 to 500 V | | | | | | | | | |
| Regenerative braking torque *5 (When the converte unit (FR-CC2) is used) | r Maximum brake torque | 10% torque/continuo | us | | | | | | | | |
| र्ভ DC power supply vo | oltage | 430 to 780 VDC | | | | | | | | | |
| DC power supply vo | ly auxiliary input | Single phase 380 to | 500 V 50 Hz/60 Hz *7 | | | | | | | | |
| | power supply auxiliary | Frequency ±5%, voltage ±10% | | | | | | | | | |
| Protective structure (IEC | 60529) *6 | Open type (IP00) | | | | | | | | | |
| Cooling system | | Forced air cooling | | | | | | | | | |
| Approx. mass (kg) | | 163 | 163 | 243 | 243 | 243 | | | | | |

*2 The rated output capacity indicated assumes that the output voltage is 440 V.

The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load. *3

*4 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the maximum point of the voltage waveform at the inverter output side is the power supply voltage multiplied by about $\sqrt{2}$.

*5 ND rating reference value

FR-DU08: IP40 (except for the PU connector section) For the power voltage exceeding 480 V, set **Pr.977 Input voltage mode selection**. *6 *7

Converter unit (FR-CC2)

| | Model FR-CC2-H[] | 315K | 355K | 400K | 450K | 500K | 560K | 630K | | | | | | |
|--------------------------------|------------------------------------|---------------|--------------------------------------|------|------------------------|------------------------|------------------------|------|--|--|--|--|--|--|
| Applicable motor capacity (kW) | | 315 | 315 355 400 450 | | 500 | 560 | 630 | | | | | | | |
| utput | Overload current rating *1 | 200% 60 s, 2 | 250% 3 s | · | 150% 60 s, 200% 3 s | 120% 60 s, 150% 3 s | 110% 60 s, 120% 3 s | | | | | | | |
| | Rated voltage *2 | 430 to 780 V | DC *4 | | | | | | | | | | | |
| ≥ | Rated input AC voltage/frequency | Three-phase | Three-phase 380 to 500 V 50 Hz/60 Hz | | | | | | | | | | | |
| lddr | Permissible AC voltage fluctuation | Three-phase | Three-phase 323 to 550 V 50 Hz/60 Hz | | | | | | | | | | | |
| ir SL | Permissible frequency fluctuation | ±5% | | | | | | | | | | | | |
| D D A Power supply Output | Rated input current (A) | 610 | 683 | 770 | 866 | 962 | 1094 | 1212 | | | | | | |
| | Power supply capacity (kVA) *3 | 465 | 521 | 587 | 660 | 733 | 833 | 924 | | | | | | |
| Pr | otective structure (IEC 60529) | Open type (I | P00) | | • | | | • | | | | | | |
| Сс | ooling system | Forced air co | oling | | | | | | | | | | | |
| DC | C reactor | Built-in | | | | | | | | | | | | |
| Ap | prox. mass (kg) | 210 | 213 | 282 | 285 | 288 | 293 | 294 | | | | | | |

*1 The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the converter unit and the inverter to return to or below the temperatures under 100% load.

The converter unit output voltage varies according to the input power supply voltage and the load. The maximum point of the voltage waveform at the *2

converter unit output side is approximately the power supply voltage multiplied by $\sqrt{2}$. The power supply capacity is the value when at the rated output current. It varies by the impedance at the power supply side (including those of the input *3 reactor and cables).

*4 The permissible voltage imbalance ratio is 3% or less. (Imbalance ratio = (highest voltage between lines - average voltage between three lines) / average voltage between three lines \times 100)

400 V class (parallel operation function compatible model)

Inverter

| | | | Two in parall | el | Three in parallel | | | | | | | | | | |
|-------------|---|---------------------------------------|---|-----------------|-------------------|-------------------|-----------------|-----------------|--|--|--|--|--|--|--|
| | Model FR-A842-[] | -P | 400K | 450K | 500K | 400K | 450K | 500K | | | | | | | |
| | | | 09620 | 10940 | 12120 | 09620 | 10940 | 12120 | | | | | | | |
| An | alicable motor capacity (k)(l) | LD | 710 | 800 | 900 | 1065 | 1200 | 1350 | | | | | | | |
| ĀΡ | Applicable motor capacity (kW) ND (initial | | 630 | 710 | 800 | 945 | 1065 | 1200 | | | | | | | |
| | Rated capacity (kVA) *1 | LD | 1056 | 1173 | 1334 | 1584 | 1759 | 2002 | | | | | | | |
| | Rated capacity (KVA) *1 | ND (initial setting) | 939 | 1056 | 1173 | 1409 | 1584 | 1759 | | | | | | | |
| | Rated current (A) *2 | LD | 1386 | 1539 | 1750 | 2078 | 2309 | 2626 | | | | | | | |
| ÷ | Rated current (A) *2 | ND (initial setting) | 1232 | 1386 | 1539 | 1848 | 2078 | 2309 | | | | | | | |
| Output | Overload current rating *3 | LD | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C | | | | | | | | | | | | |
| õ | Overload current fating *3 | ND (initial setting) | 150% 60 s, 20 | 0% 3 s (inverse | e-time character | istics) at surrou | nding air tempe | erature of 50°C | | | | | | | |
| | Rated voltage *4 | Three-phase 380 to 500 V | | | | | | | | | | | | | |
| | Regenerative braking torque *5 (When the converter unit is used) | 10% torque/continuous | | | | | | | | | | | | | |
| ver | DC power supply voltage | DC power supply voltage | | | | 430 to 780 VDC | | | | | | | | | |
| Input power | Control power supply auxiliary input | Single phase 380 to 500 V 50/60 Hz *6 | | | | | | | | | | | | | |
| Inpl | Permissible control power supply au | Frequency ±5%, voltage ±10% | | | | | | | | | | | | | |
| Pro | tective structure (IEC 60529) *7 | | Open type (IP00) | | | | | | | | | | | | |
| Co | oling system | | Forced air cooling | | | | | | | | | | | | |
| Ap | prox. mass (kg) *8 | | 486 | 486 | 486 | 729 | 729 | 729 | | | | | | | |

The rated output capacity indicated assumes that the output voltage is 440 V. *1

Total output current of the inverters operated in parallel. *2

The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load. *3

The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, *4 the maximum point of the voltage waveform at the inverter output side is the power supply voltage multiplied by about $\sqrt{2}$.

*5 ND rating reference value.

*6 For the power voltage exceeding 480 V, set Pr.977 Input voltage mode selection

FR-DU08: IP40 (except for the PU connector section) Total mass of the inverters operated in parallel. *7

*8

· Converter unit (FR-CC2)

| | Model FR-CC2-H[]-P | | Two i | in parallel | | | Three in parallel | | | | | | | | |
|----------------------|---|-----------------------------------|---------------------|-------------|------|------|-------------------|------|------|--|--|--|--|--|--|
| | Model FR-CC2-HU-F | 400K | 450K | 500K | 560K | 400K | 450K | 500K | 560K | | | | | | |
| Ap | plicable motor capacity (kW) | 630 | 710 | 800 | 900 | 945 | 1065 | 1200 | 1350 | | | | | | |
| put | Overload current rating *1 Rated voltage *2 | 150% 60 s, | 150% 60 s, 200% 3 s | | | | | | | | | | | | |
| | | 430 to 780 VDC *3 | | | | | | | | | | | | | |
| У | Rated input AC voltage/frequency Permissible AC voltage fluctuation Permissible frequency fluctuation Rated input current (A) *4 Power supply capacity (kVA) *5 | Three-phase 380 to 500 V 50/60 Hz | | | | | | | | | | | | | |
| lddr | Permissible AC voltage fluctuation | Three-phase 323 to 550 V 50/60 Hz | | | | | | | | | | | | | |
| ir su | Permissible frequency fluctuation | ±5% | | | | | | | | | | | | | |
| owe | Rated input current (A) *4 | 1232 | 1386 | 1539 | 1750 | 1848 | 2078 | 2309 | 2626 | | | | | | |
| ď | Power supply capacity (kVA) *5 | 939 | 1056 | 1173 | 1334 | 1409 | 1584 | 1759 | 2002 | | | | | | |
| Pro | otective structure (IEC 60529) | Open type (IP00) | | | | | | | | | | | | | |
| Со | oling system | Forced air cooling | | | | | | | | | | | | | |
| DC | C reactor | Built-in | | | | | | | | | | | | | |
| Approx. mass (kg) *6 | | 564 | 570 | 576 | 586 | 846 | 855 | 864 | 879 | | | | | | |

*1 The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the converter unit and the inverter to return to or below the temperatures under 100% load.

The converter unit output voltage varies according to the input power supply voltage and the load. The maximum point of the voltage waveform at the *2

converter unit output side is approximately the power supply voltage multiplied by $\sqrt{2}$. The permissible voltage imbalance ratio is 3% or less. (Imbalance ratio = (highest voltage between lines - average voltage between three lines) / average *3 voltage between three lines \times 100)

*4

The input current is the total current of the master and slave converter units during the parallel operation. The power supply capacity is the value when at the rated output current. It varies by the impedance at the power supply side (including those of the input *5 reactor and cables)

The mass is the total mass of the master and slave converter units during the parallel operation. *6

• Rating (IP55 compatible model)

400 V class

| | | | 00023 | 00038 | 00052 | 00083 | 00126 | 00170 | 00250 | 00310 | 00380 | 00470 | 00620 | 00770 | 00930 | 01160 | 01800 | 02160 | 02600 | 03250 | 03610 |
|------------|-------------------------------|-------------------------|---------|---------|---------|----------|---------|--------|--------|--------|---------|---------|--------|---------|-------|-------|--------|-------|-------|-------|-------|
| | | | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K | 11K | 15K | 18.5K | 22K | 30K | 37K | 45K | 55K | 75K | 90K | 110K | 132K |
| Applicable | | LD | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 | 160 |
| | otor capacity V) *1 | ND (initial setting) | 0.4 | 0.75 | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 | 90 | 110 | 132 |
| | Rated | LD | 1.6 | 2.7 | 3.7 | 5.8 | 8.8 | 12 | 18 | 22 | 27 | 33 | 43 | 53 | 65 | 81 | 110 | 137 | 165 | 198 | 248 |
| | capacity (kVA) *2 | ND (initial setting) | 1.1 | 1.9 | 3 | 4.6 | 6.9 | 9.1 | 13 | 18 | 24 | 29 | 34 | 43 | 54 | 66 | 84 | 110 | 137 | 165 | 198 |
| | Rated | LD | 2.1 | 3.5 | 4.8 | 7.6 | 11.5 | 16 | 23 | 29 | 35 | 43 | 57 | 70 | 85 | 106 | 144 | 180 | 216 | 260 | 325 |
| Ŧ | current (A) | ND (initial setting) | 1.5 | 2.5 | 4 | 6 | 9 | 12 | 17 | 23 | 31 | 38 | 44 | 57 | 71 | 86 | 110 | 144 | 180 | 216 | 260 |
| Output | Overload | LD | 120% | 60 s, | 150% | 3 s (i | nverse | e-time | chara | cteris | tics) a | t surrc | oundin | g air t | emper | ature | of 40° | С | | | |
| 0 | current rating *3 | ND (initial setting) | 150% | 60 s, | 200% | o 3 s (i | nverse | e-time | chara | cteris | tics) a | t surrc | oundin | g air t | emper | ature | of 40° | С | | | |
| | Rated voltage | e *4 | Three | -phas | e 380 | to 500 |) V | | | | | | | | | | | | | | |
| | Regenerative braking | | 10% t | orque | /contir | nuous | | | | | | | | | | | | | | | |
| | Rated input AC voltage/fr | equency | Three | -phas | e 380 | to 500 |) V 50 | Hz/60 |) Hz * | 3 | | | | | | | | | | | |
| | Permissible A fluctuation | C voltage | 323 to | o 550 ' | V 50 H | Iz/60 | Hz | | | | | | | | | | | | | | |
| supply | Permissible fi fluctuation | requency | ±5% | | | | | | | | | | | | | | | | | | |
| | Rated input | LD | 2.1 | 3.5 | 4.8 | 7.6 | 11.5 | 16 | 23 | 29 | 35 | 43 | 57 | 70 | 85 | 106 | 144 | 180 | 216 | 260 | 325 |
| Power | current (A) *6 | ND (initial setting) | 1.5 | 2.5 | 4 | 6 | 9 | 12 | 17 | 23 | 31 | 38 | 44 | 57 | 71 | 86 | 110 | 144 | 180 | 216 | 260 |
| | Power supply | LD | 1.6 | 2.7 | 3.7 | 5.8 | 9 | 12 | 18 | 22 | 27 | 33 | 43 | 53 | 65 | 81 | 110 | 137 | 165 | 198 | 248 |
| | capacity (kVA) *7 | ND (initial setting) | 1.1 | 1.9 | 3 | 4.6 | 6.9 | 9 | 13 | 18 | 24 | 29 | 34 | 43 | 54 | 66 | 102 | 110 | 137 | 165 | 198 |
| Pro | Protective IEC 60529 | | | and w | /ater-p | proof t | ype (II | P55) * | 10 | | | | | | | | | | | | |
| str | ucture | UL50 | UL Ty | pe12 | *9 | | | | | | | | | | | | | | | | |
| Co | oling system | | Self c | ooling | + inte | ernal fa | an | | Force | d-air- | coolin | g + int | ernal | fan | | | | | | | |
| DC | c reactor | | Built-i | n | | | | | | | | | | | | | | | | | |
| Ap | prox. mass (k | g) | 15 | 15 | 15 | 15 | 16 | 17 | 26 | 26 | 27 | 27 | 59 | 60 | 63 | 64 | 147 | 150 | 153 | 189 | 193 |

*1 The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.

*2 The rated output capacity indicated assumes that the output voltage is 440 V.

*3 The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100% load.

*4 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the maximum point of the voltage waveform at the inverter output side is the power supply voltage multiplied by about $\sqrt{2}$.

*5 Value for the ND rating.

*6 The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input reactor and cables) affects the rated input current.

*7 The power supply capacity is the value when at the rated output current. It varies by the impedance at the power supply side (including those of the input reactor and cables).

*8 For the power voltage exceeding 480 V, set Pr.977 Input voltage mode selection.

*9 UL Type 12 Enclosure-Suitable for Installation in a Compartment Handling Conditioned Air (Plenum)

*10 For compliance with IP55, remove the protective bushes and install the recommended cable glands.

Common specifications (Standard type)

| | Cor | ntrol met | hod | Soft-PWM control, high carrier frequency PWM control (selectable among V/F control, Advanced magnetic flux vector control, Real sensorless vector control, Optimum excitation control), vector control•1, and PM sensorless vector control | | | | | |
|------------------------------------|-------------------------------------|---------------------------|--------------------------|--|--|--|--|--|--|
| | Out | tput freq | uency range | 0.2 to 590 Hz (The upper-limit frequency is 400 Hz under Advanced magnetic flux vector control, Real sensorless vector control, vector control-1, and PM sensorless vector control.) | | | | | |
| | sett | quency ting olution | Analog input | 0.015 Hz/60 Hz (0 to 10 V/12 bits for terminals 2 and 4) 0.03 Hz/60 Hz (0 to 5 V/11 bits or 0 to 20 mA/approx. 11 bits for terminals 2 and 4, 0 to \pm 10 V/12 bits for terminal 1) 0.06 Hz/60 Hz (0 to \pm 5 V/11 bits for terminal 1) | | | | | |
| | 103 | oration | Digital input | 0.01 Hz | | | | | |
| Suc | | quency | Analog input | Within ±0.2% of the max. output frequency (25°C ± 10°C) | | | | | |
| atio | | uracy | Digital input | Within 0.01% of the set output frequency | | | | | |
| Control specifications | | tage/freq tracterist | | Base frequency can be set from 0 to 590 Hz. Constant-torque/variable-torque pattern or adjustable 5 points V/F can be selected. | | | | | |
| ds lo | Sta | rting tor | que *2 | SLD Rating:120% 0.3 Hz, LD Rating:150% 0.3 Hz, ND Rating:200% 0.3 Hz*3, HD Rating:250% 0.3 Hz*3 (Real sensorless vector control, vector control*1) | | | | | |
| b T | Tor | que boo | st | Manual torque boost | | | | | |
| Ŭ | | celeration e setting | n/deceleration | 0 to 3600 s (acceleration and deceleration can be set individually), linear or S-pattern acceleration/deceleration mode, backlash countermeasures acceleration/deceleration can be selected. | | | | | |
| | | injectior duction n | | Operation frequency (0 to 120 Hz), operation time (0 to 10 s), operation voltage (0 to 30%) variable | | | | | |
| | | II preven eration le | | Activation range of stall prevention operation (SLD rating: 0 to 120%, LD rating: 0 to 150%, ND rating: 0 to 220%, HD rating: 0 to 280%). Whether to use the stall prevention or not can be selected. (V/F control, Advanced magnetic flux vector control) | | | | | |
| | Tor | que limit | level | Torque limit value can be set (0 to 400% variable). (Real sensorless vector control, vector control _{*1} , PM sensorless vector control) | | | | | |
| | | quency ting | Analog input | Terminals 2 and 4: 0 to 10 V, 0 to 5 V, 4 to 20 mA (0 to 20 mA) are available. Terminal 1: -10 to +10 V, -5 to +5 V are available. | | | | | |
| | setting signal Digital input | | Digital input | Input using the setting dial of the operation panel or parameter unit Four-digit BCD or 16-bit binary (when used with option FR-A8AX) | | | | | |
| IS | Sta | rt signal | | Forward and reverse rotation or start signal automatic self-holding input (3-wire input) can be selected. | | | | | |
| | Input signals (twelve terminals) | | | Low-speed operation command, Middle-speed operation command, High-speed operation command, Second function selection, Terminal 4 input selection, Jog operation selection, Selection of automatic restart after instantaneous power failure, flying start, Output stop, Start self-holding selection, Forward rotation command, Reverse rotation command, Inverter reset The input signal can be changed using Pr.178 to Pr.189 (input terminal function selection) . | | | | | |
| atio | Г | Pulse tra | ain input | 100k pulses/s | | | | | |
| Operation specifications | Оре | Operational functions | | Maximum and minimum frequency settings, multi-speed operation, acceleration/deceleration pattern, thermal protection, DC injection brake, starting frequency, JOG operation, output stop (MRS), stall prevention, regeneration avoidance, increased magnetic excitation deceleration, DC feeding-4, frequency jump, rotation display, automatic restart after instantaneous power failure, electronic bypass sequence, remote setting, automatic acceleration/deceleration, retry function, carrier frequency selection, fast-response current limit, forward/reverse rotation prevention, operation mode selection, slip compensation, droop control, load torque high-speed frequency control, speed smoothing control, rtaverse, auto tuning, applied motor selection, gain tuning, RS-485 communication, Ethernet communication=10, PID control, PID pre-charge function, easy dancer control, cooling fan operation selection, life diagnosis, maintenance timer, current average monitor, multiple rating, orientation control-1, speed control, torque control, position control, position control, rulple rating, input for control-1, speed control, torque control, position control, position tord verse average monitor, multiple rating, orientation control-1, speed control, torque control, position control, pre-excitation, torque limit, test run, 24 V power supply input for control circuit, safety stop function, anti-sway control | | | | | |
| | signa | | | Inverter running, Up to frequency, Instantaneous power failure/undervoltage, Overload warning, Output frequency detection, Fault The output signal can be changed using Pr.190 to Pr.196 (output terminal function selection) . Fault codes of the inverter can be output (4 bits) from the open collector. | | | | | |
| | utp | • | ain output | 50k pulses/s | | | | | |
| | | Pulse | train output FM type) | Max. 2.4 kHz: one terminal (output frequency) The monitored item can be changed using Pr.54 FM/CA terminal function selection . | | | | | |
| u. | r meter | Cur | rent output CA type) | Max. 20 mADC: one terminal (output frequency) The monitored item can be changed using Pr.54 FM/CA terminal function selection. | | | | | |
| Indication | For | | age output | Max. 10 VDC: one terminal (output frequency) The monitored item can be changed using Pr.158 AM terminal function selection. | | | | | |
| Ind | | eration | Operating status | Output frequency, Output current, Output voltage, Frequency setting value The monitored item can be changed using Pr.52 Operation panel main monitor selection . | | | | | |
| | | oanel R-DU08) | Fault record | A fault record is displayed when a fault occurs. Past 8 fault records and the conditions immediately before the fault (output voltage/current/frequency/cumulative energization time/year/month/date/time) are saved. | | | | | |
| Protective/ warning function | | ning | Protective function | Overcurrent trip during acceleration, Overcurrent trip during constant speed, Overcurrent trip during deceleration or stop, Regenerative overvoltage trip during acceleration, Regenerative overvoltage trip during constant speed, Regenerative overvoltage trip during deceleration or stop, Inverter overload trip, Motor overload trip, Heat sink overheat, Instantaneous power failure+4, Undervoltage+4, Input phase loss+4+5, Stall prevention stop, Loss of synchronism detection-5, Upper limit fault detection, Lower limit fault detection, Brake transistor alarm detection+6, Output side earth (ground) fault overcurrent, Output short circuit, Output phase loss, External thermal relay operation+5, PTC thermistor operation+5, Option fault, Communication option fault, Parameter storage device fault (control board), PU disconnection, Retry count excess+5, CPU fault, Operation panel power supply short circuit/RS-485 terminals power supply short circuit, 24 VDC power fault, Abnormal output current detection+5, Inrush current limit circuit fault+4, Communication fault, Analog input fault, USB communication fault, Safety circuit fault, Overspeed occurrence+5, Speed deviation excess detection+1+5, Signal loss detection+1+5, Excessive position fault+1+5, Brake sequence fault+5, Encoder phase fault+1+5, 4 mA input fault+5, Pre-charge fault+5, PID signal fault+5, Opposite rotation deceleration fault+5, Internal circuit fault, Abnormal internal temperature+7, Magnetic pole position unknown+1 | | | | | |
| | | | Warning function | Fan alarm, Stall prevention (overcurrent), Stall prevention (overvoltage), Regenerative brake pre-alarm+5*6, Electronic thermal relay function pre-alarm, PU stop, Speed limit indication+5, Parameter copy, Safety stop, Maintenance signal output+5, USB host error, Home position return setting error+5, Home position return uncompleted+5, Home position return parameter setting error+5, Operation panel lock+5, Password locked+5, Parameter write error, Copy operation error, 24 V external power supply operation, Internal fan alarm+7, Continuous operation during communication fault+5, Load fault warning, Ethernet communication fault+10 | | | | | |

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| | Surrounding air temperature | -10°C to +50°C (0°C to +50°C for the FR-A800-GF) (non-freezing) (LD, ND, HD ratings) -10°C to +40°C (0°C to +40°C for the FR-A800-GF) (non-freezing) (SLD rating, IP55 compatible model) |
|--------|-----------------------------|--|
| onment | Surrounding air humidity | 95% RH or less (non-condensing) (With circuit board coating (conforming to IEC60721-3-3 3C2/3S2), IP55 compatible model) 90% RH or less (non-condensing) (Without circuit board coating) |
| vir | Storage temperature *8 | -20°C to +65°C |
| E | Atmosphere | Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt, etc.) |
| | Altitude/vibration | 2500 m or less (For the installation at an altitude above 1000 m, consider a 3% reduction in the rated current per 500 m increase in altitude.), 5.9 m/s ² *9 or less at 10 to 55 Hz (directions of X, Y, Z axes) |
| | | · · · · · · · · · · · · · · · · · · · |

Available only when a vector control compatible option is installed. (The protective function may or may not be available depending on the type of the *1 connected communication option.)

*2

For PM sensorless vector control, refer to **page 243**. In the initial setting of the FR-A820-00340(5.5K) or higher and the FR-A840-00170(5.5K) or higher, it is limited to 150% by the torque limit level. Enabled only for standard models and IP55 compatible models. *3 *4 *5 *6 *7

Available for the IP55 compatible model only. Available for the IP55 compatible model only. *8

2.9 m/s² or less for the FR-A840-04320(160K) or higher. *9

*10 Available for the FR-A800-E only.

PLC function specifications

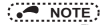
| Control method | | | A800 PLC function specifications | | |
|-----------------------------|-------------------|------------------|---|--|--|
| Control method | d | | Repeated operation (by stored program) | | |
| I/O control mod | de | | Refresh | | |
| Programming I | language | | Relay symbolic language (ladder) Function block | | |
| | Sequence instru | uctions | 25 | | |
| No. of instructions | Basic instruction | าร | 84 | | |
| monuclions | Application instr | uctions | 37 | | |
| Processing spe | eed | | Sequence instructions 1.9 µs to 12 µs/step∗1 | | |
| Number of I/O | device points | | 128 (input: 64 points, output: 64 points) 19 points built-in (input: 12 points, output: 7 points)*2 FR-A8AX (input: 16 points) FR-A8AY (output: 7 points) FR-A8AR (output: 3 points) | | |
| Number of analog I/O points | | | 3 input points built-in (Terminals 1, 2, and 4), FR-A8AZ: 1 input point (Terminal 6) 2 output points built-in (Terminals F/C(FM/CA) and AM), FR-A8AY: 2 output points (Terminals AM0 and AM1), FR-A8AZ: 1 output point (Terminal DA1) | | |
| Pulse train I/O | | Input | Terminal JOG maximum input pulse: 100k pulses/s *3 | | |
| | Output | | Terminal FM maximum output pulse: 50k pulses/s *3 | | |
| Watchdog time | er | | 10 to 2000 ms | | |
| Program capad | city | | 6K steps (24k bytes) (0 to 6144 steps can be set) Contained in one program | | |
| | Internal relay (N | 1) | 128 (M0 to M127) | | |
| | Latch relay (L) | | Not used (Can be set with parameters but will not latch)*4 | | |
| | | Number of points | 16 (T0 to T15) | | |
| | Timer (T) | Specifications | 100 ms timer: 0.1 to 3276.7 s can be set 10 ms timer: 0.01 to 327.67 s can be set | | |
| | Retentive | Number of points | 0 (up to 16 by parameter assignment) | | |
| Device | timer (ST) | Specifications | 100 ms retentive timer: 0.1 to 3276.7 s can be set 10 ms retentive timer: 0.01 to 327.67 s can be set | | |
| | | Number of points | 16 (C0 to C15) | | |
| | Counter (C) | Specifications | Normal counter: Setting range 1 to 32767 Interrupt program counter: Not used | | |
| | Data register (D |) | 256 (D0 to D255) | | |
| | Special relay (S | M) | 2048 (SM0 to SM2047) with limited functions | | |
| 1 | Special register | (SD) | 2048 (SD0 to SD2047) with limited functions | | |

The scan time is approximately 40 ms for 1K steps as inverter control is also performed in actual operations. *1

The signals same as the ones assigned to the inverter I/O terminals are used. One point is always required for a sequence start (RUN/STOP). Pr.291 Pulse train I/O selection must be set. *2

*3 *4

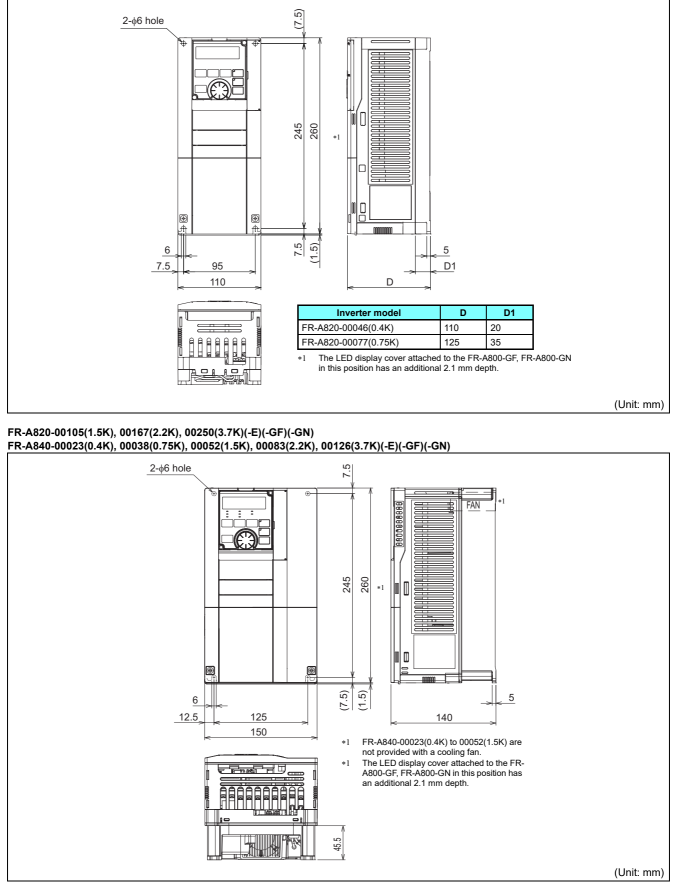
There is no device latch function for power failures. Use the **Pr.1150 to Pr.1199 PLC function user parameters 1 to 50** (D206 to D255) to store device values in the EEPROM.



There is no buffer memory.

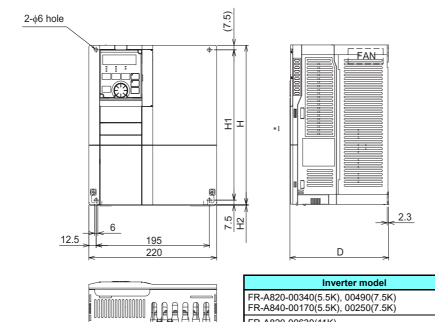
Standard model

FR-A820-00046(0.4K), FR-A820-00077(0.75K)(-E)(-GF)(-GN)



5

FR-A820-00340(5.5K), 00490(7.5K), 00630(11K)(-E)(-GF)(-GN) FR-A840-00170(5.5K), 00250(7.5K), 00310(11K), 00380(15K)(-E)(-GF)(-GN)



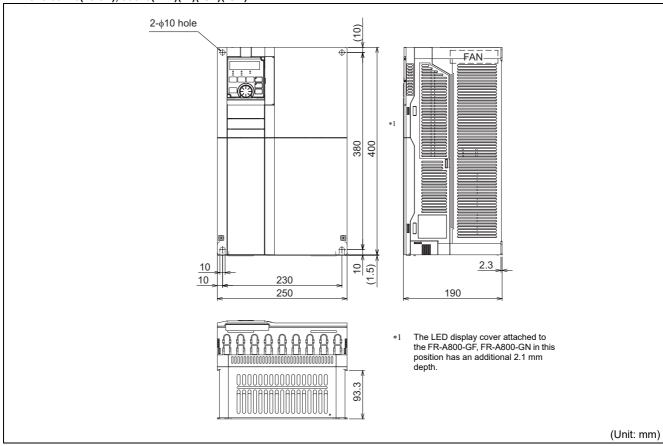
5

| | Inverter model | н | H1 | H2 | D | D1 |
|---|--|---------|---------|----------|-----------|-------|
| | FR-A820-00340(5.5K), 00490(7.5K) FR-A840-00170(5.5K), 00250(7.5K) | 260 | 245 | 1.5 | 170 | 84 |
| - | FR-A820-00630(11K) FR-A840-00310(11K), 00380(15K) | 300 | 285 | 3 | 190 | 101.5 |
| | *1 The LED display cover attached to the FR-A800-GF. | . FR-A8 | 0-GN in | this pos | ition has | an |

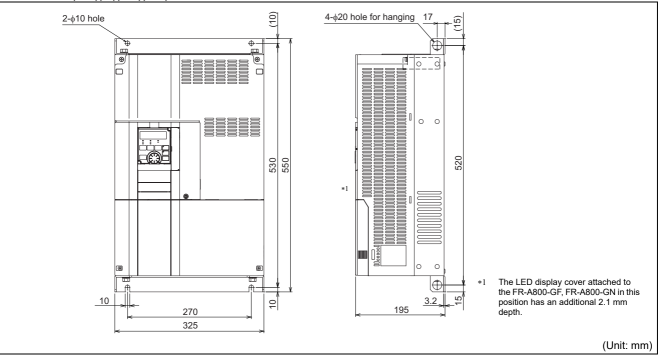
The LED display cover attached to the FR-A800-GF, FR-A800-GN in this position has an additional 2.1 mm depth.

(Unit: mm)

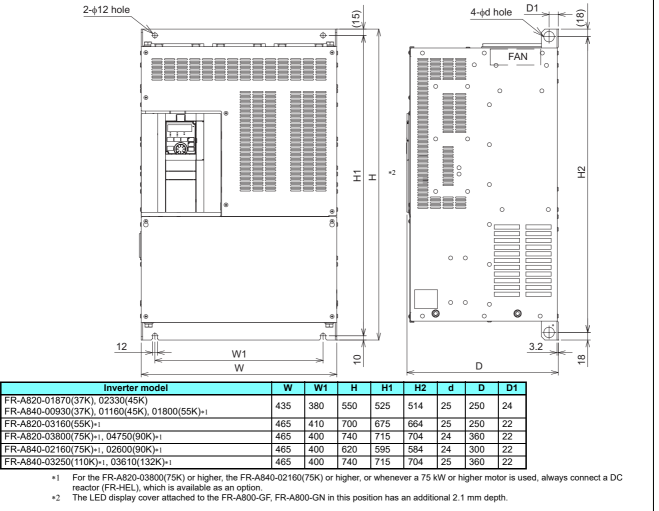
FR-A820-00770(15K), 00930(18.5K), 01250(22K)(-E)(-GF)(-GN) FR-A840-00470(18.5K), 00620(22K)(-E)(-GF)(-GN)



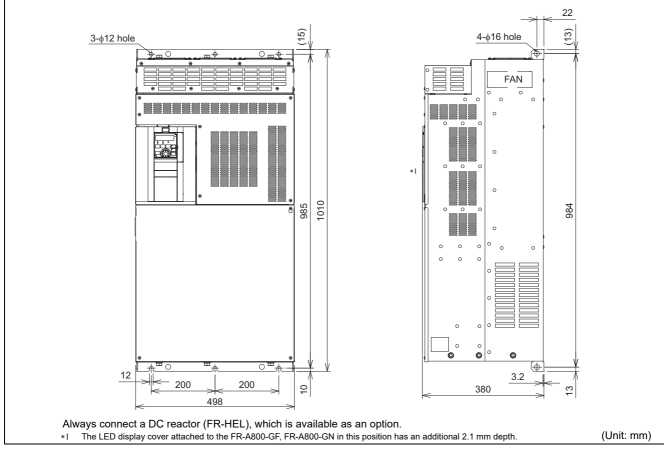
FR-A820-01540(30K)(-E)(-GF)(-GN) FR-A840-00770(30K)(-E)(-GF)(-GN)



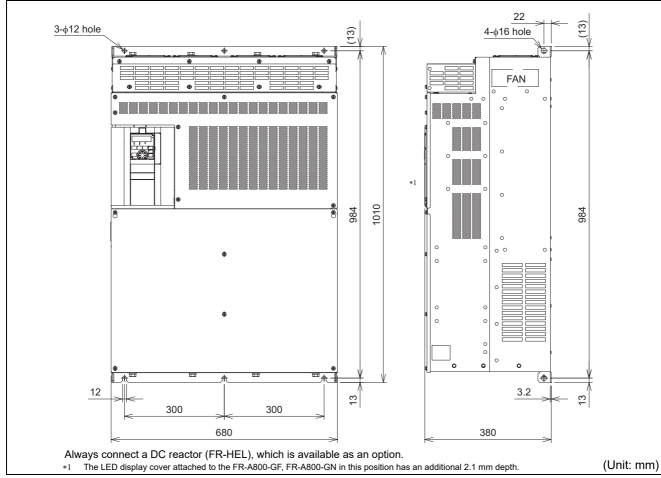
FR-A820-01870(37K), 02330(45K), 03160(55K), 03800(75K), 04750(90K)(-E)(-GF)(-GN) FR-A840-00930(37K), 01160(45K), 01800(55K), 02160(75K), 02600(90K), 03250(110K), 03610(132K)(-E)(-GF)(-GN)



FR-A840-04320(160K), 04810(185K)(-E)(-GF)(-GN)



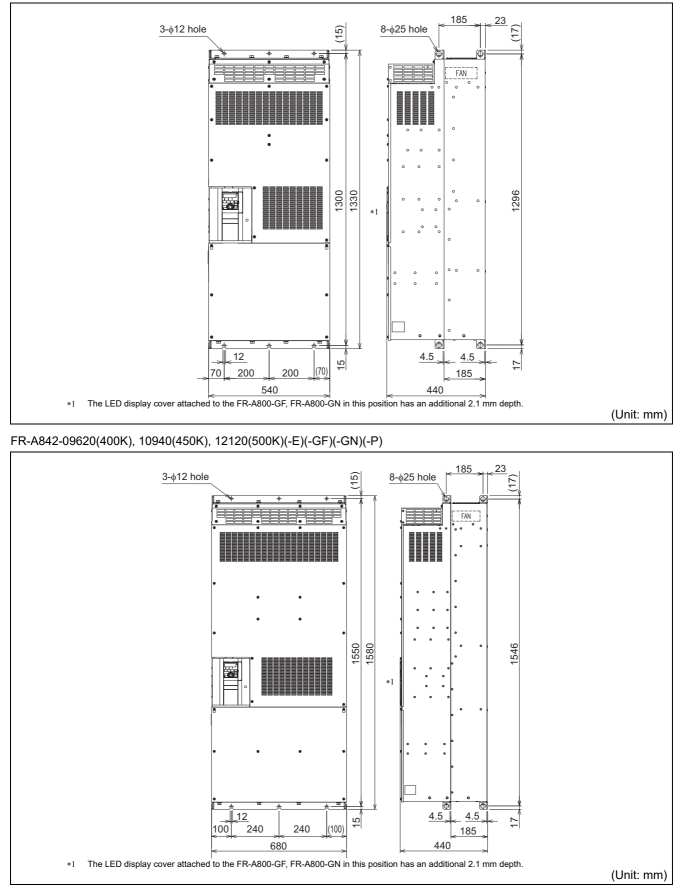
FR-A840-05470(220K), 06100(250K), 06830(280K)(-E)(-GF)(-GN)



• Separated converter type

Inverter

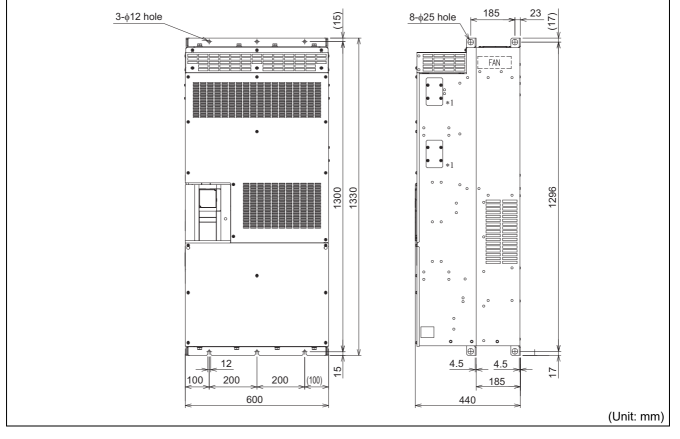
FR-A842-07700(315K), 08660(355K)(-E)(-GF)(-GN)



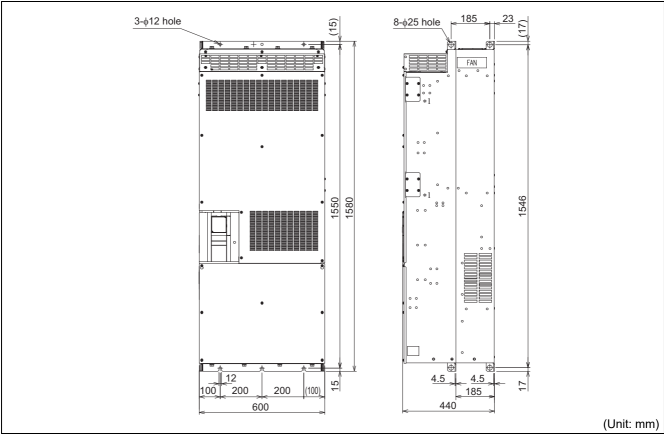
Converter unit

Equipped with a DC reactor.

FR-CC2-H315K, H355K



FR-CC2-H400K(-P), H450K(-P), H500K(-P), H560K(-P), H630K

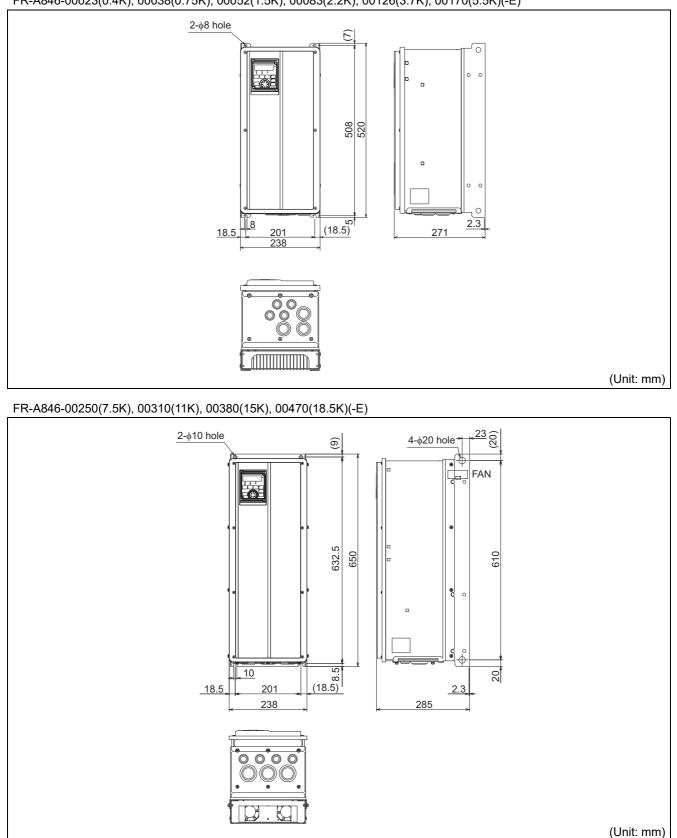


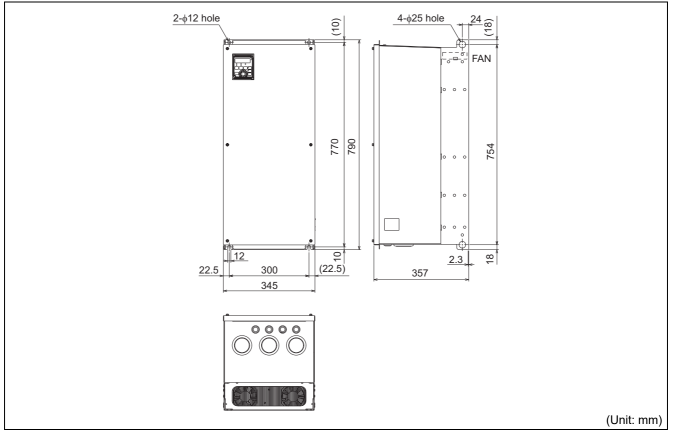
 $\ast 1$ $\;$ Do not remove the cover on the side of the converter unit.

• IP55 compatible model

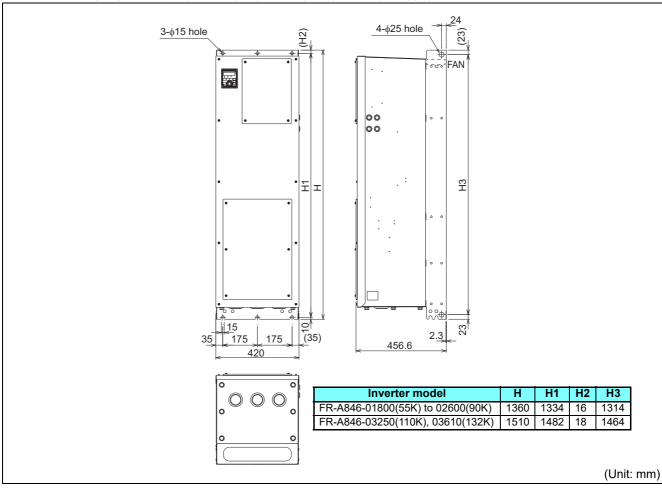
Equipped with a DC reactor.

FR-A846-00023(0.4K), 00038(0.75K), 00052(1.5K), 00083(2.2K), 00126(3.7K), 00170(5.5K)(-E)

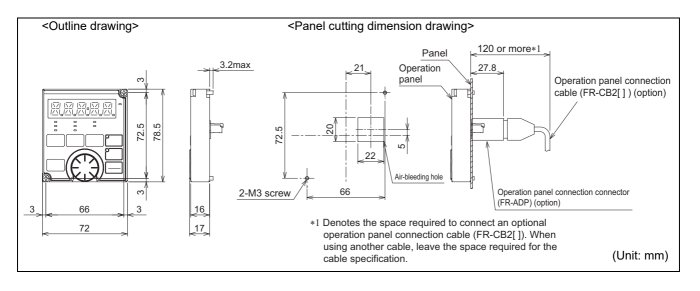




FR-A846-01800(55K), 02160(75K), 02600(90K), 03250(110K), 03610(132K)(-E)



• Operation panel (FR-DU08, FR-LU08)



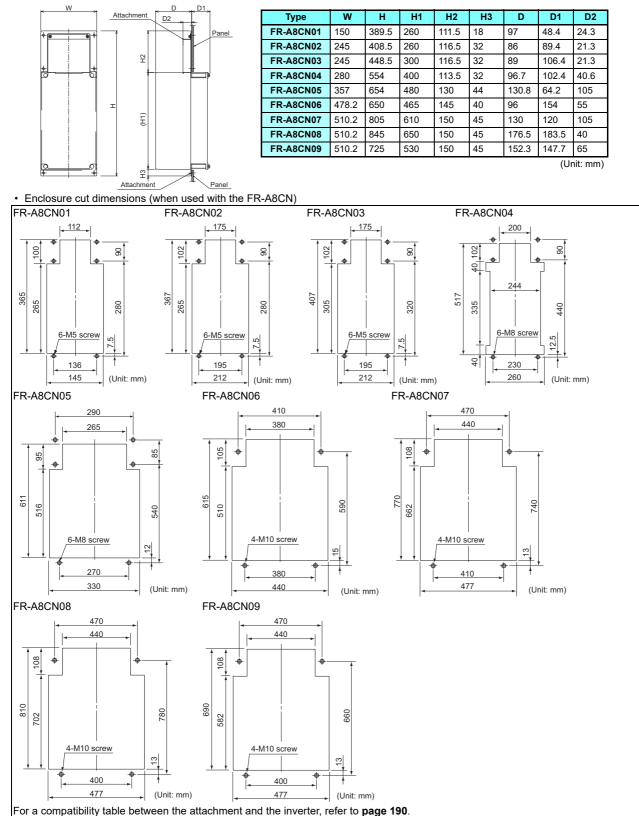
Protruding the heat sink through the panel

When encasing the inverter or the converter unit in an enclosure, the heat generated in the enclosure can be greatly reduced by protruding the heat sink of the inverter or the converter unit. When installing the inverter in a compact enclosure, etc., this installation method is recommended. For the FR-A840-04320(160K) or higher, a heat sink can be protruded outside the enclosure without using an attachment.

When using a panel through attachment (FR-A8CN)

For the FR-A820-00105(1.5K) to FR-A820-04750(90K) and FR-A840-00023(0.4K) to FR-A840-03610(132K), a heat sink can be protruded outside the enclosure using a panel through attachment (FR-A8CN). Refer to the Instruction Manual of the panel through attachment (FR-A8CN) for details.

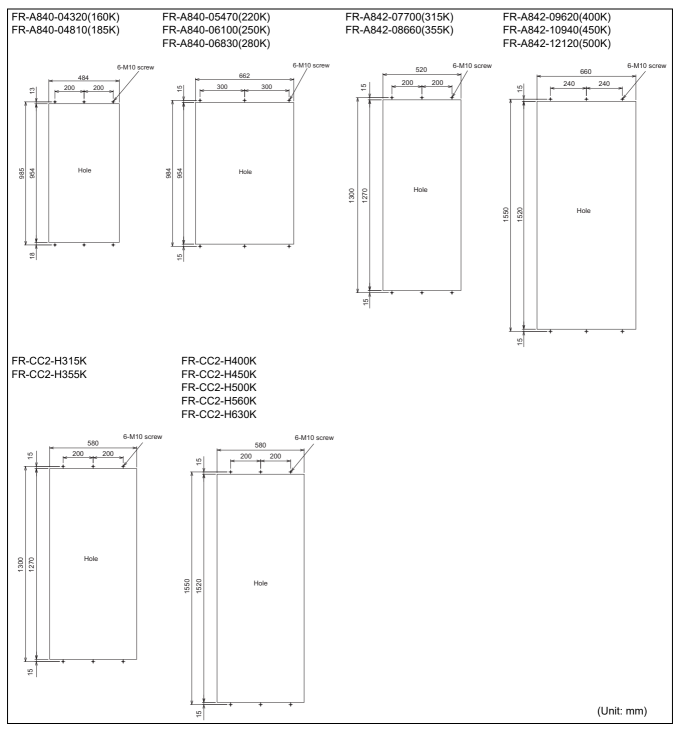
• Drawing after attachment installation (when used with the FR-A8CN)



♦ Heat sink protrusion through the panel for the FR-A840-04320(160K) or higher

Enclosure cutting

Cut an enclosure according to the capacity of the inverter or the converter unit.

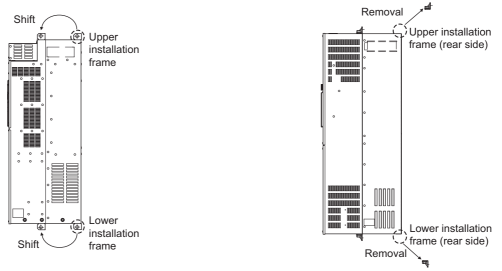


Shift and removal of a rear side installation frame

For the FR-A840-04320(160K) to FR-A840-06830(280K)

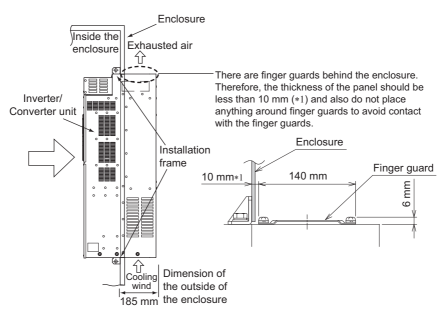
For the FR-A842-07700(315K) to FR-A842-12120(500K), FR-CC2-H315K to FR-CC2-H630K

One installation frame is attached to each of the upper and lower parts of the inverter. Change the position of the rear side installation frame on the upper and lower sides of the inverter to the front side as shown below. When changing the installation frames, make sure that the installation orientation is correct. Two installation frames are attached to each of the upper and lower parts of the inverter or the converter unit. Remove the rear side installation frame on the upper and lower sides of the inverter or the converter unit as shown below.



· Installation of the inverter or the converter unit

Push the inverter heat sink portion outside the enclosure and fix the enclosure and the inverter or the converter unit with upper and lower installation frame.

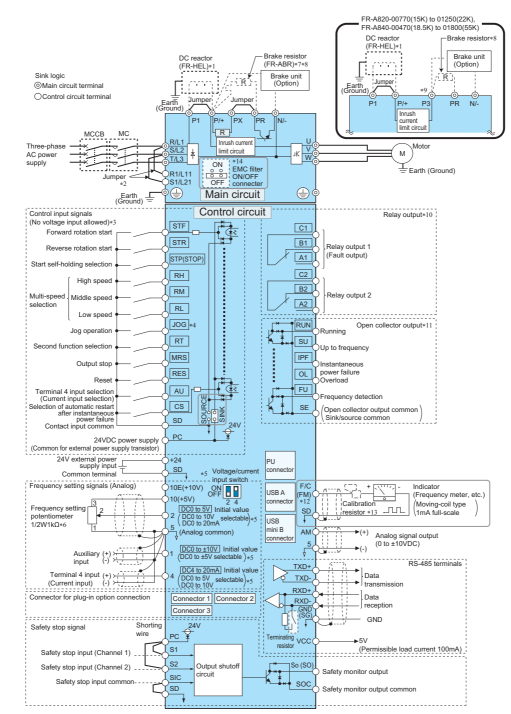


NOTE :

- Having a cooling fan, the cooling section which comes out of the enclosure cannot be used in the environment of water drops, oil, mist, dust, etc.
- · Be careful not to drop screws, dust etc. into the inverter or the converter unit and the cooling fan section.
- The FR-A7CN panel through attachment cannot be installed on the FR-A800 series.

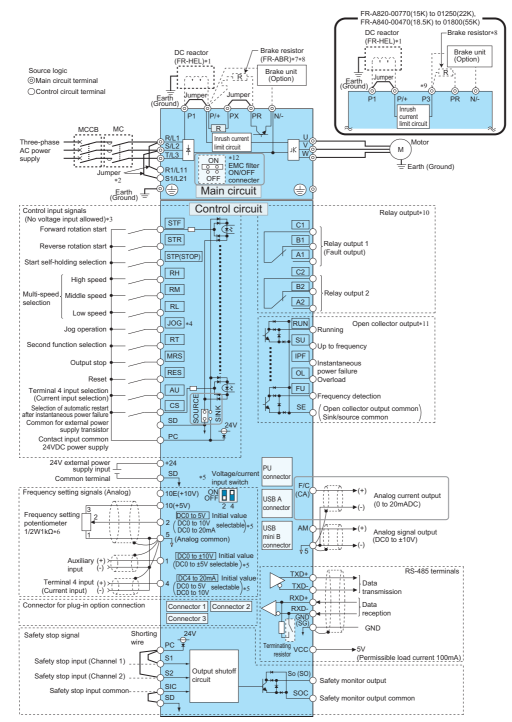
Standard models and IP55 compatible models

+ FM type



For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-*1 HEL), which is available as an option. (To select a DC reactor, refer to page 33, page 223, and select one according to the applicable motor capacity.) When connecting a DC reactor, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor. The IP55 compatible model has a built-in DC reactor. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.)

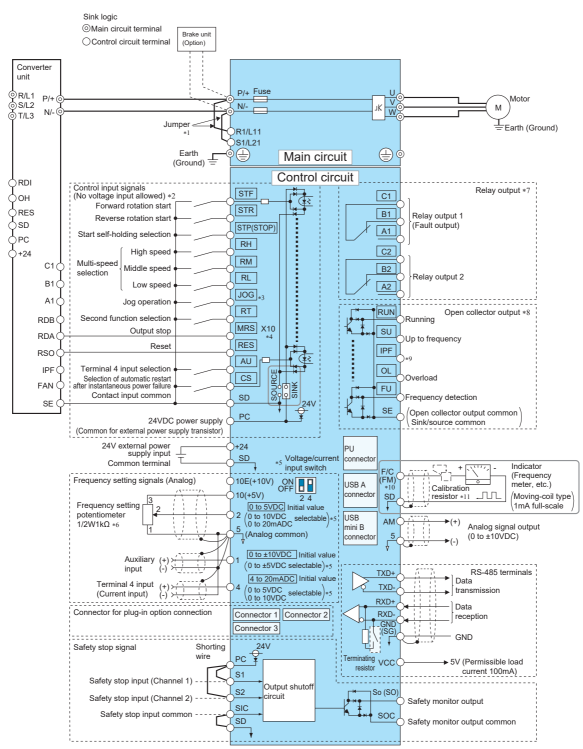
- When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21. IP55 compatible models do not have terminals *2 R1/L11, S1/L21, and jumpers.
- *3 The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189). (Refer to page 146.)
- Terminal JOG is also used as a pulse train input terminal. Use Pr.291 to choose JOG or pulse *4
- *5 Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input a voltage, set the voltage/current input
- switch OFF. To input a current, set the voltage/current input switch ON. (Refer to page 132.) *6
 - It is recommended to use 2 W 1 kΩ when the frequency setting signal is changed frequently. If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)).
- *8 Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors.
- Do not connect the DC power supply (under DC feeding mode) to terminal P3. *9
- *10 The function of these terminals can be changed with the output terminal assignment (Pr.195, Pr.196). (Refer to page 147.)
- The function of these terminals can be changed with the output terminal assignment (**Pr.190** to **Pr.194**). (Refer to **page 147**.) Terminal F/C (FM) can be used to output pulse trains as open collector output by setting **Pr.291**. *11
- *12
- *13 Not required when calibrating the scale with the operation panel.
- Do not change the initially set ON (enabled) position of the EMC filter ON/OFF connector in the case of the inverter with a built-in C2 filter (IP55 compatible *14 model). The Class C2 compatibility condition is not satisfied with the EMC filter OFF. The FR-A846-00250(7.5K)-C2 to FR-A846-00470(18.5K)-C2 are not provided with the EMC filter ON/OFF connector. The EMC filter is always ON.



- For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-*1 HEL), which is available as an option. (To select a DC reactor, refer to **page 33**, **page 223**, and select one according to the applicable motor capacity.) When connecting a DC reactor, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor. The IP55 compatible model has a built-in DC reactor. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.)
- *2 When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21. IP55 compatible models do not have terminals R1/L11, S1/L21, and jumpers
- The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189). (Refer to page 146.) *3
- Terminal JOG is also used as a pulse train input terminal. Use Pr.291 to choose JOG or pulse *4 Terminal input specifications can be changed by analog input specification switchover (**Pr.73**, **Pr.267**). To input a voltage, set the voltage/current input switch OFF. To input a current, set the voltage/current input switch ON. (Refer to **page 132**.) It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently. *5
- *6
- *7
- If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)). Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors. *8
- Do not connect the DC power supply (under DC feeding mode) to terminal P3. ×0
- *10
- The function of these terminals can be changed with the output terminal assignment (**Pr.195**, **Pr.196**). (Refer to **page 147**.) The function of these terminals can be changed with the output terminal assignment (**Pr.190** to **Pr.194**). (Refer to **page 147**.) *11
- Do not change the initially set ON (enabled) position of the EMC filter ON/OFF connector in the case of the inverter with a built-in C2 filter (IP55 compatible *12 model). The Class C2 compatibility condition is not satisfied with the EMC filter OFF. The FR-A846-00250(7.5K)-C2 to FR-A846-00470(18.5K)-C2 are not provided with the EMC filter ON/OFF connector. The EMC filter is always ON.

Separated converter type

+ FM type



*1 Terminals R1/L11 and S1/L21 are connected to terminals P/+ and N/- with a jumper respectively. When using separate power supply for the control circuit, remove the jumpers from R1/L11 and S1/L21.

*2 The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189).
 *3 Terminal JOG is also used as the pulse train input terminal. Use Pr.291 to choose JOG or pulse.

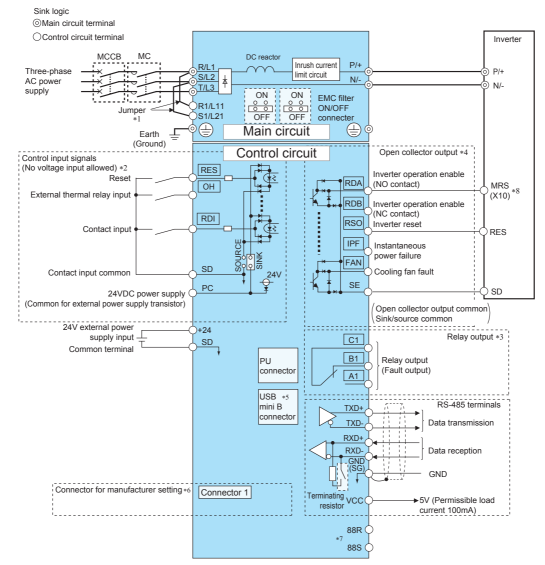
*3 Terminal JOG is also used as the pulse train input terminal. Use **Pr.291** to choose JOG or pulse.
 *4 The X10 signal (NC contact input specification) is assigned to terminal MRS in the initial setting. Set **Pr.599** = "0" to change the input specification of the

X10 signal to NO contact.
 *5 Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input a voltage, set the voltage/current input switch OFF. To input a current, set the voltage/current input switch ON. Terminals 10 and 2 are also used as a PTC input terminal. (Pr.561)

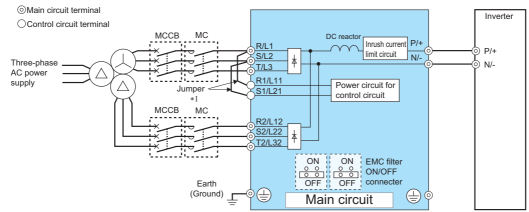
- *6 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently.
- *7 The function of these terminals can be changed with the output terminal assignment (Pr.195, Pr.196).
- *8 The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194).
- *9 No function is assigned in the initial setting. Use **Pr.192** for function assignment.
- *10 Terminal FM can be used to output pulse trains as open collector output by setting Pr.291.
- *11 Not required when calibrating the scale with the operation panel.

Converter unit (FR-CC2)

· When the sink logic is selected



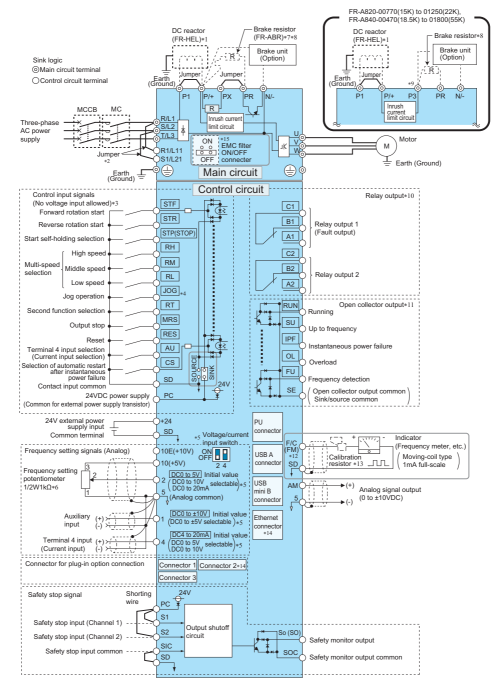
+ For a 12-phase application



- When using separate power supply for the control circuit, remove the jumpers from R1/L11 and S1/L21.
- *2 The function of these terminals can be changed with the input terminal assignment (Pr.178, Pr.187, Pr.189).
- The function of these terminals can be changed with the output terminal assignment (Pr.195). The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). *3
- *4
- The connector is for manufacturer setting. Do not use. Plug-in options cannot be used.
- *5 *6 *7 For manufacturer setting. Do not use.
- To use RDA signal of the converter unit, select the NC contact input specification for the input logic of MRS signal or X10 signal of the inverter. To use RDB signal of the converter unit, select the NO contact input specification for the input logic of MRS signal or X10 signal of the inverter. *8 (For changing the input logic, refer to the Instruction Manual of the inverter.)

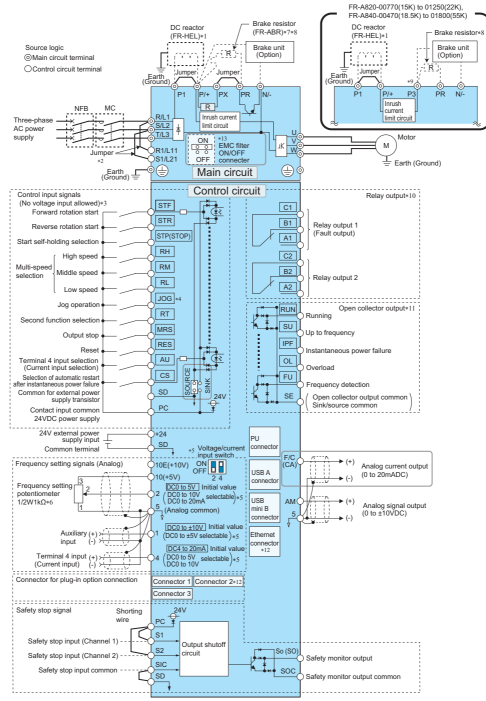
FR-A800-E

+ FM type



- For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-*1 HEL), which is available as an option. (To select a DC reactor, refer to page 33, page 223, and select one according to the applicable motor capacity.) When connecting a DC reactor, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor. The IP55 compatible model has a built-in DC reactor. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.)
- *2 When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21. IP55 compatible models do not have terminals R1/L11. S1/L21, and jumpers.
- The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189). (Refer to page 146.) *3
- *4
- Terminal JOG is also used as a pulse train input terminal. Use **Pr.291** to choose JOG or pulse. Terminal input specifications can be changed by analog input specification switchover (**Pr.73, Pr.267**). To input a voltage, set the voltage/current input *5 switch OFF. To input a current, set the voltage/current input switch ON. (Refer to page 132.)
- *6
- It is recommended to use 2 W 1 kΩ when the frequency setting signal is changed frequently. If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)). *7 Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to *8
- 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors.
- *9 Do not connect the DC power supply (under DC feeding mode) to terminal P3.
- *10 The function of these terminals can be changed with the output terminal assignment (Pr.195, Pr.196). (Refer to page 147.)
- The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). (Refer to page 147.) *11
- *12 Terminal F/C (FM) can be used to output pulse trains as open collector output by setting Pr.291.
- *13 Not required when calibrating the scale with the operation panel.
- The option connector 2 cannot be used because the Ethernet board is installed in the initial status. The Ethernet board must be removed to install a plug-in *14 option to the option connector 2. (However, Ethernet communication is disabled in that case.)
- *15 Do not change the initially set ON (enabled) position of the EMC filter ON/OFF connector in the case of the inverter with a built-in C2 filter (IP55 compatible model). The Class C2 compatibility condition is not satisfied with the EMC filter OFF. The FR-A846-00250(7.5K)-C2 to FR-A846-00470(18.5K)-C2 are not provided with the EMC filter ON/OFF connector. The EMC filter is always ON.

+ CA type



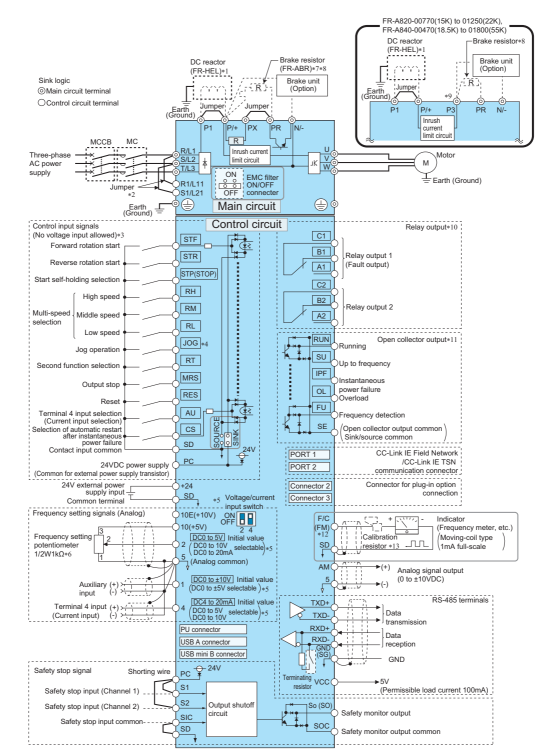
*1 For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-HEL), which is available as an option. (To select a DC reactor, refer to page 33, page 223, and select one according to the applicable motor capacity.) When connecting a DC reactor, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor. The IP55 compatible model has a built-in DC reactor. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.)

When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21. IP55 compatible models do not have terminals R1/L11, S1/L21, and jumpers.

- *3 The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189). (Refer to page 146.)
- *4 Terminal JOG is also used as a pulse train input terminal. Use Pr.291 to choose JOG or pulse
- *5 Terminal input specifications can be changed by analog input specification switchover (**Pr.73**, **Pr.267**). To input a voltage, set the voltage/current input switch OFF. To input a current, set the voltage/current input switch ON. (Refer to **page 132**.)
- *6 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently.
- If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)).
 Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to
- 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors. (Refer to the Instruction Manual (Detailed).) *9 Do not connect the DC power supply (under DC feeding mode) to terminal P3.
- *10 The function of these terminals can be changed with the output terminal assignment (**Pr.195**, **Pr.196**). (Refer to **page 147**.)
- *11 The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). (Refer to page 147.)
- *12 The option connector 2 cannot be used because the Ethernet board is installed in the initial status. The Ethernet board must be removed to install a plug-in
- option to the option connector 2. (However, Ethernet communication is disabled in that case.)
 *13 Do not change the initially set ON (enabled) position of the EMC filter ON/OFF connector in the case of the inverter with a built-in C2 filter (IP55 compatible model). The Class C2 compatibility condition is not satisfied with the EMC filter OFF. The FR-A846-00250(7.5K)-C2 to FR-A846-00470(18.5K)-C2 are not provided with the EMC filter ON/OFF connector. The EMC filter is always ON.

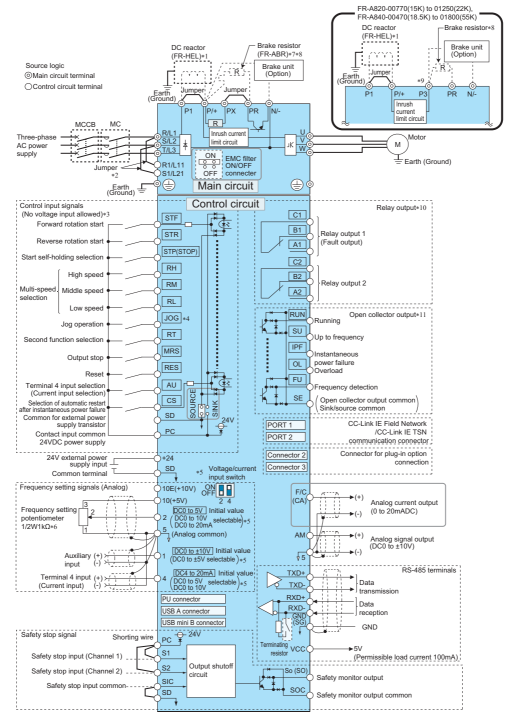
FR-A800-GF, FR-A800-GN





For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-*1 HEL), which is available as an option. (To select a DC reactor, refer to **page 33**, **page 223**, and select one according to the applicable motor capacity.) When connecting a DC reactor, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.)

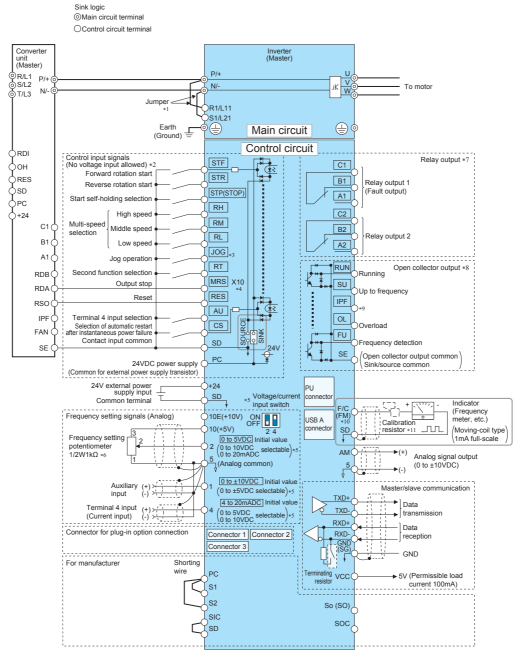
- *2
- When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21. The function of these terminals can be changed with the input terminal assignment (**Pr.178 to Pr.189**). (Refer to **page 146**.) *3
- *4
- Terminal JOG is also used as a pulse train input terminal. Use **Pr.291** to choose JOG or pulse. Terminal input specifications can be changed by analog input specification switchover (**Pr.73, Pr.267**). To input a voltage, set the voltage/current input switch OFF. To input a current, set the voltage/current input switch ON. (Refer to **page 132**.) *5
- It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently *6
- If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)). Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to *7 *8
- 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors. *9
- Do not connect the DC power supply (under DC feeding mode) to terminal P3. The function of these terminals can be changed with the output terminal assignment (**Pr.195, Pr.196**). (Refer to **page 147**.) *10
- The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). (Refer to page 147.) *11
- *12 Terminal F/C (FM) can be used to output pulse trains as open collector output by setting Pr.291.
- *13 Not required when calibrating the scale with the operation panel.



- For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor (FR-*1 HEL), which is available as an option. (To select a DC reactor, refer to **page 33**, **page 223**, and select one according to the applicable motor capacity.) When connecting a DC reactor, if a jumper is installed across terminals P1 and P/+, remove the jumper before installing the DC reactor. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.)
- *2 When using separate power supply for the control circuit, remove the jumper between R1/L11 and S1/L21.
- The function of these terminals can be changed with the input terminal assignment (**Pr.178 to Pr.189**). (Refer to **page 146**.) *3
- Terminal JOG is also used as a pulse train input terminal. Use Pr.291 to choose JOG or pulse *4
- Terminal input specifications can be changed by analog input specification switchover (**Pr.73**, **Pr.267**). To input a voltage, set the voltage/current input switch OFF. To input a current, set the voltage/current input switch ON. (Refer to **page 132**.) *5
- It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently *6
- If connecting a brake resistor, remove the jumper between PR and PX (FR-A820-00046(0.4K) to 00490(7.5K), FR-A840-00023(0.4K) to 00250(7.5K)). Connect a brake resistor across terminals P/+ (P3) and PR. (Terminal PR is equipped in FR-A820-00046(0.4K) to 01250(22K), FR-A840-00023(0.4K) to *7 *8 01800(55K).) Install a thermal relay to prevent overheating and damage of discharging resistors.
- *9
- Do not connect the DC power supply (under DC feeding mode) to terminal P3. The function of these terminals can be changed with the output terminal assignment (**Pr.195, Pr.196**). (Refer to **page 147**.) *10
- The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). (Refer to page 147.)

Separated converter type (FR-A842-P)

+ FM type



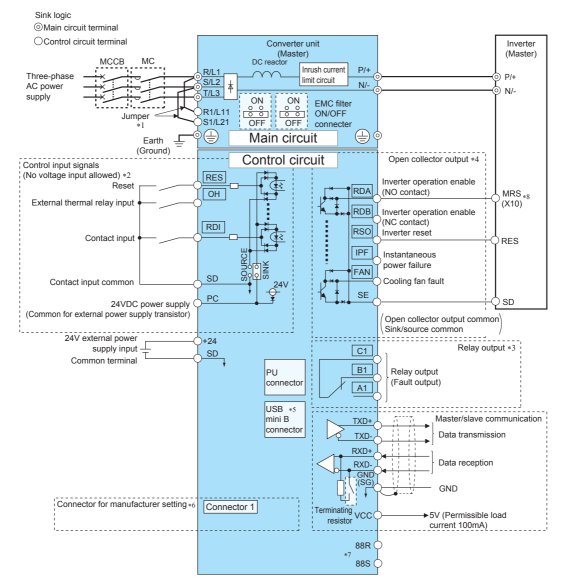
- Terminals R1/L11 and S1/L21 are connected to terminals P/+ and N/- with a jumper respectively. When using separate power supply for the control circuit, *1 remove the jumpers from R1/L11 and S1/L21.
- The function of these terminals can be changed with the input terminal assignment (Pr.178 to Pr.189). *2
- Terminal JOG is also used as the pulse train input terminal. Use Pr.291 to choose JOG or pulse *3
- The X10 signal (NC contact input specification) is assigned to terminal MRS in the initial setting. Set Pr.599 = "0" to change the input specification of the *4 X10 signal to NO contact.
- Terminal input specifications can be changed by analog input specification switchover (Pr.73, Pr.267). To input a voltage (0 to 5 V/0 to 10 V), set the *5 voltage/current input switch OFF. To input a current (4 to 20 mA), set the voltage/current input switch ON. Terminals 10 and 2 are also used as a PTC input terminal. (Pr.561)
- *6 It is recommended to use 2 W 1 k Ω when the frequency setting signal is changed frequently
- *7 The function of these terminals can be changed with the output terminal assignment (Pr.195, Pr.196)
- The function of these terminals can be changed with the output terminal assignment (Pr.190 to Pr.194). *8
- *9 No function is assigned in the initial setting. Use Pr.192 for function assignment.
- Terminal F/C (FM) can be used to output pulse trains as open collector output by setting **Pr.291**. Not required when calibrating the scale with the operation panel. *10
- *11

NOTE :

· For the system configuration for the parallel operation, refer to the FR-A802-P Instruction Manual (Hardware).

Converter unit (FR-CC2-P)

· When the sink logic is selected



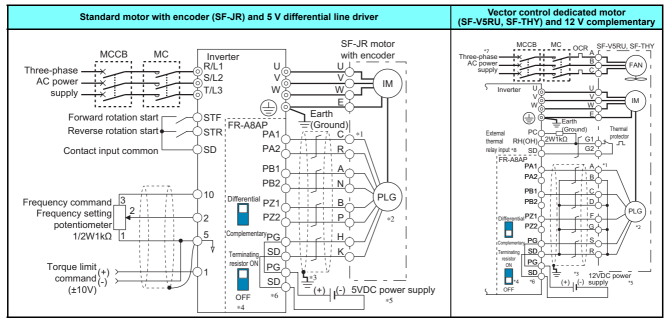
- When using separate power supply for the control circuit, remove the jumpers from R1/L11 and S1/L21.
- The function of these terminals can be changed with the input terminal assignment (**Pr.178, Pr.187, Pr.189**). The function of these terminals can be changed with the output terminal assignment (**Pr.195**). The function of these terminals can be changed with the output terminal assignment (**Pr.190 to Pr.194**). *2
- *3
- *4
- The connector is for manufacturer setting. Do not use.
- *5 *6 Plug-in options cannot be used.
- *7 For manufacturer setting. Do not use.
- To use the RDA signal of the converter unit, select the NC contact input specification for the input logic of MRS signal or X10 signal of the inverter. To use the RDB signal of the converter unit, select the NO contact input specification for the input logic of MRS signal or X10 signal of the inverter. (For changing the input logic, refer to the Instruction Manual of the inverter.) *8



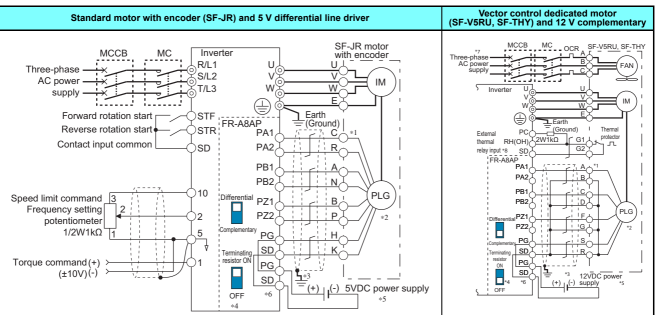
· For the system configuration for the parallel operation, refer to the FR-CC2-P Instruction Manual.

• Connection of motor with encoder (vector control) (when the sink logic is selected and the FR-A8AP is used)

Speed control

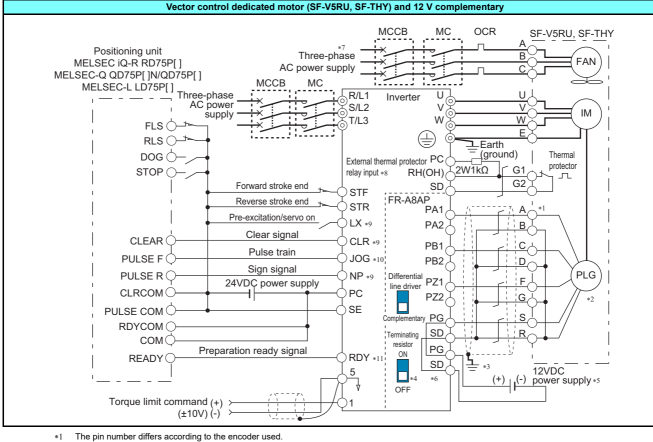


♦ Torque control



6

Position control



- Speed, control, torque control, and position control by pulse train input are available with or without the Z-phase being connected. Connect the encoder so that there is no looseness between the motor and motor shaft. Speed ratio must be 1:1.
- *2
- *3 Earth (ground) the shield of the encoder cable to the enclosure using a tool such as a P-clip. (Refer to the Instruction Manual (Detailed).)
- *4
- For the complementary, set the terminating resistor selection such to OFF position. (Refer to the Instruction Manual (Detailed).) A separate power supply of 5 V/12 V/15 V/24 V is necessary according to the encoder power specification. *5 When the encoder output is the differential line driver type, only 5 V can be input.
- Make the voltage of the external power supply the same as the encoder output voltage, and connect the external power supply across PG and SD. For terminal compatibility of the FR-JCBL, FR-V7CBL, and FR-A8AP, refer to the Instruction Manual (Detailed). *6
- For the fan of the 7.5 kW or lower dedicated motor, the power supply is single phase. (200 V/50 Hz, 200 to 230 V/60 Hz) Connect the recommended $2W1k\Omega$ resistor between terminals PC and OH. (Recommended *8
- product: MOS2C102J 2W1kΩ by KOA Corporation) Insert the input line and the resistor to a 2-wire blade terminal, and connect the blade terminal to terminal OH. Insulate the lead wire of the resistor, for example by applying a contraction tube, and shape the wires so that the resistor and its lead wire will not touch other cables. Caulk the lead wire securely together with the thermal protector input line using a 2-wire blade terminal. (Do not subject the lead wire's bottom area to an excessive pressure.)
 - To use a terminal as terminal OH, assign the OH (external thermal O/L relay input) signal to an input terminal. (Set "7" in any of Pr.178 to Pr.189. For details, refer to page 146.)
- Assign the function using Pr.178 to Pr.184, Pr.187 to Pr.189 (input terminal function selection).
- When position control is selected, terminal JGG function is invalid and simple position pulse train input terminal becomes valid. Assign the function using **Pr.190 to Pr.194 (output terminal function selection)**. *10
- *11

Inverter

indicates that terminal functions can be selected from Pr.178 to Pr.196 (I/O terminal function selection). Terminal names and terminal functions are those of the factory set.

| Ţ | уре | Terminal Symbol | Terminal Name | Description | | | | | |
|------------------|-----------------------|-----------------------|---|--|--|--|--|--|--|
| | | R/L1, S/L2, T/L3*1 | AC power input | Connect to the commercial power supply. | | | | | |
| | | U, V, W | Inverter output | Connect a three-phase squirrel-cage motor or PM motor. | | | | | |
| | | R1/L11, S1/L21*2 | Power supply for control circuit | Connected to the AC power supply terminals R/L1 and S/L2. To retain alarm display a power to this terminal. | nd alarm output, apply external | | | | |
| | | P/+, PR | Brake resistor | Connect an optional brake resistor across terminals P/+ and PR. Remove the jumper | | | | | |
| | | *1*2 P3, PR | connection | the inverter capacity that has terminal PX. (FR-A820-00630(11K) or lower, FR-A840-0 Connect an optional brake resistor across terminals P3 and PR. (FR-A820-00770(15) | | | | | |
| | . | *1*2 | Brake resistor connection | 00470(18.5K) to 01800(55K)) | () 10 0 1250(22K), FR-A040- | | | | |
| | rcui | P/+, N/- | Brake unit connection | Connect the brake unit (FR-BU2), power regeneration common converter (FR-CV), por RC), high power factor converter (FR-HC2), multifunction regeneration converter (FR- | | | | | |
| | Main circuit | P3, N/- | Brake unit connection *3 | DC feeding mode). Do not connect the DC power supply between terminals P3 and N/ Use terminals P/ Connect the separated converter type to terminals P/+ and N/- of the converter unit. (' terminal P/+, and do likewise for terminal N/) | + and N/- for DC feeding. Wire one terminal P/+ to another | | | | |
| | | P/+, P1*1 | DC reactor connection | temove the jumper across terminals P/+-P1 and connect a DC reactor. For the FR-A820-03800(75K) or higher, the FR- 840-02160(75K) or higher, and when a 75 kW or higher motor is used, always connect a DC reactor, which is available as n option. (The jumper is not installed for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher.) | | | | | |
| | | PR, PX *1*2 | Built-in brake circuit connection | When the jumper is connected across terminals PX and PR (initial status), the built-in brake circuit is equipped in the FR-A820-00490(7.5K) or lower and FR-A840-00250(7 | | | | | |
| | | | Earth (Ground) | For earthing (grounding) the inverter chassis. Must be earthed (grounded). | When the STF and STR signals | | | | |
| | | STF | Forward rotation start | Turn on the STF signal to start forward rotation and turn it off to stop. | are turned on simultaneously, | | | | |
| | | STR STP | Reverse rotation start Start self-holding | Turn on the STR signal to start reverse rotation and turn it off to stop. | the stop command is given. | | | | |
| | | (STOP) | selection | Turn on the STOP signal to self-hold the start signal. | | | | | |
| | | RH, RM, RL | Multi-speed selection | Multi-speed can be selected according to the combination of RH, RM and RL signals. | | | | | |
| | | | Jog mode selection | Turn on the JOG signal to select Jog operation (initial setting) and turn on the start sig operation. | nal (STF or STR) to start Jog | | | | |
| | | JOG | Pulse train input | JOG terminal can be used as pulse train input terminal. To use as pulse train input ter be changed. (maximum input pulse: 100k pulses/s) | minal, the Pr.291 setting needs to | | | | |
| | | RT | Second function selection | Turn on the RT signal to select second function selection When the second function such as "Second torque boost" and "Second V/F (base frequency)" are set, turning on the RT signal selects these functions. | | | | | |
| | | MRS | Output stop | Turn on the MRS signal (2 ms or more) to stop the inverter output. Use to shut off the inverter output when stopping the motor by electromagnetic brake. Connect to terminal RDA of the converter unit (FR-CC2). When the RDA signal is turned OFF, the inverter output is shut | | | | | |
| | Contact input | MRS (X10)*8 | Output stop (Inverter operation enable) | off. The X10 signal (NC contact) is assigned to terminal MRS in the initial setting. Use to NO contact. | Pr.599 to change the specification | | | | |
| | ontact | RES | Reset | Used to reset alarm output provided when protective circuit is activated. Turn on the R turn to ff. Recover about 1s after reset is cancelled. | ES signal for more than 0.1s, then | | | | |
| | ŏ | AU | Terminal 4 input selection | Terminal 4 is made valid only when the AU signal is turned on. Turning the AU signal on makes terminal 2 invalid. | | | | | |
| | | CS | Selection of automatic restart after instantaneous power failure | When the CS signal is left on, the inverter restarts automatically at power restoration. necessary for this operation. In the initial setting, a restart is disabled. | Note that restart setting is | | | | |
| - | | | Contact input common (sink)*4 | Common terminal for the contact input terminal (sink logic) and terminal FM. | | | | | |
| uit/input signal | | SD | External transistor common (source)*5 | Connect this terminal to the power supply common terminal of a transistor output (open collector output) device, such as a programmable controller, in the source logic to avoid malfunction by undesirable current. | | | | | |
| put | | | 24 VDC power supply common | Common terminal for the 24 VDC power supply (terminal PC, terminal +24) Isolated from terminals 5 and SE. | | | | | |
| t/in | | | External transistor | Connect this terminal to the power supply common terminal of a transistor output (oper | n collector output) device, such as | | | | |
| rcui | | | common (sink)*4 | a programmable controller, in the sink logic to avoid malfunction by undesirable current | | | | | |
| Control circ | | PC | Contact input common (source)*5 | Common terminal for contact input terminal (source logic). | | | | | |
| ntro | | | 24 VDC power supply | Can be used as 24 VDC 0.1 A power supply. | | | | | |
| ပိ | | 10E | Frequency setting | When connecting a frequency setting potentiometer at an initial status, connect it to | 10 VDC ±0.4 V, permissible load current 10 mA | | | | |
| | | 10 | power supply | terminal 10. Change the input specifications of terminal 2 when connecting it to terminal 10E. | 5 VDC ±0.5 V, permissible load current 10 mA | | | | |
| | setting | 2 | Frequency setting (voltage) | Inputting 0 to 5 VDC (or 0 to 10 V, 4 to 20 mA) provides the maximum output frequency at 5 V (10 V, 20 mA) and makes input and output proportional. Use Pr.73 to switch from among input 0 to 5 VDC (initial setting), 0 to 10 VDC, and 4 to 20 mA. Set the voltage/current input switch in the ON position to select current input (0 to 20 mA). Inputting 4 to 20 mADC (or 0 to 5 V, 0 to 10 V) provides the maximum output | Voltage input: Input resistance 10 k $\Omega \pm 1$ k Ω Maximum permissible voltage 20 VDC | | | | |
| | Frequency setting | 4 | Frequency setting (current) | frequency at 20 mA and makes input and output proportional. This input signal is valid only when the AU signal is on (terminal 2 input is invalid). Use Pr.267 to switch from among input 4 to 20 mA (initial setting), 0 to 5 VDC, and 0 to 10 VDC. Set the voltage/ current input switch in the OFF position to select voltage input (0 to 5 V/0 to 10 V). Use Pr.858 to switch terminal functions. | Current input: Input resistance 245 Ω $\pm5~\Omega$ Maximum permissible current 30 mA | | | | |
| | | 1 | Frequency setting auxiliary | Inputting 0 to ± 5 VDC or 0 to ± 10 VDC adds this signal to terminal 2 or 4 frequency setting signal. Use Pr.73 to switch between input 0 to ± 5 VDC and 0 to ± 10 VDC (initial setting) input. | Input resistance 10 k Ω ±1 k Ω Maximum permissible voltage ±20 VDC | | | | |
| | | 5 | Frequency setting common | Common terminal for frequency setting signal (terminal 2, 1 or 4) and analog output to (ground). | | | | | |
| | Thermistor | 10 2 | PTC thermistor input | For receiving PTC thermistor outputs. When PTC thermistor is valid (Pr.561 ≠ "9999"), terminal 2 is not available for frequency setting. | Applicable PTC thermistor specification Overheat detection resistance: 500 Ω to 30 k Ω (Set by Pr.561) | | | | |
| | Power supply input | +24 | 24 V external power supply input | For connecting 24 V external power supply. If the 24 V external power supply is connected, power is supplied to the control circuit while the main power circuit is OFF. | Input voltage 23 to 25.5 VDC Input current 1.4 A or less | | | | |

| Т | ype | | erminal ymbol | Terminal Name | Descrip | otion | | | | |
|---|----------------------|--------------------|--|--|---|--|---|--|--|--|
| | Relay | | , B1, C1 , B2, C2 | Relay output 1 (alarm output) Relay output 2 | 1 changeover contact output indicates that the inverter protect activated and the output stopped. Alarm: discontinuity across A-C), Normal: continuity across B-C (discontinuity across A-C 1 changeover contact output | B-C (continuity across | Contact capacity 230 VAC 0.3 A (power factor =0.4) 30 VDC 0.3 A | | | |
| | | | RUN | Inverter running | Switched low when the inverter output frequency is equal to or frequency (initial value 0.5 Hz). Switched high during stop or operation. | higher than the starting DC injection brake | | | | |
| | | | SU | SU | SU | Up to frequency | Switched low when the output frequency reaches within the range of ±10% (initial value) of the set frequency. Switched high during acceleration/deceleration and at a stop. | Permissible load 24 VDC (maximum 27 VDC) 0.1 A | | |
| gnal | Open collector | | OL Overload alarm | | Switched low when stall prevention is activated by the stall prevention function. Switched high when stall prevention is cancelled. | (The voltage drop is 2.8 V at maximum while the signal is ON.) LOW is when the open collector | | | | |
| ut siç | o uac | | IPF | Instantaneous power failure | Switched low when an instantaneous power failure and under voltage protections are activated. | output transistor is ON (conducted). HIGH is when the | | | | |
| outp | õ | | IPF*8 | Open collector output | No function is assigned in the initial setting. The function can be assigned setting Pr.192 . | transistor is OFF (not conducted). | | | | |
| Control circuit/output signal | | FU | | Frequency detection | Switched low when the inverter output frequency is equal to or higher than the preset detected frequency and high when less than the preset detected frequency. | | | | | |
| ntro | | | SE | Open collector output common | Common terminal for terminals RUN, SU, OL, IPF, FU | | | | | |
| ပိ | Pulse | | FM ∗6 | For meter | Select one e.g. output frequency from monitor items. (The | Output item: output free permissible load curren For full scale1440 pulse | nt 2 mÅ, | | | |
| | ā | | | NPN open collector output | signal is not output during an inverter reset.) | | from the open collector terminals aximum output pulse: 50kpulses/s) | | | |
| | Analog | MA alog | | Analog voltage output | The output signal is proportional to the magnitude of the corresponding monitoring item. The output signal is proportional to the magnitude of the corresponding monitoring item.Use Pr.55 , Pr.56 , and Pr.866 to set full scales for the monitored output frequency, output current, and torque. | Output item: output free output signal 0 to ±10 \ permissible load currer (load impedance 10 kC resolution 8 bit | quency (initial setting), /DC, it 1 mA | | | |
| | A | CA *7 | | Analog current output | | Output item: output free Load impedance 200 C Output signal 0 to 20 m | Ω to 450 Ω NADC | | | |
| | | _ | | PU connector | With the PU connector, communication can be made through • Conforming standard: EIA-485(RS-485) • Transmission format: Multi-drop link | Communication spee Wiring length: 500 m | d: 4800 to 115200 bps | | | |
| | | | TXD+, TXD- | Inverter transmission terminal | With the RS-485 terminals, communication can be made through RS-485. (The FR-A800-E inverter does not have the interface.) | | | | | |
| | | RS-485 erminals | RXD+, RXD- GND (SG) Inverter reception terminal BND (SG) Earth (Ground) | | Conforming standard: EIA-485(RS-485) Transmission format: Multi-drop link Overall extension: 500 m | | | | | |
| : | | RS terr | | | Two inverters in parallel connection have the RS-485 communication via the RS-485 terminals on each inverter. (FR- A842-P) • Total wiring length: 5 m or less | | | | | |
| | unic | _ | | USB A connector | A connector (receptacle). A USB memory device enables parameter copies and the trac | ce function. | Interface: Conforms to USB1.1 | | | |
| | Communication | | | USB B connector | Mini B connector (receptacle). Connected to a personal computer via USB to enable setting, operations of the inverter by FR Configurator2. | (USB2.0 full-speed compatible). Transmission speed: 12 Mbps | | | | |
| | | CC-Link IE | CON1 | Connector for communication (Port 1) | Communication can be made via the CC-Link IE TSN or CC-Link IE Field Network. (The FR-A800-GN or FR-A800-GF has the interface. For the other inverters, the communication option FR-A8NCG or | | | | | |
| | | | CON2 | Connector for communication (Port 2) | FR-A8NCE is available.) | | | | | |
| | | | _ | Ethernet connector | Using Ethernet communication, the inverter's status can be m the FR-A800-E inverter has the interface.) | | ers can be set via Internet. (Only | | | |
| | | | S1 | Safety stop input (Channel 1) | Terminals S1 and S2 are used for the safety stop input signal for the safety relay module. Terminals S1 and S2 are used at the same time (dual channel). Inverter output is shutoff by shortening/opening between terminals S1 and SIC, or between S2 Input resistance 4.7 kΩ | | | | | |
| | nal*9 | | S2 | Safety stop input (Channel 2) | and SIC. In the initial status, terminals S1 and S2 are shorted shorting wires. Terminal SIC is shorted with terminal SD. Rem and connect the safety relay module when using the safety st | nove the shorting wires | (with 24 VDC input) | | | |
| | o sig | | SIC | Safety stop input terminal common | Common terminal for terminals S1 and S2. | | - | | | |
| | Safety stop signal*9 | s | o (SO) | Safety monitor output (open collector output) | Indicates the safety stop input signal status. Switched to LOW when the status is other than the internal sa Switched to HIGH during the internal safety circuit failure stat (LOW is when the open collector output transistor is ON (cond the transistor is OFF (not conducted).) Refer to the Safety Stop Function Instruction Manual (BCN-A signal is switched to HIGH while both terminals S1 and S2 and | us. ´ ducted). HIGH is when 23228-001) when the | Permissible load 24 VDC (maximum 27 VDC) 0.1 A (The voltage drop is 3.4 V at maximum while the signal is ON.) | | | |
| | | | SOC | Safety monitor output terminal common | Common terminal for terminal So (SO). | | _ | | | |
| *1 Terminals R/L1, S/L2, T/L3, PR, P3, P1, and PX are not provided in the separated converter type. | | | | | | • | | | | |

*1

*2 *3 *4 *5 *6 *7 *8 *9

 terminal common
 common benafies on terminal so (SO).

 Terminals R/L1, S/L2, T/L3, PR, P3, P1, and PX are not provided in the separated converter type.

 Terminals R1/L11, S1/L21, PR, P3, and PX are not provided for the IP55 compatible model.

 Available for the FR-A820-00770(15K) to FR-A820-01250(22K), and the FR-A840-00470(18.5K) to FR-A840-01800(55K).

 The sink logic is initially set for the CA-type inverter.

 Terminal FM is provided in the FM-type inverter.

 Terminal CA is provided in the CA-type inverter.

 Function and name of the separated converter type.

 The terminals are for manufacturer setting for the FR-A842-P. Do not connect anything to these. Doing so may damage the inverter.

 Do not remove the shorting wires across the terminals S1 and PC, the terminals S2 and PC, and the terminals SIC and SD. Removing either shorting wire disables the inverter operation.

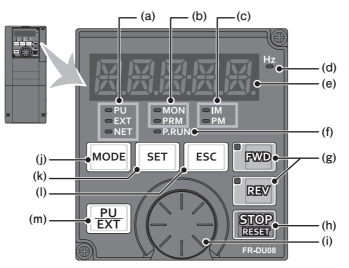
• Converter unit (FR-CC2)

indicates that terminal functions can be selected from Pr.178, Pr.187, Pr.189 to Pr.195 (I/O terminal function selection). Terminal names and terminal functions are those of the factory set.

| | уре | | l Symbol | functions are those of the Terminal Name | Description | | | | | | | |
|-------------------------------|-----------------------|---------------------|--------------------------------|--|--|---|--|--|--|--|--|--|
| | ŧ | (R2/L12 | /L2, T/L3 , S2/L22, L32) | AC power input | Connect these terminals to the commercial power supply. For 12-phase applications, use these terminals for connection with a 12 transformer (3-winding transformer). For details, refer to the Instruction Manual of the converter unit. | -phase rectifier power | | | | | | |
| | Main circuit | R1/L11 | ,S1/L21 | Power supply for the control circuit | Connected to the AC power supply terminals R/L1 and S/L2. To retain to output, remove the jumpers across terminals R/L1 and R1/L11 and across supply external power to these terminals. | | | | | | | |
| | Ма | P/+ | , N/- | Inverter connection | Connect to terminals P/+ and N/- of the inverter. (Wire one terminal P/+ and do likewise for terminal N/) | to another terminal P/+, | | | | | | |
| | | | Ð | Earth (ground) | For earthing (grounding) the converter unit chassis. This must be earthe | For earthing (grounding) the converter unit chassis. This must be earthed (grounded). | | | | | | |
| | | RI | ES | Reset | Use this signal to reset a fault output provided when a protective function the RES signal for 0.1 s or longer, then turn it OFF. In the initial setting, reset is always enabled. By setting Pr.75 , reset can fault occurrence of the converter unit. The inverter recovers about 1 s a | can be set enabled only at s after the reset is released. | | | | | | |
| | | O | н | External thermal relay input | The external thermal relay input (OH) signal is used when using an external protector built into the motor to protect the motor from overheat When the thermal relay is activated, the inverter trips by the external the (E.OHT). | overheating. | | | | | | |
| | | R | DI | Contact input | The function can be assigned by setting Pr.178 . | | | | | | | |
| Jnal | Indu | | | Contact input common (sink) (Initial setting) | Common terminal for contact input terminal (sink logic). | | | | | | | |
| Control circuit/input signal | Contact input | SD | | External transistor common (source) | Connect this terminal to the power supply common terminal of a transis output) device, such as a programmable controller, in the source logic to undesirable current. | 1 1 1 | | | | | | |
| circuit | | | | 24 VDC power supply common Common terminal for the 24 VDC power supply (terminal PC, terminal +2 Isolated from terminals 5 and SE. | | 24) | | | | | | |
| Control o | | | | | | External transistor common (sink) (Initial setting) | Connect this terminal to the power supply common terminal of a transistor output (open collector output) device, such as a programmable controller, in the source logic to avoid malfunction by undesirable current. | | | | | |
| Ū | | Р | C | Contact input common (source) | Common terminal for contact input terminal (source logic). | | | | | | | |
| | | | | 24 VDC power supply common | Can be used as a 24 VDC 0.1 A power supply. | | | | | | | |
| | Power supply input | +24 | | 24 V external power supply input | For connecting a 24 V external power supply. If a 24 V external power supply is connected, power is supplied to the c main power circuit is OFF. | ontrol circuit while the | | | | | | |
| | Relay | A1, E | 31, C1 | Relay output 1 (fault output) | 1 changeover contact output that indicates that the protective function of the converter unit has been activated and the outputs are stopped. Fault: discontinuity across B and C (continuity across A and C), Normal: continuity across Band C (discontinuity across A and C) | Contact capacity 230 VAC 0.3 A (power factor = 0.4) 30 VDC 0.3 A | | | | | | |
| le | | 88R, | , 88S | For manufacturer setting. D | lo not use. | | | | | | | |
| out signal | | RI | DA | Inverter operation enable (NO contact) | Switched to LOW when the converter unit operation is ready. Assign the signal to terminal MRS (X10) of the inverter. The inverter can be started when the RDA status is LOW. | Permissible load 24 VDC (maximum 27 VDC) | | | | | | |
| Control circuit/output | ctor | RDB | | Inverter operation enable (NC contact) | Switched to LOW when a converter unit fault occurs or the converter is reset. The inverter can be started when the RDB status is HIGH. | 0.1 A (The voltage drop is 2.8 V at maximum while the signal is ON.) | | | | | | |
| ntrol cir | Open collector | R | 50 | Inverter reset | Switched to LOW when the converter is reset (RES-ON). Assign the signal to terminal RES of the inverter. The inverter is reset when it is connected with the RSO status LOW. | | | | | | | |
| ပိ | do | IF | ۶F | Instantaneous power failure | Switched to LOW when an instantaneous power failure is detected. | (conducted). HIGH is when the | | | | | | |
| | | F/ | AN | Cooling fan fault | Switched to LOW when a cooling fan fault occurs. | transistor is OFF (not conducted). | | | | | | |
| | | s | E | Open collector output common | Common terminal for terminals RDA, RDB, RSO, IPF, FAN | - | | | | | | |
| | Communication | - | - | PU connector | With the PU connector, communication can be made through RS-485. (basis only) • Conforming standard: EIA-485 (RS-485) • Transmission format: Multidrop link • Communication speed: 4800 to 115200 bps • Wiring length: 500 m | For connection on a 1:1 | | | | | | |
| | munic | | TXD+ TXD- | Converter unit transmission terminal | The RS-485 terminals enable the communication by RS-485. • Conforming standard: EIA-485 (RS-485) | | | | | | | |
| | Com | RS-485 terminals | RXD+ RXD- | Converter unit reception terminal | Transmission format: Multidrop link Communication speed: 300 to 115200 bps Overall length: 500 m | | | | | | | |
| | | | GND (SG) | Earthing (grounding) | Two inverters in parallel connection have the RS-485 communication via each inverter. (FR-CC2-P) | the RS-485 terminals on | | | | | | |
| | | | (30) | | Total wiring length : 5 m or less | | | | | | | |

Operation Panel (FR-DU08(-01))

• Components of the operation panel



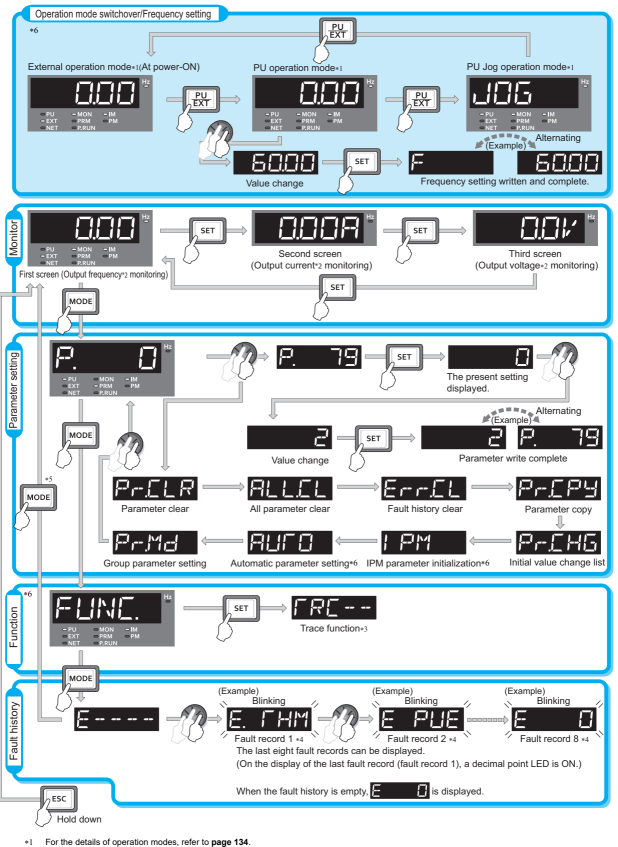
The operation panel of the inverter can be used for the converter unit.

| No. | Compo | onent *1 | Name | Description | | | | | | |
|-----|--------------------|------------|-------------------------------------|--|--|--|--|--|---------------------|--|
| (a) | FR-DU08 | FR-DU08-01 | Operation mode indicator *2 | PU/HAND: ON when the inverter is in the PU operation mode. EXT/AUTO: ON when the inverter is in the External operation mode. (ON when the inverter in the initial setting is powered ON.) NET: ON when the inverter is in the Network operation mode. PU and EXT: ON when the inverter is in the External/PU combined operation mode 1 or 2. | | | | | | |
| (b) | O M O Pl | | Operation panel status indicator | MON: ON when the operation panel is in the monitoring mode. Quickly blinks twice intermittently while the protective function is activated. PRM: ON when the operation panel is in the parameter setting mode. | | | | | | |
| (c) | | | Control motor indicator *2 | IM: ON when the inverter is set to control the induction motor. PM: ON to indicate the PM motor control. The indicator blinks during test operation. | | | | | | |
| (d) | H | | Frequency unit indicator *2 | ON when the actual frequency is monitored. (Blinks when the set frequency is monitored.) | | | | | | |
| (e) | BBB | 3:8:8 | Monitor (5-digit LED) | Shows a numeric value (readout) of a monitor item such as the frequency or a parameter number.(The monitor item can be changed according to the settings of Pr.52, Pr.774 to Pr.776.) | | | | | | |
| (f) | • P. | RUN | PLC function indicator *2 | ON when the PLC function of the inverter is valid. | | | | | | |
| (g) | FWD Rev | | | | | | | | FWD key, REV key *2 | FWD key: Starts forward rotation operation. Its LED is ON during forward operation. REV key: Starts reverse rotation operation. Its LED is ON during reverse operation. Either LED blinks under the following conditions. When the frequency command is not given even if the forward/reverse command is given. When the frequency command is equal to the starting frequency or lower. When the MRS signal is being input. |
| (h) | STOP | | STOP/RESET key | Stops the operation commands. Used to reset the inverter when the protection function is activated. | | | | | | |
| (i) | | | Setting dial | The setting dial of the Mitsubishi Electric inverters. Turn the setting dial to change the setting of frequency or parameter, etc. Press the setting dial to perform the following operations: • To display a set frequency in the monitoring mode (The monitor item shown on the display can be changed by using Pr.992.) • To display the present setting during calibration • To display a fault history number in the fault history mode | | | | | | |
| (j) | MODE | | MODE key | Switches the operation panel to a different mode. The easy setting of the inverter operation mode is enabled by pressing this key simultaneously with <u>PU</u> EXT. Every key on the operation panel becomes inoperable by holding this key for 2 seconds. The key inoperable function is invalid when Pr.161="0 (initial setting)". (Refer to the FR-A800 Instruction Manual (Detailed).) | | | | | | |
| (k) | SET | | SET key | Confirms each selection.Initial setting in the monitor modeWhen this key is pressed during inverter operation, the monitor item changes. $Output current \rightarrow Output voltage$ (The monitor item can be changed according to the settings of Pr.52, Pr.774 to Pr.776.) | | | | | | |
| (I) | ESC | | ESC key | Goes back to the previous display. Holding this key for a longer time changes the display back to the monitor mode. | | | | | | |
| (m) | FR-DU08 FR-DU08-01 | | PU/EXT key *2 | Switches between the PU operation mode, the PUJOG operation mode, and the External operation mode. Switches to the easy setting mode by pressing simultaneously with MODE. Also cancels the PU stop warning. | | | | | | |
| | ļ | | | | | | | | | |

*1 The FR-DU08-01 is an operation panel for IP55 compatible models.

*2 Not available for the converter unit.

Basic operation(FR-DU08)

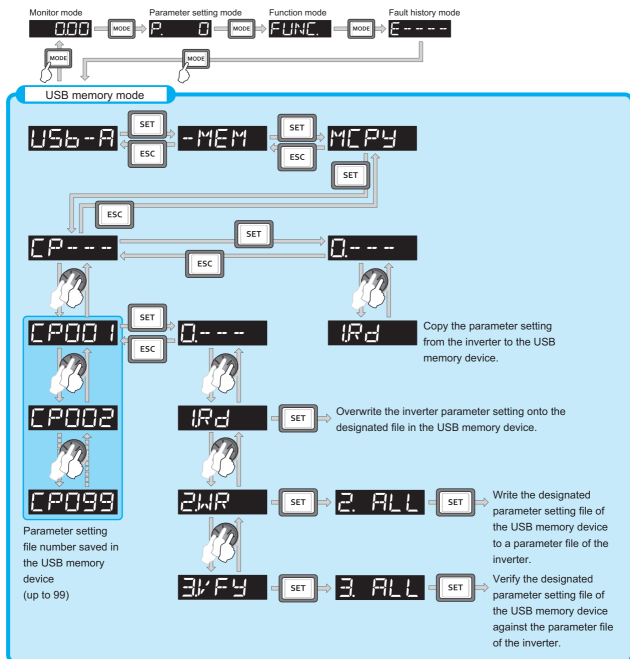


- The monitor items can be changed.(Refer to **page 125**.) For the details of the trace function, refer to **page 174**. *2 *3
- While a fault is displayed, the display shifts as follows by pressing string: Output frequency at the fault \rightarrow Output current \rightarrow Output voltage \rightarrow Energization *4 time \rightarrow Year \rightarrow Month \rightarrow Date \rightarrow Time. (After Time, it goes back to a fault display.) Pressing the setting dial shows the fault history number. The USB memory mode will appear if a USB memory device is connected. (Refer to **page 69**.)
- *5
- *6 Not available for the converter unit.

Operation Panel (FR-DU08(-01)), LCD operation panel (FR-LU08(-01))

• Parameter copy to the USB memory device

Insert the USB memory in the inverter. The USB memory mode is displayed and USB memory operations are possible.



• Group parameter display

Parameter numbers can be changed to grouped parameter numbers. Parameters are grouped by their functions. The related parameters can be set easily.

(1) Changing to the grouped parameter numbers

| Pr.MD setting value | Description |
|---------------------|---------------------------------------|
| 0 | No change |
| 1 | Parameter display by parameter number |
| 2 | Parameter display by function group |

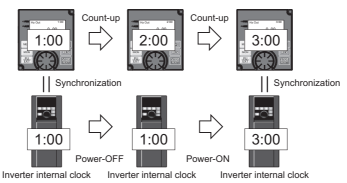
| | Operation | | | | | |
|-----|---|--|--|--|--|--|
| 1. | Turning ON the power of the inverter The operation panel is in the monitor mode. | | | | | |
| | Selecting the parameter setting mode | | | | | |
| 2. | Press MODE to choose the parameter setting mode. (The parameter number read previously appears.) | | | | | |
| | Selecting the parameter | | | | | |
| 3. | Turn 🚱 until " | | | | | |
| | Press SET. "[]" (initial value) will appear. | | | | | |
| | Selecting the use of the function group number | | | | | |
| 4. | Turn 🚱 to change the set value to ", " (group parameter display). Press SET to select the group parameter setting. ", " " | | | | | |
| | and ",,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |
| (2) | Changing parameter settings in the group parameter display | | | | | |
| _ | | | | | | |
| | Changing example Change the P.H400(Pr.1) Maximum frequency. Operation | | | | | |
| | Turning ON the power of the inverter | | | | | |
| 1. | The operation panel is in the monitor mode. | | | | | |
| | Changing the operation mode | | | | | |
| 2. | Press PU to choose the PU operation mode. [PU] indicator is lit. | | | | | |
| | Selecting the parameter setting mode | | | | | |
| 3. | Press MODE to choose the parameter setting mode. (The parameter number read previously appears.) | | | | | |
| | Enabling the function group selection | | | | | |
| | Press ESC several times until " | | | | | |
| 4. | (No need to press ESC if the previously read parameter is one of ", , , , , , , , , , , , , , , , , , , | | | | | |
| | proceed to step 5) | | | | | |
| | Enabling the function group selection | | | | | |
| 5. | Turn 🕄 until "🏳 | | | | | |
| | the group parameters of the protective function parameter 4 selectable. | | | | | |
| | Selecting the parameter | | | | | |
| 6. | Turn 😥 until "" | | | | | |
| | " /⊇□□□" (initial value) appears. | | | | | |
| | Changing the setting value | | | | | |
| 7. | Turn 🕄 to change the set value to "旨[]]] ". Press SET to enter the setting. "旨[]]] " and "PHH]]" are dis- | | | | | |
| | played alternately after the setting is completed | | | | | |

LCD operation panel (FR-LU08(-01))

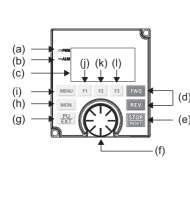
- The FR-LU08 is an optional operation panel adopting an LCD panel capable of displaying text and menus.
- Replacement with the operation panel (FR-DU08) and installation on the enclosure surface using a connection cable (FR-CB2) are
 possible. (To connect the FR-LU08, an optional operation panel connection connector (FR-ADP) is required.)
- Parameter settings for up to three inverters can be saved.
- When the FR-LU08 is connected to the inverter, the internal clock of the inverter can be synchronized with the clock of FRLU08. (Real time clock function)

With a battery (CR1216), the FR-LU08 time count continues even if the main power of the inverter is turned OFF. (The time count of the inverter internal clock does not continue when the inverter power is turned OFF.)

• The FR-LU08-01 meets the IP55 rating (except for the PU connector). It can be directly installed to the IP55 compatible model.



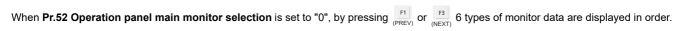
Appearance and parts name

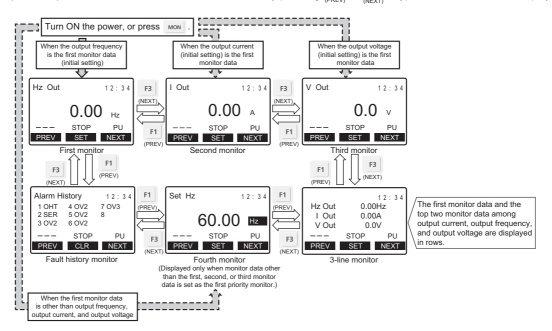


| | Symbol | Name | Description |
|----|--------|-------------------|--|
| | а | Power lamp | ON when the power is turned ON. |
| | b | Alarm lamp | ON when an inverter alarm occurs. |
| | С | Monitor | Shows the frequency, parameter number, etc. (Using Pr.52, Pr.774 to Pr.776 , the monitored item can be changed.) |
| | d | FWD key, REV key | FWD key: Starts the forward operation. REV key: Starts the reverse operation. |
|) | e | STOP/RESET key | Used to stop operation commands. Used to reset the inverter when the protective function is activated. |
| e) | f | Setting dial | The setting dial is used to change the frequency and parameter settings. Pressing the dial shows details of the fault history mode. |
| | g | PU/EXT key *1 | Switches between the PU mode, the PUJOG mode, and the External operation mode. |
| | h | MON key | Shows the first monitored item. |
| | i | MENU key | Displays the quick menu. Pressing the key while the quick menu is displayed displays the function menu. |
| | j | Software key (F1) | |
| | k | Software key (F2) | Select a guidance displayed on the monitor. |
| | I | Software key (F3) | |

*1 HAND/AUTO key for the FR-LU08-01.

Switching the main monitor data





• Inverter parameter list (by parameter number)

For simple variable-speed operation of the inverter, the initial value of the parameters may be used as they are. Set the necessary parameters to meet the load and operational specifications. Parameter setting, change and check can be made from the operation panel (FR-DU08).

• NOTE

- Simple indicates simple mode parameters. Use Pr.160 User group read selection to indicate the simple mode
 parameters only.
- parameters only.
 Parameter setting may be restricted in some operating statuses. Use Pr.77 Parameter write selection to change the setting.

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | | Refer | er g |
|--|-----|--------------|--|----------------------------|----------------------------------|---|-------|------------|---------------------|
| | | | | | | FM | CA | to page | Customer setting |
| Basic functions | 0 | G000 | Torque boost <i>Simple</i> | 0 to 30% | 0.1% | 6% *1 4% *1 3% *1 2% *1 1% *1 | | 117 | |
| | 1 | H400 | Maximum frequency Simple | 0 to 120 Hz | 0.01 Hz | 120 Hz *2 60 Hz *3 | | 117 | |
| | 2 | H401 | Minimum frequency Simple | 0 to 120 Hz | 0.01 Hz | 0 Hz | | 117 | |
| | 3 | G001 | Base frequency Simple | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 117 | |
| | 4 | D301 | Multi-speed setting (high speed) Simple | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 118 | |
| | 5 | D302 | Multi-speed setting (middle speed) Simple | 0 to 590 Hz | 0.01 Hz | 30 Hz | | 118 | |
| | 6 | D303 | Multi-speed setting (low speed) | 0 to 590 Hz | 0.01 Hz | 10 Hz | | 118 | |
| | 7 | F010 | Acceleration time Simple | 0 to 3600 s | 0.1 s | 5 s *4 15 s *5 | | 118 | |
| | 8 | F011 | Deceleration time Simple | 0 to 3600 s | 0.1 s | 5 s *4 15 s *5 | | 118 | |
| | 9 | H000 C103 | Electronic thermal O/L relay Simple | 0 to 500 A | 0.01 A *2 | Inverter rated current | | 119 | |
| | | | Rated motor current Simple | 0 to 3600 A | 0.1 A *3 | | | | |
| DC injection brake | 10 | G100 | DC injection brake operation frequency | 0 to 120 Hz, 9999 | 0.01 Hz | 3 Hz | | 119 | |
| | 11 | G101 | DC injection brake operation time | 0 to 10 s, 8888 | 0.1 s | 0.5 s 4% *6 2% *6 1% *6 | | 119 | |
| DC ir bı | 12 | G110 | DC injection brake operation voltage | 0 to 30% | 0.1% | | | 119 | |
| — | 13 | F102 | Starting frequency | 0 to 60 Hz | 0.01 Hz | 0.5 Hz | | 120 | |
| — | 14 | G003 | Load pattern selection | 0 to 5, 12 to 15 | 1 | 0 | | 120 | |
| Jog operation | 15 | D200 | Jog frequency | 0 to 590 Hz | 0.01 Hz | 5 Hz | | 120 | |
| | 16 | F002 | Jog acceleration/deceleration time | 0 to 3600 s | 0.1 s | 0.5 s | | 120 | |
| — | 17 | T720 | MRS input selection | 0, 2, 4 | 1 | 0 | | 121 | |
| — | 18 | H402 | High speed maximum frequency | 0 to 590 Hz | 0.01 Hz | 120 Hz *2 60 Hz *3 | | 117 | |
| _ | 19 | G002 | Base frequency voltage | 0 to 1000 V, 8888, 9999 | 0.1 V | 9999 | 8888 | 117 | |
| Acceleration/ deceleration times | 20 | F000 | Acceleration/deceleration reference frequency | 1 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 118 | |
| | 21 | F001 | Acceleration/deceleration time increments | 0, 1 | 1 | 0 | | 118 | |
| Stall prevention | 22 | H500 | Stall prevention operation level (Torque limit level) | 0 to 400% | 0.1% | 150% | | 121 | |
| | 23 | H610 | Stall prevention operation level compensation factor at double speed | 0 to 200%, 9999 | 0.1% | 9999 | | 121 | |

| Ę | | | | | Minimum | Initial value | Refer | er g |
|------------------------|-------------|--------------------|---|---|-----------------|------------------------|-------|---------------------|
| Function | Pr. | Pr. | Name | Setting range | setting | FM CA | to | Customer setting |
| Fur | | group | | | increments | FM CA | page | Cus |
| Multi-speed setting | 24 to 27 | D304 to D307 | Multi-speed setting (4 speed to 7 speed) | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 118 | |
| _ | 28 | D300 | Multi-speed input compensation selection | 0, 1 | 1 | 0 | 118 | |
| — | 29 | F100 | Acceleration/deceleration pattern selection | 0 to 6 | 1 | 0 | 122 | |
| _ | 30 | E300 | Regenerative function selection | 0 to 2, 10, 11, 20, 21, 100 to 102, 110, 111, 120, 121 *11 2, 10, 11, 102, 110, | 1 | 0 | 123 | |
| | | | | 111 *12 0, 2, 10, 20, 100, 102, 110, 120 *13 | 1 | 0 | - | |
| | 31 | H420 | Frequency jump 1A | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| 5 | 32 | H421 | Frequency jump 1B | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| Frequency jump | 33 | H422 | | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| npé | 34 | H423 | Frequency jump 2B | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| Fre | 35 | H424 | Frequency jump 3A | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| | 36 | H425 | Frequency jump 3B | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| _ | 37 | M000 | Speed display | 0, 1 to 9998 | 1 | 0 | 124 | |
| δĘ | 41 | M441 | Up-to-frequency sensitivity | 0 to 100% | 0.1% | 10% | 125 | |
| Frequency detection | 42 | M442 | Output frequency detection | 0 to 590 Hz | 0.01 Hz | 6 Hz | 125 | |
| Fred | 43 | M443 | Output frequency detection for reverse rotation | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 125 | |
| | 44 | F020 | Second acceleration/deceleration time | 0 to 3600 s | 0.1 s | 5 s | 118 | |
| | 45 | F021 | Second deceleration time | 0 to 3600 s, 9999 | 0.1 s | 9999 | 118 | |
| S | 46 | G010 | Second torque boost | 0 to 30%, 9999 | 0.1% | 9999 | 117 | |
| ion | 47 | G011 | Second V/F (base frequency) | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 117 | |
| functions | 48 | H600 | Second stall prevention operation level | 0 to 400% | 0.1% | 150% | 121 | |
| Second | 49 | H601 | Second stall prevention operation frequency | 0 to 590 Hz, 9999 | 0.01 Hz | 0 Hz | 121 | |
| Sec | 50 | M444 | Second output frequency detection | 0 to 590 Hz | 0.01 Hz | 30 Hz | 125 | |
| | 51 | H010 | Second electronic thermal O/L relay | 0 to 500 A, 9999 *2 | 0.01 A | 9999 | 119 | |
| | | C203 | Rated second motor current | 0 to 3600 A, 9999 *3 | 0.1 A | | | |
| ions | 52 | M100 | Operation panel main monitor selection | 0, 5 to 14, 17 to 20, 22 to 36, 38 to 46, 50 to 57, 61, 62, 64, 67, 71 to 75, 87 to 98, 100 | 1 | 0 | 125 | |
| Monitor functions | 54 | M300 | FM/CA terminal function selection | 1 to 3, 5 to 14, 17, 18, 21, 24, 32 to 34, 36, 46, 50, 52, 53, 61, 62, 67, 70, 87 to 90, 92, 93, 95, 97, 98 | 1 | 1 | 125 | |
| _ | 55 | M040 | Frequency monitoring reference | 0 to 590 Hz | 0.01 Hz | 60 Hz 50 Hz | 127 | |
| | 56 | M041 | Current monitoring reference | 0 to 500 A *2 0 to 3600 A *3 | 0.01 A 0.1 A | Inverter rated current | 127 | |
| natic | 57 | A702 | Restart coasting time | 0, 0.1 to 30 s, 9999 | 0.1 s | 9999 | 128 | |
| Automatic restart | 58 | A703 | Restart cushion time | 0 to 60 s | 0.1 s | 1 s | 128 | |
| _ | 59 | F101 | Remote function selection | 0 to 3, 11 to 13 | 1 | 0 | 129 | |
| _ | 60 | G030 | Energy saving control selection | 0, 4, 9 | 1 | 0 | 129 | |

| _ | | | | | | Initial | value | Defer | P F |
|--|---------------|--------------|--|---|----------------------------------|---------|-------|---------------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | FM | СА | Refer to page | Customer setting |
| | 61 | F510 | Reference current | 0 to 500 A, 9999 *2 0 to 3600 A, 9999 *3 | 0.01 A *2 0.1 A *3 | 9999 | | 130 | |
| Automatic acceleration/ deceleration | 62 | F511 | Reference value at acceleration | 0 to 400%, 9999 *3 | 0.1% | 9999 | | 130 | |
| ilera | - | - | | | | | | | |
| Aut | 63 | F512 | Reference value at deceleration | 0 to 400%, 9999 | 0.1% | 9999 | | 130 | |
| C a | 64 | F520 | Starting frequency for elevator mode | 0 to 10 Hz, 9999 | 0.01 Hz | 9999 | | 130 | |
| _ | 65 *19 | H300 | Retry selection | 0 to 5 | 1 | 0 | | 130 | |
| _ | 66 | H611 | Stall prevention operation reduction starting frequency | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 121 | |
| У | 67 *19 | H301 | Number of retries at fault occurrence | 0 to 10, 101 to 110 | 1 | 0 | | 130 | |
| Retry | 68 *19 | H302 | Retry waiting time | 0.1 to 600 s | 0.1 s | 1 s | | 130 | |
| Ľ. | 69 *19 | H303 | Retry count display erase | 0 | 1 | 0 | | 130 | |
| — | 70 *14 | G107 | Special regenerative brake duty | 0 to 100% | 0.1% | 0% | | 123 | |
| _ | 71 | C100 | Applied motor | 0 to 6, 13 to 16, 20, 23, 24, 30, 33, 34, 40, 43, 44, 50, 53, 54, 70, 73, 74, 330, 333, 334, 8090, 8093, 8094, 9090, 9093, 9094 | 1 | 0 | | 131 | |
| _ | 72 *19 | E600 | PWM frequency selection | 0 to 15 *2 0 to 6, 25 *3 | 1 | 2 | | 131 | |
| _ | 73 | T000 | Analog input selection | 0 to 7, 10 to 17 | 1 | 1 | | 132 | |
| | 74 | T002 | Input filter time constant | 0 to 8 | 1 | 1 | | 132 | |
| | 75 | - | Reset selection/disconnected PU detection/PU stop selection | 0 to 3, 14 to 17, 1000 to 1003, 1014 to 1017 *2 0 to 3, 14 to 17, 100 to 103, 114 to 117, 1000 to 1003, 1014 to 1017, 1100 to 1103,1114 to 1117 *3 | 1 | 14 | | | |
| | | E100 | Reset selection | 0 to 3 | - | 0 | | | |
| | | E101 | Disconnected PU detection | 0, 1 | | | | | |
| | | E102 | PU stop selection | | | 1 | | | |
| | | E107 | Reset limit | 0 *2 0, 1 *3 | 1 | 0 | | | |
| — | 76 | M510 | Fault code output selection | 0 to 2 | 1 | 0 | | 133 | |
| — | 77 | E400 | Parameter write selection | 0 to 2 | 1 | 0 | | 134 | |
| — | 78 | D020 | Reverse rotation prevention selection | 0 to 2 | 1 | 0 | | 134 | |
| - | 79 | D000 | Operation mode selection Simple | 0 to 4, 6, 7 | 1 | 0 | | 134 | |

| u | | _ | | | Minimum | Initial value | Refer | ner g |
|----------------------------|------------|--------------|--|--|-------------------------|----------------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM CA | to page | Customer setting |
| ш | | | | 0.4 to 55 kW, 9999 *2 | 0.01 kW *2 | | 19-30 | υ ^w |
| | 80 | C101 | Motor capacity | 0 to 3600 kW, 9999 *3 | 0.1 kW *3 | 9999 | 135 | |
| | 81 | C102 | Number of motor poles | 2, 4, 6, 8, 10, 12, 9999 | 0.1 KW *3 | 9999 | 135 | |
| | | | · · | 0 to 500 A, 9999 *2 | 0.01 A *2 | | | |
| | 82 | C125 | Motor excitation current | 0 to 3600 A, 9999 *3 | 0.1 A *3 | 9999 | 136 | |
| | 83 | C104 | Rated motor voltage | 0 to 1000 V | 0.1 V | 200 V *7 400 V *8 | - 136 | |
| | 84 | C105 | Rated motor frequency | 10 to 400 Hz, 9999 | 0.01 Hz | 9999 | 136 | |
| | 85 | G201 | Excitation current break point | 0 to 400 Hz, 9999 | 0.01 Hz | 9999 | 137 | |
| stants | 86 | G202 | Excitation current low-speed scaling factor | 0 to 300%, 9999 | 0.1% | 9999 | 137 | |
| Motor constants | 89 | G932 | Speed control gain (Advanced magnetic flux vector) | 0 to 200%, 9999 | 0.1% | 9999 | 135 | |
| Motoi | 90 | C120 | Motor constant (R1) | 0 to 50 Ω, 9999 *2 | 0.001 Ω *2 | 9999 | 136 | |
| | | | | 0 to 400 mΩ, 9999 *3 | 0.01 mΩ *3 | | | |
| | 91 | C121 | Motor constant (R2) | 0 to 50 Ω, 9999 *2 | 0.001 Ω *2 | 9999 | 136 |] |
| | | | Motor constant (L1)/d-axis | 0 to 400 mΩ, 9999 *3 0 to 6000mH, 9999 *2 | 0.01 mΩ *3 0.1 mH *2 | | 1 | |
| | 92 | C122 | inductance (Ld) | 0 to 400mH, 9999 *3 | 0.01 mH *3 | 9999 | 136 | |
| | 93 | C123 | Motor constant (L2)/q-axis | 0 to 6000mH, 9999 *2 | 0.1 mH *2 | 9999 | 136 | |
| | | | inductance (Lq) | 0 to 400mH, 9999 *3 | 0.01 mH *3 | | | |
| | 94 | C124 | Motor constant (X) | 0 to 100%, 9999 | 0.1% *2 0.01% *3 | 9999 | 136 | |
| | 95 | C111 | Online auto tuning selection | 0 to 2 | 1 | 0 | 138 | |
| | 96 | C110 | Auto tuning setting/status | 0, 1, 11, 101 | 1 | 0 | 136 | \mid |
| ш | 100 | G040 | | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 138 | \mid |
| table 5 points V/F | 101 102 | G041 G042 | V/F1 (first frequency voltage) V/F2 (second frequency) | 0 to 1000 V 0 to 590 Hz, 9999 | 0.1 V 0.01 Hz | 0 V 9999 | 138 138 | |
| ints | 102 | G042 G043 | V/F2 (second frequency) V/F2 (second frequency voltage) | 0 to 1000 V | 0.01 Hz | 9999 0 V | 138 | |
| od | 103 | G043 | | 0 to 590 Hz, 9999 | 0.1 V 0.01 Hz | 9999 | 138 | ┼──┤ |
| e 5 | 105 | G045 | | 0 to 1000 V | 0.01 V | 0 V | 138 | |
| tabl | 106 | G046 | | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 138 | |
| ust | 107 | G047 | | 0 to 1000 V | 0.1 V | 0 V | 138 | |
| Adjust | 108 | G048 | | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 138 | |
| | 109 | G049 | V/F5 (fifth frequency voltage) | 0 to 1000 V | 0.1 V | 0 V | 138 | |
| | 110 | F030 | Third acceleration/deceleration time | 0 to 3600 s, 9999 | 0.1 s | 9999 | 118 | |
| su | 111 | F031 | Third deceleration time | 0 to 3600 s, 9999 | 0.1 s | 9999 | 118 | |
| tio | 112 | G020 | - | 0 to 30%, 9999 | 0.1% | 9999 | 117 | |
| oun | 113 | G021 | Third V/F (base frequency) | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 117 | |
| rd f | 114 | H602 | | 0 to 400% | 0.1% | 150% | 121 | |
| Third functions | 115 | H603 | Third stall prevention operation frequency | 0 to 590 Hz | 0.01 Hz | 0 Hz | 121 | |
| | 116 | M445 | | 0 to 590 Hz | 0.01 Hz | 60 Hz 50 Hz | 125 | |
| | 117 | N020 | PU communication station number | 0 to 31 | 1 | 0 | 139 | \mid |
| ation | 118 | N021 | PU communication speed | 48, 96, 192, 384, 576, 768, 1152 | 1 | 192 | 139 | |
| PU connector communication | 119 | - | PU communication stop bit length / data length | 0, 1, 10, 11 | 1 | 1 | 139 | |
| E E | 113 | N022 | ç | 0, 1 | | 0 | 139 | |
| CO | 400 | N023 | | 0, 1 | | 1 | 445 | |
| tor | 120 | N024 | | 0 to 2 | 1 | 2 | 139 | \mid |
| nec | 121 | N025 | - | 0 to 10, 9999 | 1 | 1 | 139 | ┝──┤ |
| con | 122 | N026 | PU communication check time interval | 0, 0.1 to 999.8 s, 9999 | 0.1 s | 9999 | 139 | |
| PU | 123 | N027 | PU communication waiting time setting | 0 to 150 ms, 9999 | 1 ms | 9999 | 139 | |
| | 124 | N028 | PU communication CR/LF selection | 0 to 2 | 1 | 1 | 139 | |

| tion | Pr. | | | Minimum | Initial | value | Refer | ner g | |
|----------------------|-----|--------------|--|---|-----------------------|--------|--------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM | СА | to page | Customer setting |
| | | | Terminal 2 frequency setting gain | | | | | | • |
| _ | 125 | T022 | frequency Simple | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 142 | |
| | 400 | T0 40 | Terminal 4 frequency setting gain | 0 to 500 LI- | 0.04.11- | 00.11- | 50.11- | | |
| _ | 126 | T042 | frequency Simple | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 142 | |
| | 127 | A612 | PID control automatic switchover frequency | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | | 143 | |
| PID operation | 128 | A610 | PID action selection | 0, 10, 11, 20, 21, 40 to 43, 50, 51, 60, 61, 70, 71, 80, 81, 90, 91, 100, 101, 1000, 1001, 1010, 1011, 2000, 2001, 2010, 2011 | 1 | 0 | | 143 | |
| ₽ | 129 | A613 | PID proportional band | 0.1 to 1000%, 9999 | 0.1% | 100% | | 143 | |
| <u>а</u> | 130 | A614 | PID integral time | 0.1 to 3600 s, 9999 | 0.1 s | 1 s | | 143 | |
| | 131 | A601 | PID upper limit | 0 to 100%, 9999 | 0.1% | 9999 | | 143 | |
| | 132 | A602 | PID lower limit | 0 to 100%, 9999 | 0.1% | 9999 | | 143 | |
| | 133 | A611 | PID action set point | 0 to 100%, 9999 | 0.01% | 9999 | | 143 | |
| | 134 | A615 | PID differential time | 0.01 to 10 s, 9999 | 0.01 s | 9999 | | 143 | |
| | 135 | A000 | Electronic bypass sequence selection | 0, 1 | 1 | 0 | | 144 | |
| SS | 136 | A001 | MC switchover interlock time | 0 to 100 s | 0.1 s | 1 s | | 144 | |
| Bypass | 137 | A002 | Start waiting time | 0 to 100 s | 0.1 s | 0.5 s | | 144 | |
| â | 138 | A003 | Bypass selection at a fault | 0, 1 | 1 | 0 | | 144 | |
| | 139 | A004 | Automatic switchover frequency from inverter to bypass operation | 0 to 60 Hz, 8888, 9999 | 0.01 Hz | 9999 | | 144 | |
| د م | 140 | F200 | Backlash acceleration stopping frequency | 0 to 590 Hz | 0.01 Hz | 1 Hz | | 122 | |
| las ure | 141 | F201 | Backlash acceleration stopping time | 0 to 360 s | 0.1 s | 0.5 s | | 122 | |
| Backlash measures | 142 | F202 | Backlash deceleration stopping frequency | 0 to 590 Hz | 0.01 Hz | 1 Hz | | 122 | |
| _ | 143 | F203 | Backlash deceleration stopping time | 0 to 360 s | 0.1 s | 0.5 s | | 122 | |
| _ | 144 | M002 | Speed setting switchover | 0, 2, 4, 6, 8, 10, 12, 102, 104, 106, 108, 110, 112 | 1 | 4 | | 124 | |
| Ы | 145 | E103 | PU display language selection | 0 to 7 | 1 | _ | | 144 | |
| - | 147 | F022 | Acceleration/deceleration time switching frequency | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | | 118 | |
| 5 | 148 | H620 | Stall prevention level at 0 V input | 0 to 400% | 0.1% | 150% | | 121 | |
| ctio | 149 | H621 | Stall prevention level at 10 V input | 0 to 400% | 0.1% | 200% | | 121 | |
| etec | 150 | M460 | Output current detection level | 0 to 400% | 0.1% | 150% | | 144 | |
| Current detection | 151 | M461 | Output current detection signal delay time | 0 to 10 s | 0.1 s | 0 s | | 144 | |
| JILE | 152 | M462 | Zero current detection level | 0 to 400% | 0.1% | 5% | | 144 | |
| ũ | 153 | M463 | Zero current detection time | 0 to 10 s | 0.01 s | 0.5 s | | 144 | |
| _ | 154 | H631 | Voltage reduction selection during stall prevention operation | 0, 1, 10, 11 | 1 | 1 | | 121 | |
| _ | 155 | T730 | RT signal function validity condition selection | 0, 10 | 1 | 0 | | 145 | |
| _ | 156 | H501 | Stall prevention operation selection | 0 to 31, 100, 101 | 1 | 0 | | 121 | |
| _ | 157 | M430 | | 0 to 25 s, 9999 | 0.1 s | 0 s | | 121 | |
| _ | 158 | M301 | AM terminal function selection | 1 to 3, 5 to 14, 17, 18, 21, 24, 32 to 34, 36, 46, 50, 52 to 54, 61, 62, 67, 70, 87 to 90, 91 to 98 | 1 | 1 | | 125 | |
| _ | 159 | A005 | Automatic switchover frequency range from bypass to inverter operation | 0 to 10 Hz, 9999 | 0.01 Hz | 9999 | | 144 | |
| - | 160 | E440 | User group read selection Simple | 0, 1, 9999 | 1 | 0 | | 145 | |

| Ę | | | | | Minimum | Initial | value | Refer | er |
|------------------------------------|-----|--------------|---|--|---------|---------------------|-------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting | FM | СА | to page | Customer setting |
| _ | 161 | E200 | Frequency setting/key lock operation selection | 0, 1, 10, 11 | 1 | 0 | | 145 | |
| ic Is | 162 | A700 | Automatic restart after instantaneous power failure selection | 0 to 3, 10 to 13, 1000 to 1003, 1010 to 1013 | 1 | 0 | | 128 | |
| Automatic restart functions | 163 | A704 | First cushion time for restart | 0 to 20 s | 0.1 s | 0 s | | 128 | |
| rest inct | 164 | A705 | First cushion voltage for restart | 0 to 100% | 0.1% | 0% | | 128 | |
| | 165 | A710 | Stall prevention operation level for restart | 0 to 400% | 0.1% | 150% | | 128 | |
| ent ction | 166 | M433 | Output current detection signal retention time | 0 to 10 s, 9999 | 0.1 s | 0.1 s | | 144 | |
| Current detection | 167 | M464 | Output current detection operation selection | 0, 1, 10, 11 | 1 | 0 | | 144 | |
| _ | 168 | E000 E080 | | | | | | | |
| - | 169 | E001 E081 | Parameter for manufacturer setting. D | o not set. | | | | • | |
| Cumulative monitor clear | 170 | M020 | Watt-hour meter clear | 0, 10, 9999 | 1 | 9999 | | 125 | |
| Cumu mon cle | 171 | M030 | Operation hour meter clear | 0, 9999 | 1 | 9999 | | 125 | |
| User group | 172 | E441 | User group registered display/batch clear | 9999, (0 to 16) | 1 | 0 | | 145 | |
| Us | 173 | E442 | User group registration | 0 to 1999, 9999 | 1 | 9999 | | 145 | |
| | 174 | E443 | User group clear | 0 to 1999, 9999 | 1 | 9999 | | 145 | |
| | 178 | T700 | STF terminal function selection | 0 to 20, 22 to 28, 32, 37,42 to 48, 50 to 53, 57 to 60, 62, 64 to 74, 76 to 80, 85, 87 to 89, 92 to 96, 9999 | 1 | 60 | | 146 | |
| Input terminal function assignment | 179 | T701 | STR terminal function selection | 0 to 20, 22 to 28, 32, 37, 42 to 48, 50 to 53, 57 to 59, 61, 62, 64 to 74, 76 to 80, 85, 87 to 89, 92 to 96, 9999 | 1 | 61 | | 146 | |
| nct | 180 | | RL terminal function selection | | 1 | 0 | | 146 | |
| l fu | 181 | T703 | RM terminal function selection | | 1 | 1 | | 146 | |
| ina | 182 | T704 | RH terminal function selection | | 1 | 2 | | 146 | |
| E L | 183 | T705 | RT terminal function selection | 0 to 20, 22 to 28, 32, | 1 | 3 | | 146 | |
| it te | 184 | T706 | AU terminal function selection | 37, 42 to 48, 50 to 53, | 1 | 4 | | 146 | |
| ndı | 185 | T707 | JOG terminal function selection | 57 to 59, 62, 64 to 74, 76 to 80, 85, 87 to 89, | 1 | 5 | | 146 | |
| - | 186 | T708 | CS terminal function selection | 92 to 96, 9999 | 1 | 6 | | 146 | |
| | 187 | T709 | MRS terminal function selection | | 1 | 24 *11*12 10 *12 | 3 | 146 | |
| | 188 | T710 | STOP terminal function selection | - | 1 | 25 | | 146 | |
| | 189 | T711 | RES terminal function selection | | 1 | 62 | | 146 | |

| u u | | | | | | Refer | ler g | |
|-------------------------------------|---------------|--------------------|--|--|-----------------------|------------------------------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM CA | to page | Customer setting |
| | 190 | M400 | RUN terminal function selection | 0 to 8, 10 to 20, 22, 25 to 28, 30 to 36, 38 to 57, 60, 61, 63, | 1 | 0 | 147 | |
| | 191 | M401 | SU terminal function selection | 64, 67, 68, 70, 79, 80, 84, 85, 90 to 99, 100 to 108, 110 to 116, 120, 122, | 1 | 1 | 147 | |
| | 192 | M402 | IPF terminal function selection | 125 to 128, 130 to 136, 138 to 157, 160, 161, | 1 | 2 *11*13 9999 *12 | - 147 | |
| ignment | 193 | M403 | OL terminal function selection | 163, 164, 167, 168, 170, 179, 180, 184, 185, 190 to 199, 200 to 208, 211 to 213, | 1 | 3 | 147 | |
| ction ass | 194 | M404 | FU terminal function selection | 300 to 308, 311 to 313, 9999 *17*20 | 1 | 4 | 147 | |
| Output terminal function assignment | 195 | M405 | ABC1 terminal function selection | 0 to 8, 10 to 20, 22, 25 to 28, 30 to 36, 38 to 57, 60, 61, 63, 64, 67, 68, 70, 79, 80, 84, 85, 90, 91, 94 to 99, 100 to 108, 110 to 116, 120, 122, 125 to 128, 130 to 136, | 1 | 99 | 147 | |
| | 196 | M406 | ABC2 terminal function selection | 138 to 157, 160, 161, 138 to 157, 160, 161, 163, 164, 167, 168, 170, 179, 180, 184, 185, 190, 191, 194 to 199, 200 to 208, 211 to 213, 300 to 308, 311 to 313, 9999 *17*20 | 1 | 9999 | 147 | |
| Multi-speed setting | 232 to 239 | D308 to D315 | Multi-speed setting (8 speed to 15 speed) | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 118 | |
| — | 240 | E601 | Soft-PWM operation selection | 0, 1 | 1 | 1 | 131 | |
| — | 241 | M043 | Analog input display unit switchover | 0, 1 | 1 | 0 | 142 | |
| - | 242 | T021 | Terminal 1 added compensation amount (terminal 2) | 0 to 100% | 0.1% | 100% | 132 | |
| — | 243 | T041 | Terminal 1 added compensation amount (terminal 4) | 0 to 100% | 0.1% | 75% | 132 | |
| — | 244 | H100 | Cooling fan operation selection | 0, 1, 101 to 105 | 1 | 1 | 148 | |
| tion | 245 | G203 | Rated slip | 0 to 50%, 9999 | 0.01% | 9999 | 148 | |
| Slip compensation | 246 | G204 | Slip compensation time constant | 0.01 to 10 s | 0.01 s | 0.5 s | 148 | |
| com | 247 | G205 | Constant-power range slip compensation selection | 0, 9999 | 1 | 9999 | 148 | |
| — | 248 | A006 | Self power management selection | 0 to 2 | 1 | 0 | 148 | |
| _ | 249 | H101 | Earth (ground) fault detection at start | 0, 1 | 1 | 0 | 148 | |
| - | 250 | G106 | Stop selection | 0 to 100 s, 1000 to 1100 s, 8888, 9999 | 0.1 s | 9999 | 148 | |
| _ | 251 | H200 | Output phase loss protection selection | 0, 1 | 1 | 1 | 149 | |

| Ę | | | | | | Initial value | Defer | er G |
|---|----------------|--------------|---|---|----------------------------------|---------------|---------------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | FM CA | Refer to page | Customer setting |
| Frequency compensation function | 252 | T050 | Override bias | 0 to 200% | 0.1% | 50% | 132 | |
| Frequ compe fund | 253 | T051 | Override gain | 0 to 200% | 0.1% | 150% | 132 | |
| — | 254 | A007 | Main circuit power OFF waiting time | 1 to 3600 s, 9999 | 1 s | 600 s | 148 | |
| Life check | 255 | E700 | Life alarm status display | (0 to 15, 32 to 47)*11 (0, 1, 4, 5)*12 (0 to 63)*13 | 1 | 0 | 149 | |
| c h | 256 *15 | E701 | Inrush current limit circuit life display | (0 to 100%) | 1% | 100% | 149 | |
| Life | 257 | E702 | Control circuit capacitor life display | (0 to 100%) | 1% | 100% | 149 | |
| _ | 258 *15 | E703 | Main circuit capacitor life display | (0 to 100%) | 1% | 100% | 149 | |
| | 259 *15 | E704 | Main circuit capacitor life measuring | 0, 1 | 1 | 0 | 149 | |
| — | 260 *19 | E602 | PWM frequency automatic switchover | 0, 1 | 1 | 1 | 131 | |
| d | 261 | A730 | Power failure stop selection | 0 to 2, 11, 12, 21, 22 | 1 | 0 | 150 | |
| Power failure stop | 262 | A731 | Subtracted frequency at deceleration start | 0 to 20 Hz | 0.01 Hz | 3 Hz | 150 | |
| ilu | 263 | A732 | Subtraction starting frequency | 0 to 590 Hz, 9999 | 0.01 Hz | 60 Hz 50 Hz | 150 | |
| r fa | 264 | A733 | Power-failure deceleration time 1 | 0 to 3600 s | 0.1 s | 5 s | 150 | |
| ewe | 265 | A734 | Power-failure deceleration time 2 | 0 to 3600 s, 9999 | 0.1 s | 9999 | 150 | |
| Рс | 266 | A735 | Power failure deceleration time switchover frequency | 0 to 590 Hz | 0.01 Hz | 60 Hz 50 Hz | 150 | |
| — | 267 | T001 | Terminal 4 input selection | 0 to 2 | 1 | 0 | 132 | |
| _ | 268 | M022 | Monitor decimal digits selection | 0, 1, 9999 | 1 | 9999 | 125 | |
| _ | 269 | E023 | Parameter for manufacturer setting. De | o not set. | | 1 | | |
| — | 270 | A200 | Stop-on contact/load torque high- speed frequency control selection | 0 to 3, 11, 13 | 1 | 0 | 151 | |
| e I ntrol | 271 | A201 | High-speed setting maximum current | 0 to 400% | 0.1% | 50% | 151 | |
| .oad torque high speed luency control | 272 | A202 | Middle-speed setting minimum current | 0 to 400% | 0.1% | 100% | 151 | |
| Load high quenc | 273 | A203 | Current averaging range | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 151 | |
| Lc h frequ | 274 | A204 | Current averaging filter time constant | 1 to 4000 | 1 | 16 | 151 | |
| Stop-on contact control | 275 | A205 | Stop-on contact excitation current low-speed multiplying factor | 0 to 300%, 9999 | 0.1% | 9999 | 151 | |
| Sto con con | 276 *19 | A206 | PWM carrier frequency at stop-on contact | 0 to 9, 9999 *2 0 to 4, 9999 *3 | 1 | 9999 | 151 | |
| _ | 278 | A100 | | 0 to 30 Hz | 0.01 Hz | 3 Hz | 152 | \square |
| tion | 279 | A101 | | 0 to 400% | 0.1% | 130% | 152 | |
| inct | 280 | A102 | | 0 to 2 s | 0.1 s | 0.3 s | 152 | \mid |
| e fu | 281 | A103 | Brake operation time at start | 0 to 5 s | 0.1 s | 0.3 s | 152 | |
| Duc | 282 283 | A104 A105 | Brake operation frequency | 0 to 30 Hz | 0.01 Hz | 6 Hz | 152 | |
| Brake sequence function | 284 | A105 | Brake operation time at stop Deceleration detection function colorition | 0 to 5 s 0, 1 | 0.1 s 1 | 0.3 s 0 | 152 152 | |
| ke | | A107 | selection Overspeed detection frequency | | | | | \vdash |
| Bra | 285 | H416 | Speed deviation excess detection | 0 to 30 Hz, 9999 | 0.01 Hz | 9999 | 152, 153 | |
| | 286 | G400 | frequency Droop gain | 0 to 100% | 0.1% | 0% | 153 | $\left - \right $ |
| Droop control | 280 | G400 G401 | Droop filter time constant | 0 to 1 s | 0.170 0.01 s | 0.3 s | 153 | + |
| Dr | 288 | G402 | | 0 to 2, 10, 11, 20 to 22 | 1 | 0.0 3 | 153 | $\left - \right $ |
| _ | 289 | M431 | Inverter output terminal filter | 5 to 50 ms, 9999 | 1 ms | 9999 | 147 | |
| _ | 290 | M044 | Monitor negative output selection | 0 to 7 | 1 | 0 | 125 | |
| | 200 | | | | 1 - | ~ | | |

| tion | Pr | | Minimum | Initial value | Refer | ler g | | |
|----------------------|----------------------|--------------|---|---|---------|----------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting | FM CA | to page | Customer setting |
| _ | 291 | D100 | Pulse train I/O selection | [FM Type] 0, 1, 10, 11, 20, 21, 100 [CA Type] 0, 1 | 1 | 0 | 154 | |
| _ | 292 | F500 A110 | Automatic acceleration/deceleration | 0, 1, 3, 5 to 8, 11 | 1 | 0 | 130 | |
| _ | 293 | F513 | Acceleration/deceleration separate selection | 0 to 2 | 1 | 0 | 130 | |
| _ | 294 | A785 | UV avoidance voltage gain | 0 to 200% | 0.1% | 100% | 150 | |
| - | 295 | E201 | Frequency change increment amount setting | 0, 0.01, 0.1, 1, 10 | 0.01 | 0 | 145 | |
| vord ion | 296 | E410 | Password lock level | 0 to 6, 99, 100 to 106, 199, 9999 | 1 | 9999 | 155 | |
| Password function | 297 | E411 | Password lock/unlock | (0 to 5), 1000 to 9998, 9999 | 1 | 9999 | 155 | |
| — | 298 | A711 | Frequency search gain | 0 to 32767, 9999 | 1 | 9999 | 136 | |
| _ | 299 | A701 | Rotation direction detection selection at restarting | 0, 1, 9999 | 1 | 0 | 128 | |
| | 313 *22 | M410 | DO0 output selection | 0 to 8, 10 to 20, 22, 25 to 28, 30 to 36, 38 to 57, 60, 61, 63, 64, 68, 70, 79, 80, | 1 | 9999 | 147 | |
| CC-Link IE | 314 *22 | M411 | DO1 output selection | 84 to 99, 100 to 108, 110 to 116, 120, 122, 125 to 128, 130 to 136, 138 to 157, 160, 161, | 1 | 9999 | 147 | |
| | 315 *22 | M412 | DO2 output selection | 163, 164, 168, 170, 179, 180, 184 to 199, 200 to 208, 300 to 308, 9999 *17 | 1 | 9999 | 147 | |
| | 331 *18*19 | N030 | RS-485 communication station number | 0 to 31 (0 to 247) | 1 | 0 | 139 | |
| | 332 *18*19 | N031 | RS-485 communication speed | 3, 6, 12, 24, 48, 96, 192, 384, 576, 768, 1152 | 1 | 96 | 139 | |
| | 333 | - | RS-485 communication stop bit length / data length | 0, 1, 10, 11 | 1 | 1 | | |
| | *18*19 | N032 | ç | 0, 1 | 1 | 0 | 139 | |
| | | N033 | | 0, 1 | 1 | 1 | | |
| Ę | 334 *18*19 | N034 | RS-485 communication parity check selection | 0 to 2 | 1 | 2 | 139 | |
| licatic | 335 *18*19 | N035 | RS-485 communication retry count | 0 to 10, 9999 | 1 | 1 | 139 | |
| RS-485 communication | 336 *18*19 | N036 | RS-485 communication check time interval | 0 to 999.8 s, 9999 | 0.1 s | 0 s | 139 | |
| 185 CO | 337 *18*19 | N037 | RS-485 communication waiting time setting | 0 to 150 ms, 9999 | 1 ms | 9999 | 139 | |
| RS-4 | 338 | D010 | Communication operation command source | 0, 1 | 1 | 0 | 155 | |
| | 339 | D011 | Communication speed command source | 0 to 2 | 1 | 0 | 155 | |
| | 340 | D001 | Communication startup mode selection | 0 to 2, 10, 12 | 1 | 0 | 134 | |
| | 341 *18*19 | N038 | RS-485 communication CR/LF selection | 0 to 2 | 1 | 1 | 139 | |
| | 342 | N001 | Communication EEPROM write selection | 0, 1 | 1 | 0 | 139 | |
| | 343 *18*19 | N080 | Communication error count | - | 1 | 0 | 139 | |

| Ę | | | | | Minimum | Initial valu | e Refer | ner g |
|--|----------------|--------------|---|---|-----------------------|--------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM CA | to | Customer setting |
| | | - | Communication reset selection/ Ready bit status selection/Reset selection when inverter errors cleared | 0, 1, 100, 101, 1000, 1001, 1100, 1101 | 1 | 0 | 139 | |
| - | 349 *22 | N010 | Communication reset selection | 0, 1 | 1 | 0 | 139 | |
| | | N240 | Ready bit status selection | 0, 1 | 1 | 0 | 139 | |
| | | N241 | Reset selection when inverter errors cleared | 0, 1 | 1 | 0 | - | |
| | 350 *9 | A510 | Stop position command selection | 0, 1, 9999 | 1 | 9999 | 156 | |
| | 351 *9 | A526 | Orientation speed | 0 to 30 Hz | 0.01 Hz | 2 Hz | 156 | |
| | 352 *9 | A527 | Creep speed | 0 to 10 Hz | 0.01 Hz | 0.5 Hz | 156 | |
| | 353 *9 | A528 | Creep switchover position | 0 to 16383 | 1 | 511 | 156 | |
| | 354 *9 | A529 | Position loop switchover position | 0 to 8191 | 1 | 96 | 156 | |
| ō | 355 *9 | A530 | DC injection brake start position | 0 to 255 | 1 | 5 | 156 | |
| ntr | 356 *9 | A531 | Internal stop position command | 0 to 16383 | 1 | 0 | 156 | |
| Orientation control | 357 *9 | A532 | Orientation in-position zone | 0 to 255 | 1 | 5 | 156 | |
| ion | 358 *9 | A533 | Servo torque selection | 0 to 13 | 1 | 1 | 156 | |
| Itat | 359 *9 | C141 | Encoder rotation direction | 0, 1, 100, 101 | 1 | 1 | 156 | |
| ien | 360 *9 | A511 | 16-bit data selection | 0 to 127 | 1 | 0 | 156 | |
| ō | 361 *9 | A512 | Position shift | 0 to 16383 | 1 | 0 | 156 | |
| | 362 *9 | A520 | Orientation position loop gain | 0.1 to 100 | 0.1 | 1 | 156 | |
| | 363 *9 | A521 | Completion signal output delay time | 0 to 5 s | 0.1 s | 0.5 s | 156 | |
| | 364 *9 | A522 | Encoder stop check time | 0 to 5 s | 0.1 s | 0.5 s | 156 | |
| | 365 *9 | A523 | Orientation limit | 0 to 60 s, 9999 | 1 s | 9999 | 156 | |
| | 366 *9 | A524 | Recheck time | 0 to 5 s, 9999 | 0.1 s | 9999 | 156 | |
| × | 367 *9 | G240 | Speed feedback range | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 156 | |
| bac | 368 *9 | G241 | Feedback gain | 0 to 100 | 0.1 | 1 | 156 | |
| edl | 369 *9 | C140 | Number of encoder pulses | 0 to 4096 | 1 | 1024 | 156 | |
| r fe | 374 | H800 | Overspeed detection level | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 156 | |
| Encoder feedback | 376 *9 | C148 | Encoder signal loss detection enable/disable selection | 0, 1 | 1 | 0 | 157 | |
| | 380 | F300 | Acceleration S-pattern 1 | 0 to 50% | 1% | 0% | 122 | |
| S-pattern acceleration/ deceleration C | 381 | F301 | Deceleration S-pattern 1 | 0 to 50% | 1% | 0% | 122 | |
| S-pa ccele | 382 | F302 | Acceleration S-pattern 2 | 0 to 50% | 1% | 0% | 122 | |
| a de | 383 | F303 | Deceleration S-pattern 2 | 0 to 50% | 1% | 0% | 122 | |
| ہے ہ | 384 | D101 | Input pulse division scaling factor | 0 to 250 | 1 | 0 | 154 | |
| Pulse train input | 385 | D110 | Frequency for zero input pulse | 0 to 590 Hz | 0.01 Hz | 0 Hz | 154 | |
| □ + := | 386 | D111 | Frequency for maximum input pulse | 0 to 590 Hz | 0.01 Hz | 60 Hz 50 H | lz 154 | |
| | 393 *9 | A525 | Orientation selection | 0 to 2, 10 to 12 | 1 | 0 | 156 | |
| 2 | 394 *9 | A540 | Number of machine side gear teeth | 0 to 32767 | 1 | 1 | 156 | |
| Orientation control | 395 *9 | A541 | Number of motor side gear teeth | 0 to 32767 | 1 | 1 | 156 | |
| nta | 396 *9 | A542 | Orientation speed gain (P term) | 0 to 1000 | 1 | 60 | 156 | |
|)rie co | 397 *9 | A543 | Orientation speed integral time | 0 to 20 s | 0.001 s | 0.333 s | 156 | |
| 0 | 398 *9 | A544 | Orientation speed gain (D term) | 0 to 100 | 0.1 | 1 | 156 | |
| | 399 *9 | A545 | Orientation deceleration ratio | 0 to 1000 | 1 | 20 | 156 | |
| — | 413 *9 | M601 | Encoder pulse division ratio | 1 to 32767 | 1 | 1 | 169 | |
| E | 414 | A800 | PLC function operation selection | 0 to 2, 11, 12 | 1 | 0 | 157 | |
| PLC function | 415 | A801 | Inverter operation lock mode setting | 0, 1 | 1 | 0 | 157 | |
| PL | 416 | A802 | Pre-scale function selection | 0 to 5 | 1 | 0 | 157 | |
| fı | 417 | A803 | Pre-scale setting value | 0 to 32767 | 1 | 1 | 157 | |

| c | | | | | | Initial | value | Refer | er J |
|------------------|----------------|--------------|--|---|----------------------------------|---------------------|-------|------------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | FM | СА | to to page | Customer setting |
| | 419 | B000 | Position command source selection | 0 to 2, 10, 100, 110, 200, 210, 300, 310, 1110, 1310 | 1 | 0 | | 158, 159 | |
| | 420 | B001 | Command pulse scaling factor numerator (electronic gear numerator) | 1 to 32767 | 1 | 1 | | 160 | |
| | 421 | B002 | Command pulse multiplication denominator (electronic gear denominator) | 1 to 32767 | 1 | 1 | | 160 | |
| | 422 | B003 | Position control gain | 0 to 150 sec ⁻¹ | 1 sec ⁻¹ | 25 sec- | 1 | 160 | |
| | 423 | B004 | Position feed forward gain | 0 to 100% | 1% | 0% | | 160 | |
| Position control | 424 | B005 | Position command acceleration/ deceleration time constant | 0 to 50 s | 0.001 s | 0 s | | 160 | |
| ont | 425 | B006 | Position feed forward command filter | 0 to 5 s | 0.001 s | 0 s | | 160 | |
| Ŭ | 426 | B007 | In-position width | 0 to 32767 pulse | 1 pulse | 100 pul | se | 160 | |
| tio | 427 | B008 | Excessive level error | 0 to 400K pulse, 9999 | 1K pulse | 40K pulse | | 160 | |
| osi | 428 | B009 | Command pulse selection | 0 to 5 | 1 | 0 | | 159 | |
| ₽. | 429 | B010 | Clear signal selection | 0, 1 | 1 | 1 | | 159 | |
| | 430 | B011 | Pulse monitor selection | 0 to 5, 12, 13, 100 to 105, 112, 113, 1000 to 1005, 1012, 1013, 1100 to 1105, 1112, 1113, 2000 to 2005, 2012, 2013, 2100 to 2105, 2112, 2113, 3000 to 3005, 3012, 3013, 3100 to 3105, 3112, 3113, 8888, 9999 | 1 | 9999 | | 159 | |
| — | 432 *9 | D120 | Pulse train torque command bias | 0 to 400% | 1% | 0% | | 166 | |
| _ | 433 *9 | D121 | Pulse train torque command gain | 0 to 400% | 1% | 150% | | 166 | |
| CC-Link IE | 434 *16 | N110 | Network number (CC-Link IE) | 0 to 255 | 1 | 0 | | 139 | |
| CC-Li | 435 *16 | N111 | Station number (CC-Link IE) | 0 to 255 | 1 | 0 | | 139 | |
| — | 446 | B012 | Model position control gain | 0 to 150 sec ⁻¹ | 1 sec ⁻¹ | 25 sec ⁻ | 1 | 160 | |

| Ę | | | | | Minimum | Initial | value | Refer | er g |
|------------------------|----------|---------------------------------------|--|---|-------------------------|----------------------|-------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM | CA | to page | Customer setting |
| | 450 | C200 | Second applied motor | 0, 1, 3 to 6, 13 to 16, 20, 23, 24, 30, 33, 34, 40, 43, 44, 50, 53, 54, 70, 73, 74, 330, 333, 334, 8093, 8094, 9090, 9093, 9094, 9999 | 1 | 9999 | | 131 | |
| | 451 G300 | Second motor control method selection | 0 to 6, 10 to 14, 20, 100 to 106, 110 to 114, 9999 | 1 | 9999 | | 135 | | |
| ş | 453 | C201 | Second motor capacity | 0.4 to 55 kW, 9999 *2 0 to 3600 kW, 9999 *3 | 0.01 kW *2 0.1 kW *3 | 9999 | | 135 | |
| ant | 454 | C202 | Number of second motor poles | 2, 4, 6, 8, 10, 12, 9999 | 1 | 9999 | | 135 | |
| nst | 455 | C225 | Second motor excitation current | 0 to 500 A, 9999 *2 | 0.01 A *2 | 9999 | | 136 | |
| S | | 0225 | Second motor excitation current | 0 to 3600 A, 9999 *3 | 0.1 A *3 | | | | |
| Second motor constants | 456 | C204 | Rated second motor voltage | 0 to 1000 V | 0.1 V | 200 V *7 400 V *8 | | 136 | |
| u p | 457 | C205 | Rated second motor frequency | 10 to 400 Hz, 9999 | 0.01 Hz | 9999 | | 136 | |
| econ | 458 | C220 | Second motor constant (R1) | 0 to 50 Ω, 9999 *2 | 0.001 Ω *2 | 9999 | 136 | | |
| Ŵ | | | | 0 to 400 mΩ, 9999 *3 | 0.01 mΩ *3 | | | | |
| | 450 | 0004 | 0 | 0 to 50 Ω, 9999 *2 | 0.001 Ω*2 | 0000 | | | |
| | 459 | C221 | Second motor constant (R2) | 0 to 400 mΩ, 9999 *3 | 0.01 mΩ *3 | 9999 | | 136 | |
| | 460 | C222 | Second motor constant (L1) / d-axis | 0 to 6000mH, 9999 *2 | 0.1 mH *2 | 9999 | | 136 | |
| | 400 | 0222 | inductance (Ld) | 0 to 400mH, 9999 *3 | 0.01 mH *3 | 5999 | | 130 | |
| | 461 C223 | Second motor constant (L2) / q-axis | 0 to 6000mH, 9999 *2 | 0.1 mH *2 | 9999 | | 136 | | |
| | | inductance (Lq) | 0 to 400mH, 9999 *3 | 0.01 mH *3 | | | | | |
| | 462 | C224 | Second motor constant (X) | 0 to 100%, 9999 | 0.1% *2 0.01% *3 | 9999 | | 136 | |
| | 463 | C210 | Second motor auto tuning setting/ status | 0, 1, 11, 101 | 1 | 0 | | 136 | |

| Ę | | | | | Minimum | Initial value | Refer | er G |
|-------------------------|----------------|--------------|---|------------------------|---------|---------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting | FM CA | to page | Customer setting |
| | 464 | B020 | Digital position control sudden stop deceleration time | 0 to 360 s | 0.1 s | 0 s | 158 | |
| | 465 | B021 | First target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 466 | B022 | | 0 to 9999 | 1 | 0 | 158 | |
| | 467 | B023 | Second target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 468 | B024 | Second target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 469 | B025 | Third target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 470 471 | B026 B027 | Third target position upper 4 digits Fourth target position lower 4 digits | 0 to 9999 0 to 9999 | 1 | 0 | 158 | |
| | 471 | B027 B028 | Fourth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 158 | |
| | 472 | B029 | Fifth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 474 | B030 | Fifth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 475 | B031 | Sixth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 476 | B032 | Sixth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 477 | B033 | Seventh target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| trol | 478 | B034 | Seventh target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| Simple position control | 479 | B035 | Eighth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| o uo | 480 | B036 | Eighth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| sitic | 481 | B037 | Ninth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| söd | 482 | B038 | Ninth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| ole | 483 | B039 | Tenth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| imp | 484 | B040 | Tenth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| S | 485 | B041 | Eleventh target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 486 | B042 | Eleventh target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 487 | B043 | Twelfth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 488 | B044 | Twelfth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 489 | B045 | Thirteenth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 490 | B046 | Thirteenth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 491 | B047 | Fourteenth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 492 | B048 | Fourteenth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 493 | B049 | Fifteenth target position lower 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| | 494 | B050 | Fifteenth target position upper 4 digits | 0 to 9999 | 1 | 0 | 158 | |
| ut | 495 | M500 | Remote output selection | 0, 1, 10, 11 | 1 | 0 | 160 | |
| Remote output | 496 | M501 | Remote output data 1 | 0 to 4095 | 1 | 0 | 160 | |
| Re 01 | 497 | M502 | Remote output data 2 | 0 to 4095 | 1 | 0 | 160 | |
| _ | 498 | A804 | PLC function flash memory clear | 0, 9696 (0 to 9999) | 1 | 0 | 157 | |
| _ | 500 *22 | N011 | Communication error execution waiting time | 0 to 999.8 s | 0.1 s | 0 s | 139 | |
| _ | 501 *22 | N012 | Communication error occurrence count display | 0 | 1 | 0 | 139 | |
| _ | 502 | N013 | Stop mode selection at communication error | 0 to 4, 11, 12 | 1 | 0 | 139 | |
| Maintenance | 503 | E710 | Maintenance timer 1 | 0 (1 to 9998) | 1 | 0 | 161 | |
| Mainte | 504 | E711 | Maintenance timer 1 warning output set time | 0 to 9998, 9999 | 1 | 9999 | 161 | |
| — | 505 | M001 | Speed setting reference | 1 to 590 Hz | 0.01 Hz | 60 Hz 50 Hz | 124 | |
| - | 506 *15 | E705 | Display estimated main circuit capacitor residual life | (0 to 100%) | 1% | 100% | 149 | |

| ч Ч | u | Pr | | Minimum | Initial value | Refer | ler g | |
|--|----------------------|--------------|---|---------------------------|-----------------------|------------------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM CA | to page | Customer setting |
| <u>_</u> 0 | 516 | F400 | S-pattern time at a start of acceleration | 0.1 to 2.5 s | 0.1 s | 0.1 s | 122 | |
| S-pattern acceleration/ deceleration D | 517 | F401 | S-pattern time at a completion of acceleration | 0.1 to 2.5 s | 0.1 s | 0.1 s | 122 | |
| S-pa ccele | 518 | F402 | S-pattern time at a start of deceleration | 0.1 to 2.5 s | 0.1 s | 0.1 s | 122 | |
| dea | 519 | F403 | S-pattern time at a completion of deceleration | 0.1 to 2.5 s | 0.1 s | 0.1 s | 122 | |
| — | 522 | G105 | Output stop frequency | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 161 | |
| — | 539 *18*19 | N002 | MODBUS RTU communication check time interval | 0 to 999.8 s, 9999 | 0.1 s | 9999 | 139 | |
| — | 541 *22 | N100 | Frequency command sign selection | 0, 1 | 1 | 0 | 139 | |
| ß | 547 | N040 | USB communication station number | 0 to 31 | 1 | 0 | 161 | |
| USB | 548 | N041 | USB communication check time interval | 0 to 999.8 s, 9999 | 0.1 s | 9999 | 161 | |
| ation | 549 *18*19 | N000 | Protocol selection | 0, 1 | 1 | 0 | 139 | |
| Communication | 550 *19 | D012 | NET mode operation command source selection | 0, 1, 9999 *17 | 1 | 9999 | 155 | |
| Com | 551 | D013 | PU mode operation command source selection | 1 to 3, 9999 *17 | 1 | 9999 | 155 | |
| — | 552 | H429 | Frequency jump range | 0 to 30 Hz, 9999 | 0.01 Hz | 9999 | 124 | |
| PID control | 553 | A603 | PID deviation limit | 0 to 100%, 9999 | 0.1% | 9999 | 143 | |
| CO P | 554 | A604 | PID signal operation selection | 0 to 3, 10 to 13 | 1 | 0 | 143 | |
| age tor | 555 | E720 | Current average time | 0.1 to 1 s | 0.1 s | 1 s | 161 | |
| t aver moni | 556 | E721 | Data output mask time | 0 to 20 s | 0.1 s | 0 s | 161 | |
| Current average value monitor | 557 | E722 | Current average value monitor signal output reference current | 0 to 500 A *2 | 0.01 A *2 | Inverter rated current | 161 | |
| 0- | | | | 0 to 3600 A *3 | 0.1 A *3 | ourrent | | |
| — | 560 | A712 | Second frequency search gain | 0 to 32767, 9999 | 1 | 9999 | 136 | |
| — | 561 | H020 | PTC thermistor protection level | 0.5 to 30 kΩ, 9999 | 0.01 kΩ | 9999 | 119 | |
| - | 563 | M021 | Energization time carrying-over times | (0 to 65535) | 1 | 0 | 125 | |
| _ | 564 | M031 | Operating time carrying-over times Second motor excitation current | (0 to 65535) | 1 | 0 | 125 | |
| _ | 565 | G301 | break point Second motor excitation current low- | 0 to 400 Hz, 9999 | 0.01 Hz | 9999 | 137 | |
| _ | 566 | G302 | speed scaling factor | 0 to 300%, 9999 | 0.1% | 9999 | 137 | |
| Second motor constants | 569 | G942 | Second motor speed control gain | 0 to 200%, 9999 | 0.1% | 9999 | 135 | |
| Multiple rating | 570 | E301 | Multiple rating setting | 0 to 3 *11*12 1, 2 *13 | - 1 | 2 | 162 | |
| | 571 | F103 | Holding time at a start | 0 to 10 s, 9999 | 0.1 s | 9999 | 120 | |
| _ | 573 | A680 T052 | 4 mA input check selection | 1 to 4, 9999 | 1 | 9999 | 162 | |
| _ | 574 | C211 | Second motor online auto tuning | 0 to 2 | 1 | 0 | 138 | |
| - | 575 | A621 | Output interruption detection time | 0 to 3600 s, 9999 | 0.1 s | 1 s | 143 | |
| PID control | 576 | A622 | Output interruption detection level | 0 to 590 Hz | 0.01 Hz | 0 Hz | 143 | |
| L O | 577 | A623 | Output interruption cancel level | 900 to 1100% | 0.1% | 1000% | 143 | |

| tion | | | | | Minimum | Initial value | Refer | ler g |
|---------------------------------|---------------|--------------|--|--|---------------|-------------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting | FM CA | to page | Customer setting |
| | 592 | A300 | Traverse function selection | 0 to 2 | 1 | 0 | 162 | 0 |
| ion | 593 | A301 | Maximum amplitude amount | 0 to 25% | 0.1% | 10% | 162 | |
| Traverse function | 594 | A302 | Amplitude compensation amount during deceleration | 0 to 50% | 0.1% | 10% | 162 | |
| /erse | 595 | A303 | Amplitude compensation amount during acceleration | 0 to 50% | 0.1% | 10% | 162 | |
| Irav | 596 | A304 | Amplitude acceleration time | 0.1 to 3600 s | 0.1 s | 5 s | 162 | |
| | 597 | A305 | Amplitude deceleration time | 0.1 to 3600 s | 0.1 s | 5 s | 162 | |
| - | 598 | H102 | Undervoltage level | 175 to 215 VDC, 9999 *7 350 to 430 VDC, 9999 *8 | 0.1 V | 9999 | 162 | |
| _ | 599 | T721 | X10 terminal input selection | 0, 1 | 1 | 0 *11*13 1 *12 | 123 | |
| mal | 600 | H001 | First free thermal reduction frequency 1 | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 119 | |
| her ay | 601 | H002 | First free thermal reduction ratio 1 | 1 to 100% | 1% | 100% | 119 | |
| Electronic thermal O/L relay | 602 | H003 | First free thermal reduction frequency 2 | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 119 | |
| õ | 603 | H004 | First free thermal reduction ratio 2 | 1 to 100% | 1% | 100% | 119 | |
| Ele | 604 | H005 | First free thermal reduction frequency 3 | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 119 | |
| - | 606 | T722 | Power failure stop external signal input selection | 0, 1 | 1 | 1 | 150 | |
| _ | 607 | H006 | Motor permissible load level | 110 to 250% | 1% | 150% | 119 | |
| - | 608 609 | H016 A624 | Second motor permissible load level PID set point/deviation input | 110 to 250%, 9999 1 to 5 | 1% | 9999 2 | 119 143 | |
| PID control | 610 | A625 | selection PID measured value input selection | 1 to 5 | 1 | 3 | 143 | |
| _ | 611 | F003 | Acceleration time at a restart | 0 to 3600 s, 9999 | 0.1 s | 9999 | 128 | |
| _ | 617 | G080 | Reverse rotation excitation current low-speed scaling factor | 0 to 300%, 9999 | 0.1% | 9999 | 137 | |
| ٩ | 635 *9 | M610 | Cumulative pulse clear signal selection | 0 to 3 | 1 | 0 | 159 | |
| nulative monitor | 636 *9 | M611 | Cumulative pulse division scaling factor | 1 to 16384 | 1 | 1 | 159 | |
| Cum pulse | 637 *9 | M612 | Control terminal option-Cumulative pulse division scaling factor | 1 to 16384 | 1 | 1 | 159 | |
| _ | 638 *9 | M613 | Cumulative pulse storage | 0 to 3 | 1 | 0 | 159 | |
| | 639 | A108 | Brake opening current selection | 0, 1 | 1 | 0 | 152 | |
| | 640 | A109 | Brake operation frequency selection | 0, 1 | 1 | 0 | 152 | |
| | 641 | A130 | Second brake sequence operation selection | 0, 7, 8, 9999 | 1 | 0 | 152 | |
| itio | 642 | A120 | Second brake opening frequency | 0 to 30 Hz | 0.01 Hz | 3 Hz | 152 | |
| func | 643 644 | A121 A122 | Second brake opening current Second brake opening current | 0 to 400% 0 to 2 s | 0.1% 0.1 s | 130% 0.3 s | 152 152 | |
| Brake sequence function | 645 | A123 | detection time Second brake operation time at start | 0 to 5 s | 0.1 s | 0.3 s | 152 | |
| ibe | 646 | A124 | Second brake operation frequency | 0 to 30 Hz | 0.01 Hz | 6 Hz | 152 | |
| s e | 647 | A125 | Second brake operation time at stop | 0 to 5 s | 0.1 s | 0.3 s | 152 | |
| Brak | 648 | A126 | Second deceleration detection function selection | 0, 1 | 1 | 0 | 152 | |
| | 650 | A128 | Second brake opening current selection | 0, 1 | 1 | 0 | 152 | |
| | 651 | A129 | Second brake operation frequency selection | 0, 1 | 1 | 0 | 152 | |
| Speed smoothing control | 653 | G410 | Speed smoothing control | 0 to 200% | 0.1% | 0% | 163 | |
| Spe smoo con | 654 | G411 | Speed smoothing cutoff frequency | 0 to 120 Hz | 0.01 Hz | 20 Hz | 163 | |

| 2 | | - | | | N41 | Initial value | Defer | er J |
|---|----------------|-------|--|-----------------------------------|--------------------|---------------|-------------|---------------------|
| Function | Pr. | Pr. | Name | Setting range | Minimum setting | | Refer to | Customer setting |
| Fun | | group | | gg- | increments | FM CA | page | Cust set |
| on | 655 | M530 | Analog remote output selection | 0, 1, 10, 11 | 1 | 0 | 163 | |
| amo | 656 | M531 | Analog remote output 1 | 800 to 1200% | 0.1% | 1000% | 163 | |
| g re t fui | 657 | M532 | Analog remote output 2 | 800 to 1200% | 0.1% | 1000% | 163 | |
| Analog remote output function | 658 | M533 | Analog remote output 3 | 800 to 1200% | 0.1% | 1000% | 163 | |
| Ar | 659 | M534 | Analog remote output 4 | 800 to 1200% | 0.1% | 1000% | 163 | |
| jnetic eration | 660 | G130 | Increased magnetic excitation deceleration operation selection | 0, 1 | 1 | 0 | 164 | |
| Increased magnetic excitation deceleration | 661 | G131 | Magnetic excitation increase rate | 0 to 40%, 9999 | 0.1% | 9999 | 164 | |
| Increa | 662 | G132 | Increased magnetic excitation current level | 0 to 300% | 0.1% | 100% | 164 | |
| - | 663 | M060 | Control circuit temperature signal output level | 0 to 100°C | 1°C | 0°C | 164 | |
| - | 665 | G125 | Regeneration avoidance frequency gain | 0 to 200% | 0.1% | 100% | 170 | |
| _ | 668 | A786 | Power failure stop frequency gain | 0 to 200% | 0.1% | 100% | 150 | |
| - | 673 *19 | G060 | SF-PR slip amount adjustment operation selection | 2, 4, 6, 9999 | 1 | 9999 | 164 | |
| | 674 *19 | G061 | SF-PR slip amount adjustment gain | 0 to 500% | 0.1% | 100% | 164 | |
| - | 675 | A805 | User parameter auto storage function selection | 1, 9999 | 1 | 9999 | 157 | |
| d | 679 | G420 | Second droop gain | 0 to 100%, 9999 | 0.1% | 9999 | 153 | |
| | 680 | G421 | Second droop filter time constant | 0 to 1 s, 9999 | 0.01 s | 9999 | 153 | |
| Second droop control | 681 | G422 | Second droop function activation selection | 0 to 2, 10, 11, 20 to 22, 9999 | 1 | 9999 | 153 | |
| 000 | 682 | G423 | Second droop break point gain | 0.1 to 100%, 9999 | 0.1% | 9999 | 153 | |
| S | 683 | G424 | Second droop break point torque | 0.1 to 100%, 9999 | 0.1% | 9999 | 153 | |
| _ | 684 | C000 | Tuning data unit switchover | 0, 1 | 1 | 0 | 136 | |
| e | 686 | E712 | Maintenance timer 2 | 0 (1 to 9998) | 1 | 0 | 161 | |
| nance | 687 | E713 | Maintenance timer 2 warning output set time | 0 to 9998, 9999 | 1 | 9999 | 161 | |
| Maintei | 688 | E714 | Maintenance timer 3 | 0 (1 to 9998) | 1 | 0 | 161 | |
| Mai | 689 | E715 | Maintenance timer 3 warning output set time | 0 to 9998, 9999 | 1 | 9999 | 161 | |
| — | 690 | H881 | Deceleration check time | 0 to 3600 s, 9999 | 0.1 s | 1 s | 164 | |
| mal | 692 | H011 | Second free thermal reduction frequency 1 | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 119 | |
| her ay | 693 | H012 | Second free thermal reduction ratio 1 | 1 to 100% | 1% | 100% | 119 | |
| Electronic thermal O/L relay | 694 | H013 | Second free thermal reduction frequency 2 | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 119 | |
| Oct | 695 | H014 | Second free thermal reduction ratio 2 | 1 to 100% | 1% | 100% | 119 | |
| Ele | 696 | H015 | Second free thermal reduction frequency 3 | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 119 | |
| — | 699 | T740 | Input terminal filter | 5 to 50 ms, 9999 | 1 ms | 9999 | 146 | |

| E | | | | | Minimum | Initial value | Refer | ler g |
|-------------------------|----------------|--------------|--|--|--------------------|---------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting | FM CA | to page | Customer setting |
| | 702 *19 | C106 | Maximum motor frequency | 0 to 400 Hz, 9999 | 0.01 Hz | 9999 | 136 | |
| | 706 *19 | C130 | Induced voltage constant (phi f) | 9999 | 0.1 mV/ (rad/s) | 9999 | 136 | |
| | 707 | C107 | Motor inertia (integer) | | 1 | 9999 | 136 | |
| | 711 *19 | C131 | Motor Ld decay ratio | Setting range Minimum increments FM CA Ret participance y 0 to 5000 mV/(rad/s), 9999 0.01 Hz 9999 136 (phi f) 9999,999 0.1 mV/ (rad/s) 9999 138 0 to 100%, 9999 0.1% 9999 138 0 to 100%, 9999 0.1% 9999 138 0 to 200%, 9999 0.1% 9999 136 isition 0 to 5000 μs, 10000 to 10000 μs, 9999 1 μs 9999 136 evel 100 to 500%, 9999 0.1% 9999 136 et voltage 0 to 200%, 9999 0.1% 9999 136 et uning 0 to 200%, 9999 0.1% 9999 136 otio 0 to 100%, 9999 0.1% 9999 136 otio 0 to 200%, 9999 0.1% 9999 136 otio 0 to 200%, 9999 0.1% 9999 136 otio 0 to 6000 µs, 10000 to 16000 µs, 9999 1 μs 9999 136 otio 0 to 400 Hz, 9999 <th>136</th> <th></th> | 136 | | | |
| | 712 *19 | C132 | Motor Lq decay ratio | 0 to 100%, 9999 | 0.1% | 9999 | 136 | |
| | 717 *19 | C182 | Starting resistance tuning compensation | - | 0.1% | 9999 | 136 | |
| s | 721 *19 | C185 | Starting magnetic pole position detection pulse width | 16000 µs, 9999 | 1 µs | 9999 | 136 | |
| ant | 724 | C108 | Motor inertia (exponent) | | 1 | 9999 | 136 | |
| nst | 725 *19 | C133 | Motor protection current level | | - | 9999 | 136 | |
| Motor constants | 738 *19 | C230 | Second motor induced voltage constant (phi f) | 9999 | | 9999 | 136 | |
| Aot | 739 *19 | C231 | Second motor Ld decay ratio | 0 to 100%, 9999 | 0.1% | 9999 | 136 | |
| ~ | 740 *19 | C232 | Second motor Lq decay ratio | 0 to 100%, 9999 | 0.1% | 9999 | 136 | |
| | 741 *19 | C282 | Second starting resistance tuning compensation | • | 0.1% | 9999 | 136 | |
| | 742 *19 | C285 | Second motor magnetic pole detection pulse width | 16000 µs, 9999 | • | | 136 | |
| | 743 *19 | C206 | Second motor maximum frequency | , | | | 136 | |
| | 744 | C207 | Second motor inertia (integer) | 10 to 999, 9999 | | 9999 | 136 | |
| | 745 | C208 | Second motor inertia (exponent) | 0 to 7, 9999 | 1 | 9999 | 136 | |
| | 746 *19 | C233 | Second motor protection current level | 100 to 500%, 9999 | 0.1% | 9999 | 136 | |
| - | 747 *19 | G350 | Second motor low-speed range torque characteristic selection | 0, 9999 | 1 | 9999 | 165 | |
| Į. | 753 | A650 | Second PID action selection | 51, 60, 61, 70, 71, 80, 81, 90, 91, 100, 101, 1000, 1001, 1010, 1011, 2000, 2001, | 1 | 0 | 143 | |
| PID control | 754 | A652 | Second PID control automatic switchover frequency | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | 143 | |
| e | 755 | A651 | Second PID action set point | 0 to 100%, 9999 | 0.01% | 9999 | 143 | |
| | 756 | A653 | Second PID proportional band | 0.1 to 1000%, 9999 | 0.1% | 100% | 143 | |
| | 757 | A654 | Second PID integral time | 0.1 to 3600 s, 9999 | 0.1 s | 1 s | 143 | |
| | 758 | A655 | Second PID differential time | 0.01 to 10 s, 9999 | 0.01 s | 9999 | 143 | |
| | 759 | A600 | PID unit selection | 0 to 43, 9999 | 1 | 9999 | 143 | |
| | 760 | A616 | Pre-charge fault selection | 0, 1 | 1 | 0 | 165 | |
| Б С | 761 | A617 | Pre-charge ending level | | 0.1% | 9999 | 165 | |
| Icti | 762 | A618 | Pre-charge ending time | · · | | | 165 | |
| fun | 763 | A619 | Pre-charge upper detection level | | | | 165 | |
| .ge | 764 | A620 | Pre-charge time limit | · · | | | 165 | |
| har | 765 | A656 | Second pre-charge fault selection | | | | 165 | \mid |
| မှ | 766 | A657 | Second pre-charge ending level | | | | 165 | |
| PID pre-charge function | 767 768 | A658 A659 | Second pre-charge ending time Second pre-charge upper detection | | | | 165 165 | |
| | | | level | - | | | | |
| | 769 | A660 | Second pre-charge time limit | | | | | <u> </u> |
| on | 774 | M101 | Operation panel monitor selection 1 | | | | | |
| Monitor function | 775 | M102 | Operation panel monitor selection 2 | 62, 64, 67, 71 to 75, | | | 125 | |
| | 776 | M103 A681 | Operation panel monitor selection 3 4 mA input check operation | | | | | |
| | 777 | T053 | frequency | U to 590 Hz, 9999 | 0.01 Hz | 9999 | 162 | |
| _ | 778 | A682 T054 | 4 mA input check filter | 0 to 10 s | 0.01 s | 0 s | 162 | |

| E | | | | | Minimum | Initial v | /alue | Refer | ler g |
|---------------------|----------------|--------------|---|--|-----------------------|-----------------|-------------|-------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM | СА | to page | Customer setting |
| _ | 779 | N014 | Operation frequency during communication error | 0 to 590 Hz, 9999 | 0.01 Hz | 9999 | | 139 | |
| - | 788 *19 | G250 | Low speed range torque characteristic selection | 0, 9999 | 1 | 9999 | | 165 | |
| _ | 791 *19 | F070 | Acceleration time in low-speed range | 0 to 3600 s, 9999 | 0.1 s | 9999 | | 118 | |
| — | 792 *19 | F071 | Deceleration time in low-speed range | 0 to 3600 s, 9999 | 0.1 s | 9999 | | 118 | |
| — | 799 | M520 | Pulse increment setting for output power | 0.1, 1, 10, 100, 1000 kWh | 0.1 kWh | 1 kWh | | 165 | |
| — | 800 | G200 | Control method selection | 0 to 6, 9 to 14, 20, 100 to 106, 109 to 114 | 1 | 20 | | 135 | |
| _ | 801 | H704 | Output limit level | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| — | 802 | G102 | Pre-excitation selection | 0, 1 | 1 | 0 | | 119 | |
| | 803 | G210 | Constant output range torque characteristic selection | 0 to 2, 10, 11 | 1 | 0 | | 122, 166 | |
| Torque command | 804 | D400 | Torque command source selection | 0 to 6 | 1 | 0 | | 122, 166 | |
| Tor | 805 | D401 | Torque command value (RAM) | 600 to 1400% | 1% | 1000% | | 122, 166 | |
| | 806 | D402 | Torque command value (RAM, EEPROM) | 600 to 1400% | 1% | 1000% | | 122, 166 | |
| nit | 807 | H410 | Speed limit selection | 0 to 2 | 1 | 0 | | 166 | |
| Speed limit | 808 | H411 | Forward rotation speed limit/speed limit | 0 to 400 Hz | 0.01 Hz | 60 Hz 🕴 | 50 Hz | 166 | |
| Spe | 809 | H412 | Reverse rotation speed limit/reverse- side speed limit | 0 to 400 Hz, 9999 | 0.01 Hz | 9999 | | 166 | |
| | 810 | H700 | Torque limit input method selection | 0 to 2 | 1 | 0 | | 122 | |
| ij | 811 | D030 | Set resolution switchover | 0, 1, 10, 11 | 1 | 0 | 122, 124 | | |
| <u>i</u> | 812 | H701 | Torque limit level (regeneration) | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| an | 813 | H702 | Torque limit level (3rd quadrant) | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| Torque limit | 814 | H703 | Torque limit level (4th quadrant) | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| F | 815 | H710 | Torque limit level 2 | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| | 816 | H720 | Torque limit level during acceleration | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| | 817 | H721 | Torque limit level during deceleration | 0 to 400%, 9999 | 0.1% | 9999 | | 122 | |
| Easy gain tuning | 818 | C112 | Easy gain tuning response level setting | 1 to 15 | 1 | 2 | | 167 | |
| Easy tun | 819 | C113 | Easy gain tuning selection | 0 to 2 | 1 | 0 | | 167 | |
| | 820 | G211 | Speed control P gain 1 | 0 to 1000% | 1% | 60% | | 167 | |
| | 821 | G212 | | 0 to 20 s | 0.001 s | 0.333 s | | 167 | |
| | 822 | T003 | | 0 to 5 s, 9999 | 0.001 s | 9999 | | 132 | |
| | 823 *9 824 | G215 G213 | Torque control P gain 1 (current loop | 0 to 0.1 s 0 to 500% | 0.001 s 1% | 0.001 s 100% | | 167 167 | |
| _ | 825 | G214 | proportional gain) Torque control integral time 1 | 0 to 500 ms | 0.1 ms | 5 ms | | 167 | |
| Ictio | 826 | T004 | | 0 to 5 s, 9999 | 0.001 s | 9999 | | 132 | |
| fun | 827 | G216 | - | 0 to 0.1 s | 0.001 s | 0 s | | 167 | |
| ent | 828 | G224 | | 0 to 1000% | 1% | 60% | | 168 | |
| Adjustment function | 829 *9 | A546 | Number of machine end encoder pulses | 0 to 4096 | 1 | 9999 | | 156 | |
| Adjı | 830 | G311 | Speed control P gain 2 | 0 to 1000%, 9999 | 1% | 9999 | | 167 | |
| | 831 | G312 | | 0 to 20 s, 9999 | 0.001 s | 9999 | | 167 | |
| | 832 | T005 | | 0 to 5 s, 9999 | 0.001 s | 9999 | | 132 | |
| | 833 *9 | G315 | | 0 to 0.1 s, 9999 | 0.001 s | 9999 | | 167 | |
| | 834 | G313 | | 0 to 500%, 9999 | 1% | 9999 | | 167 | |
| | 835 | G314 | | 0 to 500 ms, 9999 | 0.1 ms | 9999 | | 167 | |
| | 836 | T006 | Torque setting filter 2 | 0 to 5 s, 9999 | 0.001 s | 9999 | | 132 | |
| | 837 | G316 | Torque detection filter 2 | 0 to 0.1 s, 9999 | 0.001 s | 9999 | | 167 | |

| Function | Pr. | Pr. | | | | | | 20 |
|------------------------------------|----------------|-------|--|---|-----------------------|--------------------------|---------------|---------------------|
| L | | group | Name | Setting range | Minimum setting | FM CA | - Refer to | Customer setting |
| | | group | | | increments | | page | Cu: Se |
| | 840 | G230 | Torque bias selection | 0 to 3, 24, 25, 9999 | 1 | 9999 | 168 | |
| | 841 | G231 | Torque bias 1 | 600 to 1400%, 9999 | 1% | 9999 | 168 | |
| S | 842 | G232 | Torque bias 2 | 600 to 1400%, 9999 | 1% | 9999 | 168 | |
| Torque bias | 843 | G233 | | 600 to 1400%, 9999 | 1% | 9999 | 168 | |
| ənl | 844 | G234 | | 0 to 5s, 9999 | 0.001 s | 9999 | 168 | |
| oro | 845 | G235 | | 0 to 5s, 9999 | 0.01 s | 9999 | 168 | |
| | 846 | G236 | | 0 to 10 V, 9999 | 0.1 V | 9999 | 168 | |
| _ | 847 | G237 | Fall-time torque bias terminal 1 bias | 0 to 400%, 9999 | 1% | 9999 | 168 | |
| | 848 | G238 | Fall-time torque bias terminal 1 gain | 0 to 400%, 9999 | 1% | 9999 | 168 | |
| _ | 849 | T007 | Analog input offset adjustment | 0 to 200% | 0.1% | 100% | 132 | |
| _ | 850 | G103 | Brake operation selection | 0 to 2 | 1 | 0 | 119 | |
| _ | 851 *9 | C240 | Control terminal option-Number of encoder pulses | 0 to 4096 | 1 | 2048 | 156 | |
| | 852 *9 | C241 | Control terminal option-Encoder rotation direction | 0, 1, 100, 101 | 1 | 1 | 156 | |
| Ę | 853 *9 | H417 | Speed deviation time | 0 to 100 s | 0.1 s | 1 s | 153 | |
| tio | 854 | G217 | Excitation ratio | 0 to 100% | 1% | 100% | 169 | |
| Additional function | 855 *9 | C248 | Control terminal option-Signal loss detection enable/disable selection | 0, 1 | 1 | 0 | 157 | |
| na | 858 | T040 | Terminal 4 function assignment | 0, 1, 4, 9999 | 1 | 0 | 169 | |
| litic | 859 | C126 | Torque current/Rated PM motor | 0 to 500 A, 9999 *2 | 0.01 A *2 | 9999 | 136 | |
| bbv | 000 | 0120 | current | 0 to 3600 A, 9999 *3 | 0.1 A *3 | | | |
| 1 | 860 | C226 | Second motor torque current/Rated PM motor current | 0 to 500 A, 9999 *2 0 to 3600 A, 9999 *3 | 0.01 A *2 0.1 A *3 | 9999 | 136 | |
| | 862 *9 | C242 | Encoder option selection | 0, 1 | 1 | 0 | 156 | |
| | 863 *9 | M600 | Control terminal option-Encoder pulse division ratio | 1 to 32767 | 1 | 1 | 169 | |
| | 864 | M470 | Torque detection | 0 to 400% | 0.1% | 150% | 169 | |
| | 865 | M446 | Low speed detection | 0 to 590 Hz | 0.01 Hz | 1.5 Hz | 125 | |
| Indication function | 866 | M042 | Torque monitoring reference | 0 to 400% | 0.1% | 150% | 127 | |
| _ | 867 | M321 | AM output filter | 0 to 5 s | 0.01 s | 0.01 s | 171 | |
| _ | 868 | | Terminal 1 function assignment | 0 to 6, 9999 | 1 | 0 | 169 | |
| _ | 869 | M334 | | 0 to 5 s | 0.01 s | - 0.02 s | - | |
| _ | 870 | M440 | Speed detection hysteresis | 0 to 5 Hz | 0.01 Hz | 0 Hz | 125 | |
| e Is | 872 *15 | H201 | Input phase loss protection selection | 0, 1 | 1 | 0 | 149 | |
| ctiv | 873 *9 | H415 | Speed limit | 0 to 400 Hz | 0.01 Hz | 20 Hz | 153 | |
| Protective Functions | 874 | H730 | OLT level setting | 0 to 400% | 0.1% | 150% | 122 | |
| Pr. Fu | 875 | H030 | Fault definition | 0, 1 | 1 | 0 | 169 | |
| — | 876 *9 | H022 | Thermal protector input | 0, 1 | 1 | 1 | 119 | |
| Control system functions | 877 | G220 | Speed feed forward control/model adaptive speed control selection | 0 to 2 | 1 | 0 | 168 | |
| sys on: | 878 | G221 | Speed feed forward filter | 0 to 1 s | 0.01 s | 0 s | 168 | |
| ol s | 879 | G222 | Speed feed forward torque limit | 0 to 400% | 0.1% | 150% | 168 | |
| fur | 880 | C114 | | 0 to 200 times | 0.1 times | 7 times | 168 | |
| ပိ | 881 | G223 | Speed feed forward gain | 0 to 1000% | 1% | 0% | 168 | |
| nce | 882 | G120 | Regeneration avoidance operation selection | 0 to 2 | 1 | 0 | 170 | |
| voida | 883 | G121 | Regeneration avoidance operation level | 300 to 1200 V | 0.1V | DC380 V *7 DC760 V *8 | 170 | |
| Regeneration avoidance function | 884 | G122 | Regeneration avoidance at deceleration detection sensitivity | 0 to 5 | 1 | 0 | 170 | |
| nerat fui | 885 | G123 | Regeneration avoidance compensation frequency limit value | 0 to 590 Hz, 9999 | 0.01 Hz | 6 Hz | 170 | |
| Rege | 886 | G124 | Regeneration avoidance voltage gain | 0 to 200% | 0.1% | 100% | 170 | |

| n | | | | | Minimum | Initial | value | Refer | Jer g |
|-----------------------|----------------------------|--------------|--|------------------------------------|-------------------------|----------------------|-------|-------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM | CA | to page | Customer setting |
| Free parameters | 888 | E420 | Free parameter 1 | 0 to 9999 | 1 | 9999 | | 170 | |
| Fr paran | 889 | E421 | Free parameter 2 | 0 to 9999 | 1 | 9999 | | 170 | |
| | 891 | M023 | Cumulative power monitor digit shifted times | 0 to 4, 9999 | 1 | 9999 | | 125, 170 | |
| F | 892 | M200 | Load factor | 30 to 150% | 0.1% | 100% | | 170 | |
| onitc | 893 | M201 | Energy saving monitor reference (motor capacity) | 0.1 to 55 kW *2 0 to 3600 kW *3 | 0.01 kW *2 0.1 kW *3 | Inverter capacity | | 170 | |
| Energy saving monitor | 894 | M202 | Control selection during commercial | 0 to 3 | 1 | 0 | , | 170 | |
| avi | 895 | M203 | power-supply operation Power saving rate reference value | 0, 1, 9999 | 1 | 9999 | | 170 | |
| V Si | | | _ | | | | | - | |
| rg. | 896 | M204 | Power unit cost | 0 to 500, 9999 | 0.01 | 9999 | | 170 | |
| ine | 897 | M205 | Power saving monitor average time | 0 to 1000 h, 9999 | 1 h | 9999 | | 170 | |
| ш | 898 | M206 | Power saving cumulative monitor clear | 0, 1, 10, 9999 | 1 | 9999 | | 170 | |
| | 899 | M207 | Operation time rate (estimated value) | 0 to 100%, 9999 | 0.1% | 9999 | | 170 | |
| | C0 (900) *10 | M310 | FM/CA terminal calibration | - | - | - | | 171 | |
| | C1 (901) *10 | M320 | AM terminal calibration | - | - | - | | 171 | |
| | C2 (902) *10 | T200 | Terminal 2 frequency setting bias frequency | 0 to 590 Hz | 0.01 Hz | 0 Hz | | 142 | |
| | C3 (902) *10 | T201 | Terminal 2 frequency setting bias | 0 to 300% | 0.1% | 0% | | 142 | |
| | 125 (903) *10 | T202 | Terminal 2 frequency setting gain frequency | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 142 | |
| | C4 (903) *10 | T203 | Terminal 2 frequency setting gain | 0 to 300% | 0.1% | 100% | | 142 | |
| ameters | C5 (904) *10 | T400 | Terminal 4 frequency setting bias frequency | 0 to 590 Hz | 0.01 Hz | 0 Hz | | 142 | |
| Calibration param | C6 (904) *10 | T401 | Terminal 4 frequency setting bias | 0 to 300% | 0.1% | 20% | | 142 | |
| Calibra | 126 (905) *10 | T402 | Terminal 4 frequency setting gain frequency | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 142 | |
| | C7 (905) *10 | T403 | Terminal 4 frequency setting gain | 0 to 300% | 0.1% | 100% | | 142 | |
| | C12 (917) *10 | T100 | Terminal 1 bias frequency (speed) | 0 to 590 Hz | 0.01 Hz | 0 Hz | | 142 | |
| | C13 (917) *10 | T101 | Terminal 1 bias (speed) | 0 to 300% | 0.1% | 0% | | 142 | |
| | C14 (918) *10 | T102 | Terminal 1 gain frequency (speed) | 0 to 590 Hz | 0.01 Hz | 60 Hz | 50 Hz | 142 | |
| | C15 (918) *10 | T103 | Terminal 1 gain (speed) | 0 to 300% | 0.1% | 100% | | 142 | |
| | C16 (919) *10 | T110 | Terminal 1 bias command (torque/ magnetic flux) | 0 to 400% | 0.1% | 0% | | 142 | |

| u | | | | 0 | Minimum | Initial value | | Refer | ler g |
|------------------------|---------------------------|--------------|---|--|-----------------------|-----------------|------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM | CA | to page | Customer setting |
| | C17 (919) *10 | T111 | Terminal 1 bias (torque/magnetic flux) | 0 to 300% | 0.1% | 0% | | 142 | |
| | C18 (920) *10 | T112 | Terminal 1 gain command (torque/ magnetic flux) | 0 to 400% | 0.1% | 150% | | 142 | |
| | C19 (920) *10 | T113 | Terminal 1 gain (torque/magnetic flux) | 0 to 300% | 0.1% | 100% | 1 | 142 | |
| | C8 (930) *10 | M330 | Current output bias signal | 0 to 100% | 0.1% | - | 0% | 171 | |
| | C9 (930) *10 | M331 | Current output bias current | 0 to 100% | 0.1% | - | 0% | 171 | |
| | C10 (931) *10 | M332 | Current output gain signal | 0 to 100% | 0.1% | - | 100% | 171 | |
| Calibration parameters | C11 (931) *10 | M333 | Current output gain current | 0 to 100% | 0.1% | - | 100% | 171 | |
| tion par | C38 (932) *10 | T410 | Terminal 4 bias command (torque/ magnetic flux) | 0 to 400% | 0.1% | 0% | | 142 | |
| Calibrat | C39 (932) *10 | T411 | Terminal 4 bias (torque/magnetic flux) | 0 to 300% | 0.1% | 20% | | 142 | |
| | C40 (933) *10 | T412 | Terminal 4 gain command (torque/ magnetic flux) | 0 to 400% | 0.1% | 150% | | 142 | |
| | C41 (933) *10 | T413 | Terminal 4 gain (torque/magnetic flux) | 0 to 300% | 0.1% | 100% | | 142 | |
| | C42 (934) *10 | A630 | PID display bias coefficient | 0 to 500, 9999 | 0.01 | 9999 | | 143 | |
| | C43 (934) *10 | A631 | PID display bias analog value | 0 to 300% | 0.1% | 20% | | 143 | |
| | C44 (935) *10 | A632 | PID display gain coefficient | 0 to 500, 9999 | 0.01 | 9999 | | 143 | |
| | C45 (935) *10 | A633 | PID display gain analog value | 0 to 300% | 0.1% | 100% | | 143 | |
| - | 977 | E302 | Input voltage mode selection | 0, 1 | 1 | 0 | | 171 | |
| - | 989 | E490 | Parameter copy alarm release | 10 *2 100 *3 | 1 | 10 *2 100 *3 | | 171 | |
| PU | 990 | E104 | PU buzzer control | 0, 1 | 1 | 1 | | 172 | |
| ₽. | 991 | E105 | PU contrast adjustment | 0 to 63 | 1 | 58 | | 172 | |
| Monitor function | 992 | M104 | Operation panel setting dial push monitor selection | 0 to 3, 5 to 14, 17 to 20, 22 to 36, 38 to 46, 50 to 57, 61, 62, 64, 67, 71 to 75, 87 to 98, 100 | 1 | 0 | | 125 | |
| Droop control | 994 | G403 | Droop break point gain | 0.1 to 100%, 9999 | 0.1% | 9999 | | 153 | |
| āg | 995 | G404 | Droop break point torque | 0.1 to 100% | 0.1% | 100% | | 153 | |
| _ | 997 | H103 | Fault initiation | 0 to 255, 9999 | 1 | 9999 | | 172 | |
| _ | 998 *19 | E430 | PM parameter initialization Simple | 0, 3003, 3103, 8009, 8109, 9009, 9109 | 1 | 0 | | 241 | |
| - | 999 | E431 | Automatic parameter setting Simple | 1, 2, 10, 11, 12, 13, 20, 21, 9999 | 1 | 9999 | | 172 | |
| — | 1000 | E108 | Direct setting selection | 0 to 2 | 1 | 0 | | 172 | |

| Ę | | | | | Minimum | Initial | value | Refer | ner Ig |
|------------------------|---|--------------|---|---------------------------------------|-----------------------|---------|-------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM | CA | to page | Customer setting |
| _ | 1002 *19 | C150 | Lq tuning target current adjustment coefficient | 50 to 150%, 9999 | 0.1% | 9999 | | 136 | |
| nal on | 1003 | G601 | Notch filter frequency | 0, 8 to 1250 Hz | 1 Hz | 0 | | 173 | |
| Additional function | 1004 | G602 | Notch filter depth | 0 to 3 | 1 | 0 | | 173 | |
| Ado | 1005 | G603 | Notch filter width | 0 to 3 | 1 | 0 | | 173 | |
| o k | 1006 | E020 | Clock (year) | 2000 to 2099 | 1 | 2000 | | 173 | |
| Clock function | 1007 | E021 | Clock (month, day) | 1/1 to 12/31 | 1 | 101 | | 173 | |
| fui | 1008 | E022 | Clock (hour, minute) | 0:00 to 23:59 | 1 | 0 | | 173 | |
| - | 1015 | A607 | Integral stop selection at limited frequency | 0 to 2, 10 to 12 | 1 | 0 | | 143 | |
| - | 1016 | H021 | PTC thermistor protection detection time | 0 to 60 s | 1 s | 0 s | | 119 | |
| - | 1018 | M045 | Monitor with sign selection | 0, 9999 | 1 | 9999 | | 125 | |
| | 1020 | A900 | Trace operation selection | 0 to 4 | 1 | 0 | | 174 | |
| | 1021 | A901 | Trace mode selection | 0 to 2 | 1 | 0 | | 174 | |
| | 1022 | A902 | Sampling cycle | 0 to 9 | 1 | 2 | | 174 | |
| | 1023 | A903 | Number of analog channels | 1 to 8 | 1 | 4 | | 174 | |
| | 1024 | A904 | Sampling auto start | 0, 1 | 1 | 0 | | 174 | |
| | 1025 | A905 | Trigger mode selection | 0 to 4 | 1 | 0 | | 174 | |
| | 1026 | A906 | Number of sampling before trigger | 0 to 100% | 1% | 90% | | 174 | |
| | 1027 | A910 | Analog source selection (1ch) | 1 to 2 E to 14 | | 201 | | 174 | |
| | 1028 A911 Analog source selection (2ch) 1 to 3, 5 to 14, 17 to 20, 22 to 24, 202 | | 174 | | | | | | |
| | 1029 | A912 | Analog source selection (3ch) | 32 to 36, 39 to 42, 46, | | 203 | | 174 | |
| | 1030 | A913 | Analog source selection (4ch) | 52 to 54, 61, 62, 64, 67, 71 to 75 | 1 | 204 | | 174 | |
| _ | 1031 | A914 | Analog source selection (5ch) | 87 to 98, 201 to 213, | | 205 | | 174 | |
| race function | 1032 | A915 | Analog source selection (6ch) | 222 to 227, 230 to 232, | | 206 | | 174 | |
| nnc | 1033 | A916 | Analog source selection (7ch) | 235 to 238 | | 207 | | 174 | |
| cef | 1034 | A917 | Analog source selection (8ch) | | | 208 | | 174 | |
| Tra | 1035 | A918 | Analog trigger channel | 1 to 8 | 1 | 1 | | 174 | |
| | 1036 | A919 | Analog trigger operation selection | 0, 1 | 1 | 0 | | 174 | |
| | 1037 | A920 | Analog trigger level | 600 to 1400 | 1 | 1000 | | 174 | |
| | 1038 | A930 | Digital source selection (1ch) | | | 1 | | 174 | |
| | 1039 | A931 | Digital source selection (2ch) | | | 2 | | 174 | |
| | 1040 | A932 | Digital source selection (3ch) | | | 3 | | 174 | |
| | 1041 | A933 | Digital source selection (4ch) | 1 to 255 | 1 | 4 | | 174 | |
| | 1042 | A934 | Digital source selection (5ch) | | | 5 | | 174 | |
| | 1043 | A935 | Digital source selection (6ch) | | | 6 | | 174 | |
| | 1044 | A936 | Digital source selection (7ch) | | | 7 | | 174 | |
| | 1045 | A937 | Digital source selection (8ch) | | | 8 | | 174 | |
| | 1046 | A938 | Digital trigger channel | 1 to 8 | 1 | 1 | | 174 | |
| | 1047 | A939 | Digital trigger operation selection | 0, 1 | 1 | 0 | | 174 | |
| - | 1048 | E106 | Display-off waiting time | 0 to 60 min | 1 min | 0 min | | 174 | |
| — | 1049 | E110 | USB host reset | 0, 1 | 1 | 0 | | 174 | |

| u | | | | | Minimum | Initial value | Refer | er g |
|---------------------|--------------------|--------------------|--|--------------------|-----------------------|-----------------------|-------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM CA | to page | Customer setting |
| | 1072 | A310 | DC brake judgment time for anti- sway control operation | 0 to 10 s | 0.1 s | 3 s | 174 | |
| Anti-sway control | 1073 | A311 | Anti-sway control operation selection | 0, 1 | 1 | 0 | 174 | |
| con | 1074 | A312 | Anti-sway control frequency | 0.05 to 3 Hz, 9999 | 0.001 Hz | 1 Hz | 174 | |
| vay | 1075 | A313 | Anti-sway control depth | 0 to 3 | 1 | 0 | 174 | |
| ti-sv | 1076 | A314 | Anti-sway control width | 0 to 3 | 1 | 0 | 174 | |
| Ant | 1077 | A315 | Rope length | 0.1 to 50 m | 0.1 m | 1 m | 174 | |
| | 1078 | A316 | Trolley weight | 1 to 50000 kg | 1 kg | 1 kg | 174 | |
| | 1079 | A317 | Load weight | 1 to 50000 kg | 1 kg | 1 kg | 174 | |
| _ | 1103 | F040 | Deceleration time at emergency stop | 0 to 3600 s | 0.1 s | 5 s | 174 | |
| Monitor function | 1106 | M050 | Torque monitor filter | 0 to 5 s, 9999 | 0.01 s | 9999 | 125 | |
| loni | 1107 | M051 | Running speed monitor filter | 0 to 5 s, 9999 | 0.01 s | 9999 | 125 | |
| | 1108 | M052 | Excitation current monitor filter | 0 to 5 s, 9999 | 0.01 s | 9999 | 125 | |
| | 1113 | H414 | Speed limit method selection | 0 to 2, 10, 9999 | 1 | 0 | 166 | |
| _ | 1114 | D403 | Torque command reverse selection Speed control integral term clear | 0, 1 | 1 | 1 | 166 | |
| _ | 1115 | G218 | time Constant output range speed control | 0 to 9998 ms | 1 ms | 0 s | 167 | |
| _ | 1116 | G206 | P gain compensation Speed control P gain 1 (per-unit | 0 to 100% | 0.1% | 0% | 167 | |
| _ | 1117 | G261 | system) Speed control P gain 2 (per-unit | 0 to 300, 9999 | 0.01 | 9999 | 167 | |
| _ | 1118 | G361 | system) Model speed control gain (per-unit | 0 to 300, 9999 | 0.01 | 9999 | 167 | |
| _ | 1119 | G262 | system) | 0 to 300, 9999 | 0.01 | 9999 | 168 | |
| _ | 1121 | G260 | Per-unit speed control reference frequency | 0 to 400 Hz | 0.01 Hz | 120 Hz *2 60 Hz *3 | 167, 168 | |
| | 1134 | A605 | PID upper limit manipulated value | 0 to 100% | 0.1% | 100% | 143 | |
| | 1135 | A606 | PID lower limit manipulated value | 0 to 100% | 0.1% | 100% | 143 | |
| | 1136 | A670 | Second PID display bias coefficient | 0 to 500, 9999 | 0.01 | 9999 | 143 | |
| | 1137 | A671 | Second PID display bias analog value | 0 to 300% | 0.1% | 20% | 143 | |
| | 1138 | A672 | Second PID display gain coefficient | 0 to 500, 9999 | 0.01 | 9999 | 143 | |
| | 1139 | A673 | Second PID display gain analog value | 0 to 300% | 0.1% | 100% | 143 | |
| lo. | 1140 | A664 | Second PID set point/deviation input selection | 1 to 5 | 1 | 2 | 143 | |
| PID control | 1141 | A665 | Second PID measured value input selection | 1 to 5 | 1 | 3 | 143 | |
| DIG | 1142 | A640 | Second PID unit selection | 0 to 43, 9999 | 1 | 9999 | 143 | |
| | 1143 | A641 | Second PID upper limit | 0 to 100%, 9999 | 0.1% | 9999 | 143 | |
| | 1144 | A642 | Second PID lower limit | 0 to 100%, 9999 | 0.1% | 9999 | 143 | |
| | 1145 | A643 | Second PID deviation limit | 0 to 100%, 9999 | 0.1% | 9999 | 143 | |
| | 1146 | A644 | Second PID signal operation selection | 0 to 3, 10 to 13 | 1 | 0 | 143 | |
| | 1147 | A661 | Second output interruption detection time Second output interruption detection | 0 to 3600 s, 9999 | 0.1 s | 1 s | 143 | |
| | 1148 | A662 | level Second output interruption cancel | 0 to 590 Hz | 0.01 Hz | 0 Hz | 143 | |
| | 1149 | A663 | level | 900 to 1100% | 0.1% | 1000% | 143 | |
| PLC function | 1150 to 1199 | A810 to A859 | PLC function user parameters 1 to 50 | 0 to 65535 | 1 | 0 | 157 | |
| _ | 1220 *23 | B100 | Target position/speed selection | 0 to 2 | 1 | 0 | - | |

| tion | | | | | Minimum | Initial | value | Defer | g G |
|-------------------------|------|--------------|--|---|--------------------|---------|-------|-------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | Minimum setting | FM | СА | Refer to | Customer setting |
| Fui | | group | | | increments | L IAI | CA | page | Cus se |
| | 1221 | B101 | Start command edge detection selection | 0, 1 | 1 | 0 | | 158 | |
| | 1222 | B120 | First positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1223 | B121 | First positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1224 | B122 | First positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1225 | B123 | First positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1226 | B124 | Second positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1227 | B125 | Second positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1228 | B126 | Second positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1229 | B127 | Second positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1230 | B128 | Third positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1231 | B129 | Third positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1232 | B130 | Third positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1233 | B131 | Third positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1234 | B132 | | 158 | | | | | |
| trol | 1235 | B133 | Fourth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| ont | 1236 | B134 | Fourth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| Simple position control | 1237 | B135 | Fourth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| osi | 1238 | B136 | Fifth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| le p | 1239 | B137 | Fifth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| imp | 1240 | B138 | Fifth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| S | 1241 | B139 | Fifth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1242 | B140 | Sixth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1243 | B141 | Sixth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1244 | B142 | Sixth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1245 | B143 | | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1246 | B144 | Seventh positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1247 | B145 | Seventh positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1248 | B146 | Seventh positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1249 | B147 | Seventh positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1250 | B148 | Eighth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1251 | B149 | Eighth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1252 | B150 | Eighth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1253 | B151 | Eighth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1254 | B152 | Ninth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |

| n | | | | | Minimum | Initial | value | Refer | ler g |
|-------------------------|------|--------------|--|---|------------|---------|-------|-------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting | FM | СА | to | Customer setting |
| Fu | | group | | | increments | | UA | page | Cu: Se |
| | 1255 | B153 | Ninth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1256 | B154 | Ninth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1257 | B155 | Ninth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1258 | B156 | Tenth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1259 | B157 | Tenth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1260 | B158 | Tenth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1261 | B159 | Tenth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1262 | B160 | Eleventh positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1263 | B161 | Eleventh positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1264 | B162 | Eleventh positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1265 | B163 | Eleventh positioning sub-function | 0 to 2, 10 to 12, | 1 | 10 | | 158 | |
| | 1266 | B164 | Twelfth positioning acceleration time | 100 to 102, 110 to 112 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1267 | B165 | Twelfth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1268 | B166 | Twelfth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1269 | B167 | Twelfth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| lo | 1270 | B168 | Thirteenth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| Simple position control | 1271 | B169 | Thirteenth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| tion | 1272 | B170 | Thirteenth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| posi | 1273 | B171 | Thirteenth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| mple | 1274 | B172 | Fourteenth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| Si | 1275 | B173 | Fourteenth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1276 | B174 | Fourteenth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1277 | B175 | Fourteenth positioning sub-function | 0 to 2, 10 to 12, 100 to 102, 110 to 112 | 1 | 10 | | 158 | |
| | 1278 | B176 | Fifteenth positioning acceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1279 | B177 | Fifteenth positioning deceleration time | 0.01 to 360 s | 0.01 s | 5 s | | 158 | |
| | 1280 | B178 | Fifteenth positioning dwell time | 0 to 20000 ms | 1 ms | 0 ms | | 158 | |
| | 1281 | B179 | Fifteenth positioning sub-function | 0, 2, 10, 12, 100, 102, 110, 112 | 1 | 10 | | 158 | |
| | 1282 | B180 | Home position return method selection | 0 to 6 | 1 | 4 | | 158 | |
| | 1283 | B181 | Home position return speed | 0 to 30 Hz | 0.01 Hz | 2 Hz | | 158 | |
| | 1284 | B182 | Home position return creep speed | 0 to 10 Hz | 0.01 Hz | 0.5 Hz | | 158 | |
| | 1285 | B183 | Home position shift amount lower 4 digits | 0 to 9999 | 1 | 0 | | 158 | |
| | 1286 | B184 | Home position shift amount upper 4 digits | 0 to 9999 | 1 | 0 | | 158 | |
| | 1287 | B185 | Travel distance after proximity dog ON lower 4 digits | 0 to 9999 | 1 | 2048 | | 158 | |
| | 1288 | B186 | Travel distance after proximity dog ON upper 4 digits | 0 to 9999 | 1 | 0 | | 158 | |

| n | u | | | | Minimum | Initial value | Refer | ler g |
|--------------------------------------|--------------------|--------------------|---|--------------------------|-----------------------|--------------------|------------|---------------------|
| Function | Pr. | Pr. group | Name | Setting range | setting increments | FM CA | to page | Customer setting |
| | 1289 | B187 | Home position return stopper torque | 0 to 200% | 0.1% | 40% | 158 | |
| Introl | 1290 I | | Home position return stopper waiting time | 0 to 10 s | 0.1 s | 0.5 s | 158 | |
| Simple position control | 1292 | B190 | Position control terminal input selection0, 110 | | 158 | | | |
| ositi | 1293 | B191 | Roll feeding mode selection | 0, 1 | 1 | 0 | 158 | |
| e bc | 1294 | B192 | Position detection lower 4 digits | 0 to 9999 | 1 | 0 | 160 | |
| npl | 1295 | B193 | Position detection upper 4 digits | 0 to 9999 | 1 | 0 | 160 | |
| Sil | 1296 | B194 | Position detection selection | 0 to 2 | 1 | 0 | 160 | |
| | 1297 | B195 | Position detection hysteresis width | 0 to 32767 | 1 | 0 | 160 | |
| - | 1298 | B013 | Second position control gain | 0 to 150 s ⁻¹ | 1 s ⁻¹ | 25 s ⁻¹ | 160 | |
| _ | 1299 | G108 | Second pre-excitation selection | 0, 1 | 1 | 0 | 119 | |
| - | 1300 to 1343 | N500 to N543 | Communication option parameters. For details, refer to the Instruction Ma | nual of the option. | 1 | | 1 | |
| - | 1348 | G263 | P/PI control switchover frequency | 0 to 400 Hz | 0.01 Hz | 0 Hz | 167 | |
| - | 1349 | G264 | Emergency stop operation selection | 0, 1, 10, 11 | 1 | 0 | 174 | |
| _ | 1350 to 1359 | N550 to N559 | Communication option parameters. For details, refer to the Instruction Ma | nual of the option. | | | | |
| - | 1410 | A170 | Starting times lower 4 digits | 0 to 9999 | 1 | 0 | 175 | |
| — | 1411 | A171 | Starting times upper 4 digits | 0 to 9999 | 1 | 0 | 175 | |
| Ι | 1412 *19 | C135 | Motor induced voltage constant (phi f) exponent | 0 to 2, 9999 | 1 | 9999 | 136 | |
| - | 1413 *19 | C235 | Second motor induced voltage constant (phi f) exponent | 0 to 2, 9999 | 1 | 9999 | 136 | |
| | 1480 *21 | H520 | Load characteristics measurement mode | 0, 1 (2 to 5, 81 to 85) | 1 | 0 | 176 | |
| | 1481 *21 | H521 | Load characteristics load reference 1 | 0 to 400%, 8888, 9999 | 0.1% | 9999 | 176 | |
| | 1482 *21 | H522 | Load characteristics load reference 2 | 0 to 400%, 8888, 9999 | 0.1% | 9999 | 176 | |
| c | 1483 *21 | H523 | Load characteristics load reference 3 | 0 to 400%, 8888, 9999 | 0.1% | 9999 | 176 | |
| etectio | 1484 *21 | H524 | Load characteristics load reference 4 | 0 to 400%, 8888, 9999 | 0.1% | 9999 | 176 | |
| Load characteristics fault detection | 1485 *21 | H525 | Load characteristics load reference 5 | 0 to 400%, 8888, 9999 | 0.1% | 9999 | 176 | |
| stics f | 1486 *21 | H526 | Load characteristics maximum frequency | 0 to 590 Hz | 0.01 Hz | 60 Hz 50 Hz | 176 | |
| racteri | 1487 *21 | H527 | Load characteristics minimum frequency | 0 to 590 Hz | 0.01 Hz | 6 Hz | 176 | |
| ıd cha | 1488 *21 | H531 | Upper limit warning detection width | 0 to 400%, 9999 | 0.1% | 20% | 176 | |
| Loe | 1489 *21 | H532 | Lower limit warning detection width | 0 to 400%, 9999 | 0.1% | 20% | 176 | |
| | 1490 *21 | H533 | Upper limit fault detection width | 0 to 400%, 9999 | 0.1% | 9999 | 176 | |
| | 1491 *21 | H534 | Lower limit fault detection width | 0 to 400%, 9999 | 0.1% | 9999 | 176 | |
| | 1492 *21 | H535 | Load status detection signal delay time / load reference measurement waiting time | 0 to 60 s | 0.1 s | 1 s | 176 | |
| — | 1499 | E415 | Parameter for manufacturer setting. D | o not set. | | | | |

| L L | | | | | Minimum | Initial value | | Refer | er g | | |
|---------------------|----------------------|----------------------------------|--|---------------|-----------------------|---------------|-----|------------|---------------------|-----|--|
| Function | Pr. group | | Name | Setting range | setting increments | FM | CA | to page | Customer setting | | |
| ers | Pr.CLR Parameter cle | | Parameter clear | (0), 1 | 1 | 0 | | 171 | | | |
| Clear parameters | ALL.CL | | All parameter clear | (0), 1 | 1 | 0 | | 171 | | | |
| par | Err. | Err.CL Fault history clear | | (0), 1 | 1 | 0 | | 171 | | | |
| — | Pr.CPY | | Pr.CPY Parameter | | Parameter copy | (0), 1 to 3 | 1 | 0 | | 171 | |
| — | Pr.C | Pr.CHG Initial value change list | | - | 1 0 | | | 171 | | | |
| — | IPM | | IPM initialization | 0, 3003 | 1 | 0 | | 241 | | | |
| — | AUTO | | AUTO Automatic parameter setting – – – | | — | | 172 | | | | |
| — | Pr.M | ٨D | Group parameter setting | (0), 1, 2 | 1 | 0 | | 70 | | | |

Differ according to capacities. *1

6%: FR-A820-00077(0.75K) or lower, FR-A840-00038(0.75K) or lower

Hr. A820-00105(1.5K) to FR-A820-00250(3.7K), FR-A840-00052(1.5K) to FR-A840-00126(3.7K)
 FR-A820-00340(5.5K), FR-A820-00490(7.5K), FR-A840-00170(5.5K), FR-A840-00250(7.5K)

- 2%: FR-A820-00630(11K) to FR-A820-03160(55K), FR-A840-00310(11K) to FR-A840-01800(55K)
- 1%: FR-A820-03800(75K) or higher, FR-A840-02160(75K) or higher The setting range or initial value for the FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower.

*2 *3 The setting range or initial value for the FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher.

- *4
- The initial value for the FR-A820-00490(7.5K) or lower and FR-A840-00250(7.5K) or lower. The initial value for the FR-A820-00630(11K) or higher and FR-A840-00310(11K) or higher. *5
- Differ according to capacities. *6

 - 4%: FR-A820-00490(7.5K) or lower, FR-A840-00250(7.5K) or lower
 2%: FR-A820-00630(11K) to FR-A820-03160(55K), FR-A840-00310(11K) to FR-A840-01800(55K)
 1%: FR-A820-03800(75K) or higher, FR-A840-02160(75K) or higher
- *7 The value for the 200 V class.
- The value for the 400 V class. *8
- *9 The setting is available only when a vector control compatible option is installed. Refer to the Instruction Manual of each option for details.
- *10 The parameter number in parentheses is the one for use with the LCD operation panel and the parameter unit.
- The setting range or initial value for the standard model. *11
- *12 The setting range or initial value for the separated converter type *13
- The setting range or initial value for the IP55 compatible model The setting is available for the standard model only. *14
- *15 The setting is available only for standard models and IP55 compatible models.
- *16 The setting is available only for the FR-A800-GF or when a compatible plug-in option is installed.
- The setting is not available for the FR-A800-E. (Refer to **page 99**.) The setting is not available for the FR-A800-E. *17
- *18
- Parameter for manufacturer setting for the FR-A842-P. Do not set. The setting range differs for the FR-A842-P. (Refer to **page 99**.) *19
- *20
- *21 The setting is not available for the FR-A842-P.
- *22 The setting is available for the FR-A800-GN or FR-A800-GF, or when a compatible plug-in option is installed.
 *23 The setting is available when a compatible HMS network option is installed. For details, refer to the Instruction Manual (Detailed).

• List of parameters for the FR-A800-E Ethernet communication (by parameter number)

The following table shows the extended parameters for the FR-A800-E as compared to the standard inverters. Set the parameters according to the application.

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Refer to page | Customer setting |
|--|--------------|--------------|---|---|----------------------------------|-----------------|---------------------|---------------------|
| | 190 | M400 | RUN terminal function selection | | 1 | 0 | 147 | |
| | 191 | M401 | SU terminal function selection | | 1 | 1 | 147 | |
| Output terminal function assignment | 192 | M402 | IPF terminal function selection | | 1 | 2 *2 9999 *3 | 147 | |
| imi ign | 193 | M403 | OL terminal function selection | 242, 342 *1 | 1 | 3 | 147 | |
| ter ass | 194 | M404 | FU terminal function selection | | 1 | 4 | 147 | |
| put on a | 195 | M405 | ABC1 terminal function selection | | 1 | 99 | 147 | |
| Output terminal oction assignme | 196 I | M406 | ABC2 terminal function selection | | 1 | 9999 | 147 | |
| un C | 313 | M410 | DO0 output selection | | 1 | 9999 | 147 | |
| - | 314 | M411 | DO1 output selection | 242, 342 *1 | 1 | 9999 | 147 | |
| | 315 | M412 | DO2 output selection | | 1 | 9999 | 147 | |
| | 550 | D012 | NET mode operation command source selection | 0, 1, 5, 9999 | 1 | 9999 | 155 | |
| | 551 | D013 | PU mode operation command source selection | 1 to 3, 5, 9999 | 1 | 9999 | 155 | |
| | 1124 | N681 | Station number in inverter-to- inverter link | 0 to 5, 9999 | 1 | 9999 | 175 | |
| | 1125 | N682 | Number of inverters in inverter- to-inverter link system | 2 to 6 | 1 | 2 | 175 | |
| | 1424 | N650 | Ethernet communication network number | 1 to 239 | 1 | 1 | 139 | |
| | 1425 | N651 | Ethernet communication station number | 1 to 120 | 1 | 1 | 139 | |
| | 1426 | N641 | Link speed and duplex mode selection | 0 to 4 | 1 | 0 | 139 | |
| | 1427 | N630 | Ethernet function selection 1 | 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237 | 1 | 5001 | 139 | |
| ation | 1428 | N631 | Ethernet function selection 2 | 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237 | 1 | 45237 | 139 | |
| communication | 1429 | N632 | Ethernet function selection 3 | 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237 | 1 | 9999 | 139 | |
| - | 1431 | N643 | Ethernet signal loss detection function selection | 0 to 3 | 1 | 0 | 139 | |
| Ethernet | 1432 | N644 | Ethernet communication check time interval | 0 to 999.8 s, 9999 | 0.1 s | 9999 | 139 | |
| | 1434 | N600 | Ethernet IP address 1 | 0 to 255 | 1 | 192 | 139 | |
| | 1435 | N601 | Ethernet IP address 2 | 0 to 255 | 1 | 168 | 139 | |
| | 1436 | N602 | Ethernet IP address 3 | 0 to 255 | 1 | 50 | 139 | |
| | 1437 | N603 | Ethernet IP address 4 | 0 to 255 | 1 | 1 | 139 | |
| | 1438 | N610 | Subnet mask 1 | 0 to 255 | 1 | 255 | 139 | |
| | 1439 | N611 | Subnet mask 2 | 0 to 255 | 1 | 255 | 139 | |
| | 1440 | N612 | Subnet mask 3 Subnet mask 4 | 0 to 255 | 1 | 255 | 139 | |
| | 1441 1442 | N613 N660 | Subnet mask 4 Ethernet IP filter address 1 | 0 to 255 0 to 255 | 1 | 0 | 139 | |
| | 1442 | N661 | Ethernet IP filter address 1 | 0 to 255 | 1 | 0 | 139 139 | |
| | 1443 | N662 | Ethernet IP filter address 3 | 0 to 255 | 1 | 0 | 139 | |
| | 1444 | N663 | Ethernet IP filter address 4 | 0 to 255 | 1 | 0 | 139 | |
| | | | Ethernet IP filter address 2 range | | | - | | |
| | 1446 | N664 | specification Ethernet IP filter address 3 range | 0 to 255, 9999 | 1 | 9999 | 139 | |
| | 1447 | N665 | specification Ethernet IP filter address 4 range | 0 to 255, 9999 | 1 | 9999 | 139 | |
| | 1448 | N666 | specification | 0 to 255, 9999 | 1 | 9999 | 139 | |

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Refer to page | Customer setting |
|---------------|------|--------------|--|----------------|----------------------------------|---------------|---------------------|---------------------|
| | 1449 | N670 | Ethernet command source selection IP address 1 | 0 to 255 | 1 | 0 | 139 | |
| tion | 1450 | N671 | Ethernet command source selection IP address 2 | 0 to 255 | 1 | 0 | 139 | |
| Inica | 1451 | N672 | Ethernet command source selection IP address 3 | 0 to 255 | 1 | 0 | 139 | |
| communication | 1452 | N673 | Ethernet command source selection IP address 4 | 0 to 255 | 1 | 0 | 139 | |
| Ethernet co | 1453 | N674 | Ethernet command source selection IP address 3 range specification | 0 to 255, 9999 | 1 | 9999 | 139 | |
| Ethe | 1454 | N675 | Ethernet command source selection IP address 4 range specification | 0 to 255, 9999 | 1 | 9999 | 139 | |
| | 1455 | N642 | Keepalive time | 1 to 7200 s | 1 s | 3600 s | 139 | |

Setting values not mentioned above are the same as those of the standard inverters. The initial value is for the standard models and the IP55 compatible models. The initial value is for the separated converter types. *1

*2 *3

• List of parameters for the FR-A842-P parallel operation (by parameter number)

The following table shows the extended parameters for the FR-A842-P as compared to the standard inverters.

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Refer to page | Customer setting |
|--------------------------------|------|--------------|--|---------------------|----------------------------------|---------------|---------------------|---------------------|
| nt | 190 | M400 | RUN terminal function selection | | 1 | 0 | 147 | |
| me | 191 | M401 | SU terminal function selection | | 1 | 1 | 147 | |
| gn ir | 192 | M402 | IPF terminal function selection | | 1 | 9999 | 147 | |
| t terminal assignment | 193 | M403 | OL terminal function selection | 227, 327 *1 | 1 | 3 | 147 | |
| | 194 | M404 | FU terminal function selection | | 1 | 4 | 147 | |
| Output oction a | 195 | M405 | ABC1 terminal function selection | | 1 | 99 | 147 | |
| Outpu function | 196 | M406 | ABC2 terminal function selection | | 1 | 9999 | 147 | |
| tion | 652 | N092 | Parallel operation communication check time | 0, 0.1 to 120 s | 0.1 s | 1 s | 163 | |
| Parallel operation function | 1001 | E390 | Parallel operation selection | 1, 2, 100, 200, 300 | 1 | 100 | 173 | |

*1 Setting values not mentioned above are the same as those of the standard inverters.

• List of parameters for the FR-A800-GN CC-Link IE TSN communication (by parameter number)

The following table shows the extended parameters for the FR-A800-GN as compared to the standard inverters.

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Refer to page | Customer setting |
|------------|------|--------------|--|----------------|----------------------------------|---------------|---------------------|---------------------|
| | 434 | N700 | IP address 1 | 0 to 255 | 1 | 0(192*1) | 139 | |
| | 435 | N701 | IP address 2 | 0 to 255 | 1 | 0(168*1) | 139 | |
| | 436 | N702 | IP address 3 | 0 to 255 | 1 | 0(50*1) | 139 | |
| | 437 | N703 | IP address 4 | 0 to 255 | 1 | 0(2*1) | 139 | |
| | 438 | N710 | Sub-network mask 1 | 0 to 255 | 1 | 0(255*1) | 139 | |
| | 439 | N711 | Sub-network mask 2 | 0 to 255 | 1 | 0(255*1) | 139 | |
| Z | 440 | N712 | Sub-network mask 3 | 0 to 255 | 1 | 0(255*1) | 139 | |
| TSN | 441 | N713 | Sub-network mask 4 | 0 to 255 | 1 | 0 | 139 | |
| CC-Link IE | 1442 | N760 | Ethernet IP filter address 1 | 0 to 255 | 1 | 0 | 139 | |
| -in | 1443 | N761 | Ethernet IP filter address 2 | 0 to 255 | 1 | 0 | 139 | |
| ۲- د | 1444 | N762 | Ethernet IP filter address 3 | 0 to 255 | 1 | 0 | 139 | |
| C | 1445 | N763 | Ethernet IP filter address 4 | 0 to 255 | 1 | 0 | 139 | |
| | 1446 | N764 | Ethernet IP filter address 2 range specification | 0 to 255, 9999 | 1 | 9999 | 139 | |
| | 1447 | N765 | Ethernet IP filter address 3 range specification | 0 to 255, 9999 | 1 | 9999 | 139 | |
| | 1448 | N766 | Ethernet IP filter address 4 range specification | 0 to 255, 9999 | 1 | 9999 | 139 | |
| | 1459 | N746 | Clock source selection | 0 to 2 | 1 | 0 | 139 | |

*1 The initial value after all parameters have been cleared.

• Inverter parameter list (by function group)

• E: Environment setting parameters

Parameters that set the inverter operation characteristics.

| Pr. | Pr. | Name | Refer |
|---------------|---------------|--|------------|
| group E000 | 168 | Perometer for manufacturer acting Do n | to page |
| E000 | 168 | Parameter for manufacturer setting. Do n | |
| | | Parameter for manufacturer setting. Do n | |
| E020 | 1006 | Clock (year) | 173 |
| E021 | 1007 | Clock (month, day) | 173 |
| E022 | 1008 | Clock (hour, minute) | 173 |
| E023 | 269 | Parameter for manufacturer setting. Do n | |
| E080 E081 | 168 | Parameter for manufacturer setting. Do n | |
| E100 | 169 75 | Parameter for manufacturer setting. Do n | |
| E100 | 75 | Reset selection Disconnected PU detection | 133 133 |
| E101 | 75 | PU stop selection | 133 |
| E102 | 145 | PU display language selection | 133 |
| E103 | 990 | PU buzzer control | 172 |
| E104 | 991 | PU contrast adjustment | 172 |
| E105 | 1048 | Display-off waiting time | 172 |
| E100 | 75 | Reset limit | 174 |
| E107 | 1000 | Direct setting selection | 172 |
| E100 | 1000 | USB host reset | 172 |
| | | Frequency setting/key lock operation | |
| E200 | 161 | selection | 145 |
| E201 | 295 | Frequency change increment amount setting | 145 |
| E300 | 30 | Regenerative function selection | 123 |
| E301 | 570 | Multiple rating setting | 162 |
| E302 | 977 | Input voltage mode selection | 171 |
| E400 | 77 | Parameter write selection | 134 |
| E410 | 296 | Password lock level | 155 |
| E411 | 297 | Password lock/unlock | 155 |
| E415 | 1499 | Parameter for manufacturer setting. Do n | ot set. |
| E420 | 888 | Free parameter 1 | 170 |
| E421 | 889 | Free parameter 2 | 170 |
| E430 | 998 *7 | PM parameter initialization Simple | 241 |
| E431 | 999 | Automatic parameter setting Simple | 172 |
| E440 | 160 | User group read selection Simple | 145 |
| E441 | 172 | User group registered display/batch clear | 145 |
| E442 | 173 | User group registration | 145 |
| E443 | 174 | User group clear | 145 |
| E490 | 989 | Parameter copy alarm release | 171 |
| E600 | 72 *7 | PWM frequency selection | 131 |
| E601 | 240 | Soft-PWM operation selection | 131 |
| E602 | 260 *7 | PWM frequency automatic switchover | 131 |
| E700 | 255 | Life alarm status display | 149 |
| E701 | 256 *4 | Inrush current limit circuit life display | 149 |
| E702 | 257 | Control circuit capacitor life display | 149 |
| E703 | 258 *4 | Main circuit capacitor life display | 149 |
| E704 | 259 *4 | Main circuit capacitor life measuring Display estimated main circuit | 149 |
| E705 | 506 | capacitor residual life | 149 |
| E710 | 503 | Maintenance timer 1 Maintenance timer 1 warning output set | 161 |
| E711 E712 | 504 686 | time Maintenance timer 2 | 161 161 |
| | | Maintenance timer 2 warning output set | |
| E713 | 687 | time | 161 |

| Pr. group | Pr. | Name | Refer to page |
|--------------|-----|--|------------------|
| E714 | 688 | Maintenance timer 3 | 161 |
| E715 | 689 | Maintenance timer 3 warning output set time | 161 |
| E720 | 555 | Current average time | 161 |
| E721 | 556 | Data output mask time | 161 |
| E722 | 557 | Current average value monitor signal output reference current | 161 |

F: Setting of acceleration/deceleration time and acceleration/deceleration pattern

Parameters that set the motor acceleration/deceleration characteristics.

| Pr. | Pr. | Name | Refer |
|---------------|---------------|---|----------------|
| group F000 | 20 | Acceleration/deceleration reference | to page 118 |
| | | frequency Acceleration/deceleration time | |
| F001 | 21 | increments | 118 |
| F002 | 16 | Jog acceleration/deceleration time | 120 |
| F003 | 611 | Acceleration time at a restart | 128 |
| F010 | 7 | Acceleration time Simple | 118 |
| F011 | 8 | Deceleration time Simple | 118 |
| F020 | 44 | Second acceleration/deceleration time | 118 |
| F021 | 45 | Second deceleration time | 118 |
| F022 | 147 | Acceleration/deceleration time switching frequency | 118 |
| F030 | 110 | Third acceleration/deceleration time | 118 |
| F031 | 111 | Third deceleration time | 118 |
| F040 | 1103 | Deceleration time at emergency stop | 174 |
| F070 | 791 *7 | Acceleration time in low-speed range | 118 |
| F071 | 792 *7 | Deceleration time in low-speed range | 118 |
| F100 | 29 | Acceleration/deceleration pattern selection | 122 |
| F101 | 59 | Remote function selection | 129 |
| F102 | 13 | Starting frequency | 120 |
| F103 | 571 | Holding time at a start | 120 |
| F200 | 140 | Backlash acceleration stopping frequency | 122 |
| F201 | 141 | Backlash acceleration stopping time | 122 |
| F202 | 142 | Backlash deceleration stopping frequency | 122 |
| F203 | 143 | Backlash deceleration stopping time | 122 |
| F300 | 380 | Acceleration S-pattern 1 | 122 |
| F301 | 381 | Deceleration S-pattern 1 | 122 |
| F302 | 382 | Acceleration S-pattern 2 | 122 |
| F303 | 383 | Deceleration S-pattern 2 | 122 |
| F400 | 516 | S-pattern time at a start of acceleration | 122 |
| F401 | 517 | S-pattern time at a completion of acceleration | 122 |
| F402 | 518 | S-pattern time at a start of deceleration | 122 |
| F403 | 519 | S-pattern time at a completion of deceleration | 122 |
| F500 | 292 | Automatic acceleration/deceleration | 130 |
| F510 | 61 | Reference current | 130 |
| F511 | 62 | Reference value at acceleration | 130 |
| F512 | 63 | Reference value at deceleration | 130 |
| F513 | 293 | Acceleration/deceleration separate selection | 130 |
| F520 | 64 | Starting frequency for elevator mode | 130 |
| | | 1 | 1 |

D: Operation command and frequency command

Parameters that specify the inverter's command source, and parameters that set the motor driving frequency and torque.

| Pr. group | Pr. | Name | Refer to page |
|--------------------|---------------|---|------------------|
| D000 | 79 | Operation mode selection Simple | 134 |
| D001 | 340 | Communication startup mode selection | 134 |
| D010 | 338 | Communication operation command source | 155 |
| D011 | 339 | Communication speed command source | 155 |
| D012 | 550 *7 | NET mode operation command source selection | 155 |
| D013 | 551 | PU mode operation command source selection | 155 |
| D020 | 78 | Reverse rotation prevention selection | 134 |
| D030 | 811 | Set resolution switchover | 122, 124 |
| D100 | 291 | Pulse train I/O selection | 154 |
| D101 | 384 | Input pulse division scaling factor | 154 |
| D110 | 385 | Frequency for zero input pulse | 154 |
| D111 | 386 | Frequency for maximum input pulse | 154 |
| D120 | 432 *1 | Pulse train torque command bias | 166 |
| D121 | 433 *1 | Pulse train torque command gain | 166 |
| D200 | 15 | Jog frequency | 120 |
| D300 | 28 | Multi-speed input compensation selection | 118 |
| D301 | 4 | Multi-speed setting (high speed) | 118 |
| D302 | 5 | Multi-speed setting (middle speed) | 118 |
| D303 | 6 | Multi-speed setting (low speed) | 118 |
| D304 to D307 | 24 to 27 | Multi-speed setting (4 speed to 7 speed) | 118 |
| D308 to D315 | 232 to 239 | Multi-speed setting (8 speed to 15 speed) | 118 |
| D400 | 804 | Torque command source selection | 122, 166 |
| D401 | 805 | Torque command value (RAM) | 122, 166 |
| D402 | 806 | Torque command value (RAM, EEPROM) | 122, 166 |
| D403 | 1114 | Torque command reverse selection | 166 |

• H: Protective function parameter

Parameters to protect the motor and the inverter.

| Pr. group | Pr. | Name | Refer to page |
|--------------|-----|--|------------------|
| H000 | 9 | Electronic thermal O/L relay Simple | 119 |
| H001 | 600 | First free thermal reduction frequency 1 | 119 |
| H002 | 601 | First free thermal reduction ratio 1 | 119 |
| H003 | 602 | First free thermal reduction frequency 2 | 119 |
| H004 | 603 | First free thermal reduction ratio 2 | 119 |
| H005 | 604 | First free thermal reduction frequency 3 | 119 |
| H006 | 607 | Motor permissible load level | 119 |
| H010 | 51 | Second electronic thermal O/L relay | 119 |
| H011 | 692 | Second free thermal reduction frequency 1 | 119 |
| H012 | 693 | Second free thermal reduction ratio 1 | 119 |
| H013 | 694 | Second free thermal reduction frequency 2 | 119 |
| H014 | 695 | Second free thermal reduction ratio 2 | 119 |
| H015 | 696 | Second free thermal reduction frequency 3 | 119 |

| Pr. | Pr. | Name | Refer |
|---------------|---------------------|--|----------------|
| group H016 | 608 | Second motor permissible load level | to page 119 |
| H010 | 561 | PTC thermistor protection level | 119 |
| | | PTC thermistor protection detection | |
| H021 | 1016 | time | 119 |
| H022 | 876 *1 | Thermal protector input | 119 |
| H030 | 875 | Fault definition | 169 |
| H100 | 244 | Cooling fan operation selection | 148 |
| H101 | 249 | Earth (ground) fault detection at start | 148 |
| H102 | 598 | Undervoltage level | 162 |
| H103 | 997 | Fault initiation | 172 |
| H200 | 251 | Output phase loss protection selection | 149 |
| H201 | 872 *4 | Input phase loss protection selection | 149 |
| H300 | 65 *7 | Retry selection | 130 |
| H301 | 67 *7 | Number of retries at fault occurrence | 130 |
| H302 | 68 *7 | Retry waiting time | 130 |
| H303 | 69 *7 | Retry count display erase | 130 |
| H400 | 1 | Maximum frequency Simple | 117 |
| H401 | 2 | Minimum frequency Simple | 117 |
| H402 | 18 | High speed maximum frequency | 117 |
| H410 | 807 | Speed limit selection | 166 |
| H411 | 808 | Forward rotation speed limit/speed limit | 166 |
| H412 | 809 | Reverse rotation speed limit/reverse- | 166 |
| H414 | 1113 | side speed limit Speed limit method selection | 166 |
| H414 | 873 *1 | Speed limit | 153 |
| H416 | 285 | Speed deviation excess detection | 152, 153 |
| H417 | 853 *1 | frequency Speed deviation time | 152, 155 |
| H417 H420 | 31 | • | 133 |
| H420 | 31 | Frequency jump 1A | 124 |
| H421 | 33 | Frequency jump 1B | 124 |
| H422 | 33 | Frequency jump 2A Frequency jump 2B | 124 |
| H424 | 35 | | 124 |
| H425 | 36 | Frequency jump 3A Frequency jump 3B | 124 |
| H429 | 552 | | 124 |
| | | Frequency jump range Stall prevention operation level (Torque | |
| H500 | 22 | limit level) | 121 |
| H501 | 156 | Stall prevention operation selection | 121 |
| H520 | 1480 *8 | Load characteristics measurement mode | 176 |
| | *8 1481 | | |
| H521 | *8 | Load characteristics load reference 1 | 176 |
| H522 | 1482 | Load characteristics load reference 2 | 176 |
| | *8 | | |
| H523 | 1483 *8 | Load characteristics load reference 3 | 176 |
| | 1484 | | <u> </u> |
| H524 | *8 | Load characteristics load reference 4 | 176 |
| H525 | 1485 | Load characteristics load reference 5 | 176 |
| 11525 | *8 | Load characteristics load reference 5 | 170 |
| H526 | 1486 | Load characteristics maximum frequency | 176 |
| | *8 1487 | | |
| H527 | 1 40 7 *8 | Load characteristics minimum frequency | 176 |
| H531 | 1488 | Upper limit warning detection width | 176 |
| | *8 | | |
| H532 | 1489 *8 | Lower limit warning detection width | 176 |
| H533 | 1490 | Upper limit fault detection width | 176 |
| 11000 | *8 | | 1/0 |
| H534 | 1491 | Lower limit fault detection width | 176 |
| | *8 | | |

| Pr. | _ | | Refer |
|-------|-------------------|---|---------|
| group | Pr. | Name | to page |
| H535 | 1492 *8 | Load status detection signal delay time / load reference measurement waiting time | 176 |
| H600 | 48 | Second stall prevention operation level | 121 |
| H601 | 49 | Second stall prevention operation frequency | 121 |
| H602 | 114 | Third stall prevention operation level | 121 |
| H603 | 115 | Third stall prevention operation frequency | 121 |
| H610 | 23 | Stall prevention operation level compensation factor at double speed | 121 |
| H611 | 66 | Stall prevention operation reduction starting frequency | 121 |
| H620 | 148 | Stall prevention level at 0 V input | 121 |
| H621 | 149 | Stall prevention level at 10 V input | 121 |
| H631 | 154 | Voltage reduction selection during stall prevention operation | 121 |
| H700 | 810 | Torque limit input method selection | 122 |
| H701 | 812 | Torque limit level (regeneration) | 122 |
| H702 | 813 | Torque limit level (3rd quadrant) | 122 |
| H703 | 814 | Torque limit level (4th quadrant) | 122 |
| H704 | 801 | Output limit level | 122 |
| H710 | 815 | Torque limit level 2 | 122 |
| H720 | 816 | Torque limit level during acceleration | 122 |
| H721 | 817 | Torque limit level during deceleration | 122 |
| H730 | 874 | OLT level setting | 122 |
| H800 | 374 | Overspeed detection level | 156 |
| H881 | 690 | Deceleration check time | 164 |

• M: Monitor display and monitor output signal

Parameters regarding the inverter's operating status. These parameters are used to set the monitors and output signals.

| Pr. group | Pr. | Name | Refer to page |
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| M000 | 37 | Speed display | 124 |
| M001 | 505 | Speed setting reference | 124 |
| M002 | 144 | Speed setting switchover | 124 |
| M020 | 170 | Watt-hour meter clear | 125 |
| M021 | 563 | Energization time carrying-over times | 125 |
| M022 | 268 | Monitor decimal digits selection | 125 |
| M023 | 891 | Cumulative power monitor digit shifted times | 125, 170 |
| M030 | 171 | Operation hour meter clear | 125 |
| M031 | 564 | Operating time carrying-over times | 125 |
| M040 | 55 | Frequency monitoring reference | 127 |
| M041 | 56 | Current monitoring reference | 127 |
| M042 | 866 | Torque monitoring reference | 127 |
| M043 | 241 | Analog input display unit switchover | 142 |
| M044 | 290 | Monitor negative output selection | 125 |
| M045 | 1018 | Monitor with sign selection | 125 |
| M050 | 1106 | Torque monitor filter | 125 |
| M051 | 1107 | Running speed monitor filter | 125 |
| M052 | 1108 | Excitation current monitor filter | 125 |
| M060 | 663 | Control circuit temperature signal output level | 164 |
| M100 | 52 | Operation panel main monitor selection | 125 |
| M101 | 774 | Operation panel monitor selection 1 | 125 |
| M102 | 775 | Operation panel monitor selection 2 | 125 |
| M103 | 776 | Operation panel monitor selection 3 | 125 |
| M104 | 992 | Operation panel setting dial push monitor selection | 125 |
| M200 | 892 | Load factor | 170 |
| M201 | 893 | Energy saving monitor reference (motor capacity) | 170 |

| Pr. group | Pr. | Name | Refer to page |
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| M202 | 894 | Control selection during commercial | 170 |
| M203 | 895 | power-supply operation Power saving rate reference value | 170 |
| M204 | 896 | Power unit cost | 170 |
| M205 | 897 | Power saving monitor average time | 170 |
| M206 | 898 | Power saving cumulative monitor clear | 170 |
| M207 | 899 | Operation time rate (estimated value) | 170 |
| M300 | 54 | FM/CA terminal function selection | 125 |
| M301 | 158 | AM terminal function selection | 125 |
| M310 | C0 (900) *2 | FM/CA terminal calibration | 171 |
| M320 | C1 (901) *2 | AM terminal calibration | 171 |
| M321 | 867 | AM output filter | 171 |
| M330 | C8 (930) *2 | Current output bias signal | 171 |
| M331 | C9 (930) *2 | Current output bias current | 171 |
| M332 | C10 (931) *2 | Current output gain signal | 171 |
| M333 | C11 (931) *2 | Current output gain current | 171 |
| M334 | 869 | Current output filter | 171 |
| M400 | 190 | RUN terminal function selection | 147 |
| M401 | 191 | SU terminal function selection | 147 |
| M402 | 192 | IPF terminal function selection | 147 |
| M403 | 193 | OL terminal function selection | 147 |
| M404 | 194 | FU terminal function selection | 147 |
| M405 M406 | 195 196 | ABC1 terminal function selection ABC2 terminal function selection | 147 147 |
| M400 M410 | 313 *9 | DO0 output selection | 147 |
| M410 M411 | 314 *9 | DO1 output selection | 147 |
| M412 | 315 *9 | DO2 output selection | 147 |
| M430 | 157 | OL signal output timer | 121 |
| M431 | 289 | Inverter output terminal filter | 147 |
| M433 | 166 | Output current detection signal retention time | 144 |
| M440 | 870 | Speed detection hysteresis | 125 |
| M441 | 41 | Up-to-frequency sensitivity | 125 |
| M442 | 42 | Output frequency detection | 125 |
| M443 | 43 | Output frequency detection for reverse rotation | 125 |
| M444 | 50 | Second output frequency detection | 125 |
| M445 | 116 | Third output frequency detection | 125 |
| M446 | 865 | Low speed detection | 125 |
| M460 | 150 | Output current detection level | 144 |
| M461 | 151 | Output current detection signal delay time | 144 |
| M462 | 152 | Zero current detection level | 144 |
| M463 M464 | 153 167 | Zero current detection time Output current detection operation | 144 144 |
| M470 | 864 | selection Torque detection | 169 |
| M470 M500 | 495 | Remote output selection | 169 |
| M500 | 496 | Remote output data 1 | 160 |
| M502 | 497 | Remote output data 2 | 160 |
| M510 | 76 | Fault code output selection | 133 |
| | | | |

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| M520 | 799 | Pulse increment setting for output power | 165 |
| M530 | 655 | Analog remote output selection | 163 |
| M531 | 656 | Analog remote output 1 | 163 |
| M532 | 657 | Analog remote output 2 | 163 |
| M533 | 658 | Analog remote output 3 | 163 |
| M534 | 659 | Analog remote output 4 | 163 |
| M600 | 863 *1 | Control terminal option-Encoder pulse division ratio | 169 |
| M601 | 413 *1 | Encoder pulse division ratio | 169 |
| M610 | 635 *1 | Cumulative pulse clear signal selection | 159 |
| M611 | 636 *1 | Cumulative pulse division scaling factor | 159 |
| M612 | 637 *1 | Control terminal option-Cumulative pulse division scaling factor | 159 |
| M613 | 638 *1 | Cumulative pulse storage | 159 |

• T: Multi-function input terminal parameters Parameters for the input terminals where inverter commands are received through.

| Pr. group | Pr. | Name | Refer to page |
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| T000 | 73 | Analog input selection | 132 |
| T001 | 267 | Terminal 4 input selection | 132 |
| T002 | 74 | Input filter time constant | 132 |
| T003 | 822 | Speed setting filter 1 | 132 |
| T004 | 826 | Torque setting filter 1 | 132 |
| T005 | 832 | Speed setting filter 2 | 132 |
| T006 | 836 | Torque setting filter 2 | 132 |
| T007 | 849 | Analog input offset adjustment | 132 |
| T010 | 868 | Terminal 1 function assignment | 169 |
| T021 | 242 | Terminal 1 added compensation | 132 |
| | | amount (terminal 2) | = |
| T022 | 125 | Terminal 2 frequency setting gain frequency Simple | 142 |
| T040 | 858 | Terminal 4 function assignment | 169 |
| T041 | 243 | Terminal 1 added compensation amount (terminal 4) | 132 |
| T042 | 406 | Terminal 4 frequency setting gain | 440 |
| T042 | 126 | frequency Simple | 142 |
| T050 | 252 | Override bias | 132 |
| T051 | 253 | Override gain | 132 |
| T052 | 573 | 4 mA input check selection | 162 |
| T053 | 777 | 4 mA input check operation frequency | 162 |
| T054 | 778 | 4 mA input check filter | 162 |
| | C12 | | |
| T100 | (917) | Terminal 1 bias frequency (speed) | 142 |
| | *2 | | |
| | C13 | | |
| T101 | (917) | Terminal 1 bias (speed) | 142 |
| | *2 | | |
| T400 | C14 | | 4.00 |
| T102 | (918) | Terminal 1 gain frequency (speed) | 142 |
| | *2 C15 | | |
| T103 | (918) | Terminal 1 gain (speed) | 142 |
| 1103 | (910) | Terminal 1 gain (speed) | 142 |
| | *2 C16 | | |
| T110 | (919) | Terminal 1 bias command (torque/ | 142 |
| | *2 | magnetic flux) | |
| | C17 | | |
| T111 | (919) | Terminal 1 bias (torque/magnetic flux) | 142 |
| | *2 | | |
| | | | |

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|--------------|---------------------------|--|------------------|
| T112 | C18 (920) *2 | Terminal 1 gain command (torque/ magnetic flux) | 142 |
| T113 | C19 (920) *2 | Terminal 1 gain (torque/magnetic flux) | 142 |
| T200 | C2 (902) *2 | Terminal 2 frequency setting bias frequency | 142 |
| T201 | C3 (902) *2 | Terminal 2 frequency setting bias | 142 |
| T202 | 125 (903) *2 | Terminal 2 frequency setting gain frequency | 142 |
| T203 | C4 (903) *2 | Terminal 2 frequency setting gain | 142 |
| T400 | C5 (904) *2 | Terminal 4 frequency setting bias frequency | 142 |
| T401 | C6 (904) *2 | Terminal 4 frequency setting bias | 142 |
| T402 | 126 (905) *2 | Terminal 4 frequency setting gain frequency | 142 |
| T403 | C7 (905) *2 | Terminal 4 frequency setting gain | 142 |
| T410 | C38 (932) *2 | Terminal 4 bias command (torque/ magnetic flux) | 142 |
| T411 | C39 (932) *2 | Terminal 4 bias (torque/magnetic flux) | 142 |
| T412 | C40 (933) *2 | Terminal 4 gain command (torque/ magnetic flux) | 142 |
| T413 | C41 (933) *2 | Terminal 4 gain (torque/magnetic flux) | 142 |
| T700 | 178 | STF terminal function selection | 146 |
| T701 | 179 | STR terminal function selection | 146 |
| T702 | 180 | RL terminal function selection | 146 |
| T703 | 181 | RM terminal function selection | 146 |
| T704 T705 | 182 183 | RH terminal function selection RT terminal function selection | 146 146 |
| T705 | 184 | AU terminal function selection | 146 |
| T707 | 185 | JOG terminal function selection | 146 |
| T708 | 186 | CS terminal function selection | 146 |
| T709 | 187 | MRS terminal function selection | 146 |
| T710 | 188 | STOP terminal function selection | 146 |
| T711 | 189 | RES terminal function selection | 146 |
| T720 | 17 | MRS input selection | 121 |
| T721 | 599 | X10 terminal input selection | 123 |
| T722 | 606 | Power failure stop external signal input selection | 150 |
| T730 | 155 | RT signal function validity condition selection | 145 |
| T740 | 699 | Input terminal filter | 146 |

• C: Motor constant parameters Parameters for the applied motor setting.

| Pr. group | Pr. | Name | Refer to page |
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| C100 | 71 | Applied motor | 131 |
| C101 | 80 | Motor capacity | 135 |
| C102 | 81 | Number of motor poles | 135 |
| C103 | 9 | Rated motor current Simple | 119 |
| C104 | 83 | Rated motor voltage | 136 |
| C105 | 84 | Rated motor frequency | 136 |
| C106 | 702 *7 | Maximum motor frequency | 136 |
| C107 | 707 | Motor inertia (integer) | 136 |
| C108 | 724 | Motor inertia (exponent) | 136 |
| C110 | 96 | Auto tuning setting/status | 136 |
| C111 | 95 | Online auto tuning selection | 138 |
| C112 | 818 | Easy gain tuning response level setting | 167 |
| C113 | 819 | Easy gain tuning selection | 167 |
| C114 | 880 | Load inertia ratio | 168 |
| C120 | 90 | Motor constant (R1) | 136 |
| C121 | 91 | Motor constant (R2) | 136 |
| C122 | | Motor constant (L1)/d-axis inductance | |
| C122 | 92 | (Ld) | 136 |
| C123 | 93 | Motor constant (L2)/q-axis inductance (Lq) | 136 |
| C124 | 94 | Motor constant (X) | 136 |
| C125 | 82 | Motor excitation current | 136 |
| C126 | 859 | Torque current/Rated PM motor current | 136 |
| C130 | 706 *7 | Induced voltage constant (phi f) | 136 |
| C131 | 711 *7 | Motor Ld decay ratio | 136 |
| C132 | 712 *7 | Motor Lq decay ratio | 136 |
| C133 | 725 *7 | Motor protection current level | 136 |
| C135 | 1412 *7 | Motor induced voltage constant (phi f) exponent | 136 |
| C140 | 369 *1 | Number of encoder pulses | 156 |
| C141 | 359 *1 | Encoder rotation direction | 156 |
| C148 | 376 *1 | Encoder signal loss detection enable/ disable selection | 157 |
| C150 | 1002 *7 | Lq tuning target current adjustment coefficient | 136 |
| C182 | 717 *7 | Starting resistance tuning compensation | 136 |
| C185 | 721 *7 | Starting magnetic pole position detection pulse width | 136 |
| C200 | 450 | Second applied motor | 131 |
| C201 | 453 | Second motor capacity | 135 |
| C202 | 454 | Number of second motor poles | 135 |
| C203 | 51 | Rated second motor current | 119 |
| C204 | 456 | Rated second motor voltage | 136 |
| C205 | 457 | Rated second motor frequency | 136 |
| C206 | 743 *7 | Second motor maximum frequency | 136 |
| C207 | 744 | Second motor inertia (integer) | 136 |
| C208 | 745 | Second motor inertia (exponent) | 136 |
| C210 | 463 | Second motor auto tuning setting/ status | 136 |
| C211 | 574 | Second motor online auto tuning | 138 |
| C220 | 458 | Second motor constant (R1) | 136 |
| C221 | 459 | Second motor constant (R2) | 136 |
| C222 | 460 | Second motor constant (L1) / d-axis inductance (Ld) | 136 |
| C223 | 461 | Second motor constant (L2) / q-axis inductance (Lq) | 136 |
| C224 | 462 | Second motor constant (X) | 136 |
| C225 | 455 | Second motor excitation current | 136 |
| C226 | 860 | Second motor torque current/Rated PM motor current | 136 |
| | | | |

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| C230 | 738 *7 | Second motor induced voltage constant (phi f) | 136 |
| C231 | 739 *7 | Second motor Ld decay ratio | 136 |
| C232 | 740 *7 | Second motor Lq decay ratio | 136 |
| C233 | 746 *7 | Second motor protection current level | 136 |
| C235 | 1413 *7 | Second motor induced voltage constant (phi f) exponent | 136 |
| C240 | 851 *1 | Control terminal option-Number of encoder pulses | 156 |
| C241 | 852 *1 | Control terminal option-Encoder rotation direction | 156 |
| C242 | 862 *1 | Encoder option selection | 156 |
| C248 | 855 *1 | Control terminal option-Signal loss detection enable/disable selection | 156 |
| C282 | 741 *7 | Second starting resistance tuning compensation | 136 |
| C285 | 742 *7 | Second motor magnetic pole detection pulse width | 136 |

• A: Application parameters Parameters to set a specific application.

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| A001 | 136 | MC switchover interlock time | 144 |
| A002 | 137 | Start waiting time | 144 |
| A003 | 138 | Bypass selection at a fault | 144 |
| A004 | 139 | Automatic switchover frequency from inverter to bypass operation | 144 |
| A005 | 159 | Automatic switchover frequency range from bypass to inverter operation | 144 |
| A006 | 248 | Self power management selection | 148 |
| A007 | 254 | Main circuit power OFF waiting time | 148 |
| A100 | 278 | Brake opening frequency | 152 |
| A101 | 279 | Brake opening current | 152 |
| A102 | 280 | Brake opening current detection time | 152 |
| A103 | 281 | Brake operation time at start | 152 |
| A104 | 282 | Brake operation frequency | 152 |
| A105 | 283 | Brake operation time at stop | 152 |
| A106 | 284 | Deceleration detection function selection | 152 |
| A107 | 285 | Overspeed detection frequency | 152, 153 |
| A108 | 639 | Brake opening current selection | 152 |
| A109 | 640 | Brake operation frequency selection | 152 |
| A110 | 292 | Automatic acceleration/deceleration | 130 |
| A120 | 642 | Second brake opening frequency | 152 |
| A121 | 643 | Second brake opening current | 152 |
| A122 | 644 | Second brake opening current detection time | 152 |
| A123 | 645 | Second brake operation time at start | 152 |
| A124 | 646 | Second brake operation frequency | 152 |
| A125 | 647 | Second brake operation time at stop | 152 |
| A126 | 648 | Second deceleration detection function selection | 152 |
| A128 | 650 | Second brake opening current selection | 152 |
| A129 | 651 | Second brake operation frequency selection | 152 |
| A130 | 641 | Second brake sequence operation selection | 152 |
| A170 | 1410 | Starting times lower 4 digits | 175 |
| A171 | 1411 | Starting times upper 4 digits | 175 |
| A200 | 270 | Stop-on contact/load torque high-speed frequency control selection | 151 |
| A201 | 271 | High-speed setting maximum current | 151 |
| A202 | 272 | Middle-speed setting minimum current | 151 |
| A203 | 273 | Current averaging range | 151 |
| A204 | 274 | Current averaging filter time constant | 151 |
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| | | speed multiplying factor PWM carrier frequency at stop-on | |
| A206 | 276 *7 | contact | 151 |
| A300 | 592 | Traverse function selection | 162 |
| A301 | 593 | Maximum amplitude amount | 162 |
| A302 | 594 | Amplitude compensation amount during deceleration | 162 |
| A303 | 595 | Amplitude compensation amount | 162 |
| | | during acceleration | |
| A304 | 596 | Amplitude acceleration time | 162 |
| A305 | 597 | Amplitude deceleration time DC brake judgment time for anti-sway | 162 |
| A310 | 1072 | control operation | 174 |
| A311 | 1073 | Anti-sway control operation selection | 174 |
| A312 | 1074 | Anti-sway control frequency | 174 |
| A313 | 1075 | Anti-sway control depth | 174 |
| A314 | 1076 | Anti-sway control width | 174 |
| A315 | 1077 | Rope length | 174 |
| A316 | 1078 | Trolley weight | 174 |
| A317 A510 | 1079 350 ±1 | Load weight | 174 |
| A510 A511 | 350 *1 360 *1 | Stop position command selection 16-bit data selection | 156 156 |
| A511 A512 | 360 *1 361 *1 | Position shift | 156 |
| A512 A520 | 361 *1 362 *1 | Orientation position loop gain | 156 |
| A520 | 363 *1 | Completion signal output delay time | 156 |
| A522 | 364 *1 | Encoder stop check time | 156 |
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| A524 | 366 *1 | Recheck time | 156 |
| A525 | 393 *1 | Orientation selection | 156 |
| A526 | 351 *1 | Orientation speed | 156 |
| A527 | 352 *1 | Creep speed | 156 |
| A528 | 353 *1 | Creep switchover position | 156 |
| A529 | 354 *1 | Position loop switchover position | 156 |
| A530 | 355 *1 | DC injection brake start position | 156 |
| A531 A532 | 356 *1 357 *1 | Internal stop position command | 156 |
| A532 | 357 *1 358 *1 | Orientation in-position zone | 156 156 |
| A535 A540 | 394 *1 | Servo torque selection Number of machine side gear teeth | 156 |
| A541 | 395 *1 | Number of motor side gear teeth | 156 |
| A542 | 396 *1 | Orientation speed gain (P term) | 156 |
| A543 | 397 *1 | Orientation speed integral time | 156 |
| A544 | 398 *1 | Orientation speed gain (D term) | 156 |
| A545 | 399 *1 | Orientation deceleration ratio | 156 |
| A546 | 829 *1 | Number of machine end encoder pulses | 156 |
| A600 | 759 | PID unit selection | 143 |
| A601 | 131 | PID upper limit | 143 |
| A602 | 132 | PID lower limit | 143 |
| A603 | 553 | PID deviation limit | 143 |
| A604 | 554 | PID signal operation selection | 143 |
| A605 | 1134 | PID upper limit manipulated value | 143 |
| A606 | 1135 | PID lower limit manipulated value | 143 |
| A607 | 1015 | Integral stop selection at limited frequency | 143 |
| A610 | 128 | PID action selection | 143 |
| A611 | 133 | PID action set point | 143 |
| A612 | 127 | PID control automatic switchover | 143 |
| A613 | 129 | frequency PID proportional band | 143 |
| A614 | 129 | PID integral time | 143 |
| A615 | 134 | PID differential time | 143 |
| A616 | 760 | Pre-charge fault selection | 165 |
| A617 | 761 | Pre-charge ending level | 165 |
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| group A618 | 762 | Pre-charge ending time | to page 165 |
| A619 | 763 | Pre-charge upper detection level | 165 |
| A620 | 764 | Pre-charge time limit | 165 |
| A621 | 575 | Output interruption detection time | 143 |
| A622 | 576 | Output interruption detection level | 143 |
| A623 | 577 | Output interruption cancel level | 143 |
| A624 | 609 | PID set point/deviation input selection | 143 |
| A625 | 610 | PID measured value input selection | 143 |
| A630 | C42 (934) *2 | PID display bias coefficient | 143 |
| A631 | C43 (934) *2 | PID display bias analog value | 143 |
| A632 | C44 (935) *2 | PID display gain coefficient | 143 |
| A633 | C45 (935) *2 | PID display gain analog value | 143 |
| A640 | 1142 | Second PID unit selection | 143 |
| A641 | 1143 | Second PID upper limit | 143 |
| A642 | 1144 | Second PID lower limit | 143 |
| A643 | 1145 | Second PID deviation limit | 143 |
| A644 | 1146 | Second PID signal operation selection | 143 |
| A650 | 753 | Second PID action selection | 143 |
| A650 A651 | 755 | Second PID action selection | 143 |
| | | Second PID control automatic | |
| A652 | 754 | switchover frequency | 143 |
| A653 | 756 | Second PID proportional band | 143 |
| A654 | 757 | Second PID integral time | 143 |
| A655 | 758 | Second PID differential time | 143 |
| A656 | 765 | Second pre-charge fault selection | 165 |
| A657 | 766 | Second pre-charge ending level | 165 |
| A658 | 767 | Second pre-charge ending time | 165 |
| A659 | 768 | Second pre-charge upper detection level | 165 |
| A660 | 769 | Second pre-charge time limit | 165 |
| A661 | 1147 | Second output interruption detection time | 143 |
| A662 | 1148 | Second output interruption detection level | 143 |
| A663 | 1149 | Second output interruption cancel level | 143 |
| A664 | 1140 | Second PID set point/deviation input selection | 143 |
| A665 | 1141 | Second PID measured value input selection | 143 |
| A670 | 1136 | Second PID display bias coefficient | 143 |
| A671 | 1137 | Second PID display bias analog value | 143 |
| A672 | 1138 | Second PID display gain coefficient | 143 |
| A673 | 1139 | Second PID display gain analog value | 143 |
| A680 | 573 | 4 mA input check selection | 162 |
| A681 | 777 | 4 mA input check operation frequency | 162 |
| A682 | 778 | 4 mA input check filter | 162 |
| A700 | 162 | Automatic restart after instantaneous power failure selection | 128 |
| A701 | 299 | Rotation direction detection selection at restarting | 128 |
| A702 | 57 | Restart coasting time | 128 |
| A703 | 58 | Restart cushion time | 128 |
| A704 | 163 | First cushion time for restart | 128 |
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| A710 | 165 | Stall prevention operation level for restart | 128 |
| A711 | 298 | Frequency search gain | 136 |
| A712 | 560 | Second frequency search gain | 136 |
| A730 | 261 | Power failure stop selection | 150 |
| A731 | 262 | Subtracted frequency at deceleration start | 150 |
| A732 | 263 | Subtraction starting frequency | 150 |
| A733 | 264 | Power-failure deceleration time 1 | 150 |
| A734 | 265 | Power-failure deceleration time 2 | 150 |
| A735 | 266 | Power failure deceleration time switchover frequency | 150 |
| A785 | 294 | UV avoidance voltage gain | 150 |
| A786 | 668 | Power failure stop frequency gain | 150 |
| A800 | 414 | PLC function operation selection | 157 |
| A801 | 415 | Inverter operation lock mode setting | 157 |
| A802 | 416 | Pre-scale function selection | 157 |
| A803 A804 | 417 498 | Pre-scale setting value | 157 157 |
| | | PLC function flash memory clear User parameter auto storage function | - |
| A805 | 675 | selection | 157 |
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| A859 | 1199 | | 137 |
| A900 | 1020 | Trace operation selection | 174 |
| A901 | 1021 | Trace mode selection | 174 |
| A902 | 1022 | Sampling cycle | 174 |
| A903 | 1023 | Number of analog channels | 174 |
| A904 | 1024 | Sampling auto start | 174 |
| A905 | 1025 | Trigger mode selection | 174 |
| A906 | 1026 | Number of sampling before trigger | 174 |
| A910 | 1027 | Analog source selection (1ch) | 174 |
| A911 | 1028 | Analog source selection (2ch) | 174 |
| A912 | 1029 | Analog source selection (3ch) | 174 |
| A913 | 1030 | Analog source selection (4ch) | 174 |
| A914 | 1031 | Analog source selection (5ch) | 174 |
| A915 | 1032 | Analog source selection (6ch) | 174 |
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| A917 | 1034 | Analog source selection (8ch) | 174 |
| A918 | 1035 | Analog trigger channel | 174 |
| A919 | 1036 | Analog trigger operation selection | 174 |
| A920 | 1037 | Analog trigger level | 174 |
| A930 | 1038 | Digital source selection (1ch) | 174 |
| A931 | 1039 | Digital source selection (2ch) | 174 |
| A932 | 1040 | Digital source selection (3ch) | 174 |
| A933 | 1041 | Digital source selection (4ch) | 174 |
| A934 | 1042 | Digital source selection (5ch) | 174 |
| A935 | 1043 | Digital source selection (6ch) | 174 |
| A936 | 1044 | Digital source selection (7ch) | 174 |
| A937 | 1045 | Digital source selection (8ch) | 174 |
| A938 | 1046 | Digital trigger channel | 174 |
| A939 | 1047 | Digital trigger operation selection | 174 |
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• **B: Position control parameters** Parameters for the position control setting.

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| B001 | 420 | Command pulse scaling factor numerator (electronic gear numerator) | 160 |
| B002 | 421 | Command pulse multiplication denominator (electronic gear | 160 |
| B003 | 422 | denominator) Position control gain | 160 |
| B004 | 423 | Position feed forward gain | 160 |
| B005 | 424 | Position command acceleration/ deceleration time constant | 160 |
| B006 | 425 | Position feed forward command filter | 160 |
| B007 | 426 | In-position width | 160 |
| B008 | 427 | Excessive level error | 160 |
| B009 | 428 | Command pulse selection | 159 |
| B010 | 429 | Clear signal selection | 159 |
| B011 | 430 | Pulse monitor selection | 159 |
| B012 | 446 | Model position control gain | 159 |
| B013 | 1298 | Second position control gain | 160 |
| B020 | 464 | Digital position control sudden stop deceleration time | 158 |
| B021 | 465 | First target position lower 4 digits | 158 |
| B022 | 466 | First target position upper 4 digits | 158 |
| B023 | 467 | Second target position lower 4 digits | 158 |
| B024 | 468 | Second target position upper 4 digits | 158 |
| B025 | 469 | Third target position lower 4 digits | 158 |
| B026 | 470 | Third target position upper 4 digits | 158 |
| B027 | 471 | Fourth target position lower 4 digits | 158 |
| B028 | 472 | Fourth target position upper 4 digits | 158 |
| B029 | 473 | Fifth target position lower 4 digits | 158 |
| B030 | 474 | Fifth target position upper 4 digits | 158 |
| B031 | 475 | Sixth target position lower 4 digits | 158 |
| B032 | 476 | Sixth target position upper 4 digits | 158 |
| B033 | 477 | Seventh target position lower 4 digits | 158 |
| B034 | 478 | Seventh target position upper 4 digits | 158 |
| B035 | 479 | Eighth target position lower 4 digits | 158 |
| B036 | 480 | Eighth target position upper 4 digits | 158 |
| B037 | 481 | Ninth target position lower 4 digits | 158 |
| B038 | 482 | Ninth target position upper 4 digits | 158 |
| B039 | 483 | Tenth target position lower 4 digits | 158 |
| B040 | 484 | Tenth target position upper 4 digits | 158 |
| B041 | 485 | Eleventh target position lower 4 digits | 158 |
| B042 | 486 | Eleventh target position upper 4 digits | 158 |
| B043 | 487 | Twelfth target position lower 4 digits | 158 |
| B044 | 488 | Twelfth target position upper 4 digits | 158 |
| B045 | 489 | Thirteenth target position lower 4 digits | 158 |
| B046 | 490 | Thirteenth target position upper 4 digits | 158 |
| B047 | 491 | Fourteenth target position lower 4 digits Fourteenth target position upper 4 | 158 |
| B048 B049 | 492 | digits | 158 |
| | 493 | Fifteenth target position lower 4 digits | 158 |
| B050 | 494 | Fifteenth target position upper 4 digits | 158 |
| B100 B101 | 1220 1221 | Parameter for manufacturer setting. Start command edge detection | 158 |
| B101 | 1221 | selection First positioning acceleration time | 158 |
| | | | |
| B121 B122 | 1223 1224 | First positioning deceleration time | 158 |
| | | First positioning dwell time | 158 |
| B123 | 1225 | First positioning sub-function | 158 |
| B124 | 1226 | Second positioning acceleration time | 158 |

| Pr. group | Pr. | Name | Refer to page |
|--------------|------|--|------------------|
| B125 | 1227 | Second positioning deceleration time | 158 |
| B126 | 1228 | Second positioning dwell time | 158 |
| B127 | 1229 | Second positioning sub-function | 158 |
| B128 | 1230 | Third positioning acceleration time | 158 |
| B129 | 1231 | Third positioning deceleration time | 158 |
| B130 | 1232 | Third positioning dwell time | 158 |
| B131 | 1233 | Third positioning sub-function | 158 |
| B132 | 1234 | Fourth positioning acceleration time | 158 |
| B133 | 1235 | Fourth positioning deceleration time | 158 |
| B134 | 1236 | Fourth positioning dwell time | 158 |
| B135 | 1237 | Fourth positioning sub-function | 158 |
| B136 | 1238 | Fifth positioning acceleration time | 158 |
| B137 | 1239 | Fifth positioning deceleration time | 158 |
| B138 | 1240 | Fifth positioning dwell time | 158 |
| B139 | 1241 | Fifth positioning sub-function | 158 |
| B140 | 1242 | Sixth positioning acceleration time | 158 |
| B141 | 1243 | Sixth positioning deceleration time | 158 |
| B142 | 1244 | Sixth positioning dwell time | 158 |
| B143 | 1245 | Sixth positioning sub-function | 158 |
| B144 | 1246 | Seventh positioning acceleration time | 158 |
| B145 | 1247 | Seventh positioning deceleration time | 158 |
| B146 | 1248 | Seventh positioning dwell time | 158 |
| B147 | 1249 | Seventh positioning sub-function | 158 |
| B148 | 1250 | Eighth positioning acceleration time | 158 |
| B149 | 1251 | Eighth positioning deceleration time | 158 |
| B150 | 1252 | Eighth positioning dwell time | 158 |
| B151 | 1253 | Eighth positioning sub-function | 158 |
| B152 | 1254 | Ninth positioning acceleration time | 158 |
| B153 | 1255 | Ninth positioning deceleration time | 158 |
| B154 | 1256 | Ninth positioning dwell time | 158 |
| B155 | 1257 | Ninth positioning sub-function | 158 |
| B156 | 1258 | Tenth positioning acceleration time | 158 |
| B157 | 1259 | Tenth positioning deceleration time | 158 |
| B158 | 1260 | Tenth positioning dwell time | 158 |
| B159 | 1261 | Tenth positioning sub-function | 158 |
| B160 | 1262 | Eleventh positioning acceleration time | 158 |
| B161 | 1263 | Eleventh positioning deceleration time | 158 |
| B162 | 1264 | Eleventh positioning dwell time | 158 |
| B163 | 1265 | Eleventh positioning sub-function | 158 |
| B164 | 1266 | Twelfth positioning acceleration time | 158 |
| B165 | 1267 | Twelfth positioning deceleration time | 158 |
| B166 | 1268 | Twelfth positioning dwell time | 158 |
| B167 | 1269 | Twelfth positioning sub-function | 158 |
| B168 | 1270 | Thirteenth positioning acceleration time | 158 |
| B169 | 1271 | Thirteenth positioning deceleration time | 158 |
| B170 | 1272 | Thirteenth positioning dwell time | 158 |
| B171 | 1273 | Thirteenth positioning sub-function | 158 |
| B172 | 1274 | Fourteenth positioning acceleration time | 158 |
| B173 | 1275 | Fourteenth positioning deceleration time | 158 |

| Pr. | Pr. | Name | Refer |
|-------|------|--|---------|
| group | | | to page |
| B174 | 1276 | Fourteenth positioning dwell time | 158 |
| B175 | 1277 | Fourteenth positioning sub-function | 158 |
| B176 | 1278 | Fifteenth positioning acceleration time | 158 |
| B177 | 1279 | Fifteenth positioning deceleration time | 158 |
| B178 | 1280 | Fifteenth positioning dwell time | 158 |
| B179 | 1281 | Fifteenth positioning sub-function | 158 |
| B180 | 1282 | Home position return method selection | 158 |
| B181 | 1283 | Home position return speed | 158 |
| B182 | 1284 | Home position return creep speed | 158 |
| B183 | 1285 | Home position shift amount lower 4 digits | 158 |
| B184 | 1286 | Home position shift amount upper 4 digits | 158 |
| B185 | 1287 | Travel distance after proximity dog ON lower 4 digits | 158 |
| B186 | 1288 | Travel distance after proximity dog ON upper 4 digits | 158 |
| B187 | 1289 | Home position return stopper torque | 158 |
| B188 | 1290 | Home position return stopper waiting time | 158 |
| B190 | 1292 | Position control terminal input selection | 158 |
| B191 | 1293 | Roll feeding mode selection | 158 |
| B192 | 1294 | Position detection lower 4 digits | 160 |
| B193 | 1295 | Position detection upper 4 digits | 160 |
| B194 | 1296 | Position detection selection | 160 |
| B195 | 1297 | Position detection hysteresis width | 160 |

N: Operation via communication and its settings

Parameters for communication operation. These parameters set the communication specifications and operation.

| Pr. group | Pr. | Name | Refer to page |
|--------------|--------------------|---|------------------|
| N000 | 549 *6*7 | Protocol selection | 139 |
| N001 | 342 | Communication EEPROM write selection | 139 |
| N002 | 539 *6*7 | MODBUS RTU communication check time interval | 139 |
| N010 | 349 *9 | Communication reset selection/Ready bit status selection | 139 |
| N011 | 500 *9 | Communication error execution waiting time | 139 |
| N012 | 501 *9 | Communication error occurrence count display | 139 |
| N013 | 502 | Stop mode selection at communication error | 139 |
| N014 | 779 | Operation frequency during communication error | 139 |
| N020 | 117 | PU communication station number | 139 |
| N021 | 118 | PU communication speed | 139 |
| N022 | 119 | PU communication data length | 139 |
| N023 | 119 | PU communication stop bit length | 139 |
| N024 | 120 | PU communication parity check | 139 |
| N025 | 121 | PU communication retry count | 139 |
| N026 | 122 | PU communication check time interval | 139 |
| N027 | 123 | PU communication waiting time setting | 139 |
| N028 | 124 | PU communication CR/LF selection | 139 |
| N030 | 331 *6*7 | RS-485 communication station number | 139 |
| N031 | 332 *6*7 | RS-485 communication speed | 139 |

| _ | | | |
|---------------|---------------|---|------------------|
| Pr. group | Pr. | Name | Refer to page |
| N032 | 333 | Dill a survey is a time data law oth | 400 |
| INU32 | *6*7 | PU communication data length | 139 |
| N033 | 333 | PU communication stop bit length | 139 |
| 14055 | *6*7 | To communication stop bit length | 155 |
| N034 | 334 | RS-485 communication parity check | 139 |
| 1004 | *6*7 | selection | 155 |
| N035 | 335 | RS-485 communication retry count | 139 |
| 14055 | *6*7 | K3-485 communication retry count | 139 |
| N036 | 336 | RS-485 communication check time | 139 |
| 14030 | *6*7 | interval | 155 |
| N037 | 337 | RS-485 communication waiting time | 139 |
| 11037 | *6*7 | setting | 139 |
| N038 | 341 | RS-485 communication CR/LF selection | 139 |
| 11030 | *6*7 | | 155 |
| N040 | 547 | USB communication station number | 161 |
| N041 | 548 | USB communication check time interval | 161 |
| N080 | 343 | Communication error count | 139 |
| NUOU | *6*7 | | 139 |
| N100 | 541 *9 | Frequency command sign selection | 139 |
| N110 | 434 *5 | Network number (CC-Link IE) | 139 |
| N111 | 435 *5 | Station number (CC-Link IE) | 139 |
| N240 | 349 *9 | Ready bit status selection | 139 |
| N241 | 349 *9 | Reset selection when inverter errors | - |
| NEOO | , | cleared | |
| N500 | 1300 | | |
| to | to | Communication option parameters. | |
| N543, N550 | 1343, 1350 | For details, refer to the Instruction Manua | al of the |
| | | option. | |
| to | to | | |
| N559 | 1359 | | |
| | | | |

♦ G: Control Parameter

Parameters for motor control.

| Pr. group | Pr. | Name | Refer to page |
|--------------|---------------|--|------------------|
| G000 | 0 | Torque boost Simple | 117 |
| G001 | 3 | Base frequency Simple | 117 |
| G002 | 19 | Base frequency voltage | 117 |
| G003 | 14 | Load pattern selection | 120 |
| G010 | 46 | Second torque boost | 117 |
| G011 | 47 | Second V/F (base frequency) | 117 |
| G020 | 112 | Third torque boost | 117 |
| G021 | 113 | Third V/F (base frequency) | 117 |
| G030 | 60 | Energy saving control selection | 129 |
| G040 | 100 | V/F1 (first frequency) | 138 |
| G041 | 101 | V/F1 (first frequency voltage) | 138 |
| G042 | 102 | V/F2 (second frequency) | 138 |
| G043 | 103 | V/F2 (second frequency voltage) | 138 |
| G044 | 104 | V/F3 (third frequency) | 138 |
| G045 | 105 | V/F3 (third frequency voltage) | 138 |
| G046 | 106 | V/F4 (fourth frequency) | 138 |
| G047 | 107 | V/F4 (fourth frequency voltage) | 138 |
| G048 | 108 | V/F5 (fifth frequency) | 138 |
| G049 | 109 | V/F5 (fifth frequency voltage) | 138 |
| G060 | 673 *7 | SF-PR slip amount adjustment operation selection | 164 |
| G061 | 674 *7 | SF-PR slip amount adjustment gain | 164 |
| G080 | 617 | Reverse rotation excitation current low- speed scaling factor | 137 |
| G100 | 10 | DC injection brake operation frequency | 119 |
| G101 | 11 | DC injection brake operation time | 119 |
| G102 | 802 | Pre-excitation selection | 119 |

| Pr. | Pr. | Name | Refer |
|--------------|--------------------------------|--|------------|
| group | | | to page |
| G103 G105 | 850 522 | Brake operation selection Output stop frequency | 119 161 |
| G105 | 250 | Stop selection | 148 |
| G100 | 70 *3 | • | - |
| G107 G108 | 1299 | Special regenerative brake duty Second pre-excitation selection | 123 119 |
| G100 G110 | 1233 | DC injection brake operation voltage | 119 |
| G120 | 882 | Regeneration avoidance operation | |
| | | selection | 170 |
| G121 | 883 | Regeneration avoidance operation level | 170 |
| G122 | 884 | Regeneration avoidance at deceleration detection sensitivity | 170 |
| G123 | 885 | Regeneration avoidance compensation frequency limit value | 170 |
| G124 | 886 | Regeneration avoidance voltage gain | 170 |
| G125 | 665 | Regeneration avoidance frequency gain | 170 |
| G130 | 660 | Increased magnetic excitation deceleration operation selection | 164 |
| G131 | 661 | Magnetic excitation increase rate | 164 |
| G132 | 662 | Increased magnetic excitation current level | 164 |
| G200 | 800 | Control method selection | 135 |
| G201 | 85 | Excitation current break point | 137 |
| G202 | 86 | Excitation current low-speed scaling factor | 137 |
| G203 | 245 | Rated slip | 148 |
| G204 | 246 | Slip compensation time constant | 148 |
| G205 | 247 | Constant-power range slip compensation selection | 148 |
| G206 | 1116 | Constant output range speed control P gain compensation | 167 |
| G210 | 803 | Constant output range torque characteristic selection | 122, 166 |
| G211 | 820 | Speed control P gain 1 | 167 |
| G212 | 821 | Speed control integral time 1 | 167 |
| G213 | 824 | Torque control P gain 1 (current loop proportional gain) | 167 |
| G214 | 825 | Torque control integral time 1 (current loop integral time) | 167 |
| G215 | 823 *1 | Speed detection filter 1 | 167 |
| G216 | 827 | Torque detection filter 1 | 167 |
| G217 | 854 | Excitation ratio | 169 |
| G218 | 1115 | Speed control integral term clear time | 167 |
| G220 | 877 | Speed feed forward control/model adaptive speed control selection | 168 |
| G221 | 878 | Speed feed forward filter | 168 |
| G222 | 879 | Speed feed forward torque limit | 168 |
| G223 G224 | 881 828 | Speed feed forward gain Model speed control gain | 168 168 |
| G224 G230 | 840 | Torque bias selection | 168 |
| G230 | 841 | Torque bias 1 | 168 |
| G232 | 842 | Torque bias 2 | 168 |
| G233 | 843 | Torque bias 3 | 168 |
| G234 | 844 | Torque bias filter | 168 |
| G235 | 845 | Torque bias operation time | 168 |
| G236 | 846 | Torque bias balance compensation | 168 |
| G237 | 847 | Fall-time torque bias terminal 1 bias | 168 |
| G238 G240 | 848 367 *1 | Fall-time torque bias terminal 1 gain | 168 |
| G240 G241 | 367 *1 368 *1 | Speed feedback range Feedback gain | 156 156 |
| G241 | 788 *7 | Low speed range torque characteristic | 165 |
| G260 | 1121 | selection Per-unit speed control reference | 167, 168 |
| G261 | 1117 | frequency Speed control P gain 1 (per-unit | 167, 166 |
| G261 | 1119 | system) Model speed control gain (per-unit | |
| 9202 | 1113 | system) | 168 |

| Pr. group | Pr. | Name | Refer to page |
|--------------|---------------|---|------------------|
| G263 | 1348 | P/PI control switchover frequency | 167 |
| G264 | 1349 | Emergency stop operation selection | 174 |
| G300 | 451 | Second motor control method selection | 135 |
| G301 | 565 | Second motor excitation current break point | 137 |
| G302 | 566 | Second motor excitation current low- speed scaling factor | 137 |
| G311 | 830 | Speed control P gain 2 | 167 |
| G312 | 831 | Speed control integral time 2 | 167 |
| G313 | 834 | Torque control P gain 2 | 167 |
| G314 | 835 | Torque control integral time 2 | 167 |
| G315 | 833 *1 | Speed detection filter 2 | 167 |
| G316 | 837 | Torque detection filter 2 | 167 |
| G350 | 747 *7 | Second motor low-speed range torque characteristic selection | 165 |
| G361 | 1118 | Speed control P gain 2 (per-unit system) | 167 |
| G400 | 286 | Droop gain | 153 |
| G401 | 287 | Droop filter time constant | 153 |
| G402 | 288 | Droop function activation selection | 153 |
| G403 | 994 | Droop break point gain | 153 |
| G404 | 995 | Droop break point torque | 153 |
| G410 | 653 | Speed smoothing control | 163 |
| G411 | 654 | Speed smoothing cutoff frequency | 163 |
| G420 | 679 | Second droop gain | 153 |
| G421 | 680 | Second droop filter time constant | 153 |
| G422 | 681 | Second droop function activation selection | 153 |
| G423 | 682 | Second droop break point gain | 153 |
| G424 | 683 | Second droop break point torque | 153 |
| G601 | 1003 | Notch filter frequency | 173 |
| G602 | 1004 | Notch filter depth | 173 |
| G603 | 1005 | Notch filter width | 173 |
| G932 | 89 | Speed control gain (Advanced magnetic flux vector) | 135 |
| G942 | 569 | Second motor speed control gain | 135 |

*1

The setting is available only when a plug-in option that supports the vector control is installed. Refer to the Instruction Manual of each option for details. The parameter number in parentheses is the one for use with the LCD operation panel and the parameter unit. *2

*3

Setting can be made only for the standard model. Setting can be made only for the standard model and the IP55 compatible model. *4

*5

*6 *7

model. The setting is available only for the FR-A800-GF or when a compatible plug-in option is installed. The setting is not available for the FR-A800-E. Parameter for manufacturer setting for the FR-A842-P. Do not set. The setting is not available for the FR-A842-P. The setting is available for the FR-A800-GN or FR-A800-GF, or when a compatible plug-in option is installed. *8 *9

List of parameters for the FR-A800-E Ethernet communication (by function group)

D: Operation command and frequency command

Parameters that specify the inverter's command source, and parameters that set the motor driving frequency and torque.

| Pr. group | Pr. | Name | Refer to page |
|--------------|-----|---|------------------|
| D012 | 550 | NET mode operation command source selection | 155 |
| D013 | 551 | PU mode operation command source selection | 155 |

M: Monitor display and monitor output signal

Parameters regarding the inverter's operating status. These parameters are used to set the monitors and output signals.

| Pr. group | Pr. | Name | Refer to page |
|--------------|-----|----------------------------------|------------------|
| M400 | 190 | RUN terminal function selection | 147 |
| M401 | 191 | SU terminal function selection | 147 |
| M402 | 192 | IPF terminal function selection | 147 |
| M403 | 193 | OL terminal function selection | 147 |
| M404 | 194 | FU terminal function selection | 147 |
| M405 | 195 | ABC1 terminal function selection | 147 |
| M406 | 196 | ABC2 terminal function selection | 147 |
| M410 | 313 | DO0 output selection | 147 |
| M411 | 314 | DO1 output selection | 147 |
| M412 | 315 | DO2 output selection | 147 |

N: Operation via communication and its settings

Parameters for communication operation. These parameters set the communication specifications and operation.

| Pr. group | Pr. | Name | Refer to page |
|--------------|------|---|------------------|
| N600 | 1434 | Ethernet IP address 1 | 139 |
| N601 | 1435 | Ethernet IP address 2 | 139 |
| N602 | 1436 | Ethernet IP address 3 | 139 |
| N603 | 1437 | Ethernet IP address 4 | 139 |
| N610 | 1438 | Subnet mask 1 | 139 |
| N611 | 1439 | Subnet mask 2 | 139 |
| N612 | 1440 | Subnet mask 3 | 139 |
| N613 | 1441 | Subnet mask 4 | 139 |
| N630 | 1427 | Ethernet function selection 1 | 139 |
| N631 | 1428 | Ethernet function selection 2 | 139 |
| N632 | 1429 | Ethernet function selection 3 | 139 |
| N641 | 1426 | Link speed and duplex mode selection | 139 |
| N642 | 1455 | Keepalive time | 139 |
| N643 | 1431 | Ethernet signal loss detection function selection | 139 |
| N644 | 1432 | Ethernet communication check time interval | 139 |
| N650 | 1424 | Ethernet communication network number | 139 |
| N651 | 1425 | Ethernet communication station number | 139 |
| N660 | 1442 | Ethernet IP filter address 1 | 139 |
| N661 | 1443 | Ethernet IP filter address 2 | 139 |
| N662 | 1444 | Ethernet IP filter address 3 | 139 |
| N663 | 1445 | Ethernet IP filter address 4 | 139 |
| N664 | 1446 | Ethernet IP filter address 2 range specification | 139 |
| N665 | 1447 | Ethernet IP filter address 3 range specification | 139 |

| Pr. group | Pr. | Name | Refer to page |
|--------------|------|---|------------------|
| N666 | 1448 | Ethernet IP filter address 4 range specification | 139 |
| N670 | 1449 | Ethernet command source selection IP address 1 | 139 |
| N671 | 1450 | Ethernet command source selection IP address 2 | 139 |
| N672 | 1451 | Ethernet command source selection IP address 3 | 139 |
| N673 | 1452 | Ethernet command source selection IP address 4 | 139 |
| N674 | 1453 | Ethernet command source selection IP address 3 range specification | 139 |
| N675 | 1454 | Ethernet command source selection IP address 4 range specification | 139 |
| N681 | 1124 | Station number in inverter-to-inverter link | 175 |
| N682 | 1125 | Number of inverters in inverter-to- inverter link system | 175 |

List of parameters for the FR-A842-P parallel operation (by function group)

• E: Environment setting parameters

Parameters that set the inverter operation characteristics.

| Pr. group | Pr. | Name | Refer to page |
|--------------|------|------------------------------|------------------|
| E390 | 1001 | Parallel operation selection | 173 |

• M: Monitor display and monitor output signal

Parameters regarding the inverter's operating status. These parameters are used to set the monitors and output signals.

| Pr. group | Pr. | Name | Refer to page |
|--------------|-----|----------------------------------|------------------|
| M400 | 190 | RUN terminal function selection | 147 |
| M401 | 191 | SU terminal function selection | 147 |
| M402 | 192 | IPF terminal function selection | 147 |
| M403 | 193 | OL terminal function selection | 147 |
| M404 | 194 | FU terminal function selection | 147 |
| M405 | 195 | ABC1 terminal function selection | 147 |
| M406 | 196 | ABC2 terminal function selection | 147 |

N: Operation via communication and its settings

Parameters for communication operation. These parameters set the communication specifications and operation.

| Pr. group | Pr. | Name | Refer to page |
|--------------|-----|--|------------------|
| N092 | 652 | Parallel operation communication check time | 163 |

• List of parameters for the FR-A800-GN CC-Link IE TSN communication (by function group)

N: Operation via communication and its settings

Parameters for communication operation. These parameters set the communication specifications and operation.

| Pr. group | Pr. | Name | Refer to page |
|--------------|------|--|------------------|
| N700 | 434 | IP address 1 | 139 |
| N701 | 435 | IP address 2 | 139 |
| N702 | 436 | IP address 3 | 139 |
| N703 | 437 | IP address 4 | 139 |
| N710 | 438 | Sub-network mask 1 | 139 |
| N711 | 439 | Sub-network mask 2 | 139 |
| N712 | 440 | Sub-network mask 3 | 139 |
| N713 | 441 | Sub-network mask 4 | 139 |
| N760 | 1442 | Ethernet IP filter address 1 | 139 |
| N761 | 1443 | Ethernet IP filter address 2 | 139 |
| N762 | 1444 | Ethernet IP filter address 3 | 139 |
| N763 | 1445 | Ethernet IP filter address 4 | 139 |
| N764 | 1446 | Ethernet IP filter address 2 range specification | 139 |
| N765 | 1447 | Ethernet IP filter address 3 range specification | 139 |
| N766 | 1448 | Ethernet IP filter address 4 range specification | 139 |
| N746 | 1459 | Clock source selection | 139 |

• Converter unit parameter list (by parameter number)

Set the necessary parameters to meet the load and operational specifications. Parameter setting, change and check can be performed from the operation panel (FR-DU08).

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Customer setting |
|--|--------------|----------------------|---|---|----------------------------------|------------------|---------------------|
| _ | 30 | E300 | Reset selection during power supply to main circuit | 0, 100 | 1 | 0 | |
| Automatic restart | 57 | A702 | Restart selection | 0, 9999 | 1 | 9999 | |
| _ | 65 *1 | H300 | Retry selection | 0 to 4 | 1 | 0 | |
| ` | 67 *1 | H301 | Number of retries at fault occurrence | 0 to 10, 101 to 110 | 1 | 0 | |
| Retry | 68 *1 | H302 | Retry waiting time | 0.1 to 600 s | 0.1 s | 1 s | |
| Å | 69 *1 | H303 | Retry count display erase | 0 | 1 | 0 | |
| | | _ | Reset selection/disconnected PU detection/ reset limit | 14 to 17, 114 to 117 | | 14 | |
| _ | 75 | E100 | Reset selection | | 1 | | |
| | 10 | E101 | Disconnected PU detection | 0, 1 | | 0 | |
| | | E107 | Reset limit | | | | |
| _ | 77 | E400 | Parameter write selection | 1,2 | 1 | 2 | |
| | 117 | N020 | PU communication station number | 0 to 31 | 1 | 0 | |
| | 118 | N021 | PU communication speed | 48, 96, 192, 384, 576, 768, 1152 | 1 | 192 | |
| | 110 | 14021 | PU communication stop bit length / data | | 1 | | |
| on | | - | length | 0, 10 | | 1 | |
| PU connector communication | 119 | N022 | PU communication data length | 0, 1 | 1 | 0 | |
| nic | | N023 | PU communication stop bit length | 0, 1 | _ | 1 | |
| nu | 120 | N024 | PU communication parity check | 0 to 2 | 1 | 2 | |
| n n | 121 | N025 | Number of PU communication retries | 0 to 10, 9999 | 1 | 1 | |
| чS | 122 | N026 | PU communication check time interval | 0, 0.1 to 999.8 s, 9999 | 0.1 s | 9999 | |
| 123 | | N027 | PU communication waiting time setting | 0 to 150 ms, 9999 | 1 ms | 9999 | |
| | 120 | N028 | PU communication CR/LF selection | 0 to 2 | 1 | 1 | |
| | 161 | E200 | | 0,10 | 1 | 0 | |
| _ | 101 | E200 | Key lock operation selection | 1 | 0 | | |
| - | 168 169 | E080 E001 E081 | Parameter for manufacturer setting. | | | | |
| Cumulative monitor clear | 170 | M020 | Watt-hour meter clear | 0, 10, 9999 | 1 | 9999 | |
| iinal n ent | 178 | T700 | RDI terminal function selection | | 1 | 9999 | |
| Input terminal function assignment | 187 | T709 | OH terminal function selection | 7, 62, 9999 | 1 | 7 | |
| lnpu ft ass | 189 | T711 | RES terminal function selection | | 1 | 62 | |
| l ent | 190 | M400 | RDB terminal function selection | | 1 | 111 | |
| nina Jnm(| 191 | M401 | RDA terminal function selection | 2, 8, 11, 17, 25, 26, 64, 68, 90, 94, | 1 | 11 | |
| err ssiç | 192 | M402 | IPF terminal function selection | 95, 98, 99, 102, 108, 111, 125, 126, 164, 168, 190, 194, 195, | 1 | 2 | |
| Output terminal function assignment | 193 | M403 | RSO terminal function selection | 198, 199, 206, 207, 209, 210, 214, 227*2, 306, 307, 309, 310, | 1 | 209 | |
| Out | 194 | M404 | FAN terminal function selection | 327*2, 9999 | 1 | 25 | |
| fun | 195 | M405 | ABC1 terminal function selection | | 1 | 99 | |
| _ | 248 | A006 | Self power management selection | 0 to 2 | 1 | 0 | |
| ~ | 255 | E700 | Life alarm status display | (0 to 15) | 1 | 0 | 1 |
| Life check | 256 | E700 | Inrush current limit circuit life display | (0 to 100%) | 1% | 100% | |
| μĽ | 257 | E701 | Control circuit capacitor life display | (0 to 100%) | 1% | 100% | ł |
| 0 | | | | | | | |

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Customer setting |
|-------------------------|---------------|--|--|---|----------------------------------|------------------|---------------------|
| — | 261 | A730 | Power failure stop selection | 0, 1, 2, 21, 22 | 1 | 0 | |
| — | 268 | M022 | Monitor decimal digits selection | 0, 1, 9999 | 1 | 9999 | |
| — | 269 | E023 | Parameter for manufacturer setting. Do not se | ət. | | | |
| — | 290 | M044 | Monitor negative output selection | 0, 2, 4, 6 | 1 | 0 | |
| Password function | 296 | E410 | Password lock level | 0 to 3, 5, 6, 100 to 103, 105, 106, 9999 | 1 | 9999 | |
| Pass func | 297 | E411 | Password lock/unlock | (0 to 5), 1000 to 9998, 9999 | 1 | 9999 | |
| | 331 *1 | N030 | RS-485 communication station number | 0, 31 (0, 247) | 1 | 0 | |
| - | 332 *1 | N031 | RS-485 communication speed | 3, 6, 12, 24, 48, 96, 192, 384, 576, 768, 1152 | 1 | 96 | |
| ation | 333 *1 | _ | RS-485 communication stop bit length / data length | 0, 1, 10, 11 | 1 | 1 | |
| lice | 333 *1 | N032 | RS-485 communication data length | 0, 1 | 1 | 0 | |
| un | | N033 | RS-485 communication stop bit length | 0, 1 | 1 | 1 | |
| RS-485 communication | 334 *1 | N034 | RS-485 communication parity check selection | 0 to 2 | 1 | 2 | |
| с 2 | 335 *1 | N035 | RS-485 communication retry count | 0 to 10, 9999 | 1 | 1 | |
| 48 | 336 *1 | N036 | RS-485 communication check time interval | 0 to 999.8 s, 9999 | 0.1 s | 0 s | |
| Ś | 337 *1 | N037 | RS-485 communication waiting time setting | 0 to 150 ms, 9999 | 1 ms | 9999 | |
| - | 341 *1 | N038 | RS-485 communication CR/LF selection | 0 to 2 | 1 | 1 | |
| - | 342 | N001 | Communication EEPROM write selection | 0, 1 | 1 | 0 | |
| | 343 *1 | N080 | Communication error count | - | 1 | 0 | |
| Maintenance | 503 | E710 | Maintenance timer 1 | 0 (1 to 9998) | 1 | 0 | |
| Mainte | 504 E | | Maintenance timer 1 warning output set time | 0 to 9998, 9999 | 1 | 9999 | |
| — | 539 *1 | N002 | MODBUS RTU communication check time interval | 0 to 999.8 s, 9999 | 0.1 s | 9999 | |
| Communication | 549 *1 | N000 | Protocol selection | 0, 1 | 1 | 0 | |
| - | 563 | M021 | Energization time carrying-over times | (0 to 65535) | 1 | 0 | |
| — | 598 | H102 | Undervoltage level | 350 to 430 V, 9999 | 0.1 V | 9999 | |
| — | 652 *2 | N092 | Parallel operation communication check time | 0, 0.1 to 120 s, 9999 | 0.1 s | 1 s | |
| — | 663 | M060 | Control circuit temperature signal output level | 0 to 100°C | 1°C | 0°C | |
| e | 686 | E712 | Maintenance timer 2 | 0 (1 to 9998) | 1 | 0 | |
| enan | 687 | E713 | Maintenance timer 2 warning output set time | 0 to 9998, 9999 | 1 | 9999 | |
| Maintenance | 688 | 688 E714 Maintenance timer 3 0 (1 to 9998) | | 0 (1 to 9998) | 1 | 0 | |
| Σ | 689 | E715 | Maintenance timer 3 warning output set time | 0 to 9998, 9999 | 1 | 9999 | |
| Monitor function | 774 | M101 | Operation panel monitor selection 1 | 0 0 40 00 05 40 41 | 1 | 9999 | |
| onit | 775 | M102 | Operation panel monitor selection 2 | 2, 8, 13, 20, 25, 43, 44, 55, 62, 98, 9999 | 1 | 9999 | |
| | 776 | M103 | Operation panel monitor selection 3 | | 1 | 9999 | |
| Protective Functions | 872 | H201 | Input phase loss protection selection | 0, 1 | 1 | 0 | |
| _ | 876 | T723 | OH input selection | 0 to 2 | 1 | 0 | |
| — | 876 | T723 | OH input selection | 0 to 2 | 1 | 0 | |

| Function | Pr. | Pr. group | Name | Setting range | Minimum setting increments | Initial value | Customer setting |
|-----------------------------|-------------------|--------------|---|--------------------------------------|----------------------------------|------------------|---------------------|
| Free parameters | 888 E420 F | | Free parameter 1 | 0 to 9999 | 1 | 9999 | |
| Fr | 889 | E421 | Free parameter 2 | 0 to 9999 | 1 | 9999 | |
| Energy saving monitor | 891 | M023 | Cumulative power monitor digit shifted times | 0, 4, 9999 | 1 | 9999 | |
| PU | 990 | E104 | PU buzzer control | 0, 1 | 1 | 1 | |
| Monitor function | 992 | M104 | Operation panel setting dial push monitor selection | 2, 8, 13, 20, 25, 43, 44, 55, 62, 98 | 1 | 8 | |
| — | 997 | H103 | Fault initiation | 0 to 255, 9999 | 1 | 9999 | |
| Parallel operation | 1001 *2 | E390 | Parallel operation selection | 1, 2, 100, 200, 300 | 1 | 100 | |
| x n | 1006 | E020 | Clock (year) | 2000 to 2099 | 1 | 2000 | |
| Clock function | 1007 | E021 | Clock (month, day) | 1/1 to 12/31 | 1 | 101 | |
| fur | 1008 | E022 | Clock (hour, minute) | 0:00 to 23:59 | 1 | 0 | |
| — | 1048 | E106 | Display-off waiting time | 0 to 60 min | 1 min | 0 | |
| ers | Pr.C | LR | Parameter clear | (0), 1 | 1 | 0 | |
| Clear parameters | D.J.JA mete | | All parameter clear | (0), 1 | 1 | 0 | |
| pari | Err. | | Fault history clear | (0), 1 | 1 | 0 | |
| _ | Pr.C | | Parameter copy | (0), 1 to 3 | 1 | 0 | |
| — | Pr.C | | Initial value change list | - | 1 | 0 | |
| — | Pr.I | MD | Group parameter setting | (0), 1, 2 | 1 | 0 | |

*1 Parameter for manufacturer setting for the FR-CC2-P. Do not set. *2 The parameter is available for the FR-CC2-P only.

Explanations of Parameters

The following marks are used to show the applicable control method: Magnetic flux for Advanced magnetic flux

vector control, <u>Sensorless</u> for Real sensorless vector control, <u>Vector</u> for vector control, and <u>PM</u> for PM sensorless vector control. (Parameters without any mark are valid for all controls.)

Pr.....denotes parameter numbers, and GROUP denotes group parameter numbers.

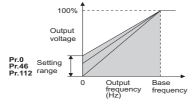
Connection diagrams appear with the control logic of the input terminals as sink logic, unless otherwise specified.

Manual torque boost

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------|-----|-------|---------------------|
| 0 | G000 | Torque boost | 46 | G010 | Second torque boost |
| 112 | G020 | Third torque boost | | | |

Voltage drop in the low-frequency range can be compensated,

- improving reduction of the motor torque in the low-speed range.Motor torque in the low-frequency range can be adjusted
- according to the load, in order to increase the motor torque at start.
- The RT and X9 signals enable the switching between 3 types of torque boost.
- Available during V/F control.



Limiting the output frequency (maximum/minimum frequency)

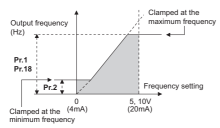
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------------------|-----|-------|-------------------|
| 1 | H400 | Maximum frequency | 2 | H401 | Minimum frequency |
| 18 | H402 | High speed maximum frequency | | | |

Motor speed can be limited.

- · Clamp the upper and lower limits of the output frequency.
- To operate at a frequency higher than 120 Hz, adjust the maximum output frequency with **Pr.18**.

(If a frequency is set in **Pr.18**, the **Pr.1** setting automatically changes to the frequency set in **Pr.18**. Also, if a frequency is set in **Pr.1**, the **Pr.18** setting automatically changes to the frequency set in **Pr.1**.)

• During position control under vector control, the maximum frequency is valid for the speed command calculated considering the droop pulses. The lower frequency limit is disabled.

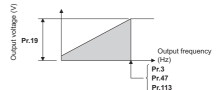


Base frequency, voltage **EV/**

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------------------|-----|-------|-------------------------------|
| 3 | G001 | Base frequency | 19 | G002 | Base frequency voltage |
| 47 | G011 | Second V/F (base frequency) | 113 | G021 | Third V/F (base frequency) |

Use this function to adjust the inverter outputs (voltage, frequency) to match with the motor rating.

- When operating a standard motor, generally set the rated frequency of the motor in **Pr.3 Base frequency**. When running the motor using commercial power supply-inverter switch-over operation, set **Pr.3** to the same value as the power supply frequency.
- When you want to change the base frequency when switching multiple motors with one inverter, etc., use the Pr.47 Second V/F (base frequency) and Pr.113 Third V/F (base frequency).
- Set the rated voltage (rated motor voltage, etc.) to the Pr.19 Base frequency voltage.
- Available during V/F control.

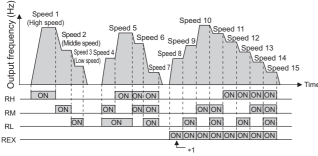


Multi-speed setting operation

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-------------------------------------|-----|-------|--|
| 4 | D301 | Multi-speed setting (high speed) | 5 | D302 | Multi-speed setting (middle speed) |
| 6 | D303 | Multi-speed setting (low speed) | 24 | D304 | Multi-speed setting (speed 4) |
| 25 | D305 | Multi-speed setting (speed 5) | 26 | D306 | Multi-speed setting (speed 6) |
| 27 | D307 | Multi-speed setting (speed 7) | 28 | D300 | Multi-speed input compensation selection |
| 232 | D308 | Multi-speed setting (speed 8) | 233 | D309 | Multi-speed setting (speed 9) |
| 234 | D310 | Multi-speed setting (speed 10) | 235 | D311 | Multi-speed setting (speed 11) |
| 236 | D312 | Multi-speed setting (speed 12) | 237 | D313 | Multi-speed setting (speed 13) |
| 238 | D314 | Multi-speed setting (speed 14) | 239 | D315 | Multi-speed setting (speed 15) |

Use these parameters to change among pre-set operation speeds with contact signals. The speeds are pre-set with parameters. Any speed can be selected by simply turning ON/OFF the contact signals (RH, RM, RL, and REX signals).

- The inverter operates at the frequency set in Pr.4 when RH signal is ON, Pr.5 when RM signal is ON and Pr.6 when RL signal is ON.
- The frequency from 4th speed to 15th speed can be set in accordance with the combination of the RH, RM, RL, and REX signals. Set the running frequencies in Pr.24 to Pr.27 and Pr.232 to Pr.239. (In the initial status, 4th speed to 15th speed are invalid.)



*1 Operates at the frequency set in Pr.6 when RH, RM, or RL is OFF and REX is ON while Pr.232 Multi-speed setting (speed 8) = "9999".

Speed (frequency) can be compensated for the multi-speed setting and the remote setting by inputting the frequency setting compensation signal (terminals 1, 2).

| Pr.28 setting | Description |
|-------------------|----------------------|
| 0 (initial value) | Without compensation |
| 1 | With compensation |

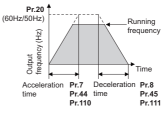
Acceleration/deceleration time

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 7 | F010 | Acceleration time | 8 | F011 | Deceleration time |
| 20 | F000 | Acceleration/ deceleration reference frequency | 21 | F001 | Acceleration/ deceleration time increments |
| 44 | F020 | Second acceleration/ deceleration time | 45 | F021 | Second deceleration time |
| 110 | F030 | Third acceleration/ deceleration time | 111 | F031 | Third deceleration time |
| 147 | F022 | Acceleration/ deceleration time switching frequency | 791 | F070 | Acceleration time in low-speed range |
| 792 | F071 | Deceleration time in low-speed range | | | |

The following parameters are used to set motor acceleration/ deceleration time.

Set a larger value for a slower acceleration/deceleration, and a smaller value for a faster acceleration/deceleration.

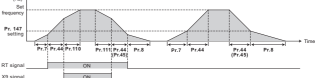
- Use **Pr.7 Acceleration time** to set the acceleration time required to reach **Pr.20 Acceleration/deceleration reference frequency** from a stop status.
- Use Pr.8 Deceleration time to set the deceleration time required to reach a stop status from Pr.20 Acceleration/deceleration reference frequency.



| Pr.21 setting | Γ | Description |
|----------------------|-------------------|---|
| 0 (initial value) | Increment: 0.1 s | Set the increment for the acceleration/deceleration |
| 1 | Increment: 0.01 s | setting. |

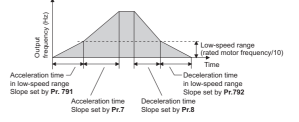
 Pr.44 and Pr.45 are valid when the RT signal is ON or when the output frequency is equal to or higher than the frequency set in Pr.147 Acceleration/deceleration time switching frequency Pr 110 and Pr 111 are valid when the X9 signal is ON

frequency.Pr.110 and **Pr.111** are valid when the X9 signal is ON.



 If torque is required in the low-speed range (less than 10% of the rated motor frequency) under PM sensorless vector control, set the Pr.791 Acceleration time in low-speed range and Pr.792 Deceleration time in low-speed range settings higher than the Pr.7 Acceleration time and Pr.8 Deceleration time settings so that the mild acceleration/deceleration is performed in the lowspeed range. Enabled especially under the current synchronization operation.

(This function is not available for the FR-A842-P.)



Overheat protection of the motor (electronic thermal O/L relay)

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|-----|-------|---|
| 9 | H000 | 000 Electronic thermal O/L relay | | H010 | Second electronic thermal O/L relay |
| 561 | H020 | PTC thermistor protection level | 600 | H001 | First free thermal reduction frequency 1 |
| 601 | H002 | First free thermal reduction ratio 1 | 602 | H003 | First free thermal reduction frequency 2 |
| 603 | H004 | First free thermal reduction ratio 2 | 604 | H005 | First free thermal reduction frequency 3 |
| 607 | H006 | Motor permissible load level | 608 | H016 | Second motor permissible load level |
| 692 | H011 | Second free thermal reduction frequency 1 | 693 | H012 | Second free thermal reduction ratio 1 |
| 694 | H013 | Second free thermal reduction frequency 2 | 695 | H014 | Second free thermal reduction ratio 2 |
| 696 | H015 | Second free thermal reduction frequency 3 | 876 | H022 | Thermal protector input |
| 1016 | H021 | PTC thermistor protection detection time | | | |

Set the current for the electronic thermal O/L relay to protect the motor from overheating. Such a setting will provide the optimum protective characteristic considering the low cooling capability of the motor during low-speed operation.

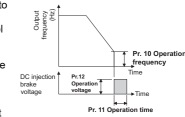
- This function detects the overload (overheat) of the motor and trips the inverter by stopping the operation of the transistor at the inverter output side.
- Set the rated motor current (A) in Pr.9. (If the motor has both 50 Hz and 60 Hz ratings and the Pr.3 Base frequency is set to 60 Hz, set to 1.1 times the 60 Hz rated motor current.
- Set "0" in Pr.9 to avoid activating the electronic thermal relay function; for example, when using an external thermal relay for the motor. (Note that the output transistor protection of the inverter is enabled. (E.THT))
- Mitsubishi Electric constant-torque motor Set one of "1, 13 to 18, 50, 53, or 54" in Pr.71. (This setting will enable the 100% constant-torque characteristic in the low-speed range.)
- When using an IPM motor (MM-CF), perform IPM parameter initialization to automatically set the rated current of the IPM motor.
- The outputs from the PTC thermistor built into the motor can be input to terminals 2 and 10. When the input from the PTC thermistor reaches the resistance value set in **Pr.561**, PTC thermistor operation (E.PTC) will be activated to shut off the inverter outputs.
- When the PTC thermistor protection level setting is used, use Pr.1016 to set the time from when the resistance of the PTC thermistor reaches the protection level until the protective function (E.PTC) is activated.
- The activation level of the electronic thermal O/L relay Pr.600 to Pr.604 (Pr.692 to Pr.696) can be varied according to the thermal characteristic of the motor.
- While the RT signal is ON, the setting values of Pr.51 and Pr.692 to Pr.696 are referred to provide thermal protection. Use the electronic thermal O/L relay function to drive two motors of different current ratings by one inverter. (To rotate two motors at once, use an external thermal relay.)
- To change the operational characteristic of the electronic thermal O/L relay, set the permissible load level in **Pr.607** or **Pr.608** according to the motor characteristics.
- Use **Pr.876** to set valid/invalid status of terminal OH function when the FR-A8TP is installed.

DC injection brake, zero speed control, and servo lock

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|------|-------|--------------------------------------|
| 10 | G100 | DC injection brake operation frequency | 11 | G101 | DC injection brake operation time |
| 12 | G110 | DC injection brake operation voltage | 802 | G102 | Pre-excitation selection |
| 850 | G103 | Brake operation selection | 1299 | G108 | Second pre- excitation selection |

When stopping a motor, DC injection brake is applied to adjust the braking torque and timing to stop the motor.

 By setting the frequency to operate the DC injection brake (zero speed control and servo lock) to Pr.10 DC injection brake operation frequency, the DC injection brake (zero speed control and servo lock) will operate when it reaches this frequency at the time of deceleration.



- Set the time applying the DC injection brake (zero speed control and servo lock) to **Pr.11 DC injection brake operation time**.
- Pr.12 DC injection brake operation voltage will set the percent against the power supply voltage. (Not used at the time of zero speed control or servo lock)
- Under Real sensorless vector control, Pr.850 can be used to select DC injection brake (setting value "0", initial value), zero speed control (setting value "1"), or magnetic flux decay output shutoff (setting value "2").
- When speed control is selected under vector control or PM sensorless vector control, pre-excitation braking operation by the LX signal can either be zero speed control or servo lock control. Pre-excitation is valid at LX signal ON.

| Pr.802 (Pr.1299) Setting value | Braking operation | Description |
|---|--------------------------|--|
| 0 (initial value) | Zero speed control | It will try to maintain 0 r/min so the motor shaft will not rotate even when a load is applied. However, it will not return to its original position when the shaft moves due to external force. |
| 1 | Servo lock | It will try to maintain the position of the motor shaft even if a load is applied. When the shaft moves due to external force, it will return to its original position after the external force is removed. |

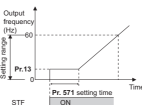
- For the vector control and PM sensorless vector control, set the frequency at where the zero speed control or servo lock control activates (Pr.10) and the operating period of the control (Pr.11). Use Pr.802 to select whether the zero speed control or servo lock control. During vector control, the initial value of Pr.10 is automatically set to 0.5 Hz.
- Turning ON the RT signal enables the second pre-excitation selection.

Starting frequency and start-time hold function Magnetic flux Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------|-----|-------|----------------------------|
| 13 | F102 | Starting frequency | 571 | F103 | Holding time at a start |

The starting frequency can be set and the starting frequency can be held for a certain period of time.

Set these functions when starting torque is needed or the motor drive at start needs smoothing.



Minimum frequency at motor start and start-time hold function

| Pr. | GROUP | Name | Pr. | GROUP | Name | | |
|---|-------|--------------------|-----|-------|----------------------------|--|--|
| 13 | F102 | Starting frequency | 571 | F103 | Holding time at a start | | |
| Set the frequency where the PM motor starts running | | | | | | | |

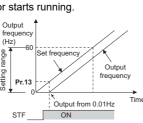
- Set the frequency where the PM motor starts runn
- When setting a frequency with analog input, set the deadband in the low-speed range to eliminate noise and offset deviation.

When the low-speed range

function is enabled (Pr.788 =

"9999"), the frequency level of

high-torque characteristic

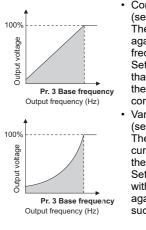


0.01 Hz is held for the time period of **Pr.571** after turning ON the start signal.

V/F patterns for various applications

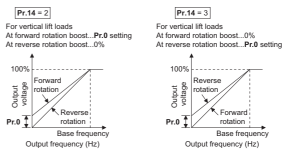
| Pr. | GROUP | Name |
|-----|-------|---------------------------|
| 14 | G003 | Load pattern selection |

Optimal output characteristics (V/F characteristics) for application or load characteristics can be selected. Available during V/F control.



Constant-torque load application (setting "0", initial value) The output voltage will change linearly against the output frequency at the base frequency or lower. Set this parameter when driving a load that has constant load torque even when the rotation speed is changed, such as a conveyor, dolly, or roll drive.
Variable-torque load applications (setting value "1") The output voltage will change in square

curve against the output frequency at the base frequency or lower. Set this parameter when driving a load with load torque change proportionally against the square of the rotation speed, such as a fan or pump. Vertical lift load applications (setting value "2, 3") Set "2" for a vertical lift load that is in power driving at forward rotation and in regenerative driving at reverse rotation. **Pr.0 Torque boost** is valid during forward rotation, and torque boost is automatically changed to "0%" during reverse rotation. Set "3" for the counterweight system, etc. that is in power driving at reverse rotation and in regenerative driving at forward rotation, according to the load weight.



Switching applied load selection with a terminal (setting value "4, 5")

The RT and X17 signals enable the switching between the constant-torque load operation and lift operation.

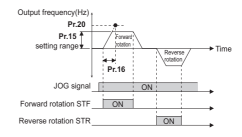
| Pr.14 Setting value | RT(X17) signal | output characteristic | | | |
|---------------------------|-------------------|---|--|--|--|
| 4 | ON | For constant-torque load (same as the setting value "0") | | | |
| - | OFF | For lift, boost at reverse rotation 0% (same as the setting value "2") | | | |
| 5 | ON | For constant-torque load (same as the setting value "0") | | | |
| 5 | OFF | For lift, boost at reverse rotation 0% (same as the setting value "3") | | | |

JOG operation

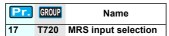
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------|-----|-------|--|
| 15 | D200 | Jog frequency | 16 | F002 | Jog acceleration/ deceleration time |

The frequency and acceleration/deceleration time for JOG operation can be set. JOG operation is possible in both External operation and PU.

JOG operation can be used for conveyor positioning, test operation, etc.

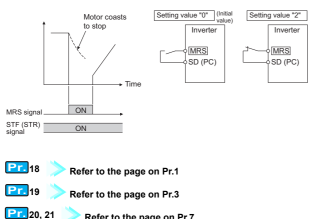


Inverter output shutoff signal



The inverter output can be shut off with the MRS signal. The logic of the MRS signal can also be selected.

When Pr.17="4", the MRS signal from an external terminal is be set as the normally closed (NC contact) input, and the MRS signal (output stop) via communication as the normally open (NO contact) input.



Refer to the page on Pr.7

Stall prevention operation V/F Magnetic flux

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---|
| 22 | H500 | Stall prevention operation level | 23 | H610 | Stall prevention operation level compensation factor at double speed |
| 48 | H600 | Second stall prevention operation level | 49 | H601 | Second stall prevention operation frequency |
| 66 | H611 | Stall prevention operation reduction starting frequency | 114 | H602 | Third stall prevention operation level |
| 115 | H603 | Third stall prevention operation frequency | 148 | H620 | Stall prevention level at 0 V input |
| 149 | H621 | Stall prevention level at 10 V input | 154 | H631 | Voltage reduction selection during stall prevention operation |
| 156 | H501 | Stall prevention operation selection | 157 | M430 | OL signal output timer |
| 858 | T040 | Terminal 4 function assignment | 868 | T010 | Terminal 1 function assignment |

This function monitors the output current and automatically changes the output frequency to prevent the inverter from tripping due to overcurrent, overvoltage, etc. It can also limit the stall prevention and fast-response current limit operation during acceleration/ deceleration and power/regenerative driving.

This function is disabled during Real sensorless vector control, vector control and PM sensorless vector control.

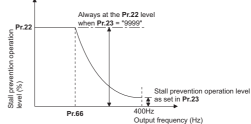
Stall prevention

If the output current exceeds the stall prevention operation level, the output frequency of the inverter is automatically changed to reduce the output current. Also the second and third stall prevention functions can limit the output frequency range in which the stall prevention function is enabled.

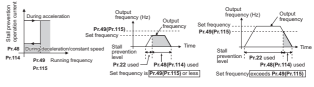
Fast-response current limit

If the current exceeds the limit value, the output of the inverter is shut off to prevent an overcurrent. (This function is not available for the FR-A842-P.)

- For Pr.22, set the ratio of the output current to the inverter rated current at which the stall prevention operation will be activated. Normally, this should be set at 150% (initial value). For the FR-A820-00250(3.7K) or lower and FR-A840-00126(3.7K) or lower, when the control method is changed from V/F control or Advanced magnetic flux vector control to Real sensorless vector control, or vector control, the Pr.22 setting changes from 150% (initial value) to 200%.
- To set the stall prevention operation level with the analog signal via terminal 1 (terminal 4), set Pr.868 (Pr.858)="4". Use Pr.148 and Pr.149 to adjust gain and bias for the analog signals.
- When operating at the rated motor frequency or higher, acceleration may not be made because the motor current does not increase. Also, when operating in the high-frequency range, the current flowing to the locked motor becomes less than the rated output current of the inverter; and even if the motor is stopped, the protective function will not operate (OL). In a case like this, the stall prevention level can be reduced in the high-frequency range to improve the motor's operating characteristics. This is useful when operating up to the high speed range, such as when using a centrifuge. Normally, set Pr.66 to 60 Hz, and Pr.23 to 100%.
- When Pr.23="9999" (initial value), the stall prevention operation level is constant at the Pr.22 level up to 590 Hz.



- By setting Pr.49="9999" and turning ON the RT signal, Pr.48 will be enabled.
- To enable Pr.114, set Pr.115≠ "0" and turn ON the X9 signal.
- Use Pr.48 (Pr.114) to set the stall prevention operation level applicable in the range between 0 Hz and the frequency set in Pr.49 (Pr.115).



| Pr.49 Pr.115 setting setting | | Operation | | |
|---------------------------------|--------------------------|---|--|--|
| 0 (initial value) | | The second (third) stall prevention function disabled. | | |
| 0.01 Hz | to 590 Hz | The second (third) stall prevention function operates according to the frequency. | | |
| 9999 | Setting not available | The second stall prevention function operates according to the RT signal. RT signal ON: stall level Pr.48 RT signal OFF: stall level Pr.22 | | |

Use Pr.154 to further suppress the activation of the protective function (E.OC[], E.OV[]) during stall prevention operation.

Use Pr.156 to suppress the stall prevention operation and the fast-response current limit in accordance with the operating status

When Real sensorless vector control, vector control or PM sensorless vector control is selected using Pr.800, Pr.22 serves as the torque limit level.

Setting the torque limit level under speed control Sensorless Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---|
| 22 | H500 | Stall prevention operation level (Torque limit level) | 157 | M430 | OL signal output timer |
| 801 | H704 | Output limit level | 803 | G210 | Constant output range torque characteristic selection |
| 804 | D400 | Torque command source selection | 805 | D401 | Torque command value (RAM) |
| 806 | D402 | Torque command value (RAM, EEPROM) | 810 | H700 | Torque limit input method selection |
| 811 | D030 | Set resolution switchover | 812 | H701 | Torque limit level (regeneration) |
| 813 | H702 | Torque limit level (3rd quadrant) | 814 | H703 | Torque limit level (4th quadrant) |
| 815 | H710 | Torque limit level 2 | 816 | H720 | Torque limit level during acceleration |
| 817 | H721 | Torque limit level during deceleration | 858 | T040 | Terminal 4 function assignment |
| 868 | T010 | Terminal 1 function assignment | 874 | H730 | OLT level setting |

During speed control under Real sensorless vector control, vector control and PM sensorless vector control, the output torque is limited to prevent it from exceeding a specified value.

- The torque limit level can be set in a range of 0 to 400% using **Pr.22**. When the TL signal is ON, the torque limit level 2 (Pr.815) is enabled.
- The torque limit level can be selected by setting it with a parameter, or by using analog input terminals (terminals 1, 4). Also, the torque limit level at forward rotation (power driving/ regenerative driving) and reverse rotation (power driving/ regenerative driving) can be set individually.

| Pr. | Setting range | Description |
|-----|-------------------------|--|
| | 0 (initial value) | Torque limit by parameter setting |
| 810 | 1 | Torque limit using the analog signals input to terminals 1 and 4. |
| | 2 | Torque limit by communication options |
| 812 | 0 to 400% | Set the torque limit level for forward rotation regenerative driving. |
| 812 | 9999 (initial value) | Limit using Pr.22 or the analog terminal values. |
| 813 | 0 to 400% | Set the torque limit level for reverse rotation power driving. |
| 013 | 9999 (initial value) | Limit using Pr.22 or the analog terminal values. |
| 914 | 0 to 400% | Set the torque limit level for reverse rotation regenerative driving. |
| 814 | 9999 (initial value) | Limit using Pr.22 or the analog terminal values. |

- When inputting an analog signal from terminal 1 (4) to set the torque limit level, set Pr.810="1" or Pr.868 (Pr.858)="4"
- The torque limit value can be input via CC-Link (using the FR-A8NC) or CC-Link IE Field network (using the FR-A8NCE or FR-A800-GF) communication.
- Use Pr.816 and Pr.817 to set the torque limit value during acceleration/deceleration.
- To avoid overload or overcurrent of the inverter or motor, use Pr.801 Output limit level to limit the torque current.

| Pr.801 setting Description | | | |
|----------------------------|--|--|--|
| 0 to 400% | Set the torque current limit level. | | |
| 9999 | Torque current limit using torque limit setting value (Pr.22 , Pr.812 to Pr.817 , etc.) | | |

For the torgue limit operation during Real sensorless vector control and vector control, use Pr.803 to change the torque characteristic in the low-speed range and in the constant output range.

| Pr.803 | Torque characteristic in | Torque characteristic in constant- outpu range | | | |
|-------------------------|--|---|--------------|--|--|
| setting | low-speed range | Torque characteristic | Output limit | | |
| 0 (initial value) | Torque changes according to the scaling factor set in Pr.86 . *1 | Constant motor output | _ | | |
| 1 | Constant torque | Constant torque | Without | | |
| 2 | Constant torque | Constant torque | With | | |
| 10 | Constant torque | Constant motor output | — | | |
| 11 | Torque changes according to the scaling factor set in Pr.86. *1 | Constant torque | Without | | |

This function is only available under Real sensorless vector control. The upper limit of the torque at 0 Hz is determined by *1 multiplying the torque limit in the constant-torque range by the scaling factor set in Pr.86.

- The inverter can be set to trip at activation of torque limit operation and stalling of the motor. Use Pr.874 to set the output torque where the protective function activates.
- Use Pr.811 to change the parameter setting increment for the torque limit setting from 0.1% to 0.01%.
- If Pr.800 is used to select V/F control or Advanced magnetic flux vector control, the Pr.22 setting operates as the stall prevention operation level.

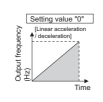
Pr.24 to 28 📄 Refer to the page on Pr.4

Acceleration/deceleration pattern and backlash measures

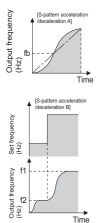
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--|
| 29 | F100 | Acceleration/ deceleration pattern selection | 140 | F200 | Backlash acceleration stopping frequency |
| 141 | F201 | Backlash acceleration stopping time | 142 | F202 | Backlash deceleration stopping frequency |
| 143 | F203 | Backlash deceleration stopping time | 380 | F300 | Acceleration S- pattern 1 |
| 381 | F301 | Deceleration S- pattern 1 | 382 | F302 | Acceleration S- pattern 2 |
| 383 | F303 | Deceleration S- pattern 2 | 516 | F400 | S-pattern time at a start of acceleration |
| 517 | F401 | S-pattern time at a completion of acceleration | 518 | F402 | S-pattern time at a start of deceleration |
| 519 | F403 | S-pattern time at a completion of deceleration | | | |

The acceleration/deceleration pattern can be set according to the application.

In addition, the backlash measures, which stop acceleration/ deceleration at certain frequency or time set in parameters during acceleration/deceleration, can be set.



· Linear acceleration/deceleration (setting value "0", initial value) When the frequency is changed for acceleration, deceleration, etc. during inverter operation, the output frequency is changed linearly (linear acceleration/ deceleration) to reach the set frequency without straining the motor and inverter.



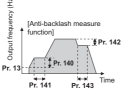
S-pattern acceleration/deceleration A (setting value "1")

For the main shaft of a machine, etc. Use this when quick acceleration/ deceleration is required to reach a highspeed area equal to or higher than the base frequency.

S-pattern acceleration/deceleration B (setting value "2")

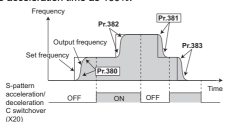
This is useful for preventing stacks from collapsing on a conveyor, etc. S-pattern acceleration/deceleration B can reduce the impact during acceleration/ deceleration by accelerating/decelerating in an S-pattern from the present frequency (f2) to the target frequency (f1).

Backlash measures (setting value "3", **Pr.140** to **Pr.143**) To avoid backlash, acceleration/deceleration is temporarily stopped. Set the acceleration/deceleration stopping frequency and time in **Pr.140** to **Pr.143**.



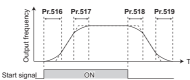
 S-pattern acceleration/deceleration C (setting value "4", Pr.380 to Pr.383)

The acceleration/deceleration curve is switched by the S-pattern acceleration/deceleration C switchover (X20) signal. Set the ratio (%) of time for drawing an S-shape in **Pr.380** to **Pr.383** with the acceleration time as 100%.

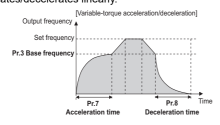


 S-pattern acceleration/deceleration D (setting value "5", Pr.516 to Pr.519)

Set the time required for S-pattern operation part of S-pattern acceleration/deceleration with **Pr.516** to **Pr.519**.



 Variable-torque acceleration/deceleration (Pr.29="6") This function is useful for variable-torque load such as a fan or blower to accelerate/decelerate in short time. In areas where output frequency > base frequency, the speed accelerates/decelerates linearly.



Selecting the regenerative brake and DC feeding

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|------------------------------------|-----|-------|------------------------------------|
| 30 | E300 | Regenerative function selection | 70 | G107 | Special regenerative brake duty |
| 599 | T721 | X10 terminal input selection | | | |

- By using the optional high-duty brake resistor (FR-ABR) or the brake unit (FR-BU2, BU, FR-BU), the regenerative brake duty can be increased for the operation with frequent starts and stops.
- The multifunction regeneration converter (FR-XC in power regeneration mode), power regeneration common converter (FR-CV) (for 55K or lower), and power regeneration converter (MT-RC) (for 75K or higher) are used for continuous operation during regenerative driving.

The high power factor converter (FR-HC2) and multifunction regeneration converter (FR-XC in common bus regeneration mode) can also be used for harmonic suppression and power factor improvement.

- For standard models and IP55 compatible models, it is possible to choose between the DC feeding mode 1, which will operate with DC power supply (terminals P and N), and DC feeding mode 2, which will normally operate in AC power supply (terminals R, S, and T) and operate in DC power supply (terminal P and N), such as batteries, at the time of power failure.
- Standard model
- For FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower

| Regeneration unit | Power supply to the inverter | Pr.30 setting value | Pr.70 setting value | |
|--|------------------------------|---------------------------|--|--|
| When the built-in brake, | R, S, T | 0 (initial value), 100 | Brake duty differs according to the | |
| Brake unit (FR-BU2, BU, FR-BU *1) | P, N | 10, 110 | | |
| (| R, S, T/P, N | 20, 120 | capacity. | |
| | R, S, T | 1, 101 | 1001 | |
| High-duty brake resistor (FR-ABR) | P, N | 11, 111 | 10%*3 6%*4 | |
| (| R, S, T/P, N | 21, 121 | 0,01 | |
| Multifunction regeneration converter (FR-XC) (Power regeneration mode) | R, S, T | 0 | _ | |
| High power factor converter (FR-HC2), Multifunction regeneration converter (FR-XC) (Common bus regeneration mode), Power regeneration common converter (FR-CV) | P, N | 2, 102 | 0% (initial value) | |

FR-A820-03800(75K) or higher, FR-A840-02160(75K) or higher

| Regeneration unit | Power supply to the inverter | Pr.30 setting value | Pr.70 setting value | |
|---|------------------------------|---------------------------|---------------------------|--|
| | R, S, T | 0 (initial value), 100 | | |
| No regenerative function | P, N | 10, 110 | — | |
| | R, S, T/P, N | 20, 120 | | |
| | R, S, T | 1, 101 | 00/ /: ::: 1 | |
| Brake unit (FR-BU2*2) | P, N | 11, 111 | 0% (initial value) | |
| | R, S, T/P, N | 21, 121 | | |
| Power regeneration converter (MT-RC) | R, S, T | 1, 101 | 0% (initial value) | |
| Multifunction regeneration converter (FR-XC) (Power regeneration mode) | R, S, T | 0 | _ | |
| High power factor converter (FR-HC2) | P, N | 2, 102 | _ | |

Separated converter type

| Regeneration unit | Power supply to the inverter | Pr.30 setting value |
|---|---------------------------------|-------------------------|
| No regenerative function (FR-CC2) | P, N | 10 (initial value), 110 |
| Brake unit (FR-CC2+FR-BU2*2) | P, N | 11, 111 |
| High power factor converter (FR-HC2) | P, N | 2, 102 |

• IP55 compatible model

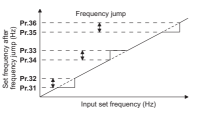
| Regeneration unit | Power supply to the inverter | Pr.30 setting value |
|--|------------------------------|------------------------|
| | R, S, T | 0 (initial value), 100 |
| Brake unit (FR-BU2, BU, FR-BU*1) | P, N | 10, 110 |
| (| R, S, T/P, N | 20, 120 |
| High power factor converter (FR-HC2), Power regeneration common converter (FR-CV) | P, N | 2, 102 |

- *1 Used in combination with GZG, GRZG, or FR-BR.
- Used in combination with MT-BR5
 Setting for the FR-A820-00490(7.5K) or lower and FR-A840-00250(7.5K) or lower
- Setting for the FR-A820-00630(11K) or higher and FR-A840-00310(11K) or higher
- When set to Pr.599 = "1", X10 signal can be changed to normally closed (NC contact) input specification.

Avoiding machine resonance points (frequency jump)

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-------------------------|-----|-------|-------------------|
| 31 | H420 | Frequency jump 1A | 32 | H421 | Frequency jump 1B |
| 33 | H422 | Frequency jump 2A | 34 | H423 | Frequency jump 2B |
| 35 | H424 | Frequency jump 3A | 36 | H425 | Frequency jump 3B |
| 552 | H429 | Frequency jump range | | | |

When it is desired to avoid resonance attributable to the natural frequency of a mechanical system, these parameters allow resonant frequencies to be jumped.



- Up to three areas can be set, with the jump frequencies set to either the top or bottom point of each area.
- The frequency jumps 1A, 2A, 3A can be set and operation is performed at these frequencies in the jump areas.
- At the initial setting "9999", frequency jumps are not performed.
 During acceleration/deceleration, the running frequency within
- the set area is valid.
 A total of six jump areas can be set **Pr.552** by setting the common
- jump range for the frequencies set in **Pr.31** to **Pr.36**.

Speed display and speed setting

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|----------------------------|-----|-------|------------------------------|
| 37 | M000 | Speed display | 144 | M002 | Speed setting switchover |
| 505 | M001 | Speed setting reference | 811 | D030 | Set resolution switchover |

The monitor display unit and the frequency setting on PU(FR-DU08/ FR-PU07) can be switched to motor speed and machine speed.

- The setting increment for each monitor is determined by the combination of **Pr.37** and **Pr.144**. (The initial values are shown within the thick lines.)
- Use Pr.811 to change the increment for the running speed monitor and speed setting monitor (r/min) from 1 r/min to 0.1 r/ min.
- Changing the number of motor poles using Pr.81 Number of motor poles will change the Pr.144 setting value.

| Pr.37 setting value | Pr.144 setting value | Output frequency monitor | Set frequency monitor | Running speed monitor | Frequency setting parameter setting |
|---------------------------|----------------------------|--------------------------------|-----------------------------|-----------------------------|--|
| | 0 | 0.01 Hz | 0.01 Hz | 1 r/min *1*2 | 0.01 Hz |
| 0 (initial | 2 to 12 | 0.01 Hz | 0.01 Hz | 1 r/min *1*2 | 0.01 Hz |
| value) | 102 to 112 | 1 r/min *1*2 | 1 r/min *1*2 | 1 r/min *1*2 | 1 r/min *1 |
| | 0 | 0.01 Hz | 0.01 Hz | 1 (machine speed) *1 | 0.01 Hz |
| 1 to 9998 | 2 to 12 | 1 (machine speed) *1 | 1 (machine speed) *1 | 1 (machine speed) *1 | 1 (machine speed) *1 |
| | 102 to 112 | 0.01 Hz | 0.01 Hz | 1 r/min *1*2 | 0.01 Hz |

*1 Conversion formula to the motor speed r/min Frequency × 120 / number of motor poles (Pr.144) Conversion formula to machine speed Pr.37 × Frequency / Pr.505

For **Pr.144** in the above formula, the value is "**Pr.144** - 100" when "102 to 110" is set in **Pr.144**; and the value is "4" when **Pr.37**=0 and **Pr.144**=0.

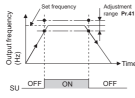
*2 Use **Pr.811** to change the increment from 1 r/min to 0.1 r/min.

Output frequency detection

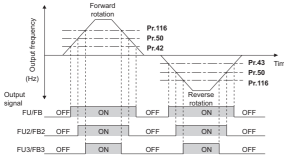
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--------------------------------------|
| 41 | M441 | Up-to-frequency sensitivity | 42 | M442 | Output frequency detection |
| 43 | M443 | Output frequency detection for reverse rotation | 50 | M444 | Second output frequency detection |
| 116 | M445 | Third output frequency detection | 865 | M446 | Low speed detection |
| 870 | M400 | Speed detection hysteresis | | | |

The output frequency of the inverter is detected to output as an output signal.

- The **Pr.41** value can be adjusted within the range ±1% to ±100% considering the set frequency as 100%.
- This parameter can be used to check whether the set frequency has been reached, and provide signals such as the operation start signal for related equipment.



- Output frequency detection signal (FU, FB) is output when the output frequency reaches the **Pr.42** setting or higher. This function can be used for electromagnetic brake operation, open signal, etc.
- Frequency detection dedicated to reverse rotation can also be set by setting the detection frequency to **Pr.43**. This is useful for changing the timing of the electromagnetic brake for forward rotation (lifting) and reverse rotation (lowering) in operations such as a lift operation.
- When outputting a frequency detection signal separately from the FU (FB) signal, set the detection frequency in Pr.50 or Pr.116.
 When the output frequency reaches the Pr.50 setting or higher, the FU2 (FB2) signal is output (when it reaches the Pr.116 setting or higher, the FU3 (FB3) signal is output).

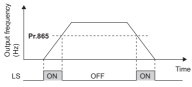


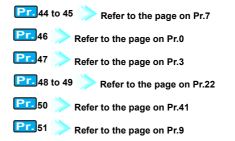
 During Real sensorless vector control and vector control, FU (FU2, FU3) signal is output when the output frequency reaches the specified speed, and FB (FB2, FB3) signal is output when the actual motor speed (estimated actual rotations per minute) reaches the specified speed.

(Output timings of FU and FB signals are the same under V/F control, Advanced magnetic flux vector control, and encoder feedback control.)

 During Real sensorless vector control, vector control, and PM sensorless vector control, the LS signal is output when the output frequency drops to **Pr.865** or lower.

During inverter operation, signals are output by the following conditions.





Monitor display selection

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|---|
| 52 | M100 | Operation panel main monitor selection | 54 | M300 | FM/CA terminal function selection |
| 158 | M301 | AM terminal function selection | 170 | M020 | Watt-hour meter clear |
| 171 | M030 | Operation hour meter clear | 268 | M022 | Monitor decimal digits selection |
| 290 | M044 | Monitor negative output selection | 563 | M021 | Energization time carrying-over times |
| 564 | M031 | Operating time carrying-over times | 774 | M101 | Operation panel monitor selection 1 |
| 775 | M102 | Operation panel monitor selection 2 | 776 | M103 | Operation panel monitor selection 3 |
| 891 | M023 | Cumulative power monitor digit shifted times | 992 | M104 | Operation panel setting dial push monitor selection |
| 1018 | M045 | Monitor with sign selection | 1106 | M050 | Torque monitor filter |
| 1107 | M051 | Running speed monitor filter | 1108 | M052 | Excitation current monitor filter |

Use **Pr.52**, **Pr.774** to **Pr.776**, **Pr.992** to select a monitored item to be displayed on the operation panel (FR-DU08) and parameter unit (FR-PU07).

Refer to the following table and set the monitor to be displayed. (The items with — are not available for monitoring. The circle in the display/output column denotes availability of the minus sign display/ output.)

| Monitored item | Unit | Pr.52, Pr.774 to Pr.776, Pr.992 | | Pr.54 (FM/CA) Pr.158 (AM) setting | Terminal FM, CA, AM full-scale value | Minus (-) display /output |
|--|-----------------------|--|----|---|--|------------------------------------|
| | | DU | PU | value | | *14 |
| Output frequency/ Rotation speed*10 | 0.01 Hz *9 | 1/0/100 | | 1 *17 | Pr.55 | O*15 |
| Output current*6*7*10 | 0.01 A/ 0.1 A *5 | 2/0/1 | 00 | 2 | Pr.56 | |
| Output voltage*6*10 | 0.1 V | 3/0/1 | 00 | 3 | 200 V class: 400 V 400 V class: 800 V | |
| Fault or alarm indication | | 0/100 |) | | | |
| Frequency setting value/ speed setting | 0.01 Hz *9 | 5 | *1 | 5 *17 | Pr.55 | |
| Running speed | 1 (r/min) | 6 | *1 | 6 | Setting value of Pr.55 converted by Pr.37 and Pr.144. | O*15 |
| Motor torque | 0.1% | 7 | *1 | 7 | Pr.866 | 0 |
| Converter output voltage*6 | 0.1 V | 8 | *1 | 8 | 200 V class: 400 V 400 V class: 800 V | |
| Regenerative brake duty*13 | 0.1% | 9 | *1 | 9 | Brake duty determined by Pr.30 and Pr.70 | |
| Electronic thermal O/L relay load factor | | 10 | *1 | 10 | Electronic thermal O/L relay (100%) | |
| Output current peak value*6 | 0.01 A/ 0.1 A *5 | 11 | *1 | 11 | Pr.56 | |
| Converter output voltage peak value*6 | 0.1 V | 12 | *1 | 12 | 200 V class: 400 V 400 V class: 800 V | |
| Input power | 0.01 kW/ 0.1 kW *5 | 13 | *1 | 13 | Rated inverter power × 2 | |
| Output power*7 | 0.01 kW/ 0.1 kW *5 | 14 | *1 | 14 | Rated inverter power × 2 | |

| Monitored item | Unit | Pr. Pr.77 Pr.7 Pr.9 | 74 to 776, | Pr.54 (FM/CA) Pr.158 (AM) setting value | Terminal FM, CA, AM full-scale value | Minus (-) display /output *14 | Monitored iten |
|---|--------------------------|------------------------------|---------------|--|---|---|--|
| Load meter | 0.1% | 17 | | 17 | Pr.866 | | Option input |
| Motor excitation current*6 | 0.01 A/ 0.1 A *5 | 18 | | 18 | Pr.56 | | terminal status 2 (for |
| Position pulse*8 | 0.1A*5 | 19 | | — | | | communication)* Option output |
| Cumulative energization time*2 | 1 h | 20 | | | | | terminal status 1 (for communication)* |
| Reference voltage output | | - | | 21 | | | Motor thermal |
| Orientation status*8 | 1 | 22 | | — | | | load factor |
| Actual operation time*2*3 | 1 h | 23 | | | - | | Inverter therma load factor |
| Motor load factor | 0.1% | 24 | | 24 | 200% | | PTC thermisto resistance |
| Cumulative power*6 | 0.01 kWh/ 0.1 kWh*4*5 | 25 | | | | | PID measured value 2 |
| Position command | 1 | 26 | | | | 0 | PLC function analog output |
| Position command | 1 | 27 | | _ | | 0 | Cumulative pulse*8 Cumulative |
| (upper digits) Current position | 1 | 28 | | | | 0 | pulse overflow times*8 |
| Current position (upper digits) | 1 | 29 | | | | 0 | Cumulative |
| Droop pulse | 1 | 30 | | | | 0 | pulse (control terminal |
| Droop pulse (upper digits) | 1 | 31 | | — | | 0 | option)*8 Cumulative |
| Torque command | 0.1% | 32 | | 32 | Pr.866 | 0 | pulse overflow times (control terminal |
| Torque current command | 0.1% | 33 | | 33 | Pr.866 | 0 | option)*8 |
| Motor output | 0.01 kW/ 0.1 kW *5 | 34 | | 34 | Rated motor capacity | | counter*8 |
| Feedback pulse*8 | | 35 | | | | | cumulative power (lower 1 |
| Torque momitor (driving/ regenerative polarity switching) | 0.1% | 36 | | 36 | Pr.866 | 0 | bits) 32-bit cumulative power (upper 1 bits) |
| Trace status SSCNET III(/H) | 1 | 38 | | | | | 32-bit cumulative |
| status*8 | 1 | 39 | | | | | power (lower 1 bits) 32-bit |
| PLC function user monitor 1 | Increment | 40 | | | | | cumulative power (upper 1 |
| PLC function user monitor 2 | set in SD1215 | 41 | | — | | | bits) |
| PLC function user monitor 3 | 001210 | 42 | | — | | | Remote outpu value 1 Remote outpu |
| Station number (RS-485 | 1 | 43 | | | | | value 2 Remote outpu |
| terminals)*18 Station number | 1 | 44 | | | | | value 3 Remote outpu |
| (PU) Station number | 1 | 45 | | | | | value 4 PID manipulate |
| (CC-Link) Motor | 1°C | 46 | | 46 | Pr.751 | 0 | variable Second PID se |
| temperature*8*18 Energy saving | Changeable | 50 | | 50 | Inverter capacity | - | point Second PID |
| effect Cumulative | by parameter | 51 | | _ | | | measured valu Second PID |
| energy saving PID set point | setting 0.1% | 52 | | 52 | 100% | | deviation |
| PID measured value | 0.1% | 53 | | 53 | 100% | | Second PID measured valu |
| PID deviation | 0.1% | 54 | | 54 *11 | 100% | 0 | 2 Second PID |
| Input terminal status | - | 55 | *1 | - | | | manipulated variable |
| Output terminal status | | | *1 | | | | Dancer main speed setting |
| Option input terminal status*8 | | 56 | _ | | — | | Control circuit temperature |
| Option output terminal status*8 | | 57 | _ | | — | | *1 *2 |
| Option input terminal status 1 (for | | — *12 | | *12 | _ | | *3 |
| 1 (for communication)*8 | | | | | | | : |

| Monitored item | Unit | Pr.52, Pr.774 to Pr.776, Pr.992 | | Pr.54 (FM/CA) Pr.158 (AM) | Terminal FM, CA, AM full-scale value | Minus (-) display |
|---|-------------------------|--|--------|------------------------------------|--|-------------------------|
| | | - T | PU | setting value | | /output *14 |
| Option input terminal status 2 (for communication)*8 | | *12 | | | _ | |
| Option output terminal status 1 (for communication)*8 | | *12 | | *12 | - | |
| Motor thermal load factor | 0.1% | 61 | | 61 | Motor thermal activation level (100%) | |
| Inverter thermal load factor | 0.1% | 62 | | 62 | Inverter thermal activation level (100%) | |
| PTC thermistor resistance | 0.01 kΩ | 64 | | - | | |
| PID measured value 2 | 0.1% | 67 | | 67 | 100% | |
| PLC function analog output | 0.1% | | | 70 | 100% | 0 |
| Cumulative pulse*8 | | 71 | | - | | O*16 |
| Cumulative pulse overflow times*8 | | 72 | | | _ | O*16 |
| Cumulative pulse (control terminal option)*8 | | 73 | | _ | _ | O*16 |
| Cumulative pulse overflow times (control terminal option)*8 | | 74 | | | _ | O*16 |
| Multi-revolution counter*8 | 1 | 75 | | - | | |
| 32-bit cumulative power (lower 16 bits) | 1 kWh | *12 | | *12 | _ | |
| 32-bit cumulative power (upper 16 bits) | 1 kWh | *12 | | *12 | | |
| 32-bit cumulative power (lower 16 bits) | 0.01 kWh/ 0.1 kWh *5 | *12 | | *12 | | |
| 32-bit cumulative power (upper 16 bits) | 0.01 kWh/ 0.1 kWh *5 | *12 | | *12 | _ | |
| Remote output value 1 | 0.1% | 87 | | 87 | 1000% | |
| Remote output value 2 | 0.1% | 88 | | 88 | 1000% | |
| Remote output value 3 | 0.1% | 89 | | 89 | 1000% | 0 |
| Remote output value 4 | 0.1% | 90 | | 90 | 1000% | |
| PID manipulated variable | 0.1% | 91 | | 91 *11 | 100% | 0 |
| Second PID set point | 0.1% | 92 | | 92 | 100% | |
| Second PID measured value | 0.1% | 93 | | 93 | 100% | |
| Second PID deviation | 0.1% | 94 | | 94 *11 | 100% | 0 |
| Second PID measured value 2 | 0.1% | 95 | | 95 | 100% | |
| Second PID manipulated variable | 0.1% | 96 | | 96*11 | 100% | 0 |
| Dancer main speed setting | 0.01 Hz | 97 | | 97 | Pr.55 | |
| Control circuit temperature | 1°C | 98 | | 98 | 100°C | 0 |
| - | o display th | ne mon | itored | l items from | the frequency setting | value to |

To display the monitored items from the frequency setting value to the output terminal status on a parameter unit (FR-PU07), select "other monitor".

The cumulative energization time and actual operation time are accumulated from 0 to 65535 hours, then cleared, and accumulated again from 0. The actual operation time does not increase if the cumulative running time before power OFF is less than an hour. When using the parameter unit (FR-PU07), "kW" is displayed Differs according to capacities. (FR-A820-03160(55K) or lower

*4 *5

and FR-A840-01800(55K)or lower/FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher)

- *6 Since the voltage and current displays on the operation panel (FR-DU08) are shown in four digits, a monitor value of more than 9999" is displayed as "-
- When the output current is less than the specified current level *7 (5% of the inverter rated current), the output current is monitored as 0 A.Therefore, the monitored value of an output current and output power may be displayed as "0" when using a much smaller-capacity motor compared to the inverter or in other instances that cause the output current to fall below the specified value
- Available when the option is connected. *8
- *9 When Pr.37="1 to 9998" or Pr.144="2 to 12, 102 to 112", 1 increment is used. (Refer to **page 124**) The monitored values are retained even if an inverter fault occurs.
- *10 Resetting will clear the retained values
- Can be set for the AM (Pr.158) only. *11
- Can be set or monitored only via communication. *12 *13
- The setting is available for the standard model only. Setting **Pr.290** \neq 0 enables the display/output with a minus sign. *14
- Setting **Pr.1018** = 0 enables the display/output with a minus sign. *15
- Negative values are not displayed on the operation panel. The *16 values "-1 to -32767" are displayed as "65535 to 32769" on the operation panel
- The speed is not displayed on the FR-A842-P. Not available for the FR-A842-P. *17
- *18
- · Pr.774 sets the output frequency monitor, Pr.775 sets the output current monitor, and Pr.776 sets the monitor description to be displayed at the output voltage monitor position. When Pr.774 to Pr.776="9999" (initial value), the Pr.52 setting value is used. (For the monitor display sequence, refer to page page 68.)
- Digits in the cumulative power monitor can be shifted to the right by the number set in Pr.891.
- Writing "0" in Pr.170 clears the cumulative power monitor.
- Pr.563 allows the user to check how many times the cumulative energization time monitor has exceeded 65535 h. Pr.564 allows the use to check how many times the actual operation time monitor has exceeded 65535 h.
- Writing "0" in Pr.171 clears the actual operation time monitor.

| Pr.268 setting | Description |
|-------------------------|--|
| 9999 (initial value) | No function |
| 0 | When monitoring with the first or second decimal place (0.1 increments or 0.01 increments), the 0.1 decimal place or lower is dropped to display an integral value (1 increments). The monitor value equal to or smaller than 0.99 is displayed as 0. |
| 1 | When monitoring with the second decimal place (0.01 increments), the 0.01 decimal place is dropped and the monitor displays the first decimal place (0.1 increments). When monitoring with the first decimal place, the display will not change. |

• When Pr.52="100", the set frequency is displayed during stop, and output frequency is displayed during running. (LED of Hz blinks during stop and is lit during operation.)

| Pr.52 | 0 | 100 | | | | |
|---------------------------------|---------------------------|----------------|------------------|--|--|--|
| Operating status | During running/ stop | During stop | Running | | | |
| Output frequency | Output frequency | Set frequency | Output frequency | | | |
| Output current | Output current | | | | | |
| Output voltage | Output voltage | Output voltage | | | | |
| Fault or alarm indication | Fault or alarm indication | | | | | |

· The monitored item to be displayed at the operation panel (FR-DU08)'s setting dial push can be selected with Pr.992

| Pr.992 | 0 | 100 | | |
|--|--|---------------|---------------------|--|
| Operating status | During running/ stop | | | |
| Monitor displayed by the setting dial push | Set frequency (PU direct-in frequency) | Set frequency | Output frequency | |

Depending on the Pr.290 setting, negative output can be selected for terminal AM (analog voltage output), and display with a minus sign is enabled for the operation panel and a communication option.

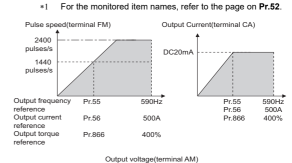
| Pr.290 setting | Terminal AM output | Operation panel display | Monitoring on the communication option |
|----------------------|-----------------------------|--------------------------------|--|
| 0 (initial value) | - | - | - |
| 1 | Output with a minus sign | - | - |
| 2 | - | Displayed with a minus sign | - |
| 3 | Output with a minus sign | Displayed with a minus sign | - |
| 4 | - | - | Displayed with a minus sign |
| 5 | Output with a minus sign | - | Displayed with a minus sign |
| 6 | - | Displayed with a minus sign | Displayed with a minus sign |
| 7 | Output with a minus sign | Displayed with a minus sign | Displayed with a minus sign |

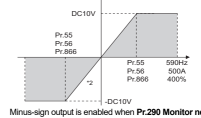
Reference for monitor value output from terminal FM/CA, AM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-----------------------------------|-----|-------|---------------------------------|
| 55 | M040 | Frequency monitoring reference | 56 | M041 | Current monitoring reference |
| 866 | M042 | Torque monitoring reference | | | |

Full scales can be set for the values output from terminal FM/CA and AM.

| Monitor*1 | Reference parameter | Initial value |
|-----------|---------------------|---------------------------------|
| Frequency | Pr.55 | FM type, 60 Hz CA type 50 Hz |
| Current | Pr.56 | Inverter rated current |
| torque | Pr.866 | 150% |





*2 Minus-sign output is enabled when Pr.290 Monitor negative output selection = "1 and 3".

Automatic restart after instantaneous power failure with an induction motor

Magnetic flux Sensorless Vector V/F

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--|
| 57 | A702 | Restart coasting time | 58 | A703 | Restart cushion time |
| 162 | A700 | Automatic restart after instantaneous power failure selection | 163 | A704 | First cushion time for restart |
| 164 | A705 | First cushion voltage for restart | 165 | A710 | Stall prevention operation level for restart |
| 299 | A701 | Rotation direction detection selection at restarting | 611 | F003 | Acceleration time at a restart |

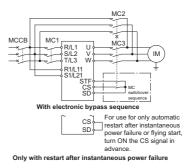
The inverter can be restarted without stopping the motor in the following conditions:

- · When switching from commercial power supply operation over to inverter operation
- When an instantaneous power failure occurs during inverter operation
- When the motor is coasting at start

| Pr. | Setting range | Description | | |
|-----|------------------------------|---|--|--|
| | 0(initial value), 1000 | Frequency search only performed at the first start | | |
| | 1, 1001 | Reduced voltage start only at the first start (no frequency search) | | |
| | 2, 1002 | Encoder detection frequency search | | |
| 162 | 3, 1003 | Frequency search only performed at the first start (reduced impact restart) | | |
| | 10, 1010 | Frequency search at every start | | |
| | 11, 1011 | Reduced voltage start at every start (no frequency search) | | |
| | 12, 1012 | Encoder detection frequency search at every start | | |
| | 13, 1013 | Frequency search at every start (reduced impact restart) | | |
| | 0 (initial value) | Without rotation direction detection | | |
| 299 | 1 | With rotation direction detection | | |
| | 9999 | When Pr.78 Reverse rotation prevention selection = "0", with rotation direction detection Pr.78 Reverse rotation prevention selection = "1, 2", without rotation direction detection | | |
| | 0 | Coasting time differs according to the inverter capacity.*1 | | |
| 57 | 0.1 to 30s | Set the waiting time for the inverter to perform a restart after the power lost by an instantaneous power failure restores. | | |
| | 9999 (initial value) | No restart | | |
| 58 | 0 to 60 s | Set the voltage cushion time for restart. | | |
| 163 | 0 to 20 s | Set the voltage cushion time for restart. | | |
| 164 | 0 to 100% | Set a value considering the load amount (moment of inertia, torque). | | |
| 165 | 0 to 400% | Set the stall prevention level at restart considering the inverter rated current as 100%. | | |
| 611 | 0 to 3600 s | Set the acceleration time that takes to reach Pr.20 Acceleration/deceleration reference frequency setting at a restart. | | |
| 011 | 9999 (initial value) | Normal acceleration time setting (settings like Pr.7) is applied as the acceleration time for restart. | | |
| | *1 | The coasting time when $Pr.57="0"$ is as shown below. (When $Pr.62$ is set to the initial value and the ND rating is selected.) FR-A820-0015(1.5K) or lower and, FR-A840-00052(1.5K) or lower: 0.5s FR-A820-00167(2.2K) to FR-A820-00490(7.5K) and FR-A840-00083(2.2K) to FR-A840-00250(7.5K):1 s | | |

FR-A840-00083(2.2K) to FR-A840-00250(7.5K):1 s FR-A820-00630(11K) to FR-A820-03160(55K) and FR-A840-00310(11K) to FR-A840-01800(55K): 3.0 s FR-A820-03800(75K) or higher and, FR-A840-02160(75K) or higher : 5.0 s

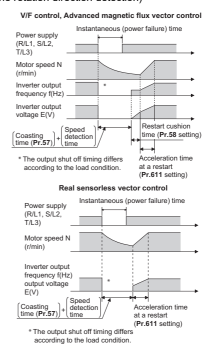
<Connection diagram>



- Pr.162="0 (initial value), 3, 10, or 13", the motor speed is detected
- at power restoration to start the motor smoothly. During encoder feedback control with **Pr.162** = "2 or 12" or during vector control, the motor starts at power restoration based on the motor speed and rotation direction detected by the encoder. (This operation is available when a vector control compatible option is installed.)
- Setting **Pr.162** = "3, 13" will lead to better-absorbed impacts and smoother motor start (Reduced impact restart) than the Pr.162 = "0, 10" setting does. (Offline auto tuning)

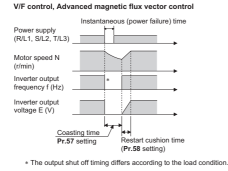
Under Real sensorless vector control, the reduced impact restart is applied, independently of the Pr.162 setting.

The encoder also detects the rotation direction during reverse rotation so that the inverter can re-start smoothly. (Pr.299 Rotation direction detection selection at restarting to enable/ disable the rotation direction detection)



 When Pr.162 = "1" or "11", automatic restart operation is performed in a reduced voltage system, where the voltage is gradually risen with the output frequency unchanged from prior to an instantaneous power failure independently of the coasting speed of the motor.

During Real sensorless vector control, the output frequency and voltage before an instantaneous power failure are output. (The **Pr.58** setting is disabled.)



Automatic restart after instantaneous power failure with a PM motor

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------------------|-----|-------|--|
| 57 | A702 | Restart coasting time | 162 | A700 | Automatic restart after instantaneous power failure selection |
| 611 | F003 | Acceleration time at a restart | | | |

While using an IPM motor MM-CF, the inverter can be restarted without stopping the motor.

By enabling the automatic restart after instantaneous power failure function in the following conditions, the motor can be restarted.

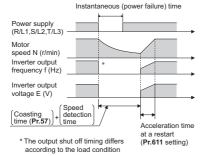
- When an instantaneous power failure occurs during inverter operation
- · When the motor is coasting at start

| Pr. | | Description | | |
|-----|---|---|--|--|
| Pr. | Setting range | Description | | |
| | 0 | No waiting time | | |
| 57 | 0.1 to 30 s | Set the waiting time for the inverter to perform a restart after the power lost by an instantaneous power failure restores. | | |
| | 9999 (initial value) | No restart | | |
| 162 | 0 (initial value), 1, 2, 3, 1000, 1001, 1002, 1003 | Frequency search only performed at the first start | | |
| 102 | 10, 11, 12, 13, 1010, 1011, 1012, 1013 | Frequency search at every start | | |
| 611 | 0 to 3600 s | Set the acceleration time that takes to reach Pr.20 Acceleration/deceleration reference frequency at a restart. | | |
| 011 | 9999 (initial value) | Standard acceleration time (for example, Pr.7) s applied as the acceleration time at restart. | | |

Selection for the automatic restart (Pr.162)

The motor speed is detected (frequency search) at power restoration to start the motor smoothly. The encoder also detects the rotation direction during reverse

rotation so that the inverter can re-start smoothly.



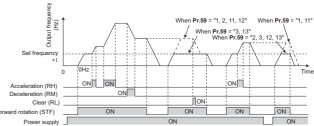
eous ³

Remote setting function

| Pr. | GROUP | Name |
|-----|-------|------------------------------|
| 59 | F101 | Remote function selection |

Even if the operation panel is located away from the enclosure, contact signals can be used to perform continuous variable-speed operation, without using analog signals.

| | | Description | |
|----------------------|----------------------------------|---|---|
| Pr.59 setting | RH, RM, RL signal function | Frequency setting storage | Deceleration to the frequency lower than the set frequency |
| 0 (initial value) | Multi-speed setting | - | |
| 1 | Remote setting | With | |
| 2 | Remote setting | Not used | Not available |
| 3 | Remote setting | Not used (Turning STF/STR OFF clears remotely set frequency.) | |
| 11 | Remote setting | With | |
| 12 | Remote setting | Not used | Available |
| 13 | Remote setting | Not used (Turning STF/STR OFF clears remotely set frequency.) | |



*1 External operation frequency (other than multi-speed) or PU running frequency

| En | Energy saving control selection | | | | |
|----|---------------------------------|---------------|--|--|--|
| | | Magneticrflux | | | |
| | | | | | |

| Pr. | GROUP | Name |
|-----|-------|------------------------------------|
| 60 | G030 | Energy saving control selection |

Inverter will perform energy saving control automatically even when the detailed parameter settings are made.

It is appropriate for an application such as a fan or pump.

| Pr.60 setting | Description | | |
|------------------|--|--|--|
| 0(initial value) | Normal operation | | |
| 4 | Energy saving operation+1 With the energy saving operation, the inverter will automatically control the output voltage so the inverter output power during the constant-speed operation will become minimal. (Available during V/F control) | | |
| 9 | Optimum excitation control •1 The Optimum excitation control is a control method to decide the output voltage by controlling the excitation current so the efficiency of the motor is maximized. (Available during V/F control or Advanced magnetic flux vector control) | | |

*1 Output current may increase slightly with the energy saving operation or the Optimum excitation control since the output voltage is controlled.

Automatic acceleration/deceleration

Magnetic flux Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|---|
| 61 | F510 | Reference current | 62 | F511 | Reference value at acceleration |
| 63 | F512 | Reference value at deceleration | 64 | F520 | Starting frequency for elevator mode |
| 292 | F500 | Automatic acceleration/ deceleration | 293 | F513 | Acceleration/ deceleration separate selection |
| | A110 | ueceleration | | | |

The inverter can be operated with the auto-adjusted parameters.

- Without setting the acceleration/deceleration time or the V/F pattern, the inverter can be operated as if the appropriate value is set to each parameter. This function is useful for operating the inverter without setting detailed parameters.
- Even if automatic acceleration/deceleration has been selected, inputting the JOG signal, RT signal (second function selection), or X9 signal (third function selection) during an inverter stop will switch to the normal operation and give priority to JOG operation, second function selection or third function selection. After the motor is started by the automatic acceleration/ deceleration, none of JOG, RT, or X9 signal is accepted.

| Pr.292 setting | (| Operation | Automatic setting Pr. | |
|---|---|--|-----------------------|--|
| 0 (initial value normal operation) | - | | _ | |
| 1 (shortest acceleration/ deceleration) | Without brake resistor or the brake unit | Set this parameter to accelerate/decelerate the motor at the shortest | Pr.7, Pr.8 | |
| 11 (shortest acceleration/ deceleration) | With brake resistor, brake unit | time. (Stall prevention operation level 150%) | F1.7, F1.0 | |
| 3 (optimum acceleration/ deceleration) | | Optimal operation that fully uses the inverter's capability is performed. | | |
| 5 (lift mode) | Stall prevention operation level 150% | The inverter output voltage is controlled so that enough torque is | Pr.0, Pr.13, | |
| 6 (lift mode 2) | Stall prevention operation level 180% | provided during power driving and regenerative driving. | Pr.19 | |
| 7 (Brake sequence mode 1) | With machine brake opening completion signal | In this operation mode, operation timing signals of the mechanical brake | | |
| 8 (Brake sequence mode 2) | Without machine brake opening completion signal | are output from the inverter, such as for lift application. | _ | |

• **Pr.61** to **Pr.63** can be used to change the reference current for the shortest acceleration/deceleration and the optimal acceleration/deceleration operation.

• Use **Pr.64** to set the starting frequency for the lift operation.

 Acceleration/deceleration times can be individually calculated. Such a setting can be enabled/disabled for the shortest acceleration/deceleration operation and the optimum acceleration/deceleration.

| Pr.293 setting | Description |
|-------------------|---|
| 0 (initial value) | Both the acceleration and deceleration times are calculated. |
| 1 | Only the acceleration time is calculated. |
| 2 | Only the deceleration time is calculated. |

Retry function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------|-----|-------|--|
| 65 | H300 | Retry selection | 67 | H301 | Number of retries at fault occurrence |
| 68 | H302 | Retry waiting time | 69 | H303 | Retry count display erase |

This function allows the inverter to reset itself and restart at activation of the protective function (fault indication). The retry generating faults can be also selected.

(This function is not available for the FR-A842-P.) When the automatic restart after instantaneous power failure function is selected (**Pr.57 Restart coasting time** \neq 9999), the restart operation is also performed after a retry operation as well as after an instantaneous power failure.

• Using **Pr.65**, you can select the fault that will cause a retry. "•" indicates the faults selected for retry.

| Retry target Fault | ult Pr.65 setting | | | | | |
|--------------------|-------------------|---|---|---|---|---|
| indication | 0 | 1 | 2 | 3 | 4 | 5 |
| E.OC1 | • | • | | • | • | • |
| E.OC2 | • | • | | • | • | |
| E.OC3 | • | • | | • | • | • |
| E.OV1 | • | | • | • | • | |
| E.OV2 | • | | • | • | • | |
| E.OV3 | • | | • | • | • | |
| E.THM | • | | | | | |
| E.THT | • | | | | | |
| E.IPF | • | | | | • | |
| E.UVT | • | | | | • | |
| E. BE | • | | | | • | |
| E. GF | • | | | | • | |
| E.OHT | • | | | | | |
| E.OLT | • | | | | • | |
| E.OPT | • | | | | • | |
| E.OP1 | • | | | | • | |
| E. PE | • | | | | • | |
| E.MB1 | • | | | | • | |
| E.MB2 | • | | | | • | |
| E.MB3 | • | | | | • | |
| E.MB4 | • | | | | • | |
| E.MB5 | • | | | | • | |
| E.MB6 | • | | | | • | |
| E.MB7 | • | | | | • | |
| E.OS | • | | | | • | |
| E.OSD | • | | | | • | |
| E.PTC | • | | | | | |
| E.CDO | • | | | | ٠ | |
| E.SER | • | | | | • | |
| E.USB | • | | | | • | |
| E.ILF | ٠ | | | | ٠ | |
| E.PID | • | | | | • | |
| E.PCH | • | | | | • | |
| E.SOT | • | • | | • | • | • |
| E.LCI | • | | | | • | |
| E.LUP | • | | | | • | |
| E.LDN | • | | | | • | |
| E.EHR | • | | | | • | |

• For Pr.67, set the number of retries at a fault occurrence.

| Pr.67 setting | Description |
|-------------------|--|
| 0 (initial value) | No retry function |
| 1 to 10 | Set the number of retries at fault occurrence. A fault output is not provided during the retry operation. |
| 101 to 110 | Set the number of retries at fault occurrence. (The setting value minus 100 is the number of retries.) A fault output is provided during the retry operation. |

• For **Pr.68**, set the waiting time (0.1 to 600 s) from a protective function activation to a retry.

 By reading Pr.69, the number of successful restarts made by retries can be obtained. Refer to the page on Pr.22

Pr. 66

Pr. 67 to 69

| | <mark>۲.</mark> | GROUP | Name | Pr. | GROUP | Name |
|----|-----------------|-------|---------------|-----|-------|-------------------------|
| 71 | 1 | C100 | Applied motor | 450 | C200 | Second applied motor |

Setting of the applied motor selects the thermal characteristic appropriate for the motor. When using a constant-torque or PM motor, the electronic thermal O/L relay is set according to the used motor.

| | | | | crement constant | char the | Operational characteristic of the electronic thermal O/L relay | | |
|-------------------------------|----------------------------|---|--------------------|---|-------------|---|----|--|
| Pr.71 | Pr.450 | Applied moto | or | Setting increment for motor constant | Standard | Constant- torque | Mq | |
| 0 (Pr.71 initial value) | | Standard motor (such as SF-JR) | | | 0 | | | |
| | 1 | Constant-torque motor (SF-JRCA, etc.) SF-V5RU (except for 1500 r/min seri | | | | 0 | | |
| 2 | - | Standard motor (such as S Adjustable 5 points V/F (Refer to page 138) | | 0 | | | | |
| 2 | 20 | Mitsubishi Electric standar (SF-JR 4P 1.5kW or lower | | | | 0 | | |
| 3 | 30 | Vector control dedicated m SF-V5RU (1500 r/min series) SF-THY | notor | Ω,mΩ, ·mH,%, | | 0 | | |
| 4 | 40 | Mitsubishi Electric high-eff SF-HR | iciency motor | A,mV | 0 | | | |
| ł | 50 | Mitsubishi Electric constant SF-HRCA | -torque motor | | | 0 | | |
| 7 | 70 | Mitsubishi Electric high-pe energy-saving motor SF-PR | | | 0 | | | |
| 33 | 30 *1 | IPM motor MM-CF | | | | 0 | | |
| 80 | 090 | IPM motor (other than MM | | | 0 | | | |
| 90 | 090 | SPM motor | | | 0 | | | |
| 3 | , 4 | Standard motor (such as S | SF-JR) | | 0 | | | |
| 13 | , 14 | Constant-torque motor (SF-JRCA, etc.) SF-V5RU (except for 1500 r/min seri | | | 0 | | | |
| 23 | , 24 | Mitsubishi Electric standar (other than SF-JR 4P 1.5k | | | 0 | | | |
| 33 | , 34 | Vector control dedicated m SF-V5RU (1500 r/min series) SF-THY | notor | Internal | | 0 | | |
| 43, 44 | | Mitsubishi Electric high-eff SF-HR | | data | 0 | | | |
| 53 | , 54 | Mitsubishi Electric constant-torque motor SF-HRCA | | | | 0 | | |
| | , 74 | Mitsubishi Electric high-performance energy-saving motor SF-PR | | | | 0 | | |
| , | 334*1 | IPM motor MM-CF | | | | ļ | 0 | |
| | , 8094 | IPM motor (other than MM | -CF) | | <u> </u> | 0 | | |
| 9093, 9094 5 | | SPM motor Standard motor | Stor | | 0 | 0 | | |
| | 5 15 | Constant-torque motor | Star connection | | 0 | 0 | | |
| | 6 | Standard motor | Delta | Ω,mΩ,A | 0 | - | | |
| - 1 | 16 | Constant-torque motor | connection | | | 0 | | |
| - | 9999 (initial value) | No second applied motor | | | | | | |

The setting is available for FR-A820-00630(11K) or lower

• When initial values are set in Pr.0 and Pr.12, the Pr.0 and Pr.12 settings are automatically changed by changing the Pr.71 setting.

Carrier frequency and Soft-PWM selection

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------------------------|-----|-------|---------------------------------|
| 72 | E600 | PWM frequency selection | 240 | E601 | Soft-PWM operation selection |
| 260 | E602 | PWM frequency automatic switchover | | | |

The motor sound can be changed.

| Pr. | Setting range | Description | | | |
|---------------|-------------------|--|--|--|--|
| 72 *3 | 0 to 15*1 | The PWM carrier frequency can be changed. The setting displayed is in [kHz]. Note that 0 indicates 0.7 | | | |
| 0 to 6 25+2 | | kHz, 15 indicates 14.5 kHz, and 25 indicates 2.5 kHz. (When using an optional sine wave filter, set "25".) | | | |
| 240 | 0 | Soft-PWM disabled | | | |
| 240 | 1 (initial value) | Soft-PWM enabled | | | |
| 260 *3 | 0 | PWM carrier frequency automatic reduction function disabled (for the LD, ND, or HD rating) | | | |
| 200*3 | 1 (initial value) | PWM carrier frequency automatic reduction function enabled | | | |

- The setting range for the FR-A820-03160(55K) or lower and FR-*1
- A840-01800(55K) or lower *2
 - The setting range for the FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher.
- Not available for the FR-A842-P. *3
- Under Real sensorless vector control, vector control, and PM sensorless vector control, the following carrier frequencies are used. (For the control method and fast-response operation selection, refer to Pr.800 Control method selection refer to page 135

| Pr.72 | Carrier frequency (kHz) | | | | | |
|----------|---|---------------------------------|--------------------------------------|--|--|--|
| setting | Real sensorless vector control, vector control | PM sensorless vector control | fast-response operation selection | | | |
| 0 to 5 | 2 | 6 *4 | | | | |
| 6, 7 | 6*5 | 6 | | | | |
| 8, 9 | 0*5 | 0 | 4 | | | |
| 10 to 13 | 10*5 | 10 | | | | |
| 14, 15 | 14*5 | 14 | | | | |
| | | | | | | |

- When low-speed range high-torque characteristic is disabled (Pr.788="0"), 2 kHz is used. In the low-speed range (3 Hz or lower) under Real sensorless
- *5 vector control, the carrier frequency is automatically changed to 2 kHz. (For FR-A820-00490(7.5K) or lower and FR-A840-00250(7.5K) or lower)
- PWM carrier frequency automatic reduction function (Pr.260) Setting Pr.260="1 (initial value)" will enable the PWM carrier frequency auto-reduction function. If a heavy load is continuously applied while the inverter carrier frequency is set to 3 kHz or higher (**Pr.72** \geq "3"), the carrier frequency is automatically reduced to prevent occurrence of the inverter overload trip (electronic thermal O/L relay function) (E.THT). The carrier frequency is reduced to as low as 2 kHz. (Motor noise increases, but not to the point of failure.)
- When the PWM carrier frequency automatic reduction function is used, the operation with the carrier frequency set to 3 kHz or higher (Pr.72 \geq "3") automatically reduces the carrier frequency for heavy-load operation as shown below.

| Pr.260 | Pr.570 | Carrier frequency autom | natic reduction operation | | |
|---------|---|---|---|--|--|
| setting | setting | FR-A820-04750(90K) or lower, FR-A840-02600(90K) or lower | FR-A840-03250(110K) or higher | | |
| | 0 (SLD), 1 (LD) | | | | |
| 1 | 1 Operation with the 150% or 2 (ND), 3 (HD) the ND rating reduces the carrier frequency automatically. | | Continuous operation with the 85% or higher inverter rated current reduces the carrier frequency automatically. | | |
| | 0 (SLD) | Continuous operation with the 85% or higher inverter rated current reduces the carrier frequency automatically. | | | |
| | 1 (LD) | Without carrier frequency automatic reduction (Perform continuous operation with the carrier frequency set I or lower or with less than 85% of the rated inverter current.) | | | |
| 0 | 2 (ND), 3 (HD) Without carrier frequency automatic reduction | | Without carrier frequency automatic reduction (Perform continuous operation with the carrier frequency set to 2 kHz or lower or with less than 85% of the rated inverter current.) | | |

In the low-speed range (about 10 Hz or lower), the carrier frequency may be automatically lowered. Motor noise increases, but not to the point of failure.

Analog input selection

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---|
| 73 | т000 | Analog input selection | 267 | T001 | Terminal 4 input selection |
| 242 | T021 | Terminal 1 added compensation amount (terminal 2) | 243 | T041 | Terminal 1 added compensation amount (terminal 4) |
| 252 | T050 | Override bias | 253 | T051 | Override gain |

The analog input terminal specifications, the override function, and the function to switch forward/reverse rotation by the input signal polarity can be set.

Concerning terminals 2 and 4 used for analog input, the voltage input (0 to 5 V, 0 to 10 V) and current input (0 to 20 mA) are selectable. To input a voltage (0 to 5 V/ 0 to 10 V), set the voltage/current input switch OFF. To input a current (0 to 20 mA), set the voltage/current input switch ON and change the parameters (**Pr.73**, **Pr.267**).

Addition compensation or fixed ratio analog compensation (override) with terminal 2 set to auxiliary input is applicable to the multi-speed operation or terminal 2/terminal 4 speed setting signal (main speed). (Bold frame indicates the main speed setting.)

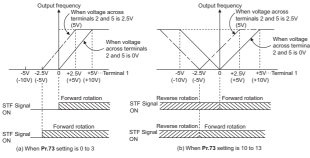
| Pr.73 setting | Terminal 2 input | Switch 1 | Terminal 1 input | Compensation input terminal compensation method | Polarity reversible | |
|-------------------------|---------------------|-------------|---------------------|--|-------------------------------------|--|
| 0 | 0 to 10 V | OFF | 0 to ±10 V | | | |
| 1 (initial value) | 0 to 5 V | OFF | 0 to ±10 V | Terminal 1 Addition | Not applied (state in which a | |
| 2 | 0 to 10 V | OFF | 0 to ±5 V | compensation | negative | |
| 3 | 0 to 5 V | OFF | 0 to ±5 V | | polarity | |
| 4 | 0 to 10 V | OFF | 0 to±10 V | Terminal 2 | frequency command | |
| 5 | 0 to 5 V | OFF | 0 to ±5 V | Override | signal is not | |
| 6 | 0 to 20 mA | ON | 0 to ±10 V | | accepted) | |
| 7 | 0 to 20 mA | ON | 0 to ±5 V | | | |
| 10 | 0 to 10 V | OFF | 0 to ±10 V | Terminal 1 Addition | | |
| 11 | 0 to 5 V | OFF | 0 to ±10 V | compensation | | |
| 12 | 0 to 10 V | OFF | 0 to ±5 V | | | |
| 13 | 0 to 5 V | OFF | 0 to ±5 V | | | |
| 14 | 0 to 10 V | OFF | 0 to ±10 V | Terminal 2 | Applied | |
| 15 | 0 to 5 V | OFF | 0 to ±5 V | Override | | |
| 16 | 0 to 20 mA | ON | 0 to ±10 V | Terminal 1 | | |
| 17 | 0 to 20 mA | ON | 0 to ±5 V | Addition compensation | | |

• Turning ON the Terminal 4 input selection (AU) signal sets terminal 4 to the main speed.

 Set the **Pr.267** and voltage/current input switch setting according to the table below.

| Pr.267 setting | Terminal 4 input | Switch 2 |
|-------------------|------------------|----------|
| 0 (initial value) | 4 to 20 mA | ON |
| 1 | 0 to 5 V | OFF |
| 2 | 0 to 10 V | OFF |

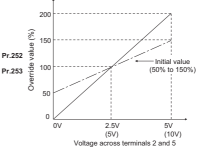
Addition compensation (**Pr.242**, **Pr.243**) A compensation signal is addable to the main speed setting for such as synchronous or continuous speed control operation.



Terminal 1 (frequency setting auxiliary input) is added to terminal 2 or 4 main speed setting signal.

Override function (Pr.252, Pr.253)

When the override setting is selected, terminal 1 or 4 is set to the main speed setting, and terminal 2 is set to the override signal. (If the main speed of terminal 1 or 4 is not input, the compensation by terminal 2 is disabled.)



• When **Pr.868 (Pr.858)** = "4", the terminal 1 (terminal 4) values are set to the stall prevention operation level.

Analog input responsiveness and noise elimination

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-------------------------------|-----|-------|-----------------------------------|
| 74 | T002 | Input filter time constant | 822 | Т003 | Speed setting filter 1 |
| 826 | T004 | Torque setting filter 1 | 832 | T005 | Speed setting filter 2 |
| 836 | Т006 | Torque setting filter 2 | 849 | Т007 | Analog input offset adjustment |

The frequency command/torque command response level and stability are adjustable by using the analog input (terminals 1, 2, and 4) signal.

• **Pr.74** is effective to eliminate noise on the frequency setting circuit.

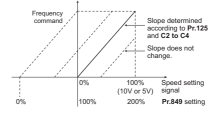
Increase the filter time constant if steady operation cannot be performed due to noise, etc.

- A larger setting results in slower response. (The time constant can be between 0 and 8, which are about 2 ms to 1 s.)
- Set the primary delay filter time constant to the external speed command (analog input command) by using **Pr.822** or **Pr.832**. Set a larger time constant when delaying the speed command tracking or the analog input voltage is unstable.
- Set the primary delay filter time constant to the external torque command (analog input command) by using **Pr.826** or **Pr.836**. Set a larger time constant when delaying the torque command tracking or the analog input voltage is unstable.
- Set a value other than "9999" in **Pr.832** and **Pr.836**, which are enabled when the RT signal is ON.
- Setting Pr.849 will offset the analog speed input (terminal2) and avoid the occurrence of a frequency command due to noise when the 0-speed command is given.

The offset voltage is positive when 100% < **Pr.849** and negative when **Pr.849** < 100%. The detailed calculation of the offset voltage is as described below:

Offset voltage [V] =

Voltage at the time of 100% (5 V or 10 V*1) × (**Pr.849** - 100)/100 *1 It depends on the **Pr.73** setting.



Reset selection/disconnected PU detection/PU stop selection

| Pr. | GROUP | Name | | | |
|-----|-------|---|--|--|--|
| 75 | E100 | Reset selection | | | |
| 75 | E101 | Disconnected PU detection | | | |
| 75 | E102 | PU stop selection | | | |
| 75 | E107 | Reset limit | | | |
| 75 | - | Reset selection/ disconnected PU detection/ PU stop selection | | | |

The reset input acceptance, disconnected PU (FR-DU08/FR-PU07) connector detection function and PU stop function can be selected.

| Pr.75 setting | Reset selection | Disconnected PU detection | PU stop selection | |
|----------------------------------|---|------------------------------|---|--|
| 0, 100 | Reset input always enabled | Operation continues even | | |
| 1, 101 | Reset input enabled only when protective function activated | when PU is disconnected. | Decelerates to a stop when STOP | |
| 2, 102 | Reset input always enabled | Inverter output shut | is input in PU operation mode | |
| 3, 103 | Reset input enabled only when protective function activated | off when PU disconnected. | only. | |
| 14 (Initial value), 114 | Reset input always enabled | Operation continues even | Decelerates to a stop when Stop? | |
| 15, 115 | Reset input enabled only when protective function activated | when PU is disconnected. | | |
| 16, 116 | Reset input always enabled | Inverter output shut | the PU, external and communication operation modes. | |
| 17, 117 | Reset input enabled only when protective function activated | off when PU disconnected. | | |

• Reset selection (P.E100)

When **P.E100** = "1" or **Pr.75** = "1, 3, 15, 17, 100, 101, 103, 115, or 117" is set, reset (reset command via RES signal or communication) input is enabled only when the protective

function is activated. Disconnected PU detection (**P.E101**)

If the PU (FR-DU08/FR-PU07) is detected to be disconnected from the inverter for 1 s or longer while **P.E101** = "1" or **Pr.75** = "2, 3, 16, 17, 102, 103, 116, or 117", PU disconnection (E.PUE) is displayed and the inverter output is shut off.

• PU stop selection (P.E102)

Stop can be performed by inputting **Stop** from the PU in any of the operation modes of PU operation, External operation and network operation.

Reset limit function (P.E107)

When **Pr.75** = any of "100 to 103 and 114 to 117", if an electronic thermal O/L relay or an overcurrent protective function (E.THM, E.THT, E.OC[]) is activated while one of them has been already activated within 3 minutes, the inverter will not accept any reset command (RES signal, etc.) for about 3 minutes from the second activation.

The reset limit function is available with the FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher.

Fault code output function

| Pr. | GROUP | Name |
|-----|-------|-----------------------------|
| 76 | M510 | Fault code output selection |

When a fault occurs, the corresponding data can be output as a 4-bit digital signal using via an open collector output terminal. The fault code can be read using a programmable controller, etc., and countermeasures can be displayed on the HMI (Human Machine Interface), etc.

| Pr.76 setting | Description | | |
|-------------------|--|--|--|
| 0 (initial value) | Without fault code output | | |
| 1 | With fault code output (Refer to the table below.) | | |
| 2 | Fault code is output only when a fault occurs. (Refer to the table below.) | | |

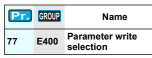
The fault codes that can be output are shown in the table below.
 (0: Output transistor OFF, 1: Output transistor ON)

| Operation panel | Outp | ut termi | nal oper | ation | Fault code |
|--------------------------|------|----------|----------|-------|------------|
| indication (FR- DU08) | SU | IPF | OL | FU | Fault code |
| Normal *1 | 0 | 0 | 0 | 0 | 0 |
| E.OC1 E.OCT | 0 | 0 | 0 | 1 | 1 |
| E.OC2 | 0 | 0 | 1 | 0 | 2 |
| E.OC3 | 0 | 0 | 1 | 1 | 3 |
| E.OV1 to E.OV3 E.OVT | 0 | 1 | 0 | 0 | 4 |
| E.THM | 0 | 1 | 0 | 1 | 5 |
| E.THT | 0 | 1 | 1 | 0 | 6 |
| E.IPF | 0 | 1 | 1 | 1 | 7 |
| E.UVT | 1 | 0 | 0 | 0 | 8 |
| E.FIN | 1 | 0 | 0 | 1 | 9 |
| E.BE | 1 | 0 | 1 | 0 | А |
| E. GF | 1 | 0 | 1 | 1 | В |
| E.OHT | 1 | 1 | 0 | 0 | С |
| E.OLT | 1 | 1 | 0 | 1 | D |
| E.OPT E.OP1 | 1 | 1 | 1 | 0 | E |
| Other than the above | 1 | 1 | 1 | 1 | F |

*1 When **Pr.76** = "2", the terminal outputs the signal assigned by **Pr.191** to **Pr.194** in normal operation.

9

Parameter write selection



Whether to enable the writing to various parameters or not can be selected. Use this function to prevent parameter values from being rewritten by misoperation.

| Pr.77 setting | Description | | |
|----------------------|---|--|--|
| 0 (initial value) | Writing is enabled only during stop. | | |
| 1 | Parameter writing is disabled. | | |
| 2 | Parameter writing is enabled in any operation mode regardless of the operation status. (Writing is disabled for some parameters.) | | |

Reverse rotation prevention selection

| Pr. GROUP | | Name |
|-----------|------|---------------------------------------|
| 78 | D020 | Reverse rotation prevention selection |

This function can prevent reverse rotation fault resulting from the incorrect input of the start signal.

| Pr.78 setting | Description | | |
|-------------------|--|--|--|
| 0 (initial value) | Both forward and reverse rotations allowed | | |
| 1 | Reverse rotation disabled | | |
| 2 | Forward rotation disabled | | |

Operation mode selection

| Pr. GROUP Name | Pr. | GROUP | Name |
|----------------------------------|-----|-------|--------------------------------------|
| 79 D000 Operation mode selection | 340 | D001 | Communication startup mode selection |

Select the operation mode of the inverter.

The mode can be changed among operations using external signals (External operation), operation by operation panel (FR-DU08) or parameter unit (FR-PU07) (PU operation), combined operation of PU operation and External operation (External/PU combined operation), and Network operation (when RS-485 terminals or communication option is used).

| Pr.79 setting | | Description | | LED display : OFF : ON |
|-------------------------|--|--|--|---|
| 0 (initial value) | Use the Extern to switch betw operation moo At power ON, operation moo | PU operation mode PU EXT NET External operation mode PU EXT NET operation mode PU EXT NET operation | | |
| | Operation mode | Frequency command | Start command | |
| 1 | PU operation mode fixed | Operation panel (FR-DU08) and PU(FR-PU07) | FWD or REV on PU (FR-DU08/FR- PU07) | PU operation mode PU EXT NET |
| 2 | External operation mode fixed. The operation can be performed by switching between the External and NET operation modes. | External signal input (terminal 2 and 4, JOG, multi- speed selection, etc.) | External signal input (terminal STF, STR) | External operation mode PU • EXT • NET NET operation mode • PU • EXT • NET |
| 3 | External/PU combined operation mode 1 | External/PU combined operation mode | | |
| 4 | External/PU combined operation mode 2 | ● PU ● EXT ● NET | | |
| 6 | Switchover me Switching of F modes can be | PU operation mode | | |
| 7 | External opera interlock) X12 signal ON mode enablec output shutoff X12 signal OF mode disablec | NET External operation mode PU EXT NET NET Operation mode PU EXT NET | | |

 Selecting the operation mode for power-ON (Pr.340)
 When power is switched ON or when power comes back ON after an instantaneous power failure, the inverter can be started up in the Network operation mode.

After the inverter starts up in Network operation mode, parameter writing and operation can be commanded from programs. Set this mode when performing communication operation using

the RS-485 terminals or a communication option. Use **Pr.79** and **Pr.340** to set the operation mode at power-ON

(reset).

| Pr.340 setting | Pr.79 setting | Operation mode at power-ON, at power restoration, or after a reset. | Operation mode switching | | | |
|-------------------------|-----------------------------------|--|---|--|--|--|
| 0 (initial value) | Follows the Pr.79 setting. | | | | | |
| | 0 | NET operation mode | Switching among the External, PU, and NET operation modes is enabled _{*2} | | | |
| | 1 | PU operation mode | PU operation mode fixed | | | |
| | 2 | NET operation mode | Switching between the External and NET operation modes is enabled. Switching to PU operation mode is disabled | | | |
| 1, 2 •1 | 3, 4 | External/PU combined operation mode | Operation mode switching is disabled | | | |
| ., | 6 | NET operation mode | Switching among the External, PU, and NET operation mode is enabled while running. | | | |
| | 7 | X12 (MRS) signal ON NET operation mode | Switching among the External, PU, and NET operation modes is enabled | | | |
| | | X12 (MRS) signal OFF External operation mode | External operation mode fixed (Forcibly switched to External operation mode) | | | |
| | 0 | NET operation mode | Switching between the PU and NET operation mode is enabled *3 | | | |
| | 1 | PU operation mode | PU operation mode fixed | | | |
| | 2 | NET operation mode | NET operation mode fixed | | | |
| 10, 12 *1 | 3, 4 | External/PU combined operation mode | Operation mode switching is disabled | | | |
| | 6 | NET operation mode | Switching between the PU and NET operation mode is enabled while running _{*3} | | | |
| | 7 | External operation mode | External operation mode fixed (Forcibly switched to External operation mode) | | | |

*1 Use **Pr.340** = "2 or 12" setting to perform communication with the RS-485 terminals. Even if an instantaneous power failure occurs while **Pr.57 Restart**

coasting time≠ "9999" (with automatic restart after instantaneous power failure), the inverter continues operation at the condition before the instantaneous failure.

*2 The operation mode cannot be directly changed between the PU operation mode and Network operation mode.

*3 Switching between the PU and NET operation modes is available

with the $\begin{bmatrix} PU \\ EXT \end{bmatrix}$ key on the operation panel (FR-DU08) and the X65 signal.

Changing the control method

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------------------|-----|-------|--|
| 71 | C100 | Applied motor | 80 | C101 | Motor capacity |
| 81 | C102 | Number of motor poles | 83 | C104 | Rated motor voltage |
| 84 | C105 | Rated motor frequency | 89 | G932 | Speed control gain (Advanced magnetic flux vector) |
| 450 | C200 | Second applied motor | 451 | G300 | Second motor control method selection |
| 453 | C201 | Second motor capacity | 454 | C202 | Number of second motor poles |
| 569 | G942 | Second motor speed control gain | 800 | G200 | Control method selection |
| 862 | C242 | Encoder option selection | | | |

Select the inverter control method.

| Pr.80 | | | | | | | |
|--------------------------------|---|----------------------------------|----------------------------|--|---|--|--|
| (Pr.453), Pr.81 (Pr.454) | Pr.71 (Pr.450) | Pr.800 setting *1 | Pr.451 setting *1 | Control method | Control mode | | |
| | | 0, 100 | | | Speed control | | |
| | | 1, 101 | | | Torque control | | |
| | | 2, 102 | | | Speed control/ torque control switchover | | |
| | | 3, 103 | | | Position control | | |
| | | 4, 104 | | Vector control*2 | Speed control/ position control switchover | | |
| | | 5, 105 | | | Position control/ torque control switchover | | |
| | Induction motor _{*3} | 6, 106 | | | Torque control (variable- current limiter control) | | |
| | | 9, 109 | - | Vector control tes | t operation | | |
| | | 10, 110 | | | Speed control | | |
| | | 11, 111 12, 112 | | Real sensorless | Torque control | | |
| | | | | vector control | Speed control/ torque control switchover | | |
| | | 20 (initial value) | 20 | Advanced magnetic flux vector control | Speed control | | |
| Other than 9999 | | - | 9999 (initial value) | Advanced magnetic flux vector control for the second motor | | | |
| | IPM motor (MM-CF) *4 | 9, 109 | - | PM sensorless vector control test operation | | | |
| | | 13, 113 | | | Position control _{*7} | | |
| | | 14, 114 | | PM sensorless vector control | Speed control/ position control switchover*7 | | |
| | | 20 (initial value), 110 | 20, 110 | | Speed control | | |
| | | 9, 109 | - | PM sensorless ve operation | ctor control test | | |
| | IPM/SPM motor (other than MM- CF)*5 | 20 (initial value), 110 | | PM sensorless vector control Speed contro | | | |
| | | 0 to 6, 100 to 106 | | Vector control (Refer to the Instruction Manual of the FR- A8APR.) | | | |
| | IPM/SPM motor | - (initial value) | | The setting value of Pr.800 is us for the second motor. (PM sensorless vector control (speed control) when Pr.800 ="\$ 109") | | | |
| 9999∗₀ (initial value) | - | - | | V/F control | | | |

- The setting values of 100 and above are used when the fast-*1 response operation is selected.
- A vector control compatible option is required. *2
- *3 For induction motors, the operation for the setting of Pr.800 (**Pr.451**) = "10 or 110", special control under Real sensoriess vector control, is performed when **Pr.800** (**Pr.451**) = "13, 14, 113, or 114"
- For IPM motors (MM-CF), the operation for the setting of **Pr.800** (**Pr.451**) = "20 or 110", speed control under PM sensorless vector control, is performed when a value other than "9, 13, 14, 109, *4
- 113, 114, or 9999" is set in **Pr.800 (Pr.451**). For IPM/SPM motors (other than MM-CF), the operation for the setting of **Pr.800 (Pr.451)** = "20 or 110", speed control under PM *5 sensorless vector control, is performed when a value other than "9, 109, or 9999" is set in **Pr.800 (Pr.451)**. V/F control when **Pr.80** or **Pr.81** is "9999", regardless of the **Pr.800** setting. When **Pr.71** is set to the IPM motor MM-CF, PM
- *6 sensorless vector control is enabled even if Pr.80 ≠ "9999" or Pr.81 = "9999"
- Setting Pr.788 (Pr.747)Low speed range torque characteristic *7 selection = "0" (ILow-speed range high-torque characteristic disabled) selects speed control.
- · Set Pr.89 (Pr.569) to make adjustments to keep the motor speed constant during variable load operation under Advanced magnetic flux vector control.
- The second motor control method can also be selected by the RT signal.
- The Pr.22 function changes according to the Pr.800 setting (stall prevention operation level/torque limit level).
- Setting Pr.800 (Pr.451) = "any of 100 to 105 or 109 to 114" selects the fast-response operation. The fast-response operation is available during vector control, Real sensorless vector control, and PM sensorless vector control.
 - (During fast-response operation, the carrier frequency is always 4 kHz. During fast-response operation, continuous operation with 100% inverter rated current is not possible. (E.THT is likely to occur.))
- Using the FR-A8TP together with the FR-A8AP/FR-A8AL/FR-A8APR enables vector control by switching between two encoder-equipped motors.

Offline auto tuning

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|---|------|-------|---|
| 82 | C125 | Motor excitation current | 83 | C104 | Rated motor voltage |
| 84 | C105 | Rated motor frequency | 90 | C120 | Motor constant (R1) |
| 91 | C121 | Motor constant (R2) | 92 | C122 | Motor constant (L1)/ d-axis inductance (Ld) |
| 93 | C123 | Motor constant (L2)/ q-axis inductance (Lq) | 94 | C124 | Motor constant (X) |
| 96 | C110 | Auto tuning setting/ status | 455 | C225 | Second motor excitation current |
| 456 | C204 | Rated second motor voltage | 457 | C205 | Rated second motor frequency |
| 458 | C220 | Second motor constant (R1) | 459 | C221 | Second motor constant (R2) |
| 460 | C222 | Second motor constant (L1) / d-axis inductance (Ld) | 461 | C223 | Second motor constant (L2) / q-axis inductance (Lq) |
| 462 | C224 | Second motor constant (X) | 463 | C210 | Second motor auto tuning setting/status |
| 859 | C126 | Torque current/Rated PM motor current | 860 | C226 | Second motor torque current/Rated PM motor current |
| 9 | C103 | Electronic thermal O/ L relay | 51 | C203 | Second electronic thermal O/L relay |
| 71 | C100 | Applied motor | 80 | C101 | Motor capacity |
| 81 | C102 | Number of motor poles | 298 | A711 | Frequency search gain |
| 450 | C200 | Second applied motor | 453 | C201 | Second motor capacity |
| 454 | C202 | Number of second motor poles | 560 | A712 | Second frequency search gain |
| 684 | C000 | Tuning data unit switchover | 702 | C106 | Maximum motor frequency |
| 706 | C130 | Induced voltage constant (phi f) | 707 | C107 | Motor inertia (integer) |
| 711 | C131 | Motor Ld decay ratio | 712 | C132 | Motor Lq decay ratio |
| 717 | C182 | Starting resistance tuning compensation | 721 | C185 | Starting magnetic pole position detection pulse width |
| 724 | C108 | Motor inertia (exponent) | 725 | C133 | Motor protection current level |
| 738 | C230 | Second motor induced voltage constant (phi f) | 739 | C231 | Second motor Ld decay ratio |
| 740 | C232 | Second motor Lq decay ratio | 741 | C282 | Second starting resistance tuning compensation |
| 742 | C285 | Second motor magnetic pole detection pulse width | 743 | C206 | Second motor maximum frequency |
| 744 | C207 | Second motor inertia (integer) | 745 | C208 | Second motor inertia (exponent) |
| 746 | C233 | Second motor protection current level | 1002 | C150 | Lq tuning target current adjustment coefficient |
| 1412 | C135 | Motor induced voltage constant (phi f) exponent | 1413 | C235 | Second motor induced voltage constant (phi f) exponent |

Offline auto tuning operation can be executed to automatically calculate the motor constant under Advanced magnetic flux vector control, Real sensorless vector control, vector control, or PM sensorless vector control.

Offline tuning is necessary under Real sensorless vector control. Also, when the automatic restart after instantaneous power failure or flying start function is used under V/F control or with an IPM motor MM-CF, offline auto tuning improves the precision of the frequency search for motor speed detection.

| Pr. 96 setting | Description |
|----------------------|--|
| 0 (initial value) | No offline auto tuning |
| 1 *1 | Performs offline auto tuning without rotating the motor |
| 101 *1 | Performs offline auto tuning by rotating the motor |
| 11 *2 | Performs offline auto tuning without rotating the motor (V/F control, PM sensorless vector control (IPM motor MM-CF)). |

 *1 For Advanced magnetic flux vector control, Real sensorless vector control and vector control
 *2 For V/F control and PM sensorless vector control

- *2 For V/F control and PM sensorless vector control
 The offline tuning data (motor constants) can be copied to another inverter with the operation panel (FR-DU08).
- Even if a motor other than Mitsubishi Electric standard motors (SF-JR 0.4 kW or higher), high-efficiency motors (SF-HR 0.4 kW or higher), Mitsubishi Electric constant-torque motors (SF-JRCA 4P, SF-HRCA 0.4 kW to 55 kW), Mitsubishi Electric highperformance energy-saving motor SF-PR, or Mitsubishi Electric vector-dedicated motors (SF-V5RU (1500 r/min series)), such as other manufacturers' induction motors, SF-JRC, SF-TH, etc., is used, or when the wiring length is long (approx. 30 m or longer), an inductive motor can run with the optimum operation characteristics by using the offline output turing function
- characteristics by using the offline auto tuning function.
 The offline auto tuning enables the operation with SPM motors and IPM motors other than MM-CF when using the PM motor. When using a PM motor other than the IPM motor MM-CF series, offline auto tuning must be performed.
- When using an induction motor, the motor rotation can be locked (**Pr.96** = "1, 11") or unlocked (**Pr.96** = "101").
 - The tuning is more accurate when the motor can rotate (unlocked).
- Requirements for offline auto tuning
 - A motor is connected.
 - For the motor capacity, the rated motor current should be equal to or less than the inverter rated current. (It must be 0.4 kW or higher.)

Using a motor with the rated current substantially lower than the inverter rated current will cause torque ripples, etc. and degrade the speed and orque accuracies. As a reference, select the motor with the rated motor current that is about 40% or higher of the inverter rated current.

- The highest frequency is 400 Hz.
- The target motor is other than a high-slip motor, a high-speed motor, or a special motor.
- When using an induction motor, check the following points if Pr.96 (Pr.463) = "101" (Perform offline auto tuning by rotating the motor) is selected.
 - Torque is not sufficient during tuning.
 - The motor can be rotated up to the frequency close to the motor rated frequency (**Pr.84** setting value).
- The brake is released.
 The motor may rotate slightly even if **Pr.96 (Pr.463)** = "1, 11" (performs tuning without rotating the motor) is selected. Fix the motor securely with a mechanical brake, or before tuning, make sure that it is safe even if the motor rotates.

Make sure to perform the above especially in vertical lift applications.

Note that if the motor runs slightly, tuning performance is unaffected.

Excitation current low-speed scaling

factor Magnetic flux Sensorless

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---|
| 85 | G201 | Excitation current break point | 86 | G202 | Excitation current low-speed scaling factor |
| 617 | G080 | Reverse rotation excitation current low-speed scaling factor | 565 | G301 | Second motor excitation current break point |
| 566 | G302 | Second motor excitation current low-speed scaling factor | 14 | G003 | Load pattern selection |

Under Advanced magnetic flux vector control or Real sensorless vector control, the excitation current scaling factor in the low-speed range can be adjusted.

| Pr. | Setting range | | Description | | | | |
|-----|-------------------------|---|--|--|--|--|--|
| | 0 (initial value) | | For constant-torque load*1 | | | | |
| | 1 | | For variable-torque load*1 | | | | |
| | 2 | Excitation current | For constant-torque lift (boost at reverse rotation: 0%)*1 | | | | |
| | 3 | low-speed scaling | For constant-torque lift (boost at forward rotation: 0%)*1 | | | | |
| | 4 | factor: Pr.86 | RT signal ONfor constant-torque load RT signal OFFfor constant-torque lift (boost at reverse rotation: 0%)*1 | | | | |
| | 5 | | RT signal ONfor constant-torque load RT signal OFFfor constant-torque lift (boost at forward rotation: 0%)*1 | | | | |
| 14 | 12*2 | Forward rotation excitation current low-speed scaling factor: Pr.86 Reverse rotation excitation current low-speed scaling factor: Pr.617 | | | | | |
| | 13*2 | Forward rotation excitation current low-speed scaling factor: Pr.617 Reverse rotation excitation current low-speed scaling factor: Pr.86 | | | | | |
| | 14*2 | Forward rotation excitation current low-speed scaling factor: Pr.86 Reverse rotation excitation current low-speed scaling factor: Pr.617 (X17-OFF), Pr.86 (X17 signal-ON) | | | | | |
| | 15*2 | Forward rotation excitation current low-speed scaling factor: Pr.617 (X17-OFF), Pr.86 (X17 signal-ON) Reverse rotation excitation current low-speed scaling factor: Pr.86 | | | | | |
| | 0 to 400 Hz | Set the frequency at which increased excitation is started. | | | | | |
| 85 | 9999 (initial value) | frequency is | IR/SF-HRCA motor: The predetermined applied. than the above: 10 Hz is applied. | | | | |
| | 0 to 300% | Set an excita | ation current scaling factor at 0 Hz. | | | | |
| 86 | 9999 (initial value) | SF-PR/SF-HR/SF-HRCA motor: The predetermined scaling factor is applied. Motor other than the above: 130% is applied. | | | | | |
| 617 | 0 to 300% | Set an excitation current scaling factor when different excitation current scaling factors are used for forward and reverse rotation. | | | | | |
| 017 | 9999 (initial value) | SF-PR/SF-HR/SF-HRCA motor: The predetermined scaling factor is applied. Motor other than the above: 130% is applied. | | | | | |
| | 0 to 400 Hz | signal is ON | | | | | |
| 565 | 9999 (initial value) | frequency is | IR/SF-HRCA motor: The predetermined applied. than the above: 10 Hz is applied. | | | | |

| Pr. | Setting range | Description |
|-----|-------------------------|---|
| | 0 to 300% | Set an excitation current low-speed scaling factor when the RT signal is ON. |
| 566 | 9999 (initial value) | SF-PR/SF-HR/SF-HRCA motor: The predetermined scaling factor is applied. Motor other than the above: 130% is applied. |

 *1 The setting is applied to the operation under V/F control.
 *2 The setting is valid only under Advanced magnetic flux vector control or Real sensorless vector control. When Pr.14 = "12 to 15" and V/F control is selected, the operation is the same as the one for constant-torque load (Pr.14 = "0").

Pr. 89

Refer to the page on Pr.80.

Online auto tuning

Magnetic flux Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------------------|-----|-------|---------------------------------|
| 95 | C111 | Online auto tuning selection | 574 | C211 | Second motor online auto tuning |

If online auto tuning is selected, favorable torque accuracy is retained by adjusting temperature even when the resistance value varies due to increase in the motor temperature.

When vector control is used, select the magnetic flux observer.

| Pr.95 | Pr.574 | Description | | | |
|-------------------|--------|--|--|--|--|
| 0 (initial value) | | Do not perform online auto tuning | | | |
| 1 | | Perform online auto tuning at startup | | | |
| 2 | | Magnetic flux observer (tuning always) | | | |

- Perform offline auto tuning before performing online auto tuning at startup.
- When performing the online auto tuning at start for a lift, consider utilization of a brake sequence function for the brake opening timing at a start or tuning using the external terminal. The tuning is completed in approximately 500 ms at the maximum after the start. Not enough torque may be provided during that period. Caution is required to prevent the object from dropping.
- Offline auto tuning is not necessary if selecting magnetic flux observer for the SF-V5RU, SF-JR (with encoder), SF-HR (with encoder), SF-JRCA (with encoder) or SF-HRCA (with encoder). (However, when the wiring length is long (30 m or longer as a reference), perform offline auto tuning so that the resistance for the wiring length can be reflected to the control.)

Pr.96 Prefer to the page on Pr.82.

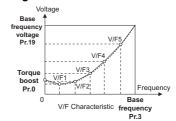
Adjustable 5 points V/F Magnetication

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|------------------------------------|-----|-------|----------------------------|
| 71 | C100 | Applied motor | 100 | G040 | V/F1 (first frequency) |
| 101 | G041 | V/F1 (first frequency voltage) | 102 | G042 | V/F2 (second frequency) |
| 103 | G043 | V/F2 (second frequency voltage) | 104 | G044 | V/F3 (third frequency) |
| 105 | G045 | V/F3 (third frequency voltage) | 106 | G046 | V/F4 (fourth frequency) |
| 107 | G047 | V/F4 (fourth frequency voltage) | 108 | G048 | V/F5 (fifth frequency) |
| 109 | G049 | V/F5 (fifth frequency voltage) | | | |

By setting a desired V/F characteristic from the start up to the base frequency or base voltage with the V/F control (frequency voltage/ frequency), a dedicated V/F pattern can be generated.

Optimal V/F patterns that match the torque characteristics of the facility can be set.

- Set Pr.71 = "2" and set a voltage and frequency in Pr.100 to Pr.109.
- Read only error (*E* r⁻¹) is generated when the frequency value for each point is the same. Also, set the frequency and voltage within the range of **Pr.3 Base frequency** and **Pr.19 Base frequency voltage**.



 At the time of Pr.19 Base frequency voltage = "8888, 9999", setting of Pr.71 = "2" cannot be made. When setting Pr.71 = "2", set the rated voltage value in Pr.19.

| Pr. 110, 111 | Refer to the page on Pr.7. |
|------------------|-----------------------------|
| Pr. 112 💙 | Refer to the page on Pr.0. |
| Pr. 113 💙 | Refer to the page on Pr.3. |
| Pr. 114, 115 | Refer to the page on Pr.22. |
| Pr. 116 📏 | Refer to the page on Pr.41. |

9

Initial settings for communication

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|---|------|-------|--|
| | | PU communication | | _ | PU communication |
| 117 | N020 | station number PU communication | 118 | N021 | speed PU communication |
| 119 | N022 | data length | 119 | N023 | stop bit length |
| 119 | - | PU communication stop bit length / data length | 120 | N024 | PU communication parity check |
| 121 | N025 | PU communication retry count | 122 | N026 | PU communication check time interval |
| 123 | N027 | PU communication waiting time setting | 124 | N028 | PU communication CR/LF selection |
| 331 | N030 | RS-485 communication station number | 332 | N031 | RS-485 communication speed |
| 333 | N032 | RS-485 communication data length | 333 | N033 | RS-485 communication stop bit length |
| 333 | - | RS-485 communication stop bit length / data length | 334 | N034 | RS-485 communication parity check selection |
| 335 | N035 | RS-485 communication retry count | 336 | N036 | RS-485 communication check time interval |
| 337 | N037 | RS-485 communication waiting time setting | 341 | N038 | RS-485 communication CR/ LF selection |
| 342 | N001 | Communication EEPROM write selection | 343 | N080 | Communication error count |
| 349 | N010 | Communication reset selection | 349 | N240 | Ready bit status selection |
| 349 | - | Communication reset selection/Ready bit status selection/ Reset selection when inverter errors cleared | 434 | N110 | Network number (CC- Link IE) |
| 434 | N700 | IP address 1 | 435 | N111 | Station number (CC- Link IE) |
| 435 | N701 | IP address 2 | 436 | N702 | IP address 3 |
| 437 | N703 | IP address 4 | 438 | N710 | Sub-network mask 1 |
| 439 | N711 | Sub-network mask 2 | 440 | N712 | Sub-network mask 3 |
| 441 | N713 | Sub-network mask 4 | 500 | N011 | Communication error execution waiting time |
| 501 | N012 | Communication error occurrence count display | 502 | N013 | Stop mode selection at communication error |
| 539 | N002 | MODBUS RTU communication check time interval | 541 | N100 | Frequency command sign selection |
| 544 | N103 | CC-Link extended setting | 549 | N000 | Protocol selection |
| 779 | N014 | Operation frequency during communication error | 1434 | N600 | Ethernet IP address 1 |
| 1435 | N601 | Ethernet IP address 2 | 1436 | N602 | Ethernet IP address 3 |
| 1437 | N603 | Ethernet IP address 4 | 1438 | N610 | Subnet mask 1 |
| 1439 | N611 | Subnet mask 2 | 1440 | N612 | Subnet mask 3 |
| 1441 | N613 | Subnet mask 4 | 1427 | N630 | Ethernet function selection 1 |
| 1428 | N631 | Ethernet function selection 2 | 1429 | N632 | Ethernet function selection 3 |
| 1426 | N641 | Link speed and duplex mode selection | 1455 | N642 | Keepalive time |
| 1431 | N643 | Ethernet signal loss detection function selection | 1432 | N644 | Ethernet communication check time interval |
| 1424 | N650 | Ethernet communication network number | 1425 | N651 | Ethernet communication station number |

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|--------------|---|------|--------------|---|
| 1442 | N660 N760 | Ethernet IP filter address 1 | 1443 | N661 N761 | Ethernet IP filter address 2 |
| 1444 | N662 N762 | Ethernet IP filter address 3 | 1445 | N663 N763 | Ethernet IP filter address 4 |
| 1446 | N664 N764 | Ethernet IP filter address 2 range specification | 1447 | N665 N765 | Ethernet IP filter address 3 range specification |
| 1448 | N666 N766 | Ethernet IP filter address 4 range specification | 1449 | N670 | Ethernet command source selection IP address 1 |
| 1450 | N671 | Ethernet command source selection IP address 2 | 1451 | N672 | Ethernet command source selection IP address 3 |
| 1452 | N673 | Ethernet command source selection IP address 4 | 1453 | N674 | Ethernet command source selection IP address 3 range specification |
| 1454 | N675 | Ethernet command source selection IP address 4 range specification | 1459 | N746 | Clock source selection |

Set the action when the inverter is performing operation via communication.

Initial settings and specifications of RS-485 communication (Pr.117 to Pr.124, Pr.331 to Pr.337, Pr.341)

Use the following parameters to perform required settings for the RS-485 communication between the inverter and a personal computer. (Setting Pr.331 to Pr.337, Pr.341, Pr.343, Pr.539, or Pr.549 is not available for the FR-A800-E.)

- There are two types of communication, communication using the inverter's PU connector and communication using the RS-485 terminals
- Parameter setting, monitoring, etc. can be performed using the Mitsubishi inverter protocol or MODBUS RTU communication protocol.
- To establish communication between the computer and inverter, setting of the communication specifications must be made to the inverter in advance.
- Data communication cannot be established if the initial settings are not made or if there is any setting error.

| D., | 0 | | | | | |
|------------|---|---|--|--|--|--|
| Pr. | Setting range | Descri | | | | |
| 117 331 | 0 to 31 (0 to 247) _{*1} | Specify the inverter stati Set the inverter station n more inverters are conne computer. | numbers when two or ected to one personal | | | |
| 118 332 | 48, 96, 192, 384, 576, 768, 1152 (3, 6, 12, 24)+2 | Set the communication speed. The setting value × 100 equals the communication speed. For example, if 192 is set, the communication speed is 19200 bps. | | | | |
| E022 | 0 (initial value) | Data length 8 bits | | | | |
| N032 | 1 | Data length 7 bits | | | | |
| E023 | 0 | Stop bit length 1 bit | | | | |
| N033 | 1 (initial value) | Stop bit length 2 bit | | | | |
| | | Stop bit length | Data length | | | |
| | 0 | 1 bit | 0.1.11 | | | |
| 119 333 | 1 (initial value) | 2 bits | 8 bits | | | |
| 333 | 10 | 1 bit | | | | |
| | 11 | 2 bits | 7 bits | | | |
| | 0 | Without parity check | | | | |
| 120 334 | 1 | With odd parity check | | | | |
| 334 | 2 (initial value) | With even parity check | | | | |
| 121 335 | 0 to 10 | Set the permissible number of retries for unsuccessful data reception. If the number of consecutive errors exceeds the permissible value, the inverter will trip. | | | | |
| | 9999 | If a communication error occurs, the inverter will not trip. | | | | |
| 400 | 0 | No PU connector commo Communication is availaterminals, but the inverte operation mode. (Pr.336) | ble using the RS-485 er trips in the NET | | | |
| 122 336 | 0.1 to 999.8 s | Set the interval of the communication check (signal loss detection) time. If a no-communication state persists for longer than the permissible time, the inverter will trip. | | | | |
| | 9999 (initial value) | No communication check | (signal loss detection) | | | |
| 123 337 | 0 to 150 ms | Set the waiting time betw to the inverter and the re | esponse. | | | |
| | 9999 (initial value) | Set with communication | data. | | | |
| 404 | 0 | Without CR/LF | | | | |
| 124 341 | 1 (initial value) | With CR | | | | |
| • | 2 | With CR/LF | | | | |
| | *1 When commu | inication is made from the I | DC 105 to main all using a | | | |

When communication is made from the RS-485 terminal using *1 the MODBUS RTU protocol, the setting range in parentheses is applied to Pr.331 *2

Values in parentheses are added to the Pr.332 setting range.

 Communication EEPROM write selection (Pr.342) When parameter write is performed via communication, the parameters storage device can be changed from EEPROM + RAM to RAM only. If parameter settings are changed frequently, set "1" in Pr.342.

Operation selection at a communication error (Pr.502, Pr.779)

You can select the inverter's operation when a communication error occurs during communication other than the one through the PU connector. The operation is active under the Network operation mode.

| Pr. | Setting range | At fault occurrence | At fault removal |
|-----|---|---|-------------------------------------|
| | 0 (initial value) | Coasts to stop E.SER display *1 ALM signal output | Stays stopped (E.SER display *1) |
| | 1, 11 | Deceleration stop E.SER display after stop *1 ALM signal output after stop | Stays stopped (E.SER display *1) |
| 502 | 2, 12 | Deceleration stop E.SER display after stop *1 | Automatic restart |
| | 3 Operation continued at the set frequency of Pr.779 Normal indication | | Normal operation |
| | 4 | Operation continued at the set frequency of Pr.779 "CF" indication | Normal operation |
| 779 | 0 to 590 Hz | Set the frequency to be run occurrence. | at a communication error |
| | 9999 (initial value) | The motor runs at the frequency used before the communication error. | |

The "E.EHR" indication appears during Ethernet communication *1 (for the FR-A800-E only). If in communication by the communication option, E.OP1 is displayed.

• MODBUS RTU communication specification (Pr.343, Pr.539, Pr.549)

The MODBUS RTU protocol is valid only in communication from the RS-485 terminals. (The setting is not available for the FR-A800-F)

| Pr. | Setting range | Descr | iption | | |
|------|-------------------------|---|--|--|--|
| N033 | 0 | Stop bit length 1 bit | Valid when Pr.N034 | | |
| 1055 | 1 (initial value) | Stop bit length 2 bits | (Pr.334) = "0" | | |
| | 0 | Stop bit length 1 bit | | | |
| 333 | 1 (initial value) | Stop bit length 2 bits | Valid when Pr.334 = "0" | | |
| 555 | 10 | Stop bit length 1 bit | | | |
| | 11 | Stop bit length 2 bits | | | |
| | 0 | | Without parity check The stop bit length is selectable between 1 bit and 2 bits (according to Pr.333). | | |
| 334 | 1 | With parity check at odd numbers Stop bit length 1 bit | | | |
| | 2 (initial value) | With parity check at even numbers Stop bit length 1 bit | | | |
| 343 | - | | Displays the communication error count during MODBUS RTU communication. Read-only. | | |
| | 0 | MODBUS RTU communication, but the inverte trips in the NET operation mode. | | | |
| 539 | 0.1 to 999.8 s | Set the interval of the communication check (signal loss detection) time. (the same specifications as Pr.122) | | | |
| | 9999 (initial value) | No communication check (signal loss detection) | | | |
| 549 | 0 (initial value) | Mitsubishi inverter protoco | ol (computer link) | | |
| 545 | 1 | MODBUS RTU protocol | | | |

Initial settings and specifications of Ethernet communication (FR-A800-E)

Use the following parameters to perform required settings for Ethernet communication between the inverter and other devices.

| 3 (E.EHR) is activated for a signal loss. factors. | ich the | | | |
|---|--|--|--|--|
| 1436 0 to 255 Enter the number of database of the interfection beto connected to Ethernet. 1437 1438 1439 0 to 255 Enter the subnet mask of the network to white inverter belongs. 1440 1441 Enter the subnet mask of the network to white inverter belongs. 1441 502, 5000 to 5002, 5010 to 5013, 9999, 45237, 61450 Set the application, protocol, etc. 1426 0 to 4 Set the communication speed and the communication mode (full-duplex/half-duple When no response is returned for an alive of message (KeepAlive ACK) for the time (s) of Pr.1455 multiplied by 4 elapsed, the conne will be forced to be closed. 1455 1 to 7200 s Signal loss detection disabled. Set the available. 1 A warning (EHR) is output for a signal loss. Set the available. 1431 2 A warning (EHR) and the Alarm (LF) signal are output for a signal loss. Set the available. 3 (E.EHR) is activated for a signal loss. factors. 3 E.EHR) is activated for a signal loss. factors. | ich the | | | |
| 1436 0 to 255 connected to Ethernet. 1437 1437 1438 enter the subnet mask of the network to white inverter belongs. 1441 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 1426 0 to 4 Set the application, protocol, etc. 1426 0 to 4 Set the communication speed and the communication mode (full-duplex/half-duple/half | ich the | | | |
| 1438 1439 1440 1441 1441 1441 1441 1441 1441 1441 1441 1441 1441 1441 1441 1441 1441 1442 502, 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 1426 0 to 4 Set the communication speed and the communication mode (full-duplex/half-duple /half-duple /half-du | ich the | | | |
| 1439 1440 0 to 255 Enter the subnet mask of the network to white inverter belongs. 1441 1441 Enter the subnet mask of the network to white inverter belongs. 1441 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 Set the application, protocol, etc. 1426 0 to 4 Set the communication speed and the communication mode (full-duplex/half-duple/half-dup | ich the | | | |
| 1440 0 to 255 Enter the source mask of the network to whene the work to the the work to whene the work to whene the work to whene the work to whene the work to whene the work to the work to whene the work to the work to whene the work to whene the work to the work to whene the work to whene the work to the work to the work to whene the work to the work to whene the work to whene the work to the work to the work to the work to whene the work to whene the work to whene the work to work to work the work th | ich the | | | |
| 1440 inverter belongs. 1441 inverter belongs. 1441 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 Set the application, protocol, etc. 1429 9999, 45237, 61450 Set the communication speed and the communication mode (full-duplex/half-duple/half- | | | | |
| 1427 502, 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 Set the application, protocol, etc. 1429 9999, 45237, 61450 Set the communication speed and the communication mode (full-duplex/half-duple When no response is returned for an alive or message (KeepAlive ACK) for the time (s) or Pr.1455 multiplied by 4 elapsed, the conne will be forced to be closed. 1455 1 to 7200 s Signal loss detection disabled. Set the available bit he signal loss. 1431 0 (initial value) Signal loss detection disabled. Set the available bit he signal loss. 1431 2 A warning (EHR) is output for a signal loss. Set the available the action wher Ethernet output for a signal loss. 3 A protective function (E.EHR) is activated for a signal loss. Function interrupted by p factors. | | | | |
| 1427 5000 to 5002, 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 Set the application, protocol, etc. 1429 0 to 4 Set the communication speed and the communication mode (full-duplex/half-duplet | | | | |
| 5000 to 5002, 1428 5006 to 5008, 5010 to 5013, 9999, 45237, 61450 Set the application, protocol, etc. 1429 61450 1426 0 to 4 Set the communication speed and the communication mode (full-duplex/half-duple/hal | | | | |
| 1429 61450 1426 0 to 4 Set the communication speed and the communication mode (full-duplex/half-dupl | Set the application, protocol, etc. | | | |
| 1426 0 to 4 communication mode (full-duplex/half-duplet/hal | | | | |
| 1455 1 to 7200 s message (KeepAlive ACK) for the time (s) a Pr.1455 multiplied by 4 elapsed, the connerwill be forced to be closed. 1455 0 (initial value) Signal loss detection disabled. Set the available the signal loss. 1431 1 A warning (EHR) is output for a signal loss. Set the available the rest output for a signal loss. 2 A warning (EHR) and the Alarm (LF) signal are output for a signal loss. Set the rest communication interrupted by p factors. 3 A protective function (E.EHR) is activated for a signal loss. A external communication is available, but the signal loss. | | | | |
| U (initial value) disabled. Set the availability the signal loss. 1 A warning (EHR) is output for a signal loss. Set the availability the signal loss. 2 A warning (EHR) and the Alarm (LF) signal are output for a signal loss. Set the action where the enter communication interrupted by p factors. 3 (E.EHR) is activated for a signal loss. Set the availability the signal loss. 0 Ethernet communication is available, but the signal loss. | set in | | | |
| 1431 1 output for a signal loss. detection and s 2 A warning (EHR) and the Alarm (LF) signal are output for a signal loss. the action wher Ethernet communication interrupted by p factors. 3 A protective function (E.EHR) is activated for a signal loss. interrupted by p factors. | lity of | | | |
| 1431 A warning (EHR) and the Alarm (LF) signal are output for a signal loss. the action wher Ethernet communication interrupted by p factors. 3 A protective function (E.EHR) is activated for a signal loss. 0 Ethernet communication is available, but the source of | elect | | | |
| 3 (E.EHR) is activated for a signal loss. factors. | is | | | |
| | nterrupted by physical actors. | | | |
| inverter trips in the NET operation mode. | | | | |
| 14320.1 to 999.8 s(signal loss detection) time for all devices w addresses in the range specified for Ethern command source selection (Pr.1449 to Pr. If a no-communication state persists for the | Set the interval of the communication check (signal loss detection) time for all devices with IP addresses in the range specified for Ethernet command source selection (Pr.1449 to Pr.1454). If a no-communication state persists for the permissible time or longer, the inverter will trip. | | | |
| 9999 (initial value) No communication check (signal loss detection | tion) | | | |
| 1424 1 to 239 Enter the network number. | | | | |
| 1425 1 to 120 Enter the station number. | | | | |
| 1442 | | | | |
| 1443 0 to 255 | | | | |
| Set the range of connectable IP addresses network devices. | for the | | | |
| 1445 network devices. (When Pr.1442 to Pr.1445 = "0 (initial value | e)", the | | | |
| 1446 function is invalid.) | | | | |
| 1447 0 to 255, 9999 | | | | |
| 1448 | | | | |
| 1449 Set the range of IP addresses to limit the n devices that can be used as a command so | ource | | | |
| 1450 during Ethernet communication (with MOD) TCP or CC-Link IE Field Network Basic). When Pr.1449 to Pr.1452 = "0 (initial value) | | | | |
| 1451 IP address is specified for sending comman through the Ethernet network. In this case, | | | | |
| 1452 operation through the Ethernet network (MODBUS/TCP or CC-Link IE Field Network | ĸ | | | |
| 1453 When four or more clients attempt a connect the inverter during MODBUS/TCP communi | Basic) is not available. When four or more clients attempt a connection to the inverter during MODBUS/TCP communication, | | | |
| 0 to 255, 9999 the connection attempted from outside of the address range set for Ethernet command selection may be forced to be closed. | cation, | | | |

CC-Link IE Field Network Basic function setting (FR-A800-E)

The CC-Link IE Field Network Basic enables CC-Link IE communication using the general-purpose Ethernet-based technology. The CC-Link IE Field Network Basic is suited to small-scale equipment for which high-speed control is not necessary, and can coexist with the standard Ethernet TCP/IP (HTTP, FTP, etc.). (**Pr.544** can be set only when the FR-A800-E is used or a compatible plug-in option is installed.)

| Pr. | Setting range | Description |
|-----|---|---|
| 541 | 0 (initial value) | Frequency command without sign |
| 541 | 1 | Frequency command with sign |
| 544 | 0 (initial value), 1, 12, 14, 18, 24, 28, 100, 112, 114, 118, 128 | The function of the remote registers can be extended when the CC-Link IE Field Network Basic is used. |

• CC-Link IE Field Network function setting (FR-A800-GF)

Use the following parameters to perform required settings for CC-Link IE Field Network communication between the inverter and other stations. (**Pr.349**, **Pr.500**, and **Pr.501** can be set only when the FR-A800-GF inverter is used or when a compatible plug-in option is installed to the FR-A800 inverter.)

| Pr. | Setting range | Description |
|-----|-------------------|----------------------------------|
| 434 | 0 to 255 | Set the inverter network number. |
| 435 | 0 to 255 | Set the inverter station number. |
| 541 | 0 (initial value) | Frequency command without sign |
| 541 | 1 | Frequency command with sign |

CC-Link IE TSN communication function setting

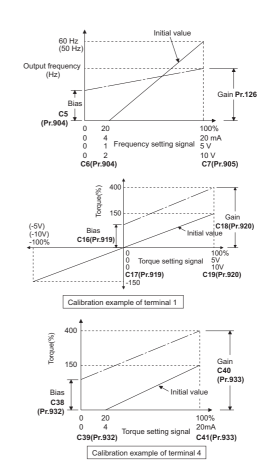
Use the following parameters to perform required settings for CC-Link IE TSN communication between the inverter and other devices.

Data can be transmitted to IT systems while performing real-time cyclic communication control.

| Pr. | Setting range | Description | | |
|------|-----------------|--|--|--|
| 434 | | | | |
| 435 | 0 to 255 | Enter the IP address of the inverter to be | | |
| 436 | 0 10 200 | connected to CC-Link IE TSN. | | |
| 437 | | | | |
| 438 | | | | |
| 439 | 0 to 255 | Enter the subnet mask of the network to | | |
| 440 | 0 10 200 | which the inverter belongs. | | |
| 441 | | | | |
| 541 | (initial value) | Frequency command without sign | | |
| 541 | 1 | Frequency command with sign | | |
| 804 | 0 to 6 | In the torque control mode, the torque command source can be selected. | | |
| 810 | 0 to 2 | The torque limit input method can be selected. | | |
| 1442 | | | | |
| 1443 | 0 to 255 | | | |
| 1444 | 0 10 200 | Set the range of connectable IP addresses | | |
| 1445 | | for the network devices. (When Pr.1442 to Pr.1445 = "0 (initial | | |
| 1446 | | value)", the function is invalid.) | | |
| 1447 | 0 to 255, 9999 | | | |
| 1448 | | | | |
| 1459 | 0 to 2 | The internal clocks of connected devices on the network can be synchronized. | | |

Changing and adjusting (calibrating) the frequency (speed) and torque/magnetic flux using analog input

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|--------------|--------------|---|--------------|--------------|---|
| 125 (903) | T202 T022 | Terminal 2 frequency setting gain frequency | 126 (905) | T402 T042 | Terminal 4 frequency setting gain frequency |
| C2 (902) | T200 | Terminal 2 frequency setting bias frequency | C3 (902) | T201 | Terminal 2 frequency setting bias |
| C4 (903) | T203 | Terminal 2 frequency setting gain | C5 (904) | T400 | Terminal 4 frequency setting bias frequency |
| C6 (904) | T401 | Terminal 4 frequency setting bias | C7 (905) | T403 | Terminal 4 frequency setting gain |
| C12 (917) | T100 | Terminal 1 bias frequency (speed) | C13 (917) | T101 | Terminal 1 bias (speed) |
| C14 (918) | T102 | Terminal 1 gain frequency (speed) | C15 (918) | T103 | Terminal 1 gain (speed) |
| C16 (919) | T110 | Terminal 1 bias command (torque/ magnetic flux) | C17 (919) | T111 | Terminal 1 bias (torque/magnetic flux) |
| C18 (920) | T112 | Terminal 1 gain command (torque/ magnetic flux) | C19 (920) | T113 | Terminal 1 gain (torque/magnetic flux) |
| C38 (932) | T410 | Terminal 4 bias command (torque/ magnetic flux) | C39 (932) | T411 | Terminal 4 bias (torque/magnetic flux) |
| C40 (933) | T412 | Terminal 4 gain command (torque/ magnetic flux) | C41 (933) | T413 | Terminal 4 gain (torque/magnetic flux) |
| 241 | M043 | Analog input display unit switchover | | | |



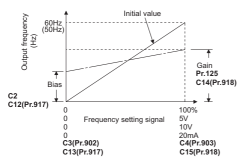
The degree (slope) of the output frequency (speed, torque/magnetic flux) to the frequency/torque setting signal (0 to 5 V DC, 0 to 10 V DC or 4 to 20 mA) is selectable to a desired amount.

- To change the frequency (speed) for the maximum analog input (Pr.125, Pr.126, C14 (Pr.918))
- To change only the frequency setting (gain) for the maximum analog input voltage (current), set **Pr.125 (Pr.126, C14 (Pr.918))**. (Other calibration parameter settings do not need to be changed.) To change the torque/magnetic flux for the maximum analog input
- (C18 (Pr.920), C40 (Pr.933)) To change only the torque/magnetic flux command of the

maximum analog input voltage (current), set to **C18 (Pr.920), C40** (**Pr.933)**. (Other calibration parameter settings do not need to be changed.)

Calibration of analog input bias and gain (C2 (Pr.902) to C7 (Pr.905), C16 (Pr.919) to C19 (Pr.920), C38 (Pr.932) to C41 (Pr.933))

The "bias" and "gain" functions are used to adjust the relationship between the output frequency (torque/magnetic flux) and the setting input signal, such as 0 to 5 V DC/0 to 10 V DC or 4 to 20 mA DC, entered from outside to set the output frequency (torque/ magnetic flux).



Analog input display unit changing (**Pr.241**) The analog input display unit (%/V/mA) for analog input bias and gain calibration can be changed.

9

PID control, Dancer control

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|--------------|-------|---|--------------|-------|--|
| 127 | A612 | PID control automatic switchover frequency | 128 | A610 | PID action selection |
| 129 | A613 | PID proportional band | 130 | A614 | PID integral time |
| 131 | A601 | PID upper limit | 132 | A602 | PID lower limit |
| 133 | A611 | PID action set point | 134 | A615 | PID differential time |
| 553 | A603 | PID deviation limit | 554 | A604 | PID signal operation selection |
| 575 | A621 | Output interruption detection time | 576 | A622 | Output interruption detection level |
| 577 | A623 | Output interruption cancel level | 609 | A624 | PID set point/ deviation input selection |
| 610 | A625 | PID measured value input selection | 753 | A650 | Second PID action selection |
| 754 | A652 | Second PID control automatic switchover frequency | 755 | A651 | Second PID action set point |
| 756 | A653 | Second PID proportional band | 757 | A654 | Second PID integral time |
| 758 | A655 | Second PID differential time | C42 (934) | A630 | PID display bias coefficient |
| C43 (934) | A631 | PID display bias analog value | C44 (935) | A632 | PID display gain coefficient |
| C45 (935) | A633 | PID display gain analog value | 1015 | A607 | Integral stop selection at limited frequency |
| 1140 | A664 | Second PID set point/ deviation input selection | 1141 | A665 | Second PID measured value input selection |
| 1142 | A640 | Second PID unit selection | 1143 | A641 | Second PID upper limit |
| 1144 | A642 | Second PID lower limit | 1145 | A643 | Second PID deviation limit |
| 1146 | A644 | Second PID signal operation selection | 1147 | A661 | Second output interruption detection time |
| 1148 | A662 | Second output interruption detection level | 1149 | A663 | Second output interruption cancel level |
| 759 | A600 | PID unit selection | 1134 | A605 | PID upper limit manipulated value |
| 1135 | A606 | PID lower limit manipulated value | 1136 | A670 | Second PID display bias coefficient |
| 1137 | A671 | Second PID display bias analog value | 1138 | A672 | Second PID display gain coefficient |
| 1139 | A673 | Second PID display gain analog value | 44 | F020 | Second acceleration/ deceleration time |
| 45 | F021 | Second deceleration time | | | |
| | | | - | | |

PID control

Process control such as control of the flow rate, air volume or pressure, is possible via the inverter.

When the parameter unit (FR-PU07) is used, the display unit of parameters and monitored items related to PID control can be changed to various units.

A feedback system can be configured and PID control can be performed using the terminal 2 input signal or parameter setting value as the set point, and the terminal 4 input signal as the feedback value.

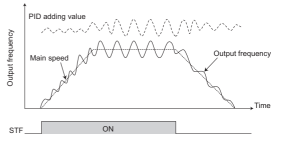
• Pr.128 = "10, 11" (deviation value signal input) Inverter circuit Manip ulated Moto PID operation ation signal Set point variable Μ Terminal 1 $Kp\left(1+\frac{1}{Ti\times S}+Td\times S\right)$ 0 to ±10VDC (0 to ±5V) To outside eedback signal (n ured value) Kp: Proportionality constant Ti: Integral time S: Operator Td: Differential time • Pr.128 = "20, 21" (measured value input)

| | Inverter circuit | |
|--|---|--|
| Pr.133 or terminal 2 *2 Set point 0 to 5VDC | $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array} \\ \end{array} \\ \end{array} \\ \end{array} \\$ | |
| (0 to 10V, 4 to 20mA | - C - Terminal 4 =3 Feedback signal (measured value) 4 to 20mADC (0 to 5V, 0 to 10V) | |
| | | |

Kp: Proportionality constant Ti: Integral time S: Operator Td: Differential time When the second PID function is set, two sets of PID functions can be switched for use. The second PID function is enabled by turning ON the RT signal.

Dancer control

Dancer control is performed by setting "40 to 43" in **Pr.128 PID** action selection. The main speed command is the speed command for each operation mode (External, PU and communication). PID control is performed by the dancer roll position detection signal, and the control result is added to the main speed command. For the main speed acceleration/ deceleration time, set the acceleration time to **Pr.44 Second** acceleration/deceleration time and the deceleration time to **Pr.45 Second deceleration time**.



Commercial power supply-inverter switchover function

V/F Magnetic flux Sensorless Vector

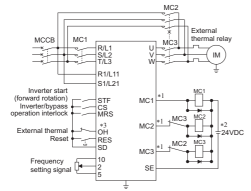
| | opoup | | | opoup | • |
|-----|-------|--|-----|-------|---|
| Pr. | GROUP | Name | Pr. | GROUP | Name |
| 135 | A000 | Electronic bypass sequence selection | 136 | A001 | MC switchover interlock time |
| 137 | A002 | Start waiting time | 138 | A003 | Bypass selection at a fault |
| 139 | A004 | Automatic switchover frequency from inverter to bypass operation | 159 | A005 | Automatic switchover frequency range from bypass to inverter operation |
| 57 | A702 | Restart coasting time | 58 | A703 | Restart cushion time |

The inverter contains complicated sequence circuits for switching between the commercial power supply operation and inverter operation. Therefore, interlock operation of the magnetic contactor for switching can be easily performed by simply inputting start, stop, and automatic switching selection signals.

The commercial power supply operation is not available with Mitsubishi Electric vector control dedicated motors (SF-V5RU).

| Pr.135 setting | Description |
|-------------------|------------------------------------|
| 0 (initial value) | Without electronic bypass sequence |
| 1 | With electronic bypass sequence |

Sink logic, Pr.185 = "7", Pr.192 = "17", Pr.193 = "18", Pr.194 = "19"



Electronic bypass sequence connection diagram (standard model)

- Be careful of the capacity of the sequence output terminals. *1
- *2 When connecting a DC power supply, insert a protective diode. *3 The applied terminals differ by the settings of Pr.180 to Pr.189 (input terminal function selection)

Pr. 140 to 143 Refer to the page on Pr.29. Pr. 144 Refer to the page on Pr.37.

PU display language selection

| Pr. | GROUP | Name |
|-----|-------|-------------------------------|
| 145 | E103 | PU display language selection |

The display language of the parameter unit (FR-PU07) can be selected.

| Pr.145 setting | Description | Pr.145 setting | Description |
|----------------|-------------|----------------|-------------|
| 0 | Japanese | 4 | Spanish |
| 1 | English | 5 | Italian |
| 2 | German | 6 | Swedish |
| 3 | French | 7 | Finnish |



Refer to the page on Pr.7.

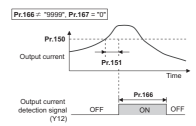
Refer to the page on Pr.22.

Output current detection (Y12 signal) and zero current detection (Y13 signal)

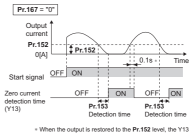
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|---|
| 150 | M460 | Output current detection level | 151 | M461 | Output current detection signal delay time |
| 152 | M462 | Zero current detection level | 153 | M463 | Zero current detection time |
| 166 | M433 | Output current detection signal retention time | 167 | M464 | Output current detection operation selection |

The output current during inverter running can be detected and output to the output terminal.

- Output current detection
- (Y12 signal, Pr.150, Pr.151, Pr.166, Pr.167)
- The output current detection function can be used for purposes such as overtorque detection.
- If the output during inverter running is the Pr.150 setting or higher for the time set in Pr.151 or longer, the output current detection signal (Y12) is output from the inverter's open collector or relay output terminal.



Zero current detection (Y13 signal, Pr.152, Pr.153, Pr.167) If the output during inverter running is the Pr.152 setting or lower for the time set in Pr.153 or longer, the zero current detection signal (Y13) is output from the inverter's open collector or relay output terminal.



* When the output is restored to signal is turned OFF after 0.1 s

Output current detection operation selection (Pr.167)

| Pr.167 setting | Y12 signal-ON | Y13 signal-ON |
|-------------------|----------------------|----------------------|
| 0 (initial value) | Continuous operation | Continuous operation |
| 1 | E.CDO | Continuous operation |
| 10 | Continuous operation | E.CDO |
| 11 | E.CDO | E.CDO |



144 When setting parameters, refer to the Instruction Manual (Detailed) and understand instructions.

Selecting operating conditions of the second function signal (RT) and the third function signal (X9)

| Pr. | GROUP | Name |
|-----|-------|---|
| 155 | T730 | RT signal function validity condition selection |

The second (third) function can be selected by the RT (X9) signal. Operating conditions (validity conditions) for the second (third) function can also be set.

| Pr.155 setting | Description | |
|-------------------|--|--|
| 0 (initial value) | The second (third) function is immediately enabled with ON of the RT (X9) signal. | |
| 10 | The second (third) function will be enabled while the RT signal is ON and while running at a constant speed. (Disabled while accelerating or decelerating) | |

• Items that can be set as the second function and third function (When the RT (X9) signal is ON, the following second (third) functions are selected at the same time.)

| Function | First function Parameter number | Second function Parameter number | Third function Parameter number |
|---|---|--|---------------------------------------|
| Torque boost | Pr.0 | Pr.46 | Pr.112 |
| Base frequency | Pr.3 | Pr.47 | Pr.113 |
| Acceleration time | Pr.7 | Pr.44 | Pr.110 |
| Deceleration time | Pr.8 | Pr.44, Pr.45 | Pr.110, Pr.111 |
| Electronic thermal O/L relay | Pr.9 | Pr.51 | *2 |
| Free thermal | Pr.600 to Pr.604 | Pr.692 to Pr.696 | *2 |
| Stall prevention | Pr.22 | Pr.48, Pr.49 | Pr.114, Pr.115 |
| Applied motor *1 | Pr.71 | Pr.450 | *2 |
| Motor constant +1 | Pr.80 to Pr.84, Pr.89 to Pr.94, Pr.298, Pr.702, Pr.706, Pr.707, Pr.711, Pr.712, Pr.717, Pr.721, Pr.724, Pr.725, Pr.859 | Pr.453 to Pr.457, Pr.560, Pr.569, Pr.458 to Pr.462, Pr.738 to Pr.747, Pr.860 | *2 |
| Offline auto tuning *1 | Pr.96 | Pr.463 | *2 |
| Online auto tuning *1 | Pr.95 | Pr.574 | *2 |
| PID control | Pr.127 to Pr.134 | Pr.753 to Pr.758 | *2 |
| PID pre-charge function | Pr.760 to Pr.764 | Pr.765 to Pr.769 | *2 |
| Brake sequence *1 | Pr.278 to Pr.285, Pr.639, Pr.640 | Pr.641 to Pr.648, Pr.650, Pr.651 | *2 |
| Droop | Pr.286 to Pr.288, Pr.994, Pr.995 | Pr.679 to Pr.683 | *2 |
| Low-speed range torque characteristic selection *1 | Pr.788 | Pr.747 | *2 |
| Motor control method *1 | Pr.800 | Pr.451 | *2 |
| Speed control gain | Pr.820, Pr.821 | Pr.830, Pr.831 | *2 |
| Analog input filter | Pr.822, Pr.826 | Pr.832, Pr.836 | *2 |
| Speed detection filter | Pr.823 | Pr.833 | *2 |
| Torque control gain | Pr.824, Pr.825 | Pr.834, Pr.835 | *2 |
| Torque detection filter | Pr.827 | Pr.837 | *2 |

*1 The function can be changed by switching the RT signal ON/OFF while the inverter is stopped. If a signal is switched during operation, the operation method changes after the inverter stops.

*2 When the RT signal is OFF, the first function is selected and when it is ON, the second function is selected.

Pr. 156, 157

Pr. 159

Refer to the page on Pr.22.

- Refer to the page on Pr.52.
- Refer to the page on Pr.135.

User group function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|----------------------------|-----|-------|--|
| 160 | E440 | User group read selection | 172 | E441 | User group registered display/ batch clear |
| 173 | E442 | User group registration | 174 | E443 | User group clear |

This function restricts the parameters that are read by the operation panel and parameter unit.

The initial setting displays all parameters.

| Description | |
|---|--|
| Displays all parameters. | |
| Displays parameters registered in the user group. | |
| Displays only the simple mode parameters. | |
| | |

User group function (**Pr.160**, **Pr.172 to Pr.174**)

The user group function is a function for displaying only the parameters required for a setting.

A maximum of 16 parameters from any of the parameters can be registered in a user group. When **Pr.160** = "1", reading/writing is enabled only for the parameters registered in user groups. (Parameters not registered in user groups can no longer be read.) To register a parameter in a user group, set the parameter number in **Pr.173**.

To clear a parameter from a user group, set the parameter number in **Pr.174**. To batch clear all the registered parameters, set **Pr.172** = "9999".

Operation panel operation selection

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---|
| 161 | E200 | Frequency setting/ key lock operation selection | 295 | E201 | Frequency change increment amount setting |

Setting dial potentiometer mode/key lock operation selection (Pr.161)

The setting dial of the operation panel (FR-DU08) can be used for setting like a potentiometer.

The key operation of the operation panel can be disabled.

| Pr.161 setting | Description | | |
|--|-------------------------------------|---------------------------|--|
| 0 (initial value) | Setting dial frequency setting mode | Key lock mode disabled | |
| 1 | Setting dial potentiometer mode | | |
| 10 Setting dial frequency setting mode | | Key lock mode enabled | |
| 11 | Setting dial potentiometer mode | enabled | |

Frequency change increment amount setting (Pr.295)

When setting a frequency using the setting dial on the operation panel (FR-DU08), the frequency change increment is determined by how quickly the setting dial is rotated.

| Pr. 162 to 165 | > Refer to the page on Pr.57. |
|-----------------------|---|
| Pr. 166, 167 | Refer to the page on Pr.150. |
| Pr. 168, 169 | Parameter for manufacturer setting. Do not set. |
| Pr. 170, 171 | Refer to the page on Pr.52. |
| Pr. 172 to 174 | Refer to the page on Pr.160. |

Input terminal function assignment

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-------------------------------------|-----|-------|------------------------------------|
| 178 | T700 | STF terminal function selection | 179 | T701 | STR terminal function selection |
| 180 | T702 | RL terminal function selection | 181 | T703 | RM terminal function selection |
| 182 | T704 | RH terminal function selection | 183 | T705 | RT terminal function selection |
| 184 | T706 | AU terminal function selection | 185 | T707 | JOG terminal function selection |
| 186 | T708 | CS terminal function selection | 187 | T709 | MRS terminal function selection |
| 188 | T710 | STOP terminal function selection | 189 | T711 | RES terminal function selection |
| 699 | T740 | Input terminal filter | | | |

Use the following parameters to select or change the input terminal functions.

(When **Pr.419 Position command source selection** = "2" (simple pulse train position command), terminal JOG is used as a simple position pulse train input terminal, independently of the **Pr.185** setting.)

| Setting | Signal name | Fun | ction | |
|---------|----------------|--|--|--|
| | | Pr.59 = 0 (initial value) | Low-speed operation command | |
| 0 | RL | Pr.59 ≠ 0 *1 | Remote setting (setting clear) | |
| | | Pr.270 = 1, 3, 11, 13 *2 | Stop-on-contact selection 0 | |
| 1 | RM | Pr.59 = 0 (initial value) | Middle-speed operation command | |
| 1 | RM | Pr.59 ≠ 0 ∗1 | Remote setting (deceleration) | |
| 2 | RH | Pr.59 = 0 (initial value) | High-speed operation command | |
| 2 | КП | Pr.59 ≠ 0 ∗1 | Remote setting (acceleration) | |
| 3 | RT | Second function selection | | |
| 3 | IXI | Pr.270 = 1, 3, 11, 13 *2 | Stop-on-contact selection 1 | |
| 4 | AU | Terminal 4 input selection | | |
| 5 | JOG | Jog operation selection | | |
| 6 | cs | Selection of automatic restart after instantaneous power failure, flying start | | |
| | | Electronic bypass function | | |
| 7 | ОН | External thermal relay input *3 | | |
| 8 | REX | 15-speed selection (Combination with multi-speeds of RL, RM, and RH) | | |
| 9 | X9 | Third function selection | | |
| 10 | X10 | Inverter run enable signal (FR-HC2/FR-XC/FR-CV/FR- CC2 connection) | | |
| 11 | X11 | FR-HC2/FR-CC2 connection, instantaneous power failure detection | | |
| 12 | X12 | PU operation external interlock | | |
| 13 | X13 | External DC injection brake operation start | | |
| 14 | X14 | PID control valid terminal | | |
| 15 | BRI | Brake opening completion s | ignal | |
| 16 | X16 | PU/External operation switch with X16-ON) | nover (External operation | |
| 17 | X17 | Load pattern selection forwa constant-torque load with X | rd/reverse rotation boost (for I7-ON) | |
| 18 | X18 | V/F switchover (V/F control with X18-ON) | | |
| 19 | X19 | Load torque high-speed free | uency | |
| 20 | X20 | S-pattern acceleration/decel | eration C switchover | |
| 22 | X22 | Orientation command (for vector control compatible option)+4+6 | | |
| 23 | LX | Pre-excitation/servo ON *5 | | |
| 24 | MRS | Output stop | | |
| 24 | WII NO | Electronic bypass function | | |
| 25 | STOP | Start self-holding selection | | |
| 26 | MC | Control mode switchover | | |

| Setting | Signal name | Function | | | |
|---|--|--|--|--|--|
| 27 | TL | Torque limit selection | | | |
| 28 | X28 | Start-time tuning start external input | | | |
| 32 | X32 | External fault input | | | |
| 37 | X37 | Traverse function selection | | | |
| 42 | X42 | Torque bias selection 1 | | | |
| 43 | X43 | Torque bias selection 2 | | | |
| 44 | X44 | P/PI control switchover(P control with X44-ON) | | | |
| 45 | BRI2 | Second brake sequence open completion | | | |
| 46 | TRG | Trace trigger input | | | |
| 47 | TRC | Trace sampling start/end | | | |
| 48 | X48 | Power failure stop external | | | |
| 50 | SQ | Sequence start | | | |
| 51 | X51 | Fault clear signal | | | |
| 52 | X52 | Cumulative pulse monitor clear (for vector control compatible option)*6 | | | |
| 53 | X53 | Cumulative pulse monitor clear (control terminal option) (for FR-A8TP) $_{*6}$ | | | |
| 57 | JOGF | JOG forward rotation command | | | |
| 58 | JOGR | JOG reverse rotation command | | | |
| 59 | CLRN | NET position pulse clear | | | |
| 60 | STF | Forward rotation command (Assignable to the STF | | | |
| 61 | STR | terminal (Pr.178) only) Reverse rotation command (Assignable to the STR | | | |
| | | terminal (Pr.179) only) | | | |
| 62 | RES | Inverter reset | | | |
| 64 | X64 | | | | |
| 65 | X65 | PU/NET operation switchover (PU operation with X65-ON) | | | |
| 66 | X66 | External/NET operation switchover (NET operation with X66-ON) | | | |
| 67 | X67 | Command source switchover (Command by Pr.338 , Pr.339 enabled with X67-ON) | | | |
| 68 | NP | Simple position pulse train sign | | | |
| 69 | CLR | Simple position droop pulse clear | | | |
| 70 | X70 | DC feeding operation permission*7 | | | |
| 71 | X71 | DC feeding cancel _{*7} | | | |
| 72 | X72 | PID P control switchover | | | |
| 73 | X73 | Second PID P control switchover | | | |
| 74 | X74 | Magnetic flux decay output shutoff signal | | | |
| 76 | X76 | Proximity dog | | | |
| 77 | | | | | |
| 78 | | | | | |
| 79 | X79 | Second PID forward/reverse action switchover | | | |
| 80 | X80 | Second PID control valid terminal | | | |
| 85 | X85 | SSCNET III(/H) communication disabled (for FR-A8NS)*6 | | | |
| 87 | X87 | Sudden stop | | | |
| 88 | X88 | Upper stroke limit | | | |
| 89 | X89 | Lower stroke limit | | | |
| 92 | X92 | Emergency stop | | | |
| 93 | X93 | Torque control selection | | | |
| 94 | X94 | Control signal input for main circuit power supply MC | | | |
| 95 | X95 | Converter unit fault input | | | |
| 96 | X96 | Converter unit fault (E.OHT, E.CPU) input | | | |
| 9999 | 9999 — No function *1 When Pr.59 Remote function selection ≠ "0", functions of the | | | | |
| RL, RM, and RH signals will be changed as in the table. *2 When Pr.270 Stop-on contact/load torque high-speed frequency control selection = "1, 3, 11, or 13", functions of the RL and RT signals will be changed as in the table. *3 The OH signal will operate with the relay contact "open". *4 When the stop position is to be input externally for orientation control, the FR-A8AX (16-bit digital input) is required. *5 Servo ON is enabled during the position control. *6 Available when the option is connected. *7 The setting is available only for standard models and IP55 | | | | | |
| • Adjus | | ompatible models. response of input terminal (Pr.699) | | | |
| , | 9 setting | Description | | | |
| | 50 ms | Set the time to delay the input terminal response. | | | |
| | itial value | | | | |
| (II | | · · · · · · · · · · · · · · · · · · · | | | |

146 When setting parameters, refer to the Instruction Manual (Detailed) and understand instructions.

Output terminal function assignment

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-------------------------------------|-----|-------|-------------------------------------|
| 190 | M400 | RUN terminal function selection | 191 | M401 | SU terminal function selection |
| 192 | M402 | IPF terminal function selection | 193 | M403 | OL terminal function selection |
| 194 | M404 | FU terminal function selection | 195 | M405 | ABC1 terminal function selection |
| 196 | M406 | ABC2 terminal function selection | 289 | M431 | Inverter output terminal filter |
| 313 | M410 | DO0 output selection | 314 | M411 | DO1 output selection |
| 315 | M412 | DO2 output selection | | | |

Use the following parameters to change the functions of the open collector output terminals and relay output terminals. Pr.313 to Pr.315 can be set only when the FR-A800-GF is used or a compatible plug-in option is installed.

| Setting | | | | | |
|----------|----------|----------------|--|--|--|
| Positive | Negative | Signal name | Function | | |
| logic | logic | name | | | |
| 0 | 100 | RUN | Inverter running | | |
| 1 | 101 | SU | Up to frequency ^{*1} | | |
| 2 | 102 | IPF | Instantaneous power failure/undervoltage*5 | | |
| 3 | 103 | OL | Overload warning | | |
| 4 | 104 | FU | Output frequency detection | | |
| 5 | 105 | FU2 | Second output frequency detection | | |
| 6 | 106 | FU3 | Third output frequency detection | | |
| 7 | 107 | RBP | Regenerative brake pre-alarm _{*4} | | |
| 8 | 108 | THP | Electronic thermal O/L relay pre-alarm | | |
| 10 | 110 | PU | PU operation mode | | |
| 11 | 111 | RY | Inverter operation ready | | |
| 12 | 112 | Y12 | Output current detection | | |
| 13 | 113 | Y13 | Zero current detection | | |
| 14 | 114 | FDN | PID lower limit | | |
| 15 | 115 | FUP | PID upper limit | | |
| 16 | 116 | RL | PID forward/reverse rotation output | | |
| 17 | | MC1 | Electronic bypass MC1 | | |
| 18 | - | MC2 | Electronic bypass MC2 | | |
| 19 | | MC3 | Electronic bypass MC3 | | |
| 20 | 120 | BOF | Brake opening request | | |
| 22 | 122 | BOF2 | Second brake opening request | | |
| 25 | 125 | FAN | Fan fault output | | |
| 26 | 126 | FIN | Heat sink overheat pre-alarm | | |
| 27 | 127 | ORA | Orientation complete (for vector control compatible option)*3 | | |
| 28 | 128 | ORM | Orientation fault (for vector control compatible option)*3 | | |
| 30 | 130 | Y30 | Forward rotation output (for vector control compatible option)*3 | | |
| 31 | 131 | Y31 | Reverse rotation output (for vector control compatible option)*3 | | |
| 32 | 132 | Y32 | Regenerative status output (for vector control compatible option)*3 | | |
| 33 | 133 | RY2 | Operation ready 2 | | |
| 34 | 134 | LS | Low speed detection | | |
| 35 | 135 | TU | Torque detection | | |
| 36 | 136 | Y36 | In-position | | |
| 38 | 138 | MEND | Travel completed | | |
| 39 | 139 | Y39 | Start time tuning completion | | |
| 40 | 140 | Y40 | Trace status | | |
| 41 | 141 | FB | Speed detection | | |
| 42 | 142 | FB2 | Second speed detection | | |
| 43 | 143 | FB3 | Third speed detection | | |
| 44 | 144 | RUN2 | Inverter running 2 | | |
| 45 | 145 | RUN3 | Inverter running and start command is ON | | |
| 46 | 146 | Y46 | During deceleration at occurrence of power failure s | | |
| 47 | 147 | PID | During PID control activated | | |
| 48 | 148 | Y48 | PID deviation limit | | |
| 49 | 149 | Y49 | During pre-charge operation | | |
| 50 | 150 | Y50 | During second pre-charge operation | | |
| 51 | 151 | Y51 | Pre-charge time over | | |
| 52 | 152 | Y52 | Second pre-charge time over | | |
| 53 | 153 | Y53 | Pre-charge level over | | |

| Positive logic | ting Negative logic | Signal name | Function | | |
|-----------------------|--|---|---|--|--|
| 54 | 154 | Y54 | Second pre-charge level over | | |
| 55 | 155 | Y55 | Motor temperature detection (for FR-A8AZ)*3*7 | | |
| 56 | 156 | ZA | Home position return failure | | |
| 57 | 157 | IPM | During PM sensorless vector control _{*7} | | |
| 60 | 160 | FP | Position detection level | | |
| 61 | 161 | PBSY | During position command operation | | |
| 63 | 163 | ZPEND | Home position return completed | | |
| 64 | 164 | Y64 | During retry*7 | | |
| 67 | 167 | Y67 | Power failure signal | | |
| 68 | 168 | EV | 24 V external power supply operation | | |
| 70 | 170 | SLEEP Y79 | PID output interruption | | |
| 79 80 | 179 180 | Y79 SAFE | Pulse train output of output power | | |
| | | | Safety monitor output _{*7} | | |
| 84 85 | 184 185 | RDY Y85 | Position control preparation ready | | |
| 85 | 185 | 192 | DC current feeding+5 | | |
| 86 | 186 | Y86 | Control circuit capacitor life (For Pr.313 to Pr.322) _{*6} Main circuit capacitor life | | |
| 87 | 187 | Y87 | (For Pr.313 to Pr.322)*5*6*7 Cooling fan life | | |
| 88 | 188 | Y88 | (For Pr.313 to Pr.322) _{*6} | | |
| 89 90 | 189 190 | Y89 Y90 | (For Pr.313 to Pr.322)*5*6*7 | | |
| 91 | 190 | Y91 | Fault output 3 (power-OFF signal) | | |
| 92 | 192 | Y92 | Energy saving average value updated timing | | |
| 93 | 193 | Y93 | Current average monitor signal | | |
| 94 | 194 | ALM2 | Fault output 2 | | |
| 95 | 195 | Y95 | Maintenance timer signal | | |
| 96 | 196 | REM | Remote output | | |
| 97 | 197 | ER | Alarm output 2 | | |
| 98 198 | | LF | Alarm | | |
| 99 199 | | ALM | Fault | | |
| 200 300 | | FDN2 | Second PID lower limit | | |
| 201 301 | | FUP2 | Second PID upper limit | | |
| 202 302 | | RL2 | Second PID forward/reverse rotation outp | | |
| 203 | 303 | PID2 | Second During PID control activated | | |
| 204 | 304 | SLEEP2 | During second PID output shutoff | | |
| 205 | 305 | Y205 | Second PID deviation limit | | |
| 206 306 | | Y206 | Cooling fan operation command signal | | |
| 207 | 307 | Y207 | Control circuit temperature signal | | |
| 208 | 308 | PS | PU stopped signal | | |
| 211 | 311 | LUP | Upper limit warning detection*7 | | |
| 212 | 312 | LDN | Lower limit warning detection*7 | | |
| 213 | 313 | Y213 | During load characteristics measurement _{*7} | | |
| 227 | 327 | Y227 | Parallel operation ready _{*8} | | |
| 242 | 342 | LNK | | | |
| | | | Inverter-to-inverter linkun*9 | | |
| | | | Inverter-to-inverter linkup*9 No function | | |
| | *1 Be sign bec det cau rep *2 Wh OF *3 Avz *4 The *5 The cor *6 The or v A8 opt *7 The *8 The | hal or the se hause this ci- cause this ci- sause the outp eatedly beth on the acce en the pow. F at the sam illable where en the pow. F at the sam illable where e setting is a setting car when an opl NCE) is inst ion, refer to e function is sesting is a | No function In changing the frequency setting with an analog atting dial of the operation panel (FR-DU08) hange speed and the timing of the change speed the acceleration/deceleration time setting may ut of the SU (up to frequency) signal to switch ween ON and OFF. (This repeating does not occu- leration/deceleration time setting is "0 s".) er is reset, the fault output 2 signal (ALM2) turns ne time as the power turns OFF. the option is connected. available only for standard models. available only for standard models and IP55 dels. he used for Pr.313 to Pr.322 for the FR-A800-G tion (FR-A8AY, FR-A8AR, FR-A8NC, or FR- alled. For the corresponding parameters of each the Instruction Manual of the option. not available only in the FR-A842-P. | | |
| • Adjust | *1 Be sign bec det cau rep whv *2 Wh OF *3 Avz *4 The *5 The cor *6 The cor *6 The cor *8 The *9 The | hal or the se cause this ci- cause this ci- ermined by use the outp eatedly between the acce en the power at the sar aliable where a setting is a setting cause of the sar anpatible mo a setting cause when an oph NCE) is inst ion, refer to a setting is a a setting is a a setting is a | No function In changing the frequency setting with an analog etting dial of the operation panel (FR-DU08) hange speed and the timing of the change speed the acceleration/deceleration time setting may ut of the SU (up to frequency) signal to switch ween ON and OFF. (This repeating does not occu- leration/deceleration time setting is "0 s".) er is reset, the fault output 2 signal (ALM2) turns ne time as the power turns OFF. the option is connected. available only for standard models. available only for standard models and IP55 dels. he used for Pr.313 to Pr.322 for the FR-A800-G icion (FR-A8AY, FR-A8AR, FR-A8NC, or FR- alled. For the corresponding parameters of each the Instruction Manual of the option. not available in the FR-A842-P. | | |
| • Adjust Pr. 289 s | *1 Be sign bec det cal rep wha *2 Wh OF *3 AV *4 The *5 The or *6 The or *6 The or *8 The *8 | hal or the se cause this ci- cause this ci- ermined by use the outp eatedly between the acce en the power at the sar aliable where a setting is a setting cause of the sar anpatible mo a setting cause when an oph NCE) is inst ion, refer to a setting is a a setting is a a setting is a | No function In changing the frequency setting with an analog titing dial of the operation panel (FR-DU08) hange speed and the timing of the change speed the acceleration/deceleration time setting may ut of the SU (up to frequency) signal to switch ween ON and OFF. (This repeating does not occu- leration/deceleration time setting is "0 s".) er is reset, the fault output 2 signal (ALM2) turns ne time as the power turns OFF. the option is connected. available only for standard models. available only for standard models. available only for standard models. available only for Pr.313 to Pr.322 for the FR-A800-G tion (FR-A8AY, FR-A8AR, FR-A8NC, or FR- alled. For the corresponding parameters of each the Instruction Manual of the option. not available only in the FR-A842-P. available only in the FR-A840-E. | | |
| , | *1 Be sign bec det cau rep *2 Wh oF *3 Av *4 The *5 The cor *6 The cor *6 The or *8 The *7 The *8 The *8 The *8 The *8 The *8 The soft opt | hal or the se ause this ci- ermined by see the outp eatedly between the acce en the power F at the sar hilable where e setting is a e setting is a setting is a e setting is a | No function In changing the frequency setting with an analog atting dial of the operation panel (FR-DU08) hange speed and the timing of the change speed the acceleration/deceleration time setting may ut of the SU (up to frequency) signal to switch ween ON and OFF. (This repeating does not occu- leration/deceleration time setting is "0 s".) er is reset, the fault output 2 signal (ALM2) turns ne time as the power turns OFF. the option is connected. available only for standard models. available only for standard models. available only for standard models. available only for standard models. to be used for Pr.313 to Pr.322 for the FR-A800-G tion (FR-A8AY, FR-A8AR, FR-A8NC, or FR- alled. For the corresponding parameters of each the Instruction Manual of the option. not available only in the FR-A842-P. available only in the FR-A842-P. available only in the FR-A800-E. ninal response level (Pr.289) | | |

| Pr. 232 to 239 Refer to the page on Pr.4. |
|---|
| Pr. 240 Refer to the page on Pr.72. |
| Pr. 241 Refer to the page on Pr.125. |
| Pr. 242, 243 Refer to the page on Pr.73. |

Cooling fan operation selection

| Pr. | GROUP | Name |
|-----|-------|------------------------------------|
| 244 | H100 | Cooling fan operation selection |

A cooling fan is built into the inverter and its operation can be controlled.

| Pr.244 setting | Description | | |
|----------------------|---|--|--|
| 0 | A cooling fan operates at power ON. Cooling fan ON/OFF control is invalid. (The cooling fan is always ON at power ON) | | |
| 1 (initial value) | Cooling fan ON/OFF control is valid. The fan is always ON while the inverter is running. During a stop, the inverter status is monitored and the fan switches ON/OFF according to the temperature. | | |
| 101 to 105 | Cooling fan ON/OFF control is valid. Set the cooling fan stop waiting time within 1 to 5 s. The waiting time is the Pr.244 setting minus 100. | | |

Slip compensation

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---------------------------------|
| 245 | G203 | Rated slip | 246 | G204 | Slip compensation time constant |
| 247 | G205 | Constant-power range slip compensation selection | | | |

Motor slip is estimated from the inverter output current and the rotation of the motor is maintained as a constant.

| Self power management | | | | | |
|-----------------------|-------|---------------------------------------|-----|-------|--|
| Pr. | GROUP | Name | Pr. | GROUP | Name |
| 248 | A006 | Self power management selection | 254 | A007 | Main circuit power OFF waiting time |
| 137 | A002 | Start waiting time | 30 | E300 | Regenerative function selection |

By turning ON the magnetic contactor (MC) on the input side before the motor is started and turning OFF the MC after the motor is stopped, supplying power to the main circuit is stopped, reducing the standby power.

| Pr. | Setting range | Description |
|-----|-------------------|--|
| | 0 (initial value) | Self power management function disabled |
| 248 | 1 | Self power management function enabled (main circuit OFF at protective function activation) |
| | 2 | Self power management function enabled (main circuit OFF at protective function activation due to a circuit failure) |
| 137 | 0 to 100 s | Set a time period that is a little longer than the time period from the ON signal input to the actual pick-up operation of MC1 (0.3 to 0.5 s). |
| | 1 to 3600 s | Set the waiting time until the main circuit power supply is turned OFF after the motor is stopped. |
| 254 | 9999 | The main circuit power supply is turned OFF only when the protective function selected by Pr.248 is activated. |

| Pr. | Setting range | Description |
|-----|---|--|
| 30 | 100, 101 | Power supply to the inverter: AC (terminals R, S, and T) When power is supplied only to the control circuit, and then switched to be supplied to both the control and main circuits, inverter reset is not performed. |
| | 0 to 2, 10, 11, 20, 21, 102, 110, 111, 120, 121 | For other settings, refer to page 123 . |

Earth (ground) fault detection at start

Magnetic flux

| Pr. | GROUP | Name |
|-----|-------|---|
| 249 | H101 | Earth (ground) fault detection at start |

Select whether to enable/disable earth (ground) fault detection at start. When enabled, earth (ground) fault detection is performed immediately after a start signal is input to the inverter.

| Pr.249 setting | Description | |
|-------------------|---|--|
| 0 (initial value) | Without the earth (ground) fault detection at start | |
| 1 | With the earth (ground) fault detection at start | |

 If a ground fault is detected at start while Pr.249 = "1", the output side earth (ground) fault overcurrent (E.GF) is displayed and the outputs are shut off.

Motor stop method/start signal selection

| Pr. | GROUP | Name |
|-----|-------|----------------|
| 250 | G106 | Stop selection |

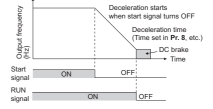
Select the stopping method (deceleration stop or coasting) at turn-OFF of the start signal.

Use this function to stop a motor with a mechanical brake at turn-OFF of the start signal.

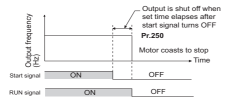
The start signal (STF/STR) operation can also be selected.

| Pr.250 | Description | | | |
|------------------|--|--|--|--|
| Setting | Start signal (STF/STR) | Stop operation | | |
| 0 to 100 s | STF signal: Forward rotation start STR signal: Reverse rotation start | It will coast to stop after set time when the start signal is turned OFF. | | |
| 1000 s to 1100 s | STF signal: Start signal STR signal: Forward/ reverse rotation signal | It will coast to stop after (Pr.250 - 1000) s when the start signal is turned OFF. | | |
| 9999 | STF signal: Forward rotation start STR signal: Reverse rotation start | It will perform deceleration stop when the start signal is | | |
| 8888 | STF signal: Start signal STR signal: Forward/ reverse rotation signal | turned OFF. | | |

When Pr.250 is "9999 (initial value) or 8888"



9



I/O phase loss protection selection

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 251 | H200 | Output phase loss protection selection | 872 | H201 | Input phase loss protection selection |

The output phase loss protective function, which stops the inverter output if one of the three phases (U, V, W) on the inverter's output side (load side) is lost, can be disabled.

The input phase loss protective function on the inverter's input side (R, S, T) can be enabled.

| Pr. | Setting range | Description |
|-----|-------------------|--------------------------------------|
| 251 | 0 | Without output phase loss protection |
| 251 | 1 (initial value) | With output phase loss protection |
| 872 | 0 (initial value) | Without input phase loss protection |
| 072 | 1 | With input phase loss protection |

Pr. 252, 253

Refer to the page on Pr.73.

Displaying the life of the inverter parts

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 255 | E700 | Life alarm status display | 256 | E701 | Inrush current limit circuit life display |
| 257 | E702 | Control circuit capacitor life display | 258 | E703 | Main circuit capacitor life display |
| 259 | E704 | Main circuit capacitor life measuring | 506 | E705 | Display estimated main circuit capacitor residual life |

The degree of deterioration of the main circuit capacitor, control circuit capacitor, inrush current limit circuit, cooling fan, and internal fan alarm*2 can be diagnosed on the monitor.

When a part approaches the end of its life, an alarm can be output by self diagnosis to prevent a fault.

(Note that the life diagnosis of this function should be used as a guideline only, because with the exception of the main circuit capacitor, the life values are theoretical calculations.)

| Pr. | Setting range | Description |
|---------------|---------------------------|--|
| 255 | (0 to 15, 32 to 47) *1 | Displays whether or not the parts of the control circuit capacitor, main circuit capacitor, cooling fan, Internal fan alarm•2, and inrush current limit circuit have reached the life alarm output level. Read-only. |
| 256 *3 | (0 to 100%) | Displays the deterioration degree of the inrush current limit circuit. Read-only. |
| 257 *3 | (0 to 100%) | Displays the deterioration degree of the control circuit capacitor. Read-only. |
| 258 *3 | (0 to 100%) | Displays the deterioration degree of the main circuit capacitor. Read-only. The value measured by Pr.259 is displayed. |
| 259 *3 | 0, 1 (2, 3, 8, 9) | Setting "1" and turning the power supply OFF starts the measurement of the main circuit capacitor life. If the setting value of Pr.259 becomes "3" after turning the power supply ON again, it means that the measurement is completed. The deterioration degree is read to Pr.258 . |
| 506 *3 | (0 to 100%) | Displays the estimated residual life of the main circuit capacitor. Read-only. |

*1 The setting range (reading only) for separated converter types is "0, 1, 4, or 5". The setting range (reading only) for IP55 compatible models is "0 to 63".

*2 The internal fan is only available for the IP55 compatible model. *3 The setting is available only for standard models and IP55 compatible models.

Pr. 260

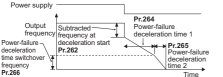
Refer to the page on Pr.72.

Power failure time deceleration stop function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------------------------|-----|-------|--|
| 261 | A730 | Power failure stop selection | 262 | A731 | Subtracted frequency at deceleration start |
| 263 | A732 | Subtraction starting frequency | 264 | A733 | Power-failure deceleration time 1 |
| 265 | A734 | Power-failure deceleration time 2 | 266 | A735 | Power failure deceleration time switchover frequency |
| 294 | A785 | UV avoidance voltage gain | 606 | T722 | Power failure stop external signal input selection |
| 668 | T786 | Power failure stop frequency gain | | | |

At instantaneous power failure or undervoltage, the motor can be decelerated to a stop or decelerated once and re-accelerated to the set frequency.

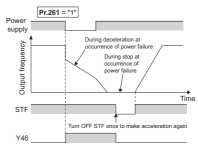
| Pr. | Setting range | Description | | | | |
|-----|----------------------|---|--|--|--|--|
| | 0 (initial value) | Power failure time deceleration stop function disabled | | | | |
| 261 | 1, 2, 11, 12, 21, 22 | Power failure time deceleration stop function enabled Select action at an undervoltage or when a power failure occurs. | | | | |
| 262 | 0 to 20Hz | Normally, the motor runs at the initial value as it is. However, adjust to suit the size of the load specification (moment of inertia, torque). | | | | |
| 263 | 0 to 590 Hz | When output frequency \geq Pr.263 Deceleration from (output frequency - Pr.262) When output frequency < Pr.263 Deceleration from output frequency | | | | |
| | 9999 | Deceleration from (output frequency - Pr.262) | | | | |
| 264 | 0 to 3600 s | Set the slope applicable from the deceleration start to the Pr.266 set frequency. | | | | |
| 265 | 0 to 3600 s | Set the slope applicable for the frequency range starting at Pr.266 and downward. | | | | |
| | 9999 (initial value) | Same as Pr.264 . | | | | |
| 266 | 0 to 590 Hz | Set the frequency at which the slope during deceleration switches from the Pr.264 setting to the Pr.265 setting. | | | | |
| 294 | 0 to 200% | Adjust the response level at UV avoidance operation. Setting a large value improves the response to changes in the bus voltage. If the inertia is high, the amount of regeneration is too large. Set a smaller value. | | | | |
| 606 | 0 | Normally open input (NO contact input specification) | | | | |
| 000 | 1 (initial value) | Normally closed input (NC contact input specification) | | | | |
| 668 | 0 to 200% | Adjust the response level for the operation where the deceleration time is automatically adjusted. | | | | |
| | Power supply | | | | | |



 Set Pr.261 to select the action at an undervoltage and power failure.

| Pr.261 setting | Action at undervoltage and power failure | Power restoration during deceleration at occurrence of power failure | Deceleration stop time | Undervoltage avoidance function |
|-------------------|---|--|---------------------------------------|---------------------------------------|
| 0 | Coasts to stop | Coasts to stop | - | - |
| 1 | | Deceleration stop | | Not used |
| 2 | | Re-acceleration | According to Pr.262 to | Not used |
| 11 | | Deceleration stop | Pr.266 setting | With |
| 12 | Deceleration | Re-acceleration | | With |
| 21 | stop | Deceleration stop | Automatic | Not used |
| 22 | | Re-acceleration | adjustment of deceleration time | Not used |

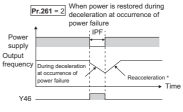
• Power failure stop function (**Pr.261** = "1, 11, 21") Even if power is restored during deceleration triggered by a power failure, deceleration stop is continued after which the inverter stays stopped. To restart operation, turn the start signal OFF then ON again.

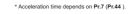


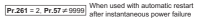
Continuous operation function at instantaneous power failure
 (**Pr.261** = "2, 12, 22")

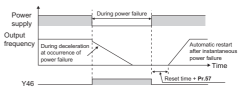
The motor re-accelerates to the set frequency if the power restores during deceleration at occurrence of power failure. Combining with the automatic restart after instantaneous power failure function enables a power failure time deceleration stop and re-acceleration at a power restoration.

If the power is restored after stoppage by a power failure, a restart operation is performed when automatic restart after instantaneous power failure (**Pr.57** \neq "9999") is selected.







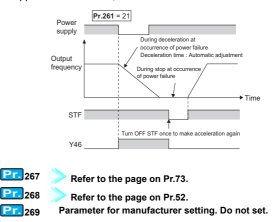


Automatic adjustment of deceleration time (**Pr.261** = "21, 22" **Pr.294**, **Pr.668**)

•

When "21, 22" is set in **Pr.261**, the deceleration time is automatically adjusted to keep (DC bus) voltage constant in the converter when the motor decelerates to a stop at a power failure. Setting of **Pr.262** to **Pr.266** is not required.

Use **Pr.668 Power failure stop frequency gain** to adjust the response level during deceleration time auto adjustment. Increasing the setting improves the response level to the bus voltage fluctuations, but the output frequency may be unstable. If setting **Pr.294 UV avoidance voltage gain** lower also does not suppress the vibration, set **Pr.668** lower.



Explanations of Parameters

9

Load torque high-speed frequency control

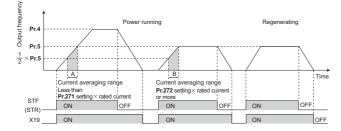
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---------------------------------------|
| 270 | A200 | Stop-on contact/load torque high-speed frequency control selection | 271 | A201 | High-speed setting maximum current |
| 272 | A202 | Middle-speed setting minimum current | 273 | A203 | Current averaging range |
| 274 | A204 | Current averaging filter time constant | 4 | D301 | Multi-speed setting (high speed) |
| 5 | D302 | Multi-speed setting (middle speed) | | | |

This function is designed to increase speed automatically under light load, for example to minimize the incoming/outgoing time in a multistory parking lot.

The load size during power driving is estimated by detecting average currents at set timings after a start. When the load is light, the frequency is increased from the originally-set frequency. (During regeneration load operation, the frequency is not increased.)

| Pr.270 setting | Description | | | |
|----------------------|---|----------------------------------|--|--|
| 0 (initial value) | Normal operation | | | |
| 1 | Stop-on-contact control | | | |
| 2 | Load torque high-speed frequency control | | | |
| 3 | Stop-on-contact + load torque high-speed frequency control | | | |
| 11 | Stop-on-contact control | E.OLT detection invalid | | |
| 13 | Stop-on-contact + load torque high-speed frequency control | under stop-on contact control | | |

- Set such items as the current and averaging range for load torque high-speed frequency control selected by setting Pr.270 = "2 or 3"
- When the load torque high-speed frequency selection (X19) signal is ON, the inverter automatically adjusts the maximum frequency in the range between the Pr.4 Multi-speed setting (high speed) and Pr.5 Multi-speed setting (middle speed) setting in accordance with the average current while the motor is accelerating from a frequency that is half of the Pr.5 setting to the Pr.5 setting as shown in the figure below.



| Pr. | Setting range | Description | | | |
|-----|--------------------------|--|--|--|--|
| 4 | 0 to 590 Hz | Set the higher-speed frequency. | | | |
| 5 | 0 to 590 Hz | Set the lower-speed frequency. | | | |
| 271 | 0 to 400% | Set the upper and lower limits of the current at | | | |
| 272 | 0 to 400% | high and middle speeds. | | | |
| 273 | 0 to 590 Hz | Set the average current during acceleration from (Pr.273 \times 1/2) Hz to (Pr.273) Hz. | | | |
| 215 | 9999 (Initialization) | Set the average current during acceleration from (Pr.5 \times 1/2) Hz to (Pr.5) Hz. | | | |
| 274 | 1 to 4000 | Set the time constant of the primary delay filter relative to the output current. (The time constant [ms] is $0.5 \times Pr.274$, and the initial value is 8 ms.) A larger setting results in a stable operation with poorer response. | | | |

Stop-on-contact control Magnetic flux Sensorless

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 270 | A200 | Stop-on contact/load torque high-speed frequency control selection | 275 | A205 | Stop-on contact excitation current low-speed multiplying factor |
| 276 | A206 | PWM carrier frequency at stop-on contact | 22 | H500 | Stall prevention operation level |
| 6 | D303 | Multi-speed setting (low speed) | 48 | H600 | Second stall prevention operation level |

To ensure accurate positioning at the upper limit, etc. of a lift, stopon-contact control causes the mechanical brake to close while the motor creates a holding torque to keep the load in contact with a mechanical stopper. etc.

This function suppresses vibration that is likely to occur when the load is stopped upon contact in lift applications, thereby ensuring reliable and highly accurate positioning stop.

| Pr.270 setting | Description | | |
|----------------------|--|-----------------------------------|--|
| 0 (initial value) | Normal operation | | |
| 1 | Stop-on-contact control | | |
| 2 | Load torque high-speed frequency control | | |
| 3 | Stop-on-contact + load torque high-speed frequency control | | |
| 11 | Stop-on-contact control E.OLT invalid | | |
| 13 | Stop-on-contact + load torque high-speed frequency control | under stop-on- contact control | |

Select either Real sensorless vector control (speed control) or Advanced magnetic flux vector control. When both the RT and RL

signals are switched ON, the inverter enters the stop-oncontact control, and operation is performed at the frequency set in Pr.6 Multi-speed setting (low speed) independently of the preceding speed.

Setting

range

0 to 590 Hz

0 to 400%

0 to 400%

0 to 300%

(initial value)

9999

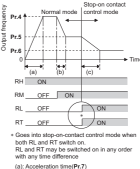
Pr.

6

22

48

275



(b): Deceleration time(**Pr.8**) (c): Second deceleration tir

(Pr 44/Pr 45)

| (C). Second deceleration time(Pr.44/Pr.45) | | | | | |
|--|--|--|--|--|--|
| Description | | | | | |
| Set the output frequency for stop-on-contact control. Set the frequency as low as possible (about 2 Hz). If a frequency higher than 30 Hz is set, it operates with 30 Hz. When performing stop-on-contact control during encoder feedback control, encoder feedback control is invalid due to a transition to the stop-on-contact control mode. | | | | | |
| Set the stall prevention operation level for stop-on- contact control used under Advanced magnetic flux vector control. The smaller value set in either Pr.22 or Pr.48 has priority. The torque limit level uses the Pr.22 setting for Real sensorless vector control. | | | | | |
| Normally set this parameter within the range of 130% to 180%. Set the force (holding torque) for stop-on-contact control. | | | | | |

No compensation

| Pr. | Setting range | Description | | | |
|---------------------------|-------------------------|---|--|--|--|
| 0 to 9*1 Set a PWM carrie | | Set a PWM carrier frequency for stop-on-contact | | | |
| 276 *3 | 0 to 4*2 | control. For Real sensorless vector control, the carrier frequency is always 2 kHz when the setting value is 0 to 5 and always 6 kHz when the setting value is 6 to 9. (Valid at the output frequency of 3 Hz or less.) | | | |
| | 9999 (initial value) | As set in Pr.72 PWM frequency selection . | | | |

The setting range of FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower *1

*2 The setting range of FR-A820-03800(75K) or higher and FR-

A840-02160(75K) or higher Not available for the FR-A842-P.

*3

Brake sequence function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|---|
| 278 | A100 | Brake opening frequency | 279 | A101 | Brake opening current |
| 280 | A102 | Brake opening current detection time | 281 | A103 | Brake operation time at start |
| 282 | A104 | Brake operation frequency | 283 | A105 | Brake operation time at stop |
| 284 | A106 | Deceleration detection function selection | 285 | A107 | Overspeed detection frequency |
| 292 | A110 | Automatic acceleration/ | 620 | A108 | Brake opening |
| 292 | F500 | deceleration | 639 | | current selection |
| 640 | A109 | Brake operation frequency selection | 641 | A130 | Second brake sequence operation selection |
| 642 | A120 | Second brake opening frequency | 643 | A121 | Second brake opening current |
| 644 | A122 | Second brake opening current detection time | 645 | A123 | Second brake operation time at start |
| 646 | A124 | Second brake operation frequency | 647 | A125 | Second brake operation time at stop |
| 648 | A128 | Second deceleration detection function selection | 650 | A128 | Second brake opening current selection |
| 651 | A129 | Second brake operation frequency selection | | | |

This function outputs operation timing signals of the mechanical brake from the inverter, such as for lift applications.

This function is useful in preventing load slippage at a start due to poor mechanical brake timing and overcurrent alarm in stop status and enable secure operation.

- <Operation example>
- At start

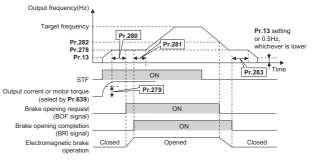
When the start signal is input to the inverter, the inverter starts running, and when the output frequency reaches the frequency set in Pr.278 and the output current or the motor torque is equal to or greater than the Pr.279 setting, the brake opening request signal (BOF) is output after the time set in Pr.280. The brake opening completion signal (BRI) is input, and the output frequency is increased to the set speed after the set time in Pr.281

Deceleration time

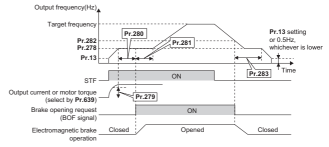
When the inverter decelerates to the frequency set in Pr.282, the inverter turns OFF the BOF signal and decelerates further to the frequency set in Pr.278. After electromagnetic brake operation completes and the inverter recognizes the turn OFF of the BRI signal, the inverter holds the frequency set in Pr.283 for the time set in Pr.283. And after the time set in Pr.283 passes, the inverter decelerates again. *1 The inverter outputs is shut off when the frequency reaches Pr.13 Starting frequency setting or 0.5 Hz, whichever is lower.

When **Pr.292** = "8" (without mechanical brake opening *1 completion signal input), the time starts when the brake opening completion signal is output.

When Pr.292 = "7" (with brake opening completion signal input)







Turning ON the RT signal enables the second brake sequence function.

| Pr. | Setting range | Description | | |
|---------------|-------------------------|---|--|--|
| 278 | 0 to 30Hz | Set the rated slip frequency of the motor + approx. 1.0 Hz. This can be set only when $Pr.278 \leq Pr.282$. | | |
| 279 | 0 to 400% | If the setting is too low, dropping of the load is more likely to occur at a start, and generally, it is set between 50 and 90%. The inverter rated current is regarded as 100%. | | |
| 280 | 0 to 2 s | Generally set between 0.1 and 0.3 s. | | |
| 281 | 0 to 5 s | Pr.292 = 7: Set the mechanical delay time until braking eases. Pr.292 = 8: Set the mechanical delay time until braking eases + approx. 0.1 to 0.2 s. | | |
| 282 | 0 to 30Hz | Frequency that turns OFF the brake opening request signal (BOF) and operates the electromagnetic brake. Generally, set the setting value of Pr.278 + 3 to 4 Hz. This can be set only when Pr.282 \geq Pr.278 . | | |
| 283 | 0 to 5 s | Pr.292 = 7: Set the mechanical delay time until the brake closes + 0.1 s. Pr.292 = 8: Set the mechanical delay time until the brake closes + approx. 0.2 to 0.3 s. | | |
| | 0 (initial value) | The deceleration detection function disabled. | | |
| 284 | 1 | The protective function activates when the deceleration speed of the deceleration operation is not normal. | | |
| 285 *2 | 0 to 30Hz | The brake sequence fault (E.MB1) activates when the difference between the detection frequency and output frequency is equal to or greater than the setting value under encoder feedback control. | | |
| | 9999 (initial value) | Overspeed detection disabled. | | |
| 292 | 0, 1, 3, 5 to 8, 11 | Setting this parameter to "7, 8" enables the brake sequence function. | | |
| 639 | 0 (initial value) | Brake opening by output current | | |
| | 1 | Brake opening by motor torque | | |
| 640 | 0 (initial value) | Brake closing operation by frequency command | | |
| | 1 | Brake closing operation by the actual motor rotation speed (estimated value) | | |
| | 0 (initial value) | Normal operation when the RT signal is ON | | |
| 641 | 7 | Second brake sequence 1 when the RT signal is ON | | |
| | 8 | Second brake sequence 2 when the RT signal is ON | | |
| | 9999 | First brake sequence 1 is valid when the RT signal is ON | | |

*2 The speed deviation excess detection frequency is used when vector control is performed.

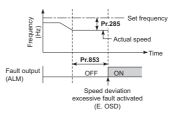
Avoiding motor overrunning Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|----------------------|
| 285 | H416 | Speed deviation excess detection frequency | 853 | H417 | Speed deviation time |
| 873 | H415 | Speed limit | | | |

• Speed deviation excess detection (Pr.285, Pr.853)

When the difference (absolute value) between the speed command value and actual rotation speed in speed control under vector control is equal to or higher than the setting value in **Pr.285 Speed**

deviation excess detection frequency for a continuous time equal to or longer than the setting value in **Pr.853 Speed deviation time**, Speed deviation excess detection (E.OSD) activates to shut off the inverter output.



• Speed limit (Pr.873)

This function prevents overrunning even when the setting value for the number of encoder pulses and the value of the actual number of pulses are different. When the setting value for the number of encoder pulses is lower than the actual number of pulses, because the motor may increase speed, the output frequency is limited with the frequency of (set frequency + **Pr.873**).

Droop control

Magnetic flux Sensorless Vector PM

| Pr. | GROUP | News | Pr. | GROUP | News |
|-----|-------|--|-----|-------|--|
| | GROUP | Name | | GROUP | Name |
| 286 | G400 | Droop gain | 287 | G401 | Droop filter time constant |
| 288 | G402 | Droop function activation selection | 679 | G420 | Second droop gain |
| 680 | G421 | Second droop filter time constant | 681 | G422 | Second droop function activation selection |
| 682 | G423 | Second droop break point gain | 683 | G424 | Second droop break point torque |
| 994 | G403 | Droop break point gain | 995 | G404 | Droop break point torque |

This is a function to give droop characteristics to the speed by balancing the load in proportion with the load torque. This is effective when balancing the load when using multiple inverters.

| Pr. | Setting range | Description | | |
|-----|----------------------|---|--|--|
| 286 | 0 (initial value) | Droop control disabled | | |
| 200 | 0.1 to 100% | Set the droop amount at the rated torque as % value of the rated motor frequency. | | |
| 287 | 0 to 1 s | Set the filter time constant to apply to the current for torque. | | |

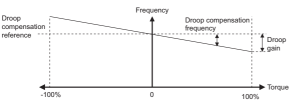
| Pr. | Setting range | Description | | | | |
|-----|-------------------------|---|---|--|--|--|
| | 0 (initial value) | Without droop control during acceleration/ deceleration (With 0 limit) | | | | |
| | 1*1 | Constantly droop control during operation (With 0 limit) | The Pr.84 setting is the droop compensation reference. | | | |
| | 2*1 | Constantly droop control during operation (Without 0 limit) | | | | |
| 288 | 10*1 | Without droop control during acceleration/ deceleration (With 0 limit) | Motor speed is the droop | | | |
| | 11*1 | Constantly droop control during operation (With 0 limit) | compensation reference. | | | |
| | 20*1 | Without droop control during acceleration/ deceleration (With 0 limit) | | | | |
| | 21*1 | Constantly droop control during operation (With 0 limit) | The Pr.1121 setting is the droop compensation reference. | | | |
| | 22*1 | Constantly droop control during operation (Without 0 limit) | | | | |
| 994 | 0.1 to 100% | Set the droop amount to b the rated motor frequency. | | | | |
| 554 | 9999 (initial value) | No function | | | | |
| 995 | 0.1 to 100% | Set the torque when the droop amount is to be changed. | | | | |

*1 Under Advanced magnetic flux vector control, the operation is the same with setting the parameter to "0".

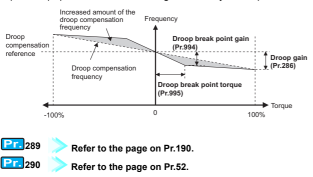
Droop control

Droop control is enabled for Advanced magnetic flux vector control, Real sensorless vector control, vector control, and PM sensorless vector control when Pr.286 is not "0".

The upper limit of the droop compensation frequency is 120 Hz. Turning ON the RT signal enables the second droop control.



Break point setting for droop control (Pr.994, Pr.995) Set Pr.994 and Pr.995 to have a break point on a droop compensation frequency line. Setting a break point allows the inverter to raise the droop compensation frequency for light-load (no load) operation without raising it for heavy-load operation.



Pulse train input/output

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-----------------------------------|-----|-------|--|
| 291 | D100 | Pulse train I/O selection | 384 | D101 | Input pulse division scaling factor |
| 385 | D110 | Frequency for zero input pulse | 386 | D111 | Frequency for maximum input pulse |

A pulse train input to terminal JOG can be used to set the inverter's speed command.

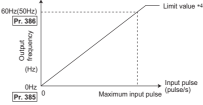
The pulse train can be output from terminal FM by the open collector output system.

Speed synchronized operation of an inverter can be performed by using the pulse train input/output together with terminal JOG.

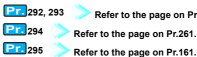
| Pr.291 setting | Input (Terminal JOG) | Output (Terminal FM) | |
|-------------------|----------------------|--|--|
| 0 (initial value) | JOG signal *2 | FM output *3 | |
| 1 | Pulse train input | FM output *3 | |
| 10 *3 | JOG signal *2 | Pulse train output (50% duty) | |
| 11 *3 | Pulse train input | Puise train output (50% duty) | |
| 20 *3 | JOG signal *2 | Pulse train output (ON width | |
| 21 *3 | | fixed) | |
| 100 *3 | Pulse train input | Pulse train output (ON width fixed) *1 | |

*1 Regardless of the Pr.54 setting, the signal input as a pulse train is output as it is

- *2 The function is assigned in Pr.185 JOG terminal function selection
- Only the FM type inverters support the pulse train output. *3
- · Changing the frequency at pulse train input (Pr.385, Pr.386)



- Limit value = (Pr.386 Pr.385) 1.1 + Pr.385 *4
- How to calculate the input pulse division scaling factor (Pr.384) Maximum number of pulses (pulse/s) = Pr.384 × 400 (Allowable maximum number of pulses = 100k pulses/s)
- If Pr.419 Position command source selection = "2" (simple pulse train position command) is set, terminal JOG is used for the simple position pulse train input regardless of the Pr.291 Pulse train I/O selection setting.



Refer to the page on Pr.61.

Password function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------|-----|-------|--------------------------|
| 296 | E410 | Password lock level | 297 | E411 | Password lock/ unlock |

Registering a 4-digit password can restrict parameter reading/ writing.

· Level of reading/writing restriction by PU/NET mode operation command can be selected by Pr.296.

| | B II modo | operation | NET m | node ope | ration co | mmand |
|-------------------------|--|-----------|---------------------|----------|-------------------------|-------|
| Pr.296 setting | PU mode operation command | | RS-485 terminals | | Communication option | |
| | Read | Write | Read | Write | Read | Write |
| 9999 (initial value) | 0 | 0 | 0 | 0 | 0 | 0 |
| 0, 100 | × | × | × | × | × | × |
| 1, 101 | 0 | × | 0 | × | 0 | × |
| 2, 102 | 0 | × | 0 | 0 | 0 | 0 |
| 3, 103 | 0 | 0 | 0 | × | 0 | × |
| 4, 104 | × | × | × | × | 0 | × |
| 5, 105 | × | × | 0 | 0 | 0 | 0 |
| 6, 106 | 0 | 0 | × | × | 0 | × |
| 99, 199 | Only the parameters registered in the user group can be read/written. (For the parameters not registered in the user group, the same restriction level as "4, 104" applies.) | | | | | |

O: Enabled, x: Disabled

| Pr. 297 setting | Description |
|-------------------------|---|
| 1000 to 9998 | Register a 4-digit password.*1 |
| (0 to 5)*2 | Displays password unlock error count. (Reading only) (Valid when Pr.296 = "100 to 106") |
| 9999 (initial value) | No password lock |
| *1 | If the password is forgotten, it can be unlocked with all parameter |

If the password is forgotten, it can be unlocked with all parameter clear, but doing so will also clear the other parameters. When **Pr.297** = "0, 9999", writing is always enabled, but setting is

*2 disabled. (The display cannot be changed.)

Pr. 298 **Pr.** 299

Refer to the page on Pr.81.

Refer to the page on Pr.57.

Pr. 331 to 337 Refer to the page on Pr.117.

Start command source and frequency command source during communication operation

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 338 | D010 | Communication operation command source | 339 | D011 | Communication speed command source |
| 550 | D012 | NET mode operation command source selection | 551 | D013 | PU mode operation command source selection |

The operation and speed commands from an external device can be enabled during Network operation. The operation command source in the PU operation mode can also be selected.

| Pr. | Setting range | Description |
|-----|-------------------------|---|
| 338 | 0 (initial value) | Start command source is communication. |
| | 1 | Start command source is external. |
| | 0 (initial value) | Frequency command source is communication. |
| | 1 | Frequency command source is external. |
| 339 | 2 | Frequency command source is external. (When there is no external input, the frequency command via communication is valid, and the frequency command from terminal 2 is invalid.) |
| | 0 | The communication option is the command source when in the NET operation mode. |
| | 1 *1 | The RS-485 terminals are the command source when in the NET operation mode. |
| 550 | 5*2 | The Ethernet connector is the command source when in the NET operation mode. |
| | 9999 (initial value) | Communication option is recognized automatically. Normally, the RS-485 terminals*3 are the command source. When the communication option is mounted, the communication option is the command source. |
| | 1*1 | The RS-485 terminals are the command source when in the PU operation mode. |
| | 2 | The PU connector is the command source when in the PU operation mode. |
| 551 | 3 | The USB connector is the command source when in the PU operation mode. |
| | 5*2 | The Ethernet connector is the command source when in the PU operation mode. |
| | 9999 (initial value) | USB automatic recognition. Normally, the PU connector is the command source. When the USB is connected, the USB connector is the command source. |

The setting is not used for the FR-A800-E. *1

*2 The setting is available for the FR-A800-E only. Ethernet connector for the FR-A800-E *3

Pr. 340

Refer to the page on Pr.79.

Pr. 341 to 343 > Refer to the page on Pr.117.

Orientation control

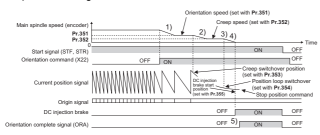
Magnetic flux Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--|
| 350 | A510 | Stop position command selection | 351 | A526 | Orientation speed |
| 352 | A527 | Creep speed | 353 | A528 | Creep switchover position |
| 354 | A529 | Position loop switchover position | 355 | A530 | DC injection brake start position |
| 356 | A531 | Internal stop position command | 357 | A532 | Orientation in- position zone |
| 358 | A533 | Servo torque selection | 359 | C141 | Encoder rotation direction |
| 360 | A511 | 16-bit data selection | 361 | A512 | Position shift |
| 362 | A520 | Orientation position loop gain | 363 | A521 | Completion signal output delay time |
| 364 | A522 | Encoder stop check time | 365 | A523 | Orientation limit |
| 366 | A524 | Recheck time | 369 | C140 | Number of encoder pulses |
| 393 | A525 | Orientation selection | 394 | A540 | Number of machine side gear teeth |
| 395 | A541 | Number of motor side gear teeth | 396 | A542 | Orientation speed gain (P term) |
| 397 | A543 | Orientation speed integral time | 398 | A544 | Orientation speed gain (D term) |
| 399 | A545 | Orientation deceleration ratio | 829 | A546 | Number of machine end encoder pulses |
| 851 | C240 | Control terminal option-Number of encoder pulses | 852 | C241 | Control terminal option-Encoder rotation direction |
| 862 | C242 | Encoder option selection | | | |

The inverter can adjust the stop position (Orientation control) using an encoder attached to a place such as the main shaft of the machine.

An orientation control compatible option is required.

- Internal stop position command
- When "0" is set in **Pr.350 Stop position command selection**, the internal position command mode is activated.
- In the internal position command mode, the setting value of **Pr.356 Internal stop position command** is used as the stop position.
- Internal stop position command
- When **Pr.350 Stop position command selection** is set to "1" and the FR-A8AX is used, 16-bit data (binary input) is used to give the stop position.
- Operation timing chart



- Using the FR-A8TP (motor end) together with the plug-in option FR-A8AP/FR-A8AL/FR-A8APR (machine end) enables machine end orientation control.
- Setting Pr.862 = "1" enables machine end orientation.

When only the FR-A8AL is used, machine end orientation control is enabled by setting the number of machine end encoder pulses in **Pr.829**.

Encoder feedback control

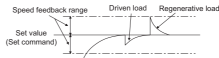
Magnetic flux

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--|
| 359 | C141 | Encoder rotation direction | 367 | G240 | Speed feedback range |
| 368 | G241 | Feedback gain | 369 | C140 | Number of encoder pulses |
| 144 | M002 | Speed setting switchover | 285 | A107 | Overspeed detection frequency |
| 851 | C240 | Control terminal option-Number of encoder pulses | 852 | C241 | Control terminal option-Encoder rotation direction |

By detecting the rotation speed of the motor with the encoder and feeding it back to the inverter, output frequency of the inverter is controlled to keep the speed of the motor constant even for the load change.

A vector control compatible option is required.

- Using Pr.359 Encoder rotation direction and Pr.369 Number of encoder pulses, set the rotation direction and the number of pulses for the encoder.
- When a value other than "9999" is set in **Pr.367 Speed feedback range**, encoder feedback control is valid. Using the set point (frequency at which stable speed operation is performed) as reference, set the higher and lower setting range. Normally, set the frequency converted from the slip amount (r/min) of the rated motor speed (rated load). If the setting is too large, response becomes slow.



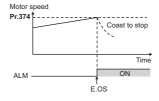
 Set Pr.368 Feedback gain when the rotation is unstable or response is slow.

| Pr.368 setting | Description |
|----------------|---|
| Pr.368 > 1 | Response will become faster but it may cause overcurrent or become unstable. |
| 1 > Pr.368 | Response will become slower but it will become more stable. |

Motor overspeeding detection

| Pr. | GROUP | Name |
|-----|-------|------------------------------|
| 374 | H800 | Overspeed detection level |

If the motor rotation speed exceeds the speed set in **Pr.374** during encoder feedback control, Real sensorless vector control, vector control or PM sensorless vector control, Overspeed occurrence (E.OS) occurs, the inverter output is shut off.



Signal loss detection of encoder signals

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 376 | C148 | Encoder signal loss detection enable/ disable selection | 855 | 0040 | Control terminal option-Signal loss detection enable/ disable selection |

If encoder signals are disconnected during encoder feedback control, orientation control or vector control, Signal loss detection (E.ECT) is turned ON to shut off the inverter output.

| Pr. 380 to 383 | > Refer to the page on Pr.29. |
|-----------------------|-------------------------------|
| Pr. 384 to 386 | Refer to the page on Pr.291. |
| Pr. 393 to 399 | Refer to the page on Pr.350. |

PLC function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|--------------------|--------------------|---|-----|-------|--|
| 414 | A800 | PLC function operation selection | 415 | A801 | Inverter operation lock mode setting |
| 416 | A802 | Pre-scale function selection | 417 | A803 | Pre-scale setting value |
| 498 | A804 | PLC function flash memory clear | 675 | A805 | User parameter auto storage function selection |
| 1150 to 1199 | A810 to A859 | User parameters 1 to User parameters 50 | | | |

The inverter can be run in accordance with a sequence program. In accordance with the machine specifications, a user can set various operation patterns: inverter movements at signal inputs, signal outputs at particular inverter statuses, and monitor outputs, etc.

| Pr. | Setting range | | Description | | | |
|-----|-------------------------|---|---|------------------|--|--|
| | 0 (initial value) | PLC function disa | bled | | | |
| 414 | 1, 11 | PLC function enabled | The SQ signal is enabled by input from a command source (external input terminal / communication). | | | |
| | 2, 12 | enabled | The SQ signal is enabled by input from an external input terminal. | | | |
| 415 | 0 (initial value) | | command is enabled regardles of the sequence program. | s of the | | |
| 415 | 1 | | The inverter start command is enabled only while the sequence program is running. | | | |
| 416 | 0 to 5 | Unit scale factor 0: No function 1: x 1 2: x 0.1 3: x 0.01 4: x 0.001 5: x 0.0001 | When the pulse train is input f terminal JOG, the number of si pulses can be converted. The result of conversion is sto SD1236. "Number of sampled pulses" = | ampled red to | | |
| 417 | 0 to 3267 | Pre-scale setting value | pulse value per count cycle" x "pre- scale setting value (Pr.417)" x "unit scale factor (Pr.416)" | | | |
| | | | n memory fault display (no iting while the flash memory is on). | | | |
| | | 9696: Clears the Write after writing | Write | | | |
| 498 | 0 to 9999 | Other than 0 and 9696: Outside of the setting range | | | | |
| | | 0: Normal display | | | | |
| | | 1: The flash mem because the PLC | Read | | | |
| | | 9696: During flasl or flash memory f | ring flash memory clearing operation nemory fault | | | |
| | 1 | Auto storage fund | tion enabled | | | |
| 675 | 9999 (initial value) | Auto storage func | tion disabled | | | |

| Pr. | Setting range | Description |
|--------------------|------------------|---|
| 1150 to 1199 | 0 to 65535 | Desired values can be set. Because devices D206 to D255 used by the PLC function can be mutually accessed, the values set to Pr.1150 to Pr.1199 can be used by the sequence program. The result of performing calculation by a sequence program can also be monitored by Pr.1150 to Pr.1199 . |

- Switch the execution key (RUN/STOP) of the sequence program by turning the SQ signal ON/OFF. The sequence program can be executed by turning the SQ signal ON. To input the SQ signal, set "50" in any of **Pr.178** to **Pr.189** (input terminal function selection) to assign the function to a terminal.
- To write to the sequence program, use FR Configurator2 on a personal computer that is connected to the inverter via RS-485 communication.
- This function copies the PLC function project data to a USB memory device.

The PLC function project data copied in the USB memory device can be copied to other inverters. This function is useful in backing up the parameter setting and for allowing multiple inverters to operate by the same sequence programs.

Simple positioning function by parameters Vector

| | _ | | | _ | |
|------|-------|--|------|-------|---|
| Pr. | GROUP | Name | Pr. | GROUP | Name |
| 419 | B000 | Position command source selection | 464 | B020 | Digital position control sudden stop deceleration time |
| 465 | B021 | First target position lower 4 digits | 466 | B022 | First target position upper 4 digits |
| 467 | B023 | Second target position lower 4 digits | 468 | B024 | Second target position upper 4 digits |
| 469 | B025 | Third target position lower 4 digits | 470 | B026 | Third target position upper 4 digits |
| 471 | B027 | Fourth target position lower 4 digits | 472 | B028 | Fourth target position upper 4 digits |
| 473 | B029 | Fifth target position lower 4 digits | 474 | B030 | Fifth target position upper 4 digits |
| 475 | B031 | Sixth target position lower 4 digits | 476 | B032 | Sixth target position upper 4 digits |
| 477 | B033 | Seventh target position lower 4 digits | 478 | B034 | Seventh target position upper 4 digits |
| 479 | B035 | Eighth target position lower 4 digits | 480 | B036 | Eighth target position upper 4 digits |
| 481 | B037 | Ninth target position lower 4 digits | 482 | B038 | Ninth target position upper 4 digits |
| 483 | B039 | Tenth target position lower 4 digits | 484 | B040 | Tenth target position upper 4 digits |
| 485 | B041 | Eleventh target position lower 4 digits | 486 | B042 | Eleventh target position upper 4 digits |
| 487 | B043 | Twelfth target position lower 4 digits | 488 | B044 | Twelfth target position upper 4 digits |
| 489 | B045 | Thirteenth target position lower 4 digits | 490 | B046 | Thirteenth target position upper 4 digits |
| 491 | B047 | Fourteenth target position lower 4 digits | 492 | B048 | Fourteenth target position upper 4 digits |
| 493 | B049 | Fifteenth target position lower 4 digits | 494 | B050 | Fifteenth target position upper 4 digits |
| 1221 | B101 | Start command edge detection selection | 1222 | B120 | First positioning acceleration time |
| 1223 | B121 | First positioning deceleration time | 1224 | B122 | First positioning dwell time |
| 1225 | B123 | First positioning sub- function | 1226 | B124 | Second positioning acceleration time |
| 1227 | B125 | Second positioning deceleration time | 1228 | B126 | Second positioning dwell time |
| 1229 | B127 | Second positioning sub- function | 1230 | B128 | Third positioning acceleration time |
| 1231 | B129 | Third positioning deceleration time | 1232 | B130 | Third positioning dwell time |
| 1233 | B131 | Third positioning sub- function | 1234 | B132 | Fourth positioning acceleration time |
| 1235 | B133 | Fourth positioning deceleration time | 1236 | B134 | Fourth positioning dwell time |
| 1237 | B135 | Fourth positioning sub- function | 1238 | B136 | Fifth positioning acceleration time |
| 1239 | B137 | Fifth positioning deceleration time | 1240 | B138 | Fifth positioning dwell time |
| 1241 | B139 | Fifth positioning sub- function | 1242 | B140 | Sixth positioning acceleration time |
| 1243 | B141 | Sixth positioning deceleration time | 1244 | B142 | Sixth positioning dwell time |
| 1245 | B143 | Sixth positioning sub- function | 1246 | B144 | Seventh positioning acceleration time |
| 1247 | B145 | Seventh positioning deceleration time | 1248 | B146 | Seventh positioning dwell time |
| 1249 | B147 | Seventh positioning sub- function | 1250 | B148 | Eighth positioning acceleration time |
| 1251 | B149 | Eighth positioning deceleration time | 1252 | B150 | Eighth positioning dwell time |
| 1253 | B151 | Eighth positioning sub- function | 1254 | B152 | Ninth positioning acceleration time |
| 1255 | B153 | Ninth positioning deceleration time | 1256 | B154 | Ninth positioning dwell time |
| 1257 | B155 | Ninth positioning sub- function | 1258 | B156 | Tenth positioning acceleration time |
| 1259 | B157 | Tenth positioning deceleration time | 1260 | B158 | Tenth positioning dwell time |
| 1261 | B159 | Tenth positioning sub- function | 1262 | B160 | Eleventh positioning acceleration time |
| | | | | | |

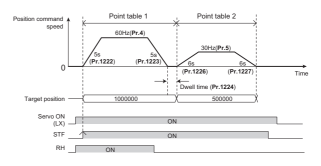
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|--|
| 1263 | B161 | Eleventh positioning deceleration time | 1264 | B162 | Eleventh positioning dwell time |
| 1265 | B163 | Eleventh positioning sub- function | 1266 | B164 | Twelfth positioning acceleration time |
| 1267 | B165 | Twelfth positioning deceleration time | 1268 | B166 | Twelfth positioning dwell time |
| 1269 | B167 | Twelfth positioning sub- function | 1270 | B168 | Thirteenth positioning acceleration time |
| 1271 | B169 | Thirteenth positioning deceleration time | 1272 | B170 | Thirteenth positioning dwell time |
| 1273 | B171 | Thirteenth positioning sub-function | 1274 | B172 | Fourteenth positioning acceleration time |
| 1275 | B173 | Fourteenth positioning deceleration time | 1276 | B174 | Fourteenth positioning dwell time |
| 1277 | B175 | Fourteenth positioning sub-function | 1278 | B176 | Fifteenth positioning acceleration time |
| 1279 | B177 | Fifteenth positioning deceleration time | 1280 | B178 | Fifteenth positioning dwell time |
| 1281 | B179 | Fifteenth positioning sub- function | 1282 | B180 | Home position return method selection |
| 1283 | B181 | Home position return speed | 1284 | B182 | Home position return creep speed |
| 1285 | B183 | Home position shift amount lower 4 digits | 1286 | B184 | Home position shift amount upper 4 digits |
| 1287 | B185 | Travel distance after proximity dog ON lower 4 digits | 1288 | B186 | Travel distance after proximity dog ON upper 4 digits |
| 1289 | B187 | Home position return stopper torque | 1290 | B188 | Home position return stopper waiting time |
| 1292 | B190 | Position control terminal input selection | 1293 | B191 | Roll feeding mode selection |

Set positioning parameters such as the number of pulses (position) and acceleration/deceleration time in advance to create a point table (point table method). Positioning operation is performed by selecting the point table.

· Positioning operation by point tables, example 1 (automatic

continuous positioning operation) The figure below shows an operation example when the following settings are made for point tables.

| Point table | | get ition | Maximum speed | Acceleration time | Deceleration time | Dwell time | Auxiliary function |
|----------------|-------|--------------|------------------|-------------------|-------------------|---------------|---|
| table | Upper | Lower | (Hz) | (s) | (s) | (ms) | Tunction |
| 1 | 100 | 0 | 60 | 5 | 5 | 1000 | 1 (absolute position, continuous) |
| 2 | 50 | 0 | 30 | 6 | 6 | 0 | 10 (increment al position, individual) |



[•] Selecting the home position return method (Pr.1282 to Pr.1288)

| Pr.1282 Setting | Home position return method | Description |
|-------------------------|---|---|
| 0 | Dog type *1 Vector | Deceleration starts when the proximity dog signal is turned ON. For the home position after turn OFF of the proximity dog signal, the position specified by the first Z-phase signal or the position of the first Z-phase signal shifted by the home position shift amount (Pr.1285 , Pr.1286) is used. |
| 1 | Count type +1 | Deceleration starts when the proximity dog signal is turned ON. After the proximity dog, the motor travels the specified travel distance (Pr.1287 , Pr.1288). Then, it uses the position specified by the first Z-phase signal or position of the Z-phase signal shifted by the home position shift amount (Pr.1285 , Pr.1286). |
| 2 | Data set type Vector | The position at which the start signal is input is used as the home position. |
| 3 | Stopper type Vector | A workpiece is pressed to a mechanical stopper, and the position where it is stopped is set as the home position. Pressing is confirmed when the estimated speed value has fallen blow Pr.865 Low speed detection for 0.5 s during activation of the torque limit operation. (While the stopper-type home position is performed, Pr.1289 Home position return stopper torque is applied.) After Pr.1290 Home position return stopper waiting time has passed after pressing is confirmed, the home position is shifted by the home position shift amount (Pr.1285 and Pr.1286). After a position command is created and the absolute value of the droop pulse (after electronic gear) falls below the in-position width, the home position return is completed. |
| 4 (initial value) | Ignoring the home position (Servo ON position as the home position) Vector | The serve ON position is used as the home position. |
| 5 | Dog type back end reference Vector | Deceleration starts at the front end of the proximity dog. After the back end is passed, the position is shifted by the post-dog travel distance and home position shift amount. The position after the shifts is set as the home position. Set pulses required for deceleration from the creep speed or more as the total of the postdog travel distance and home position shift amount. |
| 6 | Count type front end reference Vector | Deceleration starts at the front end of the proximity dog, and the position is shifted by the postdog travel distance and home position shift distance. The position after the shifts is set as the home position. Set pulses required for changing the speed from the home position speed to the creep speed or more as the total of the post-dog travel distance and home position shift amount. |

*1 If it is set under PM sensorless vector control, Home position return parameter setting error (HP3) occurs.

Position control by pulse train input

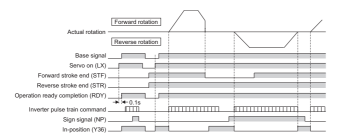
Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 419 | B000 | Position command source selection | 428 | B009 | Command pulse selection |
| 429 | B010 | Clear signal selection | 430 | B011 | Pulse monitor selection |
| 635 | M610 | Cumulative pulse clear signal selection | 636 | M611 | Cumulative pulse division scaling factor |
| 637 | M612 | Control terminal option-Cumulative pulse division scaling factor | 638 | M613 | Cumulative pulse storage |

| | | The home | Selecting c the current monitor | position 2 | |
|-----------------------------|--|--------------|--|--|----------------------------------|
| Pr.419 Setting | g command selection selection when the LX signal OFF (servo-OFF) | | When home position return is completed | When position control is switched to other control mode | Absolute position control |
| 0 (initial value) | Simple position control by point tables (position command by setting parameters). | | Not cleared | | |
| 1 | Position command by the pulse train input to the FR-A8AL *2 | Not retained | | Cleared | Disabled |
| 2 | Simple pulse train position command by the pulse train input to the inverter | | -*3 | | |
| 10 | | Retained | Not cleared | | |
| 100 | | Not retained | Cleared | | |
| 110 | Oimente | Retained | Ciculou | | |
| 200 | Simple position | Not retained | Not cleared | | |
| 210 | control by | Retained | | Not cleared | |
| 300 | point tables (position | Not retained | Cleared | cieareu | |
| 310 1110 | command by | | | Cleared | Enabled |
| 1110 | setting parameters). | Retained | | Cicaleu | (with the |
| 1310 | | Retained | Cleared | Not cleared | FR- A8APS installed) *4 |

*1 Timing to clear the current position 2 monitor value differs depending on the setting value.
*2 During position control under Vector control, if **Pr.419** = "1" while

- *2 During position control under Vector control, if Pr.419 = "1" while the FR-A8AL is not installed (or is disabled), the protective function (E.OPT) is activated.
- *3 The home position return is not available.
- 4 During position control under Vector control, if **Pr.419** = "1110 or 1310" while the FR-A8APS is not installed (or is disabled), a protective function (E.OPT) is activated.
- Select the command pulse train with Pr.428.
- If the Pre-excitation/servo ON (LX) signal is turned ON, output shutoff is canceled and the Position control preparation ready (RDY) signal is turned ON after 0.1 s. Turning ON STF (forward rotation stroke end signal) or STR (reverse rotation stroke end signal) rotates the motor according to the command pulse. If the forward (reverse) rotation stroke end signal is turned OFF, the motor does not rotate in the corresponding direction.



Electronic gear setting under position control Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|---|
| 420 | B001 | Command pulse scaling factor numerator (electronic gear numerator) | 421 | B002 | Command pulse multiplication denominator (electronic gear denominator) |
| 424 | B005 | Position command acceleration/ deceleration time constant | | | |

Set the gear ratio between the machine gear and motor gear.

| Pr. | Setting range | Description | | |
|-----|---------------|--|--|--|
| 420 | | Set the electronic gear. | | |
| 421 | 0 to 32767 | Pr.420 is the numerator and Pr.421 is the denominator. | | |
| 424 | 0 to 50 s | Use it when the rotation is not smooth because the electronic gear ratio is large (10 times or larger) and the rotation speed is slow. | | |

Position control gain adjustment Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|---|-----|-------|--------------------------------|
| 422 | B003 | Position control gain | 423 | B004 | Position feed forward gain |
| 425 | B006 | Position feed forward command filter | 446 | B012 | Model position control gain |
| 1298 | B013 | Second position control gain | | | |

- Adjust Pr.422 when any of such phenomena as unusual vibration, noise and overcurrent of the motor/machine occurs. Increasing the setting improves traceability for the position command and also improves servo rigidity at a stop, but oppositely makes an overshoot and vibration more liable to occur.
- The function of Pr.423 is to cancel a delay caused by the droop pulses in the deviation counter.
- The first delay filter for the feed forward command can be input in Pr.425.
- Use Pr.446 to set the gain for the model position controller.
- Turning ON the RT signal enables the second position loop gain.

Position adjustment parameter

Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--------------------------------------|------|-------|--|
| 426 | B007 | In-position width | 427 | B008 | Excessive level error |
| 1294 | B192 | Position detection lower 4 digits | 1295 | B193 | Position detection upper 4 digits |
| 1296 | B194 | Position detection selection | 1297 | B195 | Position detection hysteresis width |

If the number of droop pulses is equal to or smaller than the Pr.426 setting value, the In-position (Y36) signal turns ON.

- If the number of droop pulses exceeds the Pr.427 setting, a position error is detected, Excessive position fault (E.OD) is activated and the inverter output is shut off.
- If the current position (before the electronic gear) exceeds the detected position (Pr.1294 + Pr.1295), the Position detected signal (FP) turns ON.
- Use Pr.1296 Position detection selection to determine whether to detect a position in the positive position range or in the negative position range.

| Pr. 428, 429 | Refer to the page on Pr.419. |
|---------------------|------------------------------|
| Pr. 446 📏 | Refer to the page on Pr.422. |
| Pr. 450 📏 | Refer to the page on Pr.71. |
| Pr. 451 📏 | Refer to the page on Pr.80. |
| Pr. 453, 454 | Refer to the page on Pr.80. |
| Pr. 455 to 463 | Refer to the page on Pr.82. |

Remote output function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-------------------------|-----|-------|----------------------|
| 495 | M500 | Remote output selection | 496 | M501 | Remote output data 1 |
| 497 | M502 | Remote output data 2 | | | |

The inverter output signals can be turned ON/OFF instead of the remote output terminals of a programmable controller.

| Pr. | Setting range | Descripti | on | | |
|-----|----------------------|--|--|--|--|
| | 0 (initial value) | Remote output data is cleared when the power supply is turned OFF. | Remote output data | | |
| 495 | 1 | Remote output data is retained when the power supply is turned OFF. | is cleared during an inverter reset. | | |
| 455 | 10 | Remote output data is cleared when the power supply is turned OFF. | Remote output data is retained during | | |
| | 11 | Remote output data is retained when the power supply is turned OFF. | | | |
| 496 | 0 to 4095 | Refer to the diagram below. (Even if Pr.77 Parameter write selection is set to "0 (initial value)", the setting value can be changed regardless whether the inverter is running or not or of the operation mode.) | | | |
| 497 | 0 to 4095 | | | | |

<Remote output data>



Any value *1

Y0 to Y6 are available when the extension output option (FR-*2 A8AY) is installed.

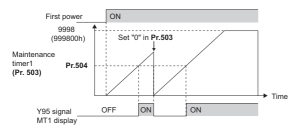
*3 RA1 to RA3 are available hen the relay output option (FR-A8AR) is installed.

Maintenance timer warning

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------|-----|-------|--|
| 503 | E710 | Maintenance timer 1 | 504 | E711 | Maintenance timer 1 warning output set time |
| 686 | E712 | Maintenance timer 2 | 687 | E713 | Maintenance timer 2 warning output set time |
| 688 | E714 | Maintenance timer 3 | 689 | E715 | Maintenance timer 3 warning output set time |

The maintenance timer output signal (Y95) is output when the inverter's cumulative energization time reaches the time period set with the parameter. MT1, MT2 or MT3 is displayed on the operation panel (FR-DU08).

This can be used as a guideline for the maintenance time of peripheral devices.



Operation example of the maintenance timer 1 (Pr.503, Pr.504) (with both MT2 and MT3 OFF)

• The cumulative energization time of the inverter is stored in the EEPROM every hour and displayed in **Pr.503 (Pr.686, Pr.688)** in 100 h increments. **Pr.503 (Pr.686, Pr.688)** is clamped at 9998 (999800 h).



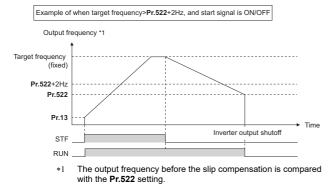
Output stop function

| Pr. | GROUP | Name |
|-----|-------|--------------------------|
| 522 | G105 | Output stop frequency |

The motor coasts to a stop (inverter output shutoff) when inverter output frequency falls to **Pr. 522** setting or lower.

| Pr.522 setting | Description |
|-------------------------|---|
| 0 to 590 Hz | Set the frequency to start coasting to a stop (output shutoff). |
| 9999 (initial value) | No function |

 When both of the frequency setting signal and output frequency falls to the frequency set in **Pr.522** or lower, the inverter stops the output and the motor coasts to a stop.



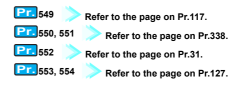
 At a stop condition, the motor starts running when the frequency setting signal exceeds Pr.522 +2Hz. The motor is accelerated at the Pr.13 Starting frequency (0.01Hz under IPM motor control) at the start.

USB device communication

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|----------------------------------|-----|-------|--|
| 547 | N040 | USB communication station number | 548 | N041 | USB communication check time interval |

Setup of the inverter can be easily performed with FR Configurator2 through the USB communication.

| Pr. | Setting range | Description |
|-----|-------------------------|--|
| 547 | 0 to 31 | Inverter station number specification |
| | 0 | USB communication is possible, however the inverter will trip (E.USB) when the mode changes to the PU operation mode. |
| 548 | 0.1 to 999.8 | Set the communication check time interval. If a no-communication state persists for longer than the permissible time, the inverter will trip (E.USB). |
| | 9999 (initial value) | No communication check |



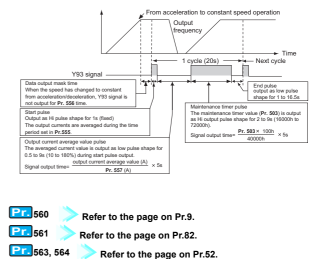
Current average value monitor signal

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--------------------------|
| 555 | E720 | Current average time | 556 | E721 | Data output mask time |
| 557 | E722 | Current average value monitor signal output reference current | | | |

The output current average value during constant-speed operation and the maintenance timer value are output to the current average value monitor signal (Y93) as a pulse.

The output pulse width can be used in a device such as the I/O module of a programmable controller as a guideline for the maintenance time for mechanical wear, belt stretching, or deterioration of devices with age.

The pulse is repeatedly output during constant-speed operation in cycles of 20 s to the Current average monitor signal (Y93).



Pr. 569 Refer to the page on Pr.80.

Multiple rating setting

| Pr. | GROUP | Name |
|-----|-------|----------------------------|
| 570 | E301 | Multiple rating setting |

Four rating types of different rated current and permissible load can be selected. The optimal inverter rating can be chosen in accordance with the application, enabling equipment size to be reduced.

| Pr.570 setting | Description |
|----------------------|---|
| 0 *1 | SLD rating 110% 60 s, 120% 3 s (inverse-time characteristics) Surrounding air temperature of 40°C |
| 1 | LD rating 120% 60 s, 150% 3 s (inverse-time characteristics) Surrounding air temperature of 50°C |
| 2 (initial value) | ND rating 150% 60 s, 200% 3 s (inverse-time characteristics) Surrounding air temperature of 50°C |
| 3 *1 | HD rating 200% 60 s, 250% 3 s (inverse-time characteristics) Surrounding air temperature of 50°C |

*1 Not compatible with the IP55 compatible model.

Refer to the page on Pr.13.

Checking of current input on analog input terminal

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|--------------|----------------------------|-----|--------------|---|
| 573 | A680 T052 | 4 mA input check selection | 777 | A681 T053 | 4 mA input check operation frequency |
| 778 | A682 T054 | 4 mA input check filter | | | |

When current is input to the analog input terminal 2 and terminal 4, operation when the current input has gone below the specified level (loss of analog current input) can be selected. It is possible to continue the operation even when the analog current input is lost.

| Pr. | Setting range | Description | | |
|-----|-------------------------|--|--|--|
| | 1 | Continues the operation with output frequency before the current input loss. | | |
| | 2 | When the current input loss is detected, 4 mA input fault (E.LCI) is activated. | | |
| 547 | 3 | Decelerates to stop when the current input loss is detected. After it is stopped, 4 mA input fault (E.LCI) is activated. | | |
| | 4 | Continues operation with the Pr.777 setting. | | |
| | 9999 (initial value) | No current input check | | |
| 548 | 0 to 590 Hz | Set the running frequency for current input loss. (Valid when Pr.573 = "4") | | |
| 5 | 9999 (initial value) | No current input check when Pr.573 = "4" | | |
| 778 | 0 to 10 s | Set the current input loss detection time. | | |

Pr. 574 Refer to the page on Pr.95.

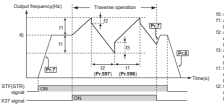
Pr. 575 to 577 📄 Refer to the page on Pr.127.

Traverse function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--|
| 592 | A300 | Traverse function selection | 593 | A301 | Maximum amplitude amount |
| 594 | A302 | Amplitude compensation amount during deceleration | 595 | A303 | Amplitude compensation amount during acceleration |
| 596 | A304 | Amplitude acceleration time | 597 | A305 | Amplitude deceleration time |

The traverse operation, which oscillates the frequency at a constant cycle, is available.

| Pr. | Setting range | Description |
|---|------------------|--|
| | 0 | Traverse function invalid |
| 592 1 Traverse function valid or mode | | Traverse function valid only in External operation mode |
| | 2 | Traverse function valid regardless of the operation mode |
| 593 | 0 to 25% | Level of amplitude during traverse operation |
| 594 | 0 to 50% | Compensation amount during amplitude inversion (from acceleration to deceleration) |
| 595 | 0 to 50% | Compensation amount during amplitude inversion (from deceleration to acceleration) |
| 596 | 0.1 to 3600 s | Time period of acceleration during traverse operation |
| 597 | 0.1 to 3600 s | Time period of deceleration during traverse operation |



(1) set frequency (1) amplitude amount from the set frequency (f0 × Pr.593/100)

2: compensation amount at transition from

acceleration to deceleration (f1 × Pr.594/100)

- compensation amount at transition fr
- (f1 × Pr.595/100) (f1 × Pr.595/100)
- operation (Time from (f0 f1) to (f0 + f1)) (Pr.596)
- time from deceleration during traverse operation (Time from (f0 + f1) to (f0 - f1)) (Pr.597)

Varying the activation level of the undervoltage protective function

| Pr. | GROUP | Name |
|-----|-------|--------------------|
| 598 | H102 | Undervoltage level |

If the undervoltage protection (E.UVT) is activated due to unstable voltage in the power supply, the undervoltage level (DC bus voltage value) can be changed.

| Pr. 598 setting | Description | |
|--|---|--|
| 175 to 215 VDC *1 | Set the DC voltage value at which E.UVT occurs. | |
| 350 to 430 VDC *2 | Set the DC voltage value at which E.0V Foccurs. | |
| 9999 (initial value) | E.UVT occurs at 215 VDC (200 V class) / 430 VDC (400 V class). | |
| *2 For 1 Pr. 599 Re Pr. 600 to 604 Pr. 609, 610 | the 200 V class fer to the page on Pr.30. Refer to the page on Pr.9. Refer to the page on Pr.127. fer to the page on Pr.57. i0, 651 Refer to the page on Pr.278. | |

Pr. 571

Parallel operation communication check time (FR-A842-P)

| Pr. | GROUP | Name |
|-----|-------|---|
| 652 | N092 | Parallel operation communication check time |

If the communication between the master and the slave is lost for a certain period, the inverter assumes it is in disconnection state and activates the protective function (E.SER) to shut off the output.

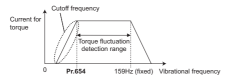
| Pr. 652 setting | Description | |
|-----------------|---|--|
| 0 | Parallel operation communication disabled | |
| 0.1 to 120 s | Set the interval of the communication check (signal loss detection) time. If a no-communication state persists for the permissible time or longer, the inverter will trip. | |
| 9999 | No communication check (signal loss detection) | |

Speed smoothing control

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|----------------------------|-----|-------|-------------------------------------|
| 653 | G410 | Speed smoothing control | 654 | G411 | Speed smoothing cutoff frequency |

The vibration (resonance) of the machine during motor operation can be suppressed.

- Set Pr.653 to 100%, and check if the vibration is suppressed. If the vibration is not suppressed, raise the setting value of Pr.653 gradually to minimize the vibration.
- When the vibrational frequency due to the mechanical resonance (fluctuation of torque, speed, and converter output voltage) is known using a tester and such, set 1/2 to 1 times of the vibrational frequency to **Pr.654**. (Setting vibrational frequency range can suppress the vibration better.)



Analog remote output function

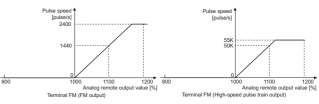
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-----------------------------------|-----|-------|---------------------------|
| 655 | M530 | Analog remote output selection | 656 | M531 | Analog remote output 1 |
| 657 | M532 | Analog remote output 2 | 658 | M533 | Analog remote output 3 |
| 659 | M534 | Analog remote output 4 | | | |

An analog value can be output from the analog output terminal.

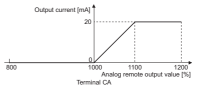
| Pr. 655 setting | Description | |
|----------------------|---|---|
| 0 (initial value) | Remote output data is cleared when the power supply is turned OFF. | Remote output data is cleared during an inverter reset. |
| 1 | Remote output data is retained when the power supply is turned OFF. | |
| 10 | Remote output data is cleared when the power supply is turned OFF. | Remote output data is retained during an |
| 11 | Remote output data is retained when the power supply is turned OFF. | inverter reset. |

Terminals FM/CA, AM and the analog output terminal of the option FR-A8AY can output the values set in **Pr.656 to Pr.659** (Analog remote output).

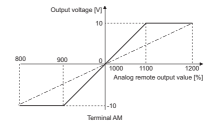
When **Pr.54 FM/CA terminal function selection** = "87, 88, 89, or 90" (remote output), the FM type inverter can output a pulse train from terminal FM.



When **Pr.54 FM/CA terminal function selection** = "87, 88, 89, or 90" (remote output), the CA type inverter can output any analog current from terminal CA.



When **Pr.158 AM terminal function selection** = "87, 88, 89, or 90", an analog voltage can be output from terminal AM.



Increased magnetic excitation deceleration V/F

Magnetic flux Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|-----------------------------------|
| 660 | G130 | Increased magnetic excitation deceleration operation selection | 661 | G131 | Magnetic excitation increase rate |
| 662 | G132 | Increased magnetic excitation current level | | | |

Increase the loss in the motor by increasing the magnetic flux at the time of deceleration. Deceleration time can be reduced by suppressing the stall prevention (overvoltage) (oL).

It will make possible to reduce the deceleration time without a brake resistor. (Usage can be reduced if a brake resistor is used.)

| Pr. | Setting range | Description |
|-----|----------------------|---|
| 660 | 0 (initial value) | Without increased magnetic excitation deceleration |
| | 1 | With increased magnetic excitation deceleration |
| | 0 to 40% | Set the increase of magnetic excitation. |
| 661 | 9999 | Magnetic excitation increase rate 10% under V/F control and Advanced magnetic flux vector control |
| | (initial value) | Magnetic excitation increase rate 0% under Real sensorless vector control and vector control |
| 662 | 0 to 300% | The increased magnetic excitation rate is automatically lowered when the output current exceeds the setting value at the time of increased magnetic excitation deceleration. |

Setting of increased magnetic excitation rate (Pr.660, Pr.661) When the DC bus voltage exceeds the increased magnetic excitation deceleration operation level during the deceleration, excitation is increased in accordance with the setting value in Pr.661.

| Inverter | Increased magnetic excitation deceleration operation level |
|------------------|---|
| 200 V class | 340 V |
| 400 V class | 680 V |
| With 500 V input | 740 V |

Surrounding air temperature change monitoring

| Pr. | GROUP | Name |
|-----|-------|---|
| 663 | M060 | Control circuit temperature signal output level |

Turn ON/OFF the control circuit temperature signal (Y207) according to the result of comparison between the Pr.663 setting and the monitored value of the control circuit temperature.

Refer to the page on Pr.882.

Refer to the page on Pr.261.

| Pr. 665 | |
|---------|----|
| Pr. 668 | 15 |

SF-PR slip amount adjustment mode V/F

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--------------------------------------|
| 673 | G060 | SF-PR slip amount adjustment operation selection | 674 | G061 | SF-PR slip amount adjustment gain |

As compared to our conventional SF-JR motor, the slip amount is small for the high-performance energy-saving SF-PR motor. When replacing the SF-JR to the SF-PR, the slip amount is reduced and the rotations per minute increases. Therefore, when the SF-PR is used with the same frequency setting as that of the SF-JR, power consumption may increase as compared to the SF-JR. By setting the slip amount adjustment mode, the frequency command can be adjusted to keep the rotations per minute of the SF-PR equivalent to those of the SF-JR for power consumption reduction. (This function is not available on the FR-A842-P.)

| Pr. | Setting range | Description |
|-----|-------------------------|---|
| | 2, 4, 6 | Set the number of SF-PR motor poles. |
| 673 | 9999 (initial value) | Slip amount adjustment mode invalid |
| 674 | 0 to 500% | Setting is available for fine adjustment of the slip amount. To reduce the rotations per minute, set a larger value. To increase the rotations per minute, set a smaller value. |

Pr. 679 to 683 Refer to the page on Pr.286.

Pr. 684 Refer to the page on Pr.82.

Pr. 686 to 689 Refer to the page on Pr.503.

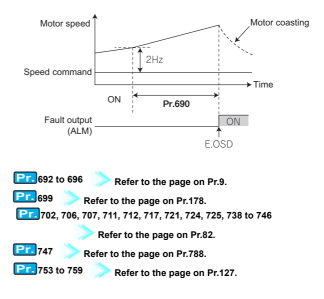
Deceleration check Vector

| Pr. | GROUP | Name |
|-----|-------|-------------------------|
| 690 | H881 | Deceleration check time |

This function can stop the inverter output when the motor is accelerated accidentally during operation.

This prevents a malfunction due to incorrect encoder pulse settings.

| Pr. 690 setting | Description |
|--------------------|---|
| 0 to 3600 s | Set the time required to shut off output due to deceleration check after the start signal is OFF. |
| 9999 | No deceleration check |



PID pre-charge function

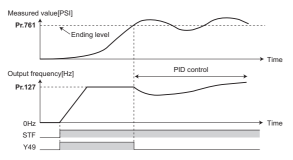
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--------------------------------------|
| 760 | A616 | Pre-charge fault selection | 761 | A617 | Pre-charge ending level |
| 762 | A618 | Pre-charge ending time | 763 | A619 | Pre-charge upper detection level |
| 764 | A620 | Pre-charge time limit | 765 | A656 | Second pre-charge fault selection |
| 766 | A657 | Second pre-charge ending level | 767 | A658 | Second pre-charge ending time |
| 768 | A659 | Second pre-charge upper detection level | 769 | A660 | Second pre-charge time limit |

This function is to drive the motor at a certain speed before starting PID control. This function is useful for a pump with a long hose. Without this function, PID control would start before the pump is filled with water, and proper control would not be performed.

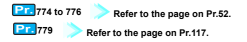
| Pr. | Setting range | Description |
|-----|----------------------|--|
| 760 | 0 (initial value) | Fault indication with output shutoff immediately after a pre-charge fault occurs. |
| 700 | 1 | Fault indication with deceleration stop after a pre-charge fault occurs. |
| 761 | 0 to 100% | Set the measurement level to end the pre- charge operation. |
| /01 | 9999 (initial value) | Without pre-charge ending level |
| 762 | 0 to 3600 s | Set the time to end the pre-charge operation. |
| 102 | 9999 (initial value) | Without pre-charge ending time |
| 763 | 0 to 100% | Set the upper limit for the pre-charged amount. A pre-charge fault occurs when the measured value exceeds the setting during pre-charging. |
| | 9999 (initial value) | Without pre-charge upper limit level |
| 764 | 0 to 3600 s | Set the time limit for the pre-charge operation. A pre-charge fault occurs when the pre-charge time exceeds the setting. |
| | 9999 (initial value) | Without pre-charge time limit |

· Example of pre-charge operation

When the measured amount reaches the pre-charge ending level (**Pr.761 Pre-charge ending level** \neq "9999")The pre-charge operation ends when the measured value reaches the **Pr.761** setting or higher, then the PID control is performed.



 Turning ON the RT signal enables the second pre-charge function.



Low-speed range torque characteristics selection

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--|
| 788 | G250 | Low speed range torque characteristic selection | 747 | G350 | Second motor low- speed range torque characteristic selection |

The torque characteristics in a low-speed range under PM sensorless vector control can be changed. (This function is not available on the FR-A842-P.)

| Pr. | Setting range | Description | | |
|-----|----------------------------|---|--|--|
| 788 | 0 | Disables the low-speed range torque characteristic (current synchronization operation). | | |
| 700 | 9999 (initial value) *1 | Enables the low-speed range torque characteristic (high frequency superposition control) | | |
| 747 | 0 | Disables the low-speed range torque characteristic (current synchronization operation) while the RT signal is ON. | | |
| 747 | 9999 (initial value) *1 | Enables the low-speed range torque characteristic (high frequency superposition control) while the RT signal is ON. | | |

*1 The low-speed range high-torque characteristic (current synchronization operation) is disabled for PM motors other than MM-CF, even if "9999" is set.

- Use Pr.747 to switch the torque characteristic according to the application or to switch among motors connected to one inverter.
- **Pr.** 791, 792 **Refer** to the page on Pr.7.

Pulse train output of output power (Y79 signal)

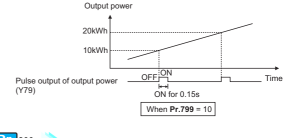
| Pr. | GROUP | Name |
|-----|-------|--|
| 799 | M520 | Pulse increment setting for output power |

After power ON or inverter reset, output signal (Y79 signal) is output in pulses every time accumulated output power, which is counted after the **Pr.799 Pulse increment setting for output power** is set, reaches the specified value (or its integral multiples).

| Pr. 799 setting | Description |
|--|---|
| 0.1 kWh, 1 kWh (initial value), 10 kWh, 100 kWh, 1000 kWh | Pulse train output of output power (Y79) is output in pulses at every output power (kWh) that is specified. |

- The inverter continues to count the output power at retry function or when automatic restart after instantaneous power failure function works without power OFF of output power (power failure that is too short to cause an inverter reset), and it does not reset the count.
- If power failure occurs, output power is counted from 0 kWh again.
 Assign pulse output of output power (Y79: setting value 79

 (positive logic) 170 (posetive logic)) to env of **Pr 100 to Pr 106**
- (positive logic), 179 (negative logic)) to any of **Pr.190 to Pr.196** (**Output terminal function selection**).



Refer to the page on Pr.80. Refer to the page on Pr.10.

Torque command source selection

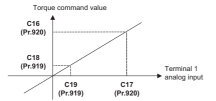
Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------------------------|------|-------|--|
| 801 | H704 | Output limit level | 803 | G210 | Constant output range torque characteristic selection |
| 804 | D400 | Torque command source selection | 805 | D401 | Torque command value (RAM) |
| 806 | D402 | Torque command value (RAM, EEPROM) | 1114 | D403 | Torque command reverse selection |
| 432 | D120 | Pulse train torque command bias | 433 | D121 | Pulse train torque command gain |

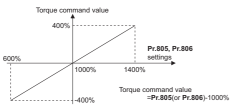
For torque control, the torque command source can be selected.

| Pr. | Setting range | Description | n | | | | |
|-----|--------------------------|--|---------------------------------------|--|--|--|--|
| | 0 to 400% | Set the torque current limit level. | | | | | |
| 801 | 9999 (initial value) | The torque limit setting value is used for limiting torque current level. | | | | | |
| | 0 (initial value), 10 | Constant motor output command | In the torque | | | | |
| 803 | 1, 11 | Constant torque command | command setting, select torque | | | | |
| 803 | 2 | The torque is constant unless the output limit of the torque current is reached. (The torque current is limited.) | command for the constant output area. | | | | |
| | 0 (initial value) | Torque command based on the analog input to terminal 1 | | | | | |
| | 1 | Torque command by the parameters Setting value of Pr.805 or Pr.806 (-400% to 400%) | | | | | |
| | 2 | Torque command by the pulse train input (FR-A | | | | | |
| 804 | 3 | Torque command via CC-Link communication (FR A8NC/FR-A8NCE/FR-A800-GF) Torque command via PROFIBUS-DP communication (FR-A8NP) | | | | | |
| | 4 | Digital input from the option (FR-A8AX) | | | | | |
| | 5 | Torque command via CC-Link of A8NC/FR-A8NCE/FR-A800-GF | -) | | | | |
| | 6 | Torque command via PROFIBUS-DP communication (FR-A8NP) | | | | | |
| 805 | 600 to 1400% | Torque command values can be set by setting Pr.805 (RAM) and Pr.806 (RAM, EEPROM). (Communication options can also be used for the | | | | | |
| 806 | 600 to 1400% | (communication options can also be used for setting.) In this case, set an appropriate value for the s limit value to prevent overspeed. | | | | | |

 Torque command based on the analog input to terminal 1 The following figure shows the torque command based on the analog input to terminal 1 according to C16, C17 (Pr.919), C18, and C19 (Pr.920).



Torque command by the parameters The following diagram shows relation between the **Pr.805** or **Pr.806** setting and the actual torque command value. The torque command is shown by offset from 1000% that is regarded as 0%.



• The **Pr.1114** setting determines whether or not the torque command polarity is reversed when the reverse rotation command (STR) is turned ON.

| Pr.1114 setting | Torque command polarity (sign) when the STR signal is ON |
|-------------------|--|
| 0 | Not reversed |
| 1 (initial value) | Reversed |

Speed limit under torque control

Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|------|-------|--|
| 807 | H410 | Speed limit selection | 808 | H411 | Forward rotation speed limit/speed limit |
| 809 | H412 | Reverse rotation speed limit/reverse- side speed limit | 1113 | H414 | Speed limit method selection |

When the inverter is operating under torque control, motor overspeeding may occur if the load torque drops to a value less than the torque command value. Set the speed limit value to prevent such overspeeding.

• The speed limit control method can be selected using Pr.1113.

| Pr.807 setting | Speed limit control system | Speed limit |
|----------------------|---|---|
| 9999 | Mode 1 (speed control by analog input) | Forward rotation speed limit Pr.807 = "0": Speed command under speed control Pr.807 = "1": Pr.808 setting value Pr.807 = "2": Analog input at 0 to 10 V input (to terminal 1). Pr.1 setting value at -10 to 0 V input (to terminal 1). Reverse rotation speed limit Pr.807 = "0": Speed command under speed control Pr.807 = "1": Pr.809 setting value. If Pr.807 = "2": Analog input at 0 to 10 V input (to terminal 1). Analog input at -10 to 0 V input (to terminal 1). |
| 0 (initial value) | Mode 2 (normal setting) | |
| 1 | Mode 3 (winding/ unwinding by a positive torque command) | Speed limit Pr.807 = "0, 2": Speed command under speed control Pr.807 = "1": Pr.808 setting value |
| 2 | Mode 4 (winding/ unwinding by a negative torque command) | Inverted side speed limit Pr.809 setting value |
| 10 | Switchover by external terminals | X93 signal OFF: Speed limit by the speed limit mode 3 X93 signal ON: Speed limit by the speed limit mode 4 |



PL810 to 817 Refer to the page on Pr.22.

Refer to the page on Pr.37.

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166 When setting parameters, refer to the Instruction Manual (Detailed) and understand instructions.

Easy gain tuning selection

Sensorless Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|-------------------------------|
| 818 | C112 | Easy gain tuning response level setting | 819 | C113 | Easy gain tuning selection |

The load inertia ratio (load moment of inertia) for the motor is calculated in real time from the torque command and rotation speed during motor driving by the vector control. Gains for each control (**Pr.422**, **Pr.820**, **Pr.821**, **and Pr.828**) are set automatically from this load inertia ratio and the setting value for the response level (**Pr.818**). Under Real sensorless vector control or PM sensorless vector control, enter the load inertia ratio manually.

The work required for gain adjustment is reduced.

- Set the response level in **Pr.818** to calculate each gain from the load inertia ratio.
- The **Pr.819** setting enables/disables the easy gain tuning.

| Pr. | Setting range | Description |
|-----|-------------------|---|
| 818 | 1 to 15 | 1: Slow response ↓ 15: Fast response |
| | 0 (initial value) | No easy gain tuning |
| 819 | 1 | Gain is calculated with load calculation. (This function is valid under vector control.) |
| | 2 | Gain is calculated with load (Pr.880) manual input. |

Proportional gain setting for speed loop

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|---|------|-------|---|
| 820 | G211 | Speed control P gain 1 | 830 | G311 | Speed control P gain 2 |
| 1116 | G206 | Constant output range speed control P gain compensation | 1117 | G261 | Speed control P gain 1 (per-unit system) |
| 1118 | G361 | Speed control P gain 2 (per-unit system) | 1121 | G260 | Per-unit speed control reference frequency |

Set the proportional gain for speed loop. (Setting this parameter higher improves the speed response and reduces the speed fluctuation caused by external disturbance. However, too large setting causes vibration or noise.)

• The setting range of **Pr.820 Speed control P gain 1** and **Pr.830 Speed control P gain 2** is 0 to 1000%. The initial value of **Pr.820** is 60%.

- A speed loop proportional gain can be set in the per-unit system using **Pr.1117**, **Pr.1118**, and **Pr.1121**.
- As the speed control response level is decreased in the constant output range (at the rated speed or more) due to the weak field magnet, the speed control P gain is compensated in Pr.1116.

Integral time setting for speed control Sensorless Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|--------------------------------------|
| 821 | | Speed control integral time 1 | | G312 | Speed control integral time 2 |
| 1115 | G218 | Speed control integral term clear time | 1348 | G263 | P/PI control switchover frequency |

Set the integral compensation time for speed loop.

Setting this parameter lower shortens the return time to the original speed when the speed fluctuates due to external disturbance. However, too small setting causes overshoot.

Setting this parameter higher improves the level of safety. However, large setting prolongs the return time (response time) and may cause undershoot.

When the X44 signal is turned ON or the motor speed falls below the **Pr.1348** setting, speed loop integration is stopped and the accumulated integral term is reduced and cleared according to **Pr.1115**.

Speed detection filter function

Sensorless Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------------|-----|-------|--------------------------|
| 823 | G215 | Speed detection filter 1 | 833 | G315 | Speed detection filter 2 |

Set the time constant of primary delay filter for speed feedback signal.

Speed loop response is reduced. Under ordinary circumstances, therefore, use the initial value as it is.

If there is speed ripple due to high frequency disturbance, set a time constant.

Speed is oppositely destabilized if the setting value is too large.

Proportional gain setting for current

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|-------------------------|
| 824 | G213 | Torque control P gain 1 (current loop proportional gain) | 834 | G313 | Torque control P gain 2 |

Set the proportional gain under torque control.

If the setting value is large, changes in the current command can be followed well and current fluctuation relative to external disturbance is smaller. If the setting value is however too large, it becomes unstable and high frequency torque pulse is produced.

The setting range of **Pr.824 Torque control P gain 1 (current loop proportional gain)** and **Pr.834 Torque control P gain 2** is 0 to 500%. The initial value of **Pr.824** is 100%.

For ordinary adjustment, try to set within the range of 50 to 200%.

Current control integral time setting Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---|-----|-------|--------------------------------|
| 825 | G214 | Torque control integral time 1 (current loop integral time) | 835 | G314 | Torque control integral time 2 |

Set the current loop integral compensation time under torque control.

Setting this parameter smaller increases torque response. However, too small setting may destabilize current.

If the setting value is small, it produces current fluctuation toward disturbance, decreasing time until it returns to the original current value.



 Pr. COP
 Name
 Pr. COP
 Name

 827
 G216
 Torque detection filter 1
 837
 G316
 Torque detection filter 2

Set the time constant of primary delay filter for torque feedback signal.

Current loop response is reduced. Under ordinary circumstances, therefore, use the initial value as it is.



Speed feed forward control and model adaptive speed control

Sensoriess Vector PM

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|---|
| 828 | G224 | Model speed control gain | 877 | G220 | Speed feed forward control/model adaptive speed control selection |
| 878 | G221 | Speed feed forward filter | 879 | G222 | Speed feed forward torque limit |
| 880 | C114 | Load inertia ratio | 881 | G223 | Speed feed forward gain |
| 1119 | G262 | Model speed control gain (per-unit system) | 1121 | G260 | Per-unit speed control reference frequency |

Speed feed forward control or model adaptive speed control can be selected using parameter settings.

Under speed feed forward control, the motor trackability for speed command changes can be improved.

Under model adaptive speed control, the speed trackability and the response level to motor external disturbance torque can be adjusted individually.

| Pr. 877 setting | Description |
|-------------------|---|
| 0 (initial value) | Perform normal speed control. |
| 1 | Perform speed feed forward control. |
| 2 | Model adaptive speed control becomes valid. |

Speed feed forward control

When the load inertia ratio is set in **Pr.880**, the required torque for the set inertia is calculated according to the acceleration and deceleration commands, and the torque is generated quickly. When the inertia ratio is to be estimated by easy gain tuning, the estimated inertia ratio is stored as the setting value of **Pr.880**. The speed feed forward is calculated based on this setting value. When the speed feed forward gain is 100%, the calculation result for speed feed forward is applied as is.

If the speed command changes suddenly, the torque is increased by the speed feed forward calculation. The maximum limit for the speed feed forward torque is set in **Pr.879**.

The speed feed forward result can also be lessened with a primary delay filter in **Pr.878**.

Model adaptive speed control

The model speed of the motor is calculated, and the feedback is applied to the speed controller on the model side. Also, this model speed is set as the command of the actual speed controller. The inertia ratio of **Pr.880** is used when the speed controller on the model side calculates the torque current command value. When the inertia ratio is to be estimated by easy gain tuning, the setting value of **Pr.880** is overwritten by the estimated inertia ratio. The torque current command value is calculated based on this setting value. The torque current command of the speed controller on the model side is added to the output of the actual speed controller, and set as the input of the ig current control.

Pr.828 is used for the speed control on the model side (P control), and first gain **Pr.820** is used for the actual speed controller. The model adaptive speed control is enabled for the first motor. Even if the driven motor is switched to the second motor while **Pr.877** = "2", the second motor is operated as **Pr.877** = "0". The model adaptive speed control gain can be set in the per-unit

system using **Pr.1119** and **Pr.1121**.

| Pr. 830 | Defer to the name on Dr 920 |
|----------------|------------------------------|
| | Refer to the page on Pr.820. |
| Pr. 831 | Refer to the page on Pr.821. |
| Pr. 832 | Refer to the page on Pr.74. |
| Pr. 833 | Refer to the page on Pr.823. |
| Pr. 834 | Refer to the page on Pr.824. |
| Pr.835 | Refer to the page on Pr.825. |
| Pr. 836 | Refer to the page on Pr.74. |
| Pr. 837 | Refer to the page on Pr.827. |

Torque bias Sensorless Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|---------------------------------------|-----|-------|---------------------------------------|
| 840 | G230 | Torque bias selection | 841 | G231 | Torque bias 1 |
| 842 | G232 | Torque bias 2 | 843 | G233 | Torque bias 3 |
| 844 | G234 | Torque bias filter | 845 | G235 | Torque bias operation time |
| 846 | G236 | Torque bias balance compensation | 847 | G237 | Fall-time torque bias terminal 1 bias |
| 848 | G238 | Fall-time torque bias terminal 1 gain | | | |

The torque bias function can be used to make the starting torque start-up faster. At this time, the motor starting torque can be adjusted with a contact signal or analog signal.

| Pr. 840 setting | Description | | | |
|-------------------------|--|--|--|--|
| 0 | Set the torque bias amount using contact signals (X42, X43) in Pr.841 to Pr.843 . | | | |
| 1 | Set the torque bias amount using terminal 1 in any of C16 to C19 . (When the squirrel cage rises during forward motor rotation.) | | | |
| 2 | Set the torque bias amount using terminal 1 in any of C16 to C19 . (When the squirrel cage rises during reverse motor rotation.) | | | |
| 3 | The torque bias amount using terminal 1 can be set automatically in C16 to C19 and Pr.846 according to the load. | | | |
| 24 | For details of the torque bias command via PROFIBUS | | | |
| 25 | communication (FR-A8NP), refer to the Instruction Manual of the FR-A8NP (option). | | | |
| 9999 (initial value) | No torque bias, rated torque 100% | | | |

Pr.841 Torque bias 1, Pr.842 Torque bias 2, and Pr.843 Torque bias 3

The rated torque of 100% equals to the torque bias setting value of 1000%, which is the central value of the torque. When the setting value is 1000%, the bias value is "0".

- **Pr.844 Torque bias filter** The torque start-up can be made slower. The torque start-up operation at this time is the time constant of the primary delay filter.
- **Pr.845 Torque bias operation time** Set the time for continuing the output torque simply by using the command value for the torque bias.
- **Pr.846 Torque bias balance compensation** Set the voltage of the torque bias analog input value that is input to terminal 1 to compensate the balance of the torque bias amount.
- Pr.847 Fall-time torque bias terminal 1 bias, Pr.848 Fall-time torque bias terminal 1 gain

Set the torque bias amount of when the cage is descended.

| Pr. 849 | 1 | Defente | | |
|---------|---|---------|------|--|

| 0+3 | Refer to the page on Pr.7 | 4. |
|-----|---------------------------|----|
| | | |

Pr. 850 > Refer to the page on Pr.10.

Pr. 851, 852 > Refer to the page on Pr. 359.

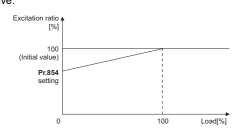
Pr. 853 > Refer to the page on Pr. 285.

Explanations of Parameters

Excitation ratio Sensorless Vector

| Pr. | GROUP | Name |
|-----|-------|------------------|
| 854 | G217 | Excitation ratio |

The excitation ratio can be lowered to enhance efficiency for light loads. (Motor magnetic noise can be reduced.) When excitation ratio is reduced, output torque startup is less responsive.



Pr. 855

Refer to the page on Pr.376.

Analog input terminal (terminal 1, 4) function assignment

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-----------------------------------|-----|-------|-----------------------------------|
| 858 | T040 | Terminal 4 function assignment | 868 | T010 | Terminal 1 function assignment |

The analog input terminal 1 and terminal 4 functions are set and changeable with parameters.

| | Setting | V/F control, Advanced | Real sense sensorless v | orless vector o ector control, v | ontrol, PM vector control |
|-----|-------------------------|---|---|--|---|
| Pr. | range | magnetic flux vector control | Speed control | Torque control | Position control |
| | 0 (initial value) | Frequency setting auxiliary | Speed setting auxiliary | Speed limit assistance | - |
| | 1 | - | Magnetic flux command *1 | Magnetic flux command +1 | Magnetic flux command *1 |
| | 2 | - | Regenerative driving torque limit (Pr.810 = 1) | - | Regenerative driving torque limit (Pr.810 = 1) |
| | 3 | - | - | Torque command (Pr.804 = 0) | - |
| 868 | 4 | Stall prevention operation level input | Torque limit (Pr.810 = 1) | Torque command (Pr.804 = 0) | Torque limit (Pr.810 = 1) |
| | 5 | - | - | Forward/ reverse rotation speed limit (Pr.807 = 2) | - |
| | 6 | - | Torque bias input (Pr.840 =1, 2, 3) | - | - |
| | 9999 | - | - | - | - |
| | 0 (initial value) | Frequency command (AU signal-ON) | Speed command (AU signal-ON) | Speed limit (AU signal-ON) | - |
| 858 | 1 | - | Magnetic flux command *1 | Magnetic flux command *1 | Magnetic flux command *1 |
| 000 | 4 | Stall prevention operation level input | Torque limit (Pr.810 = 1) | - | Torque limit (Pr.810 = 1) |
| | 9999 | - | - | - | - |

-: No function

This function is valid under vector control

*1



Refer to the page on Pr.82.

Refer to the page on Pr.80.

Encoder pulse dividing output Vector

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|------------------------------|-----|-------|--|
| 413 | M601 | Encoder pulse division ratio | 863 | M600 | Control terminal option-Encoder pulse division ratio |

When the FR-A8AL or FR-A8TP is used, the encoder pulse at the motor end can be divided in division ratio set in Pr.413 (for the FR-A8AL) or Pr.863 (for the FR-A8TP) for the signal output. Use this parameter to make the response of the machine to be input slower, etc.

Output torque detection Magnetic flux Sensorless Vector PM

| Pr. | GROUP | Name |
|-----|-------|------------------|
| 864 | M470 | Torque detection |

A signal is output when the motor torque is higher than the setting of Pr.864

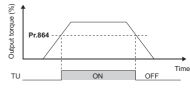
This function can be used for electromagnetic brake operation, open signal, etc.

The Torque detection (TU) signal turns ON when the output torque reaches the detection torque value set in Pr.864 or higher.

The Torque detection (TU) signal turns OFF when the output torque drops lower than the detection torque value.

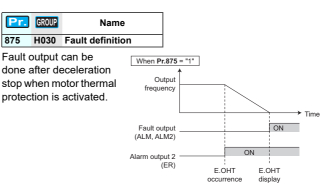
Pr. Pr

Pr. Pr. Pr. Pr.



| 865 | Refer to the page on Pr.41. |
|-----|----------------------------------|
| 866 | Refer to the page on Pr.55. |
| 867 | Refer to the page on Pr.C0(900). |
| 868 | Refer to the page on Pr.858. |
| 869 | Refer to the page on Pr.C0(900). |
| 870 | Refer to the page on Pr.41. |
| 872 | Refer to the page on Pr.251. |
| 873 | Refer to the page on Pr.285. |
| 874 | Refer to the page on Pr.22. |

Fault definition



• Explanations of Parameters

| Pr.875 setting | Operation | Description |
|-------------------------|---------------------|---|
| 0 (initial value) | Normal operation | The output of the inverter is shut off immediately if any fault occurs. At this time, the alarm output 2 signal (ER) and a fault signal are output. |
| 1 | Fault definition | At activation of the external thermal relay (E.OHT), motor load (electronic thermal O/L relay) (E.THM) and PTC thermistor (PTC) protective functions, the alarm output 2 (ER) signalis is displayed, and the motor decelerates to stop. After it stops, a fault signal is output. During fault occurrence aside from the E.OHT, E.THM and E.PTC, the output is immediately shut off, and the fault is outputted. Under position control, the operation of the setting value "0" is applied. |

Pr. 876

Refer to the page on Pr.9.

Pr.877 to 881 ≫ Refer to the page on Pr.828.

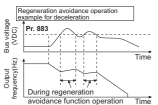
Regeneration avoidance function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|---|
| 882 | G120 | Regeneration avoidance operation selection | 883 | G121 | Regeneration avoidance operation level |
| 884 | G122 | Regeneration avoidance at deceleration detection sensitivity | 885 | G123 | Regeneration avoidance compensation frequency limit value |
| 886 | G124 | Regeneration avoidance voltage gain | 665 | G125 | Regeneration avoidance frequency gain |

The regenerative status can be avoided by detecting the regenerative status and raising the frequency.

 Continuous operation is possible by increasing the frequency automatically so it will not go into regenerative operation even when the fan is turned forcefully by other fans in the same duct.

| Pr. | Setting range | Description | | | | |
|-----|-------------------|---|--|--|--|--|
| | 0 (initial value) | Disables regeneration avoidance function | | | | |
| 882 | 1 | Constantly enables regeneration avoidance function | | | | |
| | 2 | Enables regeneration avoidance function only during constant-speed operation | | | | |
| 883 | 300 to 1200 V | Set the bus voltage level to operate the regeneration avoidance operation. When the bus voltage level is set low, it will be harder to generate overvoltage error, but actual deceleration time will be longer. Set the setting value higher than power supply | | | | |
| | | voltage × √2. | | | | |
| | 0 (initial value) | Disables regeneration avoidance due to bus voltage change rate | | | | |
| 884 | 1 to 5 | Set the sensitivity to detect the bus voltage change rate. Setting value 1 5 Detection sensitivity Low | | | | |
| 885 | 0 to 590 Hz | Set the limit value for frequency to rise when the regeneration avoidance function operates. | | | | |
| | 9999 | Disables frequency limit | | | | |
| 886 | 0 to 200% | Adjust the response at the time of regeneration avoidance operation. When the setting value is set larger, response against the bus voltage change will improve, but the output frequency | | | | |
| 665 | 0 to 200% | may become unstable. If the load inertia of the motor is large, set the setting value of Pr.886 smaller. When the vibration cannot be stabilized even if the setting value of Pr.886 is made smaller, set the setting value of Pr.665 smaller. | | | | |



Free parameter

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|------------------|-----|-------|------------------|
| 888 | E420 | Free parameter 1 | 889 | E421 | Free parameter 2 |

These parameters can be used for any purpose.

Any number within the setting range of 0 to 9999 can be input. For example, these numbers can be used:

• As a unit number when multiple units are used.

- As a pattern number for each operation application when multiple units are used.
- · As the year and month of introduction or inspection.

Energy saving monitor

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--|-----|-------|--|
| 891 | M023 | Cumulative power monitor digit shifted times | 892 | M200 | Load factor |
| 893 | M201 | Energy saving monitor reference (motor capacity) | 894 | M202 | Control selection during commercial power-supply operation |
| 895 | M203 | Power saving rate reference value | 896 | M204 | Power unit cost |
| 897 | M205 | Power saving monitor average time | 898 | M206 | Power saving cumulative monitor clear |
| 899 | M207 | Operation time rate (estimated value) | 52 | M100 | Operation panel main monitor selection |
| 54 | M300 | FM/CA terminal function selection | 158 | M301 | AM terminal function selection |
| 774 | M101 | Operation panel monitor selection 1 | 775 | M102 | Operation panel monitor selection 2 |
| 776 | M103 | Operation panel monitor selection 3 | 992 | M104 | Operation panel setting dial push monitor selection |

From the power consumption estimated value during commercial power supply operation, the energy saving effect by use of the inverter can be monitored and output.

 The items that can be monitored on the power saving monitor (Pr.52, Pr.54, Pr.158, Pr.774 to Pr.776, Pr.992 = "50") are indicated below.

(Only Power saving and Average power saving can be set to **Pr.54** (terminal FM, terminal CA) and **Pr.158** (terminal AM).)

| Energy saving monitored item | Description and formula | Increment | | |
|--|--|----------------|--|--|
| Power saving | Power supply during commercial power supply operation - input power monitor | | | |
| Power saving rate | | | | |
| Average power saving | | | | |
| $\label{eq:response} \begin{array}{ c c c } \hline \mbox{Average} & The average power saving ratio with the commercial power supply operation as 100%. \\ \hline Σ (Power saving rate \times \Delta t)$ \hline $\mathbf{Pr.897}$ \times 100$ \\ \hline $\mathbf{Pr.897}$ \times 100$ \\ \hline $\mathbf{Pr.893}$ \times 100$ \\ \hline $\mathbf{Pr.894}$ \times 100$ \\ \hline $\mathbf{Pr.894}$$ | | 0.1% | | |
| Average power cost savings | The average power saving in terms of cost. Average power saving × Pr.896 | 0.01/0.1 *1 | | |

 The items that can be monitored on the cumulative energy saving monitor (Pr.52, Pr.774 to Pr.776, Pr.992 = "51") are indicated below. (The monitor value of the cumulative monitor can be shifted to the right with Pr.891 Cumulative power monitor digit shifted times.)

| Energy saving monitored item | Description and formula | Increment |
|------------------------------------|--|-------------|
| Power saving | The cumulative power saving is added up per hour. | 0.01 kWh *1 |
| amount | Σ (Power saving rate $\times \Delta t$) | 0.1 kWh *2 |
| Power cost | The power saving amount in terms of cost. | 0.01 *1 |
| saving | Power saving × Pr.896 | 0.1 *2 |
| Annual power | Estimated value of annual power saving amount. Power saving amount Pr.899 | 0.01 kWh *1 |
| saving amount | $\frac{1000}{\text{Operation time during power}} \times 24 \times 365 \times \frac{1100}{100}$ saving accumulation | 0.1 kWh *2 |
| Annual power | Annual power saving amount in terms of cost. | 0.01 *1 |
| cost savings | Annual power saving amount × Pr.896 | 0.1 *2 |

- *1 Increment for the FR-A820-03160(55K) or lower and the FR-A840-01800(55K) or lower
- *2 Increment for the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher

Adjusting terminal FM/CA and terminal AM (calibration)

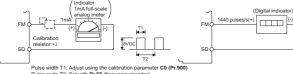
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|--------------|-------|----------------------------|--------------|-------|--------------------------------|
| C0 (900) | M310 | FM terminal calibration | C1 (901) | M320 | AM terminal calibration |
| C8 (930) | M330 | Current output bias signal | C9 (930) | M331 | Current output bias current |
| C10 (931) | M332 | Current output gain signal | C11 (931) | M333 | Current output gain current |
| 867 | M321 | AM output filter | 869 | M334 | Current output filter |

By using the operation panel or parameter unit, terminals FM, CA and AM can be calibrated to the full scale.

Terminal FM calibration (C0 (Pr.900))

Terminal FM is preset to output pulses. By setting the calibration parameter **C0 (Pr.900)**, the meter connected to the inverter can be calibrated by parameter setting without use of a calibration resistor.

Using the pulse train output of terminal FM, a digital display can be provided to connect a digital counter. The monitor value is 1440 pulses/s output at the full-scale value of **Pr.54 FM/CA** terminal function selection.



Pulse width T1: Adjust using the calibration parameter C0 (P Pulse cycle T2: Set with Pr.55 (frequency monitor) Set with Pr.56 (current monitor)

*1 Not needed when the operation panel (FR-DU08) or parameter unit (FR-PU07) is used for calibration. Use a calibration resistor when the indicator (frequency meter)

needs to be calibrated by a neighboring device because the indicator is located far from the inverter.

However, the frequency meter needle may not deflect to full-scale if the calibration resistor is connected. In this case, calibrate additionally with the operation panel or parameter unit.

Calibration with Pr.900 cannot be done when terminal FM is set to open collector output with $Pr.291\ Pulse\ train\ I/O\ selection.$

- Calibration of terminal AM (C1 (Pr.901)) Terminal AM is initially set to provide a 10 VDC output in the fullscale state of the corresponding monitor item. Calibration parameter C1 (Pr.901) allows the output voltage ratio (gains) to be adjusted according to the meter scale. Note that the maximum output voltage is 10 VDC.
- Using Pr.867, the output voltage response of terminal AM can be adjusted in the range of 0 to 5 s.
- Terminal CA calibration (C0 (Pr.900), C8 (Pr.930) to C11 (Pr.931)) Terminal CA is initially set to provide a 20 mADC output in the fullscale state of the corresponding monitor item. Calibration parameter C0 (Pr.900) allows the output current ratio (gains) to be adjusted according to the meter scale. Note that the maximum output current is 20 mA DC.

- Set a value at the minimum current output in the calibration parameters C8 (Pr.930) and C9 (Pr.930). Calibration parameter C10 (Pr.931) and C11 (Pr.931) are used to set a value at the maximum current output.
- Using **Pr.869**, the output current response of terminal CA can be adjusted in the range of 0 to 5 s.

Pr.C2 (902) to C7 (905), C12 (917) to C19 (920), C38 (932) to C41 (933) Refer to the page on Pr.125. Pr.C8 (930) to C11 (931) Refer to the page on Pr.C0 (900). Pr.C42 (934) to C45 (935) Refer to the page on Pr.127.

Using the power supply exceeding 480 V

| Pr. | GROUP | Name |
|-----|-------|---------------------------------|
| 977 | E302 | Input voltage mode selection |

To input a voltage between 480 V and 500 V to the 400 V class inverter, change the voltage protection level.

| Pr. 977 setting | Description | | |
|--|--------------------------------------|--|--|
| (initial value) 400 V class voltage protection level | | | |
| 1 | 500 V class voltage protection level | | |

Parameter clear, parameter copy, and initial value change list

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|--------|-------|---------------------------------|--------|-------|------------------------------|
| 989 | E490 | Parameter copy alarm release | Pr.CLF | र | Parameter clear |
| ALL.CL | | All parameter clear | Err.CL | | Fault history clear |
| Pr.CPY | | Parameter copy | Pr.CHG | | Initial value change list |

- Set **Pr.CLR Parameter clear** = "1" to initialize all parameters. (Calibration parameters are not cleared.)*1
- Set ALL.CL All parameter clear = "1" to initialize all parameters.*1

• Set **Err.CL Fault history clear** = "1" to clear the fault history.

Use **Pr.CPY** to copy the parameter setting to multiple inverters.

| Pr. CPY setting | Description |
|-----------------|---|
| 0 | Cancel |
| 1.RD | Copy the source parameters to the operation panel. |
| 2.WR | Write the parameters copied to the operation panel to the destination inverter. |
| 3.VFY | Verify parameters in the inverter and operation panel. |

If the parameter setting is copied from the FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower to the FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher, or from the FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher to the FR-A820-03160(55K) or lower and

FR-A840-01800(55K) or lower, the $\sum P$ warning appears on the operation panel.

After setting the parameters that have the different setting range, set **Pr.989** as follows.

| Pr. 989 setting | Operation |
|-----------------|---|
| 10 | Cancels the warning of FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower. |
| 100 | Cancels the warning of FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher. |

To display only the numbers of the parameters that have been changed from their initial values, use **Pr.CHG Initial value change list**.

*1 If **Pr.77 Parameter write selection = "1"**, the parameter setting is not cleared.

Buzzer control of the operation panel

| Pr. | GROUP | Name |
|-----|-------|------|
|-----|-------|------|

990 E104 PU buzzer control

The PU (operation panel or parameter unit) key sound and buzzer can be turned ON/OFF.

| Pr.990 setting | Description | |
|----------------------|----------------|--|
| 0 | Without buzzer | |
| 1 (initial value) | With buzzer | |

PU contrast adjustment

| Pr. | GROUP | Name |
|-----|-------|---------------------------|
| 991 | E105 | PU contrast adjustment |

Contrast adjustment of the LCD of the LCD operation panel (FR-LU08) and the parameter unit (FR-PU07) can be performed. Decreasing the setting value makes the contrast lighter.

| Pr. 991 setting | Description |
|-------------------------|-----------------------------|
| 0 to 63 | 0: Light ↓ 63: Dark |
| Pr. 992) | Refer to the page on Pr.52. |

Fault initiation function

| Pr. GROUP | | Name | | |
|-----------|------|------------------|--|--|
| 997 | H103 | Fault initiation | | |
| | | | | |

A fault (protective function) is initiated by setting the parameter.
This function can be used to check how the system operates at activation of a protective function. The read value is always "9999".
Even if "9999" is set, the protective function is not activated.
Faults that can be written with **Pr.997 Fault initiation**

| Pr.997 setting | Fault | Pr.997 setting | Fault | Pr.997 setting | Fault |
|-------------------|-------|-------------------|-------|-------------------|-------|
| 16 | E.OC1 | 161 | E.OP1 | 211 | E.OD |
| 17 | E.OC2 | 164 | E.16 | 213 | E.MB1 |
| 18 | E.OC3 | 165 | E.17 | 214 | E.MB2 |
| 19 | E.OCT | 166 | E.18 | 215 | E.MB3 |
| 32 | E.OV1 | 167 | E.19 | 216 | E.MB4 |
| 33 | E.OV2 | 168 | E.20 | 217 | E.MB5 |
| 34 | E.OV3 | 169 | E.PA1 | 218 | E.MB6 |
| 35 | E.OVT | 170 | E.PA2 | 219 | E.MB7 |
| 48 | E.THT | 176 | E.PE | 220 | E.EP |
| 49 | E.THM | 177 | E.PUE | 222 | E.MP |
| 64 | E.FIN | 178 | E.RET | 225 | E.IAH |
| 80 | E.IPF | 179 | E.PE2 | 228 | E.LCI |
| 81 | E.UVT | 192 | E.CPU | 229 | E.PCH |
| 82 | E.ILF | 193 | E.CTE | 230 | E.PID |
| 96 | E.OLT | 194 | E.P24 | 231 | E.EHR |
| 97 | E.SOT | 196 | E.CDO | 241 | E.1 |
| 98 | E.LUP | 197 | E.IOH | 242 | E.2 |
| 99 | E.LDN | 198 | E.SER | 243 | E.3 |
| 112 | E.BE | 199 | E.AIE | 245 | E.5 |
| 128 | E.GF | 200 | E.USB | 246 | E.6 |
| 129 | E.LF | 201 | E.SAF | 247 | E.7 |
| 144 | E.OHT | 208 | E.OS | 251 | E.11 |
| 145 | E.PTC | 209 | E.OSD | 253 | E.13 |
| 160 | E.OPT | 210 | E.ECT | | |

Pr.998 and IPM

Refer to the page 241.

Automatic parameter setting

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|-----------------------------|------|-------|-----------------------------|
| 999 | E431 | Automatic parameter setting | AUTO | | Automatic parameter setting |

Parameter settings are changed as a batch. Those include communication parameter settings for the Mitsubishi Electric's human machine interface (GOT) connection and the parameter setting for the rated frequency settings of 50 Hz/60 Hz. Multiple parameters are changed automatically. Users do not have to consider each parameter number. (Automatic parameter setting mode)

| Pr.999 setting | Description | | Operation in the automatic parameter setting mode (☐ [_] []) |
|----------------------------|---|---|--|
| 9999 (initial value) | No action | | - |
| 1 | Sets the standard monitor indicator setting of PID control. | | "AUTO" \rightarrow "PID" \rightarrow Write "1" |
| 2 | Automatically indicator for | y sets the monitor PID control. | "AUTO" \rightarrow "PID" \rightarrow Write "2" |
| 10 | Automatically sets the communication parameters for the GOT connection with a PU connector (FREQROL 500/700/ 800, SENSORLESS SERVO) | | "AUTO" → "GOT" → Write "1" |
| 11 | Automatically sets the communication parameters for the GOT connection with RS- 485 terminals (FREQROL 500/ 700/800, SENSORLESS SERVO) | | - |
| 12 | Automatically sets the communication parameters for the GOT connection with a PU connector (FREQROL 800 (Automatic Negotiation)) | | "AUTO" \rightarrow "GOT" \rightarrow Write "2" |
| 13 | Automatically sets the communication parameters for the GOT connection with RS- 485 terminals (FREQROL 800 (Automatic Negotiation)) | | - |
| 20 | 50 Hz rated frequency Sets the related parameters of the rated frequency | | "AUTO" \rightarrow "F50" \rightarrow Write "1" |
| 21 | 60 Hz rated frequency | according to the power supply frequency | - |

Direct setting

| Pr. | GROUP | Name |
|------|-------|-----------------------------|
| 1000 | E108 | Direct setting selection |

The PID set point setting screen (direct setting screen) can be displayed first on the LCD operation panel according to the parameter setting.

| Pr.1000 setting | Description |
|----------------------|--|
| 0 (initial value) | Displays the frequency setting screen. |
| 1 | Displays the direct setting screen (for set point setting). |
| 2 | Displays the direct setting screen (for set point setting) and the frequency setting screen. |

Parallel operation selection (FR-A842-P)

| Pr. | GROUP | Name |
|------|-------|------------------------------|
| 1001 | E390 | Parallel operation selection |

The master/slave inverters to be operated in parallel can be set.

| Pr.1001 | Descr | iption | |
|---------------------------|-------------------------|-----------------------------|---------------|
| setting | Master/slave station | Number of slave stations | First monitor |
| 1 | Slave station 1 | - | 51¥. 1 |
| 2 | Slave station 2 | - | |
| 100 (initial value) | Master station | 0 | - |
| 200 | | 1 | - |
| 300 | | 2 | - |

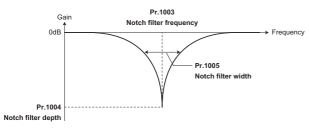
Pr. 1002 >> Refer to the page on Pr.82.

| N | otch | filter Sensorles | s Ve | ctor | PM |
|------|-------|---------------------------|------|-------|--------------------|
| Pr. | GROUP | Name | Pr. | GROUP | Name |
| 1003 | G601 | Notch filter frequency | 1004 | G602 | Notch filter depth |

1005 G603 Notch filter width

The response level of speed control in the resonance frequency band of mechanical systems can be lowered to avoid mechanical resonance.

| Pr. | Setting range | Description |
|------|-------------------|---|
| | 0 (initial value) | No notch filter |
| 1003 | 8 to 1250 Hz | Set the frequency for the center of gain attenuation. |
| 1004 | 0 to 3 | 0 (Deep) \rightarrow 3 (Shallow) |
| 1005 | 0 to 3 | 0 (Narrow) \rightarrow 3 (Wide) |



Simple clock function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|----------------------|------|-------|--------------------|
| 1006 | E020 | Clock (year) | 1007 | E021 | Clock (month, day) |
| 1008 | E022 | Clock (hour, minute) | | | |

The time can be set. The time can only be updated while the inverter power is ON.

| Pr. | Description |
|------|---|
| 1006 | Set the year (A.D.). Initial value: 2000 |
| 1007 | Set the month and day. 1000 and 100 digits: January to December 10 and 1 digits: 1 to end of month (28, 29, 30 or 31) For December 31, set "1231". Initial value: 101 (January 1) |
| 1008 | Set the hour and minute using the 24-hour clock. 1000 and 100 digits: 0 to 23 hours 10 and 1 digits: 0 to 59 minutes For 23:59, set "2359". Initial value: 0 (00:00) |

- When the year, month, day, time and minute are set in the parameters, the inverter counts the date and time. The date and time can be checked by reading the parameters.
- Because the date and time are cleared after turning OFF the control circuit power supply, the clock function must be reset after turning ON the power supply. Use a separate power supply, such as an external 24 V power supply, for the control circuit of the simple clock function, and supply power continuously to this control circuit.

By using the real-time clock function with the FR-LU08, it is not necessary to set the time again even when the power supply is turned OFF.

• The set clock is also used for functions such as fault history.

Pr. 1018 Refer to the page on Pr.52.

Trace function

| | | | - | | |
|------|-------|---------------------------------------|------|-------|--|
| Pr. | GROUP | Name | Pr. | GROUP | Name |
| 1020 | A900 | Trace operation selection | 1021 | A901 | Trace mode selection |
| 1022 | A902 | Sampling cycle | 1023 | A903 | Number of analog channels |
| 1024 | A904 | Sampling auto start | 1025 | A905 | Trigger mode selection |
| 1026 | A906 | Number of sampling before trigger | 1027 | A910 | Analog source selection (1ch) |
| 1028 | A911 | Analog source selection (2ch) | 1029 | A912 | Analog source selection (3ch) |
| 1030 | A913 | Analog source selection (4ch) | 1031 | A914 | Analog source selection (5ch) |
| 1032 | A915 | Analog source selection (6ch) | 1033 | A916 | Analog source selection (7ch) |
| 1034 | A917 | Analog source selection (8ch) | 1035 | A918 | Analog trigger channel |
| 1036 | A919 | Analog trigger operation selection | 1037 | A920 | Analog trigger level |
| 1038 | A930 | Digital source selection (1ch) | 1039 | A931 | Digital source selection (2ch) |
| 1040 | A932 | Digital source selection (3ch) | 1041 | A933 | Digital source selection (4ch) |
| 1042 | A934 | Digital source selection (5ch) | 1043 | A935 | Digital source selection (6ch) |
| 1044 | A936 | Digital source selection (7ch) | 1045 | A937 | Digital source selection (8ch) |
| 1046 | A938 | Digital trigger channel | 1047 | A939 | Digital trigger operation selection |

The operating status of the inverter can be traced and saved on a USB memory device.

Saved data can be monitored by FR Configurator2, and the status of the inverter can be analyzed.

- This function samples the status (analog monitor and digital monitor) of the inverter, traces the sampling data when a trigger (trace start condition) is generated, and saves the resulting trace data.
- Start of sampling and copying of data (Pr.1020, Pr.1024)
 Set the trace operation. The trace operation is set by one of two ways, by setting Pr.1020 Trace operation selection and by setting in the trace mode on the operation panel.

To automatically start sampling when the power supply is turned ON or at a recovery after an inverter reset, set "1" to **Pr.1024 Sampling auto start**.

| Pr. 1020 setting | Setting by trace mode | Operation |
|-------------------|--------------------------|--------------------------------|
| 0 (initial value) | <u>[]</u> | Sampling standby |
| 1 | 1FCIN | Sampling start |
| 2 | 25RG | Forced trigger (sampling stop) |
| 3 | BENA | Sampling stop |
| 4 | 4 <u>C</u> Py | Data transmission |

Turning OFF the operation panel display

| Pr. | GROUP | Name |
|------|-------|-----------------------------|
| 1048 | E106 | Display-off waiting time |

Monitor indicators can be turned OFF while the operation panel (FR-DU08) is not used.

| Pr. 1048 setting | Description |
|-------------------|--|
| 0 (initial value) | The display is always ON. |
| 1 to 60 min | Set the waiting time to turn off the monitor display after the operation panel becomes idle. |

Resetting USB host errors

| Pr. | GROUP | Name |
|------|-------|----------------|
| 1049 | E110 | USB host reset |

When a USB device is connected to the USB connector (connector A), the USB host error can be canceled without performing an inverter reset.

| Pr. 1049 settin | • |
|------------------|----------------------|
| 0 (initial value | e) Read only |
| 1 | Resets the USB host. |

Anti-sway control

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|--|
| 1072 | A310 | DC brake judgment time for anti-sway control operation | 1073 | A311 | Anti-sway control operation selection |
| 1074 | A312 | Anti-sway control frequency | 1075 | A313 | Anti-sway control depth |
| 1076 | A314 | Anti-sway control width | 1077 | A315 | Rope length |
| 1078 | A316 | Trolley weight | 1079 | A317 | Load weight |

Swinging of crane-lifted load is suppressed on the crane running axis.

| Pr. | Setting range | Description |
|------|-------------------|---|
| 1072 | 0 to 10 s | Set the waiting time to start the DC injection brake (zero speed control, servo lock) after the output frequency reaches the Pr.10 DC injection brake operation frequency or lower. |
| 1073 | 0 (initial value) | Anti-sway control disabled |
| 1073 | 10 to 1250 Hz | Anti-sway control enabled |
| | 0.05 to 2 Hz | Sets the vibration frequency of the load. |
| 1074 | 9999 | A vibration frequency is estimated based on the Pr.1077 to Pr.1079 settings, and anti- sway control is performed. |
| 1075 | 0 to 3 | 0 (Deep) \rightarrow 3 (Shallow) |
| 1076 | 0 to 3 | 0 (Narrow) \rightarrow 3 (Wide) |
| 1077 | 0.1 to 50 m | Set the rope length of the crane. |
| 1078 | 1 to 50000 kg | Set the weight of the trolley. |
| 1079 | 1 to 50000 kg | Set the weight of the load. |

Emergency stop function

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|---------------------------------------|
| 1103 | F040 | Deceleration time at emergency stop | 1349 | G264 | Emergency stop operation selection |

At a failure in the host controller, the motor can be decelerated to a stop using an input via an external terminal.

At turn-ON of the emergency stop signal (X92), the motor is decelerated in the deceleration time of **Pr.1103** in accordance with the torque limit set in **Pr.815**.

The droop control and the speed loop integration at the emergency stop by the Emergency stop (X92) signal can be enabled/disabled using **Pr.1349**.

Inverter-to-inverter link function (FR-A800-E)

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|---|------|-------|---|
| 1124 | N681 | Station number in inverter-to-inverter link | 1125 | N682 | Number of inverters in inverter-to-inverter link system |

The inverter-to-inverter link function enables communication between multiple inverters connected by Ethernet in a small-scale system by using the I/O devices and special registers of the PLC function. The inverter-to-inverter link function is enabled by simply setting **Pr.1124** and **Pr.1125**.

| Pr. | Setting range | Description | | |
|------|----------------------|--|--|--|
| 1124 | 0 to 5 | Set the station number for the inverter-to- inverter link function. | | |
| | 9999 (initial value) | Inverter-to-inverter link function disabled | | |
| 1125 | 2 to 6 | Set the total number of inverters used for the inverter-to-inverter link function. | | |

· Setting procedure

- 1. Set a value other than "0" in **Pr.414 PLC function operation** selection to enable the PLC function.
- To set the inverter as the master, set "0" in **Pr.1124**, and to set 2. the inverter as a slave, select a station number from 1 to 5 and
- set the number in **Pr.1124**. Set the total number of inverters used for the inverter-toinverter link function in **Pr.1125**.
- 3. For example, set "3" in **Pr.1125** when two slave inverters and the master inverter are used.
- 4. Use FR Configurator2 to write sequence programs to the master inverter.
- Pr. 1134 to 1149Refer to the page on Pr.127.Pr. 1150 to 1199Refer to the page on Pr.414.Pr. 1221 to 1293Refer to the page on Pr.419.Pr. 1294 to 1297Refer to the page on Pr.426.Pr. 1298Refer to the page on Pr.422.Pr. 1299Refer to the page on Pr.10.

Start count monitor

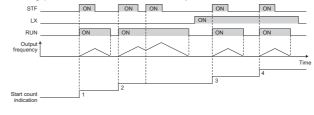
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|----------------------------------|------|-------|-------------------------------|
| 1410 | A170 | Starting times lower 4 digits | 1411 | A171 | Starting times upper 4 digits |

• The inverter starting times can be counted.

 Confirming the starting times can be used to determine the timing of the maintenance, or can be used as a reference for system inspection or parts replacement.

| Pr. | Setting range | Description |
|------|---------------|--|
| 1410 | 0 to 9999 | Displays the lower four digits of the number of the inverter starting times. |
| 1411 | 0 to 9999 | Displays the upper four digits of the number of the inverter starting times. |

 Every start signal input (the RUN signal ON) while the inverter output is stopped is counted as the inverter starting time. (Starting during pre-excitation is also counted.)





Refer to the page on Pr.82.

Load characteristics fault detection

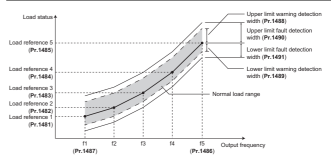
| Pr. | GROUP | Name | Pr. | GROUP | Name |
|------|-------|--|------|-------|---|
| 1480 | H520 | Load characteristics measurement mode | 1481 | H521 | Load characteristics load reference 1 |
| 1482 | H522 | Load characteristics load reference 2 | 1483 | H523 | Load characteristics load reference 3 |
| 1484 | H524 | Load characteristics load reference 4 | 1485 | H525 | Load characteristics load reference 5 |
| 1486 | H526 | Load characteristics maximum frequency | 1487 | H527 | Load characteristics minimum frequency |
| 1488 | H531 | Upper limit warning detection width | 1489 | H532 | Lower limit warning detection width |
| 1490 | H533 | Upper limit fault detection width | 1491 | H534 | Lower limit fault detection width |
| 1492 | H535 | Load status detection signal delay time / load reference measurement waiting time | | | |

This function is used to monitor whether the load is operating in normal condition by storing the speed/torque relationship in the inverter to detect mechanical faults or for maintenance. When the load operating condition deviates from the normal range, the protective function is activated or the warning is output to protect the inverter or the motor.

(This function is not available in the FR-A842-P.)

| Pr. | Setting range | Description | | |
|------|-----------------------------------|---|--|--|
| 4400 | 0 (initial value) | Load characteristics measurement mode does not start. (Measurement of load characteristics complete without fault.) | | |
| 1480 | 1 | Load characteristics measurement mode is started. | | |
| | 2, 3, 4, 5, 81, 82, 83, 84, 85 | The load characteristics measurement status is displayed. (Read-only) | | |
| 1481 | | Set the reference value of normal load | | |
| 1482 | | characteristics. | | |
| 1483 | 0 to 400% | 8888: The present load status is written as | | |
| 1484 | | reference status. | | |
| 1485 | | 9999: The load reference is invalid. | | |

| Pr. | Setting range | Description |
|------|-------------------------|---|
| 1486 | 0 to 590 Hz | Set the maximum frequency of the load characteristics fault detection range. |
| 1487 | 0 to 590 Hz | Set the minimum frequency of the load characteristics fault detection range. |
| 1488 | 0 to 400% | Set the detection width when the upper limit load fault warning is output. |
| | 9999 | Function disabled |
| 1489 | 0 to 400% | Set the detection width when the lower limit load fault warning is output. |
| | 9999 | Function disabled |
| 1490 | 0 to 400% | Set the detection width when output is shut off when the upper limit load fault occurs. |
| 1450 | 9999 (initial value) | Function disabled |
| 1491 | 0 to 400% | Set the detection width when output is shut off when the lower limit load fault occurs. |
| 1431 | 9999 (initial value) | Function disabled |
| 1492 | 0 to 60 s | Set the waiting time after the load fault is detected until warning output or output shutoff. In the load characteristics measurement mode, set the waiting time after the load measurement frequency is reached until the load reference is set. |



To perform energy-saving operation for an application such as a fan or pump

To perform energy-saving operation for an application such as a fan or pump, set the parameters as follows.

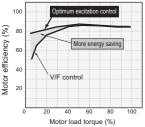
Load pattern selection (Pr.14)

Optimal output characteristics (V/F characteristics) can be selected for application or load characteristics.

- Set "1" (for variable-torque load) in **Pr.14 Load pattern selection**.
- The output voltage will change in square curve against the output frequency at the base frequency or lower.
- Set this parameter when driving a load with load torque change proportionally against the square of the rotation speed, such as a fan or pump.

| 00% | 7 | |
|----------------|------------------|--------|
| Output voltage | | |
| | Pr. 3 Base fr | equend |
| | Output frequency | (Hz) |

- Energy saving control (Pr.60) Inverter will perform energy saving control automatically even when the detailed parameter settings are made. It is appropriate for an application such as a fan or pump.
 - Set Pr.60 Energy saving control selection = "9" (Optimum excitation control mode).
 - The Optimum excitation control is a control method to decide the output voltage by controlling the excitation current so the efficiency of the motor is maximized.
 - The energy saving effect cannot be expected when the motor capacity is extremely smaller than the inverter capacity, or when multiple motors are connected to one inverter.





• The list of inverter protective functions

When the inverter detects a fault, depending on the nature of the fault, the operation panel displays an error message or warning, or a protective function is activated to trip the inverter.

| | Name | Description | Operation panel indication |
|----------------|---|--|-------------------------------|
| | Fault history | The operation panel stores the fault indications which appears when a protective function is activated to display the fault record for the past eight faults. | E |
| *2 | Operation panel lock | Appears when operation was tried during operation panel lock. | HOLd |
| sage | Password locked | Appears when a password restricted parameter is read/written. | LOCa |
| Error message | Parameter write error | Appears when an error occurred during parameter writing. | Er 10Er4 Er8 |
| ū | Copy operation error | Appears when an error occurred during parameter copying. | rE ltorE8 |
| | Error | Appears when the RES signal is on or the PU and inverter can not make normal communication. | Err. |
| | Stall prevention (overcurrent) | Appears during overcurrent stall prevention. | OL |
| | Stall prevention (overvoltage) | Appears during overvoltage stall prevention. Appears while the regeneration avoidance function is activated. | oL |
| | Regenerative brake pre- alarm *8 | Appears if the regenerative brake duty reaches or exceeds 85% of the Pr.70 Special regenerative brake duty value. If the regenerative brake duty reaches 100%, a regenerative overvoltage (E. OV[]) occurs. (Standard models only) | Rb |
| | Electronic thermal relay function pre-alarm | Appears when the electronic thermal O/L relay has reached 85% of the specified value. | ГН |
| | PU stop | Appears if STOP is pressed in an operation mode other than the PU operation mode. | ΡS |
| | Speed limit indication (output during speed limit) | Appears if the speed limit level is exceeded during torque control. | 51 |
| *3 | Continuous operation during communication fault | Appears when the operation continues while an error is occurring in the communication line or communication option (when Pr.502 = "4"). | EF |
| Warning | Parameter copy | Appears when parameter copy is performed between inverters FR-A820-03160(55K) or lower, FR-A840-01800(55K) or lower, FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher | EP |
| Warr | Safety stop | Appears when safety stop function is activated (during output shutoff). | 58 |
| | Maintenance signal output 1 to 3 *8 | Appears when the inverter's cumulative energization time reaches or exceeds the parameter set value. | |
| | USB host error | Appears when an excessive current flows into the USB A connector. | UF |
| | Home position return error | Appears when an error occurs during the home position return operation under position control. (HP3 is not available on the FR-A842-P.) | HP t₀HP∃ |
| | 24 V external power supply operation | Blinks when the main circuit power supply is off and the 24 V external power supply is being input. | EĽ |
| | Load fault warning *8 | Appears when the load is deviated from the upper or lower limit of the warning detection range. (This function is not available in the FR-A842-P.) | LdF |
| | Ethernet communication fault | Appears when Ethernet communication is interrupted by physical factors. (This function is intended for the FR-A800-E only.) | EHR |
| | Duplicate IP address | Appears when a duplicate IP address is detected.(This function is intended for the FR-A800-GN only.) | dl P |
| | IP address fault | Appears when the rotary switches are set to "0 or 255" and the value set for IP address or subnet mask is out of range.(This function is intended for the FR-A800-GN only.) | ; P |
| n *4 | Fan alarm | Appears when the cooling fan remains stopped when operation is required or when the speed has decreased. | FN |
| Alarm | Internal fan alarm | Appears when the internal fan fails, or at a reference replacement time. (IP55 compatible models only) | EN2 |
| | Overcurrent trip during acceleration | Appears when an overcurrent occurred during acceleration. | E. OC I |
| | Overcurrent trip during constant speed | Appears when an overcurrent occurred during constant speed operation. | E. 002 |
| | Overcurrent trip during deceleration or stop | Appears when an overcurrent occurred during deceleration and at a stop. | E. 0C 3 |
| | Overcurrent trip | The output from a slave inverter in parallel operation is shut off if the input current exceeds the specified level. (This function is intended for the FR-A842-P only.) | E. 067 |
| | Regenerative overvoltage trip during acceleration | Appears when an overvoltage occurred during acceleration. | E. 01/ 1 |
| | Regenerative overvoltage trip during constant speed | Appears when an overvoltage occurred during constant speed operation. | E. 072 |
| lt *5 | Regenerative overvoltage trip during deceleration or stop | Appears when an overvoltage occurred during deceleration and at a stop. | E. 01/ 3 |
| Fault | Overvoltage trip | If the DC voltage at the main circuit in a slave inverter in parallel operation reaches or exceeds the specified value, the protective circuit is activated to stop the inverter output. The circuit may also be activated by a surge voltage produced in the power supply system. (This function is intended for the FR-A842-P only.) | Ε. ΟΥΓ |
| | Inverter overload trip (electronic thermal relay function) *1 | Appears when the electronic thermal relay function for inverter element protection was activated. | Ε. ΓΗΓ |
| | Motor overload trip (electronic thermal relay function) *1 | Appears when the electronic thermal relay function for motor protection was activated. | Е. ГНМ |
| | Heat sink overheat | Appears when the heat sink overheated. | E. FIN |
| | Instantaneous power failure | Appears when an instantaneous power failure occurred at an input power supply. (Standard models and IP55 compatible models only) | E. I PF |

| | Name | Description | Operation panel indication |
|-------|--|--|-------------------------------|
| | Undervoltage | Appears when the main circuit DC voltage became low. (Standard models and IP55 compatible models only) | Ε. ЦΙ/Γ |
| | Input phase loss *8 | Appears if one of the three phases on the inverter input side opened. (Standard models and IP55 compatible models only) | E. ILF |
| | Stall prevention stop | Appears 3 s after the output frequency is reduced to the reference value by the stall prevention (torque limit) operation. | E. OLF |
| | Loss of synchronism detection | The inverter trips when the motor operation is not synchronized. This function is only available under PM sensorless vector control. (This function is not available in the FR-A842-P.) | E. 507 |
| | Upper limit fault detection | Appears when the load exceeds the upper limit of the fault detection range. (This function is not available in the FR-A842-P.) | E. LUP |
| | Lower limit fault detection | Appears when the load falls below the lower limit of the fault detection range. (This function is not available in the FR-A842-P.) | E. LdN |
| | Brake transistor alarm detection | The inverter trips if an alarm occurs in the brake circuit, e.g. damaged brake transistors. In this case, the inverter must be powered off immediately. (Appears when an internal circuit fault occurred for separated converter types and IP55 compatible models. This function is not available in the FR-A842-P.) | Е. БЕ |
| | Output side earth (ground) fault overcurrent | Appears when an earth (ground) fault occurred on the Inverter's output side. | E. GF |
| | Output phase loss | Appears if one of the three phases on the inverter output side opened. | E. LF |
| | External thermal relay operation *6 | Appears when the external thermal relay connected to terminal OH is activated. | Ε. ΟΗΓ |
| | PTC thermistor operation | The inverter trips if resistance of the PTC thermistor connected between terminal 2 and terminal 10 has reached the Pr.561 PTC thermistor protection level setting or higher. | E. PFE |
| | Option fault | Appears when torque command by the plug-in option is selected using Pr.804 and no plug-in option is mounted, or if the AC power supply is accidentally connected to terminal R/L1, S/L2, or T/L3 while Pr.30 = "2" to connect a high power factor converter, multifunction regeneration converter, or power regeneration common converter. | Е. ОРГ |
| | Communication option fault | Appears when a communication line error occurs in the communication option. | E. 0P It∘ E. 0P3 |
| | Parallel operation slave 1 fault | Appears on the master inverter when a fault occurs in the slave inverter during the parallel operation. | E. PA I |
| | Parallel operation slave 2 fault | Appears on the master inverter even when the RS-485 terminals are incorrectly connected. (This function is intended for the FR-A842-P only.) | E. PA2 |
| | Parameter storage device fault (control board) | Appears when operation of the element where parameters stored became abnormal. | E. PE |
| lt *5 | PU disconnection | Appears when a communication error between the PU and inverter occurred, the communication interval exceeded the permissible time during the RS-485 communication with the PU connecter, or communication errors exceeded the number of retries during the RS-485 communication. | Ε. ΡΠΕ |
| Fault | Retry count excess *8 | Appears when the operation was not restarted within the set number of retries. (This function is not available in the FR-A842-P.) | E. REF |
| | Parameter storage device fault (main circuit board) | Appears when operation of the element where parameters stored became abnormal. | E. PE2 |
| | CPU fault | Appears during the CPU and peripheral circuit errors occurred. | EPU EPus Eus E |
| | Operation panel power supply short circuit/RS- 485 terminals power supply short circuit | Appears when the RS-485 terminal power supply or operation panel power supply was shorted. | Е. СГЕ |
| | 24 VDC power fault | When the 24 VDC power output via terminal PC is shorted, or when the external 24 VDC power supplied to terminal +24 is not enough, this function shuts off the power output. | E. P24 |
| | Abnormal output current detection *8 | Appears when the output current is out of the output current detection range set by parameters. | E. C.J.O |
| | Inrush current limit circuit fault | Appears when the resistor of the inrush current limit circuit overheated. (Standard models and IP55 compatible models only) | E. I DH |
| | Communication fault (inverter) | Appears when a communication error occurred during the RS-485 communication with the RS-485 terminals. (This function is not intended for the FR-A800-E.) | E. SER |
| | Analog input fault | Appears when 30 mA or more is input or a voltage (7.5 V or more) is input with terminal 2/4 set to current input. | E. ALE |
| | USB communication fault | Appears when USB communication error occurred. | E. USb |
| | Safety circuit fault | The inverter trips when a safety circuit fault occurs. | E. SAF |
| | Overspeed occurrence *8 | Indicates that the motor speed has exceeded the overspeed setting level (Pr.374). | E. 05 |
| | Speed deviation excess detection *7 *8 | Stops the inverter output if the motor speed is increased or decreased under the influence of the load etc. during vector control and cannot be controlled in accordance with the speed command value. | E. 05d |
| | Signal loss detection *7 *8 | Stops the inverter output if the encoder signal is shut off. | Е. ЕСГ |
| | Excessive position fault *8 | Indicates that the difference between the position command and position feedback exceeded the reference. | E. 0d |
| | Brake sequence fault *8 | The inverter output is stopped when a sequence error occurs during use of the brake sequence function (Pr.278 to Pr.285). | E. Mb 1to E. Mb 7 |
| | Encoder phase fault *7 *8 | When the rotation command of the inverter differs from the actual motor rotation direction detected from the encoder, the inverter output is stopped. (detected only during tuning is performed in the "rotation mode" of offline auto tuning) (This function is not available in the FR-A842-P.) | E. EP |

| Name | | Description | Opera inc | ation panel dication |
|----------|--|---|-----------------|-------------------------|
| Fault *5 | Magnetic pole position unknown *7 | When the offset value between the motor home magnetic pole position and the resolver home position is unknown, the protective circuit is activated to stop the inverter output. (This function is not available in the FR-A842-P.) | E. | MP |
| | External fault during output operation | When the X32 signal turns OFF (the contact opens) due to an external fault or other factor, the inverter output is shut off. | Ε. | EF |
| | Abnormal internal temperature | The inverter output is stopped when the internal temperature of the inverter rises abnormally. (IP55 compatible models only) | E. | I AH |
| | 4 mA input fault *8 | The inverter trips when the analog input current is 2 mA or less for the time set in Pr.778 4 mA input check filter. | E. | LEI |
| | Pre-charge fault *8 | The inverter trips when the pre-charge time exceeds Pr.764 Pre-charge time limit . The inverter trips when the measured value exceeds Pr.763 Pre-charge upper detection level during pre-charging. | E. | PEH |
| | PID signal fault * 8 | The inverter trips if the measured value exceeds the PID upper limit or PID lower limit parameter setting, or the absolute deviation value exceeds the PID deviation parameter setting during PID control. | E. | PI d |
| | Option fault | The inverter trips when a contact fault is found between the inverter and the plug-in option, or when the communication option is not connected to the connector 1. | E. E. | to |
| | Ethernet communication fault | If Ethernet communication is interrupted by physical factors or a no-communication state persists for the permissible time or longer, the inverter trips. (This function is intended for the FR-A800-E only.) | E. | EHR |
| | Opposite rotation deceleration fault *8 | The speed may not decelerate during low speed operation if the rotation direction of the speed command and the estimated speed differ when the rotation is changing from forward to reverse or from reverse to forward under real sensorless vector control. At this time, the inverter output is stopped if the rotation direction will not change, causing overload. | E. | |
| | Internal circuit fault | Appears when an internal circuit error occurred. | <u>E.</u> E. | <u>РЪГ</u> 13 |
| | User definition error by the PLC function | Appears when the values 16 to 20 are set in the device SD1214 with the program operation of the PLC function. | E. E. | 16 to 20 |

Resetting the inverter initializes the internal cumulative heat value of the electronic thermal O/L relay function. The error message shows an operational error. The inverter output is not shut off. Warnings are messages given before faults occur. The inverter output is not shut off.

*1 *2 *3 *4 *5 *6 *7 Alarm warn the operator of failures with output signals. The inverter output is not shut off. When faults occur, the protective functions are activated to shut off the inverter output and output the alarms. The external thermal operates only when the OH signal is set in **Pr.178 to Pr.189 (input terminal function selection)**. Appears when a vector control compatible option is installed. (The protective function may or may not be available depending on the type of the connected

communication option.) This protective function is not available in the initial status. *8

The list of converter unit protective functions

When the converter unit detects a fault, depending on the nature of the fault, the operation panel displays an error message or warning, or a protective function is activated to trip the inverter.

| | Name | Description | Operation panel indication |
|---------------|--|--|-------------------------------|
| | Fault history | The operation panel stores the fault indications which appears when a protective function is activated to display the fault record for the past eight faults. | E |
| e *2 | Operation panel lock | Appears when operation was tried during operation panel lock. | HOLd |
| ssag | Password locked | Appears when a password restricted parameter is read/written. | LOCA |
| Error message | Parameter write error | Appears when an error occurred during parameter writing. | Er I |
| | Copy operation error | Appears when an error occurred during parameter copying. | |
| | Error | Appears when the RES signal is on or the PU and converter unit can not make normal communication. | Err. |
| *3 | Electronic thermal relay function pre-alarm | Appears when the electronic thermal O/L relay has reached 85% of the specified value. | ГН |
| Warning | Maintenance signal output 1 to 3 *7 | Appears when the converter unit's cumulative energization time reaches or exceeds the parameter set value. | MF 1 to MF 3 |
| Wa | 24 V external power supply operation | Blinks when the main circuit power supply is off and the 24 V external power supply is being input. | EV |
| Alarm *4 | Fan alarm | Appears when the cooling fan remains stopped when operation is required or when the speed has decreased. | FN |
| | Overvoltage trip | Appears when the converter unit's internal main circuit DC voltage exceeds the specified value. | E. 01/F |
| | Converter overload trip (electronic thermal relay function) *1 | Appears when the electronic thermal O/L relay of the converter unit diode module is activated. | Е. ГНС |
| | Heat sink overheat | Appears when the heat sink overheated. | E. FIN |
| | Instantaneous power failure | Appears when an instantaneous power failure occurred at an input power supply. | E. I PF |
| | Undervoltage | Appears when power supply voltage of the converter unit is set at a low level. | E. LIVT |
| | Input phase loss *7 | Appears if one of the three phases on the converter unit input side opened. | E. ILF |
| | External thermal relay operation *6 | Appears when the external thermal relay connected to terminal OH is activated. | E. OHF |
| | Parallel operation slave 1 fault | Appears on the operation panel of the master at an occurrence of a slave converter fault during the parallel operation. Appears on the master converter unit even when the RS-485 terminals are | E. PA I |
| | Parallel operation slave 2 fault | incorrectly connected. (This function is intended for the FR-CC2-P only.) | E. PA2 |
| | Parameter storage device fault (control board) | Appears when operation of the element where parameters stored became abnormal. (control board) | E. PE |
| \$* | PU disconnection | Appears when a communication error between the PU and inverter occurred, the communication interval exceeded the permissible time during the RS-485 communication with the PU connecter, or communication errors exceeded the number of retries during the RS-485 communication. | E. PUE |
| Fault | Retry count excess *7 | Appears when the operation was not restarted within the set number of retries. (This function is not available for the FR-CC2-P.) | E. REF |
| | Parameter storage device fault (main circuit board) | Appears when operation of the element where parameters stored became abnormal. (main circuit board) | E. PEZ |
| | CPU fault | Appears during the CPU and peripheral circuit errors occurred. | E. CPU E. 5° E. 7 |
| | Operation panel power supply short circuit/RS- 485 terminals power supply short circuit | Appears when the RS-485 terminal power supply or operation panel power supply was shorted. | Е. СГЕ |
| | 24 VDC power fault | When the 24 VDC power output via terminal PC is shorted, or when the external 24 VDC power supplied to terminal +24 is not enough, this function shuts off the power output. | E. <i>P2</i> 4 |
| | Inrush current limit circuit fault | Appears when the resistor of the inrush current limit circuit overheated. | E. I OH |
| | Communication fault (inverter) | Appears when a communication error occurred during the RS-485 communication with the RS-485 terminals. | E. SER |
| | Internal circuit fault | Appears when an internal circuit error occurred. | <u>E. P6F</u> E. 13 |
| | Option fault | The inverter trips if a plug-in option is disconnected while the converter unit power is ON. | E. 1 |

Resetting the converter unit initializes the internal cumulative heat value of the electronic thermal O/L relay function. The error message shows an operational error. The inverter output is not shut off. Warnings are messages given before faults occur. The inverter output is not shut off. *1 *2 *3 *4 *5

Alarm warn the operator of failures with output signals. The inverter output is not shut off. When faults occur, the protective functions are activated to shut off the inverter output and output the alarms. The external thermal operates only when the OH signal is set in **Pr.178**, **Pr.180**, **Pr.187** or **Pr.189** (input terminal function selection). *6 *7

This protective function is not available in the initial status.

• Option List

By fitting the following options to the inverter, the inverter is provided with more functions. Three plug-in options can be fitted at a time. Two or more of the same options cannot be fitted, and only one communication option can be fitted at a time. (Two options (except for communication options) can be fitted to the FR-A800-GF at a time.)

| | | Name | Туре | Applications, Specifications, etc. | Applicable Inverter |
|-------------------------|-----------|---|--|---|----------------------------|
| | | | FR-A8AP | Vector control can be performed for encoder-equipped motors | |
| | | Vector control | FR-A8AL FR-A8APR*1 FR-A8APS*1 FR-A8APA*1 | (induction motors). Vector control can be performed for encoder-equipped motors (induction/PM motors). | |
| | E | Orientation control Encoder feedback control | FR-A8AP FR-A8APR*1 FR-A8APS*1 FR-A8APA*1 FR-A8AL | The main spindle can be stopped at a specified position (orientation) in combination with an encoder. The motor speed is sent back and the speed is maintained constant. | |
| | | Position control | FR-A8AL | The external pulse train input enables position control. Connection with the positioning module of a programmable controller is also available. | |
| | | | FR-A8APS*1 | Position control using point tables is enabled. | |
| | Enc | coder pulse dividing output | FR-A8AL FR-A8APD*1 | The encoder pulse can be divided for the signal output. | |
| | | 16-bit digital input | FR-A8AX | This input interface sets the high frequency accuracy of the inverter using an external BCD or binary digital signal. • BCD code 3 digits / 4 digits • Binary 12 bits / 16 bits | Shared among all models |
| | | | | Output signals provided with the inverter as standard are selected to output from the open collector. | |
| | i | Digital output Extension analog output | FR-A8AY | This option adds 2 different signals that can be monitored such as the output frequency and output voltage. 20mADC or 10VDC meter can be connected. | |
| | | Relay output | FR-A8AR | Output any three output signals available with the inverter as standard from the relay contact terminals. | |
| Plug-in Type | Chan | Bipolar analog output gh resolution analog input otor thermistor interface *2 | FR-A8AZ | This option adds different signals that can be monitored such as the motor torque and torque command by the ± 10 V output. Highly accurate operation is achieved by using high-resolution analog input (16 bits). Thermistor-equipped motors can detect the motor temperature, and the temperature feedback is used to reduce the fluctuation of output torque. | |
| | Ch | angeover between inverter and high power factor converter | FR-A8AVP | | |
| | | Dedicated filter capacitor | FR-A8BC | The inverter can be set to be used as a high power factor | |
| | | Dedicated filter reactor Dedicated reactor for PWM | FR-A8BL1 | converter. The high power factor converter switches the | Separated converter types |
| | | control | FR-A8BL2 | converter section ON/OFF to reshape an input current waveform into a sine wave, greatly suppressing harmonics. | copulated convertor types |
| | | Dedicated circuit parts for inrush current protection | FR-A8MC | | |
| | | Phase detection transformer box | FR-A8VPB | | |
| | Ph | nase-synchronized bypass switching | FR-A8AVP | This option allows smooth switching of the motor power supply | 400 V class |
| | | Phase detection transformer box | FR-A8VPB | from the inverter output power to the commercial power. | |
| | | CC-Link IE TSN communication | FR-A8NCG*1 | | |
| | Co | CC-Link IE Field Network communication | FR-A8NCE | | |
| | m m | CC-Link communication | FR-A8NC | This option allows the inverter to be operated or monitored or | |
| | un ica | SSCNET III(/H) communication | FR-A8NS | the parameter setting to be changed from a computer or programmable controller. | Shared among all models |
| | tio n | DeviceNet communication | FR-A8ND | 4 | |
| | | PROFIBUS-DP communication | FR-A8NP | | |
| | | FL remote communication | FR-A8NF | | |
| inal | | Screw terminal block | FR-A8TR | The screw type control circuit terminal block enables wiring using round crimping terminals. | Shared among all models *3 |
| Control terminal | Ve | ctor control terminal block | FR-A8TP | The control circuit terminal block equipped with the encoder power supply (24 VDC output) enables orientation control, encoder feedback control, vector control, encoder pulse division output with encoder-equipped motors (induction motors). (The 24 VDC power supply can be used for the encoder of the SF- V5RU.) | Shared among all models |

| | Name | | Туре | Applications, Specifications, etc. | Applicable Inverter |
|------------------|---|---------------------------|------------------------------------|--|--|
| | Liquid crystal operation p | | FR-LU08(-01) | Graphical operation panel with liquid crystal display *5 | |
| | Parameter | | FR-PU07 | Interactive parameter unit with LCD display | |
| | Parameter unit w pack | | FR-PU07BB(-L) *6 | Enables parameter setting without supplying power to the inverter. | |
| | Parameter unit c cable | onnection | FR-CB20[] | Cable for connection of operation panel or parameter unit [] indicates a cable length. (1m, 3m, 5m) | |
| | USB cab | le | MR-J3USBCBL3M Cable length: 3 m | Amplifier connector Connector Connector Mini B connector (5-pin) A connector | Shared among all models |
| | Operation panel o connecte | connection or | FR-ADP | Connector to connect the operation panel (FR-DU08) and connection cable | |
| | Encoder ca Mitsubishi Elect control dedicated V5RU) | ric vector motor (SF- | FR-V7CBL[] | Connection cable for the inverter and encoder for Mitsubishi Electric vector control dedicated motor (SF-V5RU). [] indicates a cable length. (5m, 15m, 30m) | |
| | Control circuit terr intercompatibility | | FR-A8TAT | An attachment for installing the control circuit terminal block of the FR-A700/A500 series to that of the FR-A800 series | |
| | Panel through at | tachment | FR-A8CN | The heat sink of the inverter can be protruded outside the enclosure. For the enclosure cut dimensions, refer to page 49 . | FR-A820-00105(1.5K) to FR-A820-04750(90K) FR-A840-00023(0.4K) to FR-A840-03610(132K) According to capacities |
| | Intercompatibility | attachment | FR-AAT FR-A5AT | Attachment for replacing with the A800 series using the installation holes of the FR-A700/A500/A200E series. | |
| | AC react | | FR-HAL | For harmonic current reduction and inverter input power factor | According to capacities |
| ø | DC react | - | FR-HEL | improvement This option is used when the cable length from an inverter to the | FR-A842-P. |
| typ | Balance rea | ictor | FR-POL | node point is less than 10 m. | According to capacities. |
| lone | Line noise | filter | FR-BSF01 FR- BLF | For line noise reduction | Shared among all models |
| Stand-alone type | High-duty brake | e resistor | FR-ABR | The regenerative braking capability can be improved (permissible duty 10%/6%ED). | FR-A820-01250(22K) or lower, FR-A840-00620(22K) or lower *4 |
| ŝ | Brake ur | nit | FR-BU2 | | According to capacities |
| | | | FR-BR | For increasing the braking capability of the inverter (for high- inertia load or negative load) | FR-A820-03160(55K) or lower, FR-A840-01800(55K) or lower *4 |
| | Resisto | r unit | MT-BR5 | Brake unit and resistor unit are used in combination | FR-A820-03800(75K) or higher, FR-A840-02160(75K) or higher *4 |
| | Multifunction reg converte Dedicated stand-al Dedicated box-ty | er one reactor | FR-XC FR-XCL FR-XCB | One inverter can handle harmonic suppression and power regeneration. Functions that match the application can be selected by combining the inverter/converter with the dedicated reactor FR- XCB (box-type) or FR-XCL. | According to capacities |
| | Power regeneratio converte Stand-alone reacto for the FR | er or dedicated | FR-CV/ FR-CVL | Unit which can return motor-generated braking energy back to the power supply in common converter system | FR-A820-03160(55K) or lower, FR-A840-01800(55K) or lower *4 |
| | Power regeneratio | n converter | MT- RC | Energy saving type high performance brake unit which can regenerate the braking energy generated by the motor to the power supply. | FR-A840-02160(75K) or higher *4 |
| | High power factor | r converter | FR-HC2 | The high power factor converter switches the converter section on/off to reshape an input current waveform into a sine wave, greatly suppressing harmonics. (Used in combination with the standard accessory.) | According to capacities |
| | 0 | | FR-ASF | | FR-A840-01800(55K) or lower *4 |
| | Surge voltage su filter | ppression | FR-BMF | Filter for suppressing surge voltage on motor | FR-A840-00170(5.5K) to FR-A840-00930(37K) *4 According to capacities |
| | Sine wave filter | Reactor | MT- BSL (-HC) | Reduce the motor noise during inverter driving | FR-A820-03800(75K) or higher, FR-A840-02160(75K) or higher |
| | | Capacitor | MT- BSC | Use in combination with a reactor and a capacitor | *4 According to capacities |
| | Pilot gener | ator | QVAH-10 | For tracking operation. 70V/35VAC 500Hz (at 2500r/min) | |
| | Deviation se | ensor | YVGC-500W-NS | For continuous speed control operation (mechanical deviation detection) Output 90VAC/90° | |
| Others | Analog frequen (64mm × 60 | | YM-206NRI 1mA | Dedicated frequency meter (graduated to 130Hz). Moving-coil type DC ammeter | Shared among all models |
| 0 | Calibration re | esistor | RV24YN 10k Ω | For frequency meter calibration. Carbon film type B characteristic | |
| | FR Configur Inverter setup (| | SW1DND-FRC2-E | Supports an inverter startup to maintenance. | |
| - | | (Inverter setup software) | | | |

Not available for the FR-A842-P. The motor thermistor interface is not available when the FR-A842-P is used.

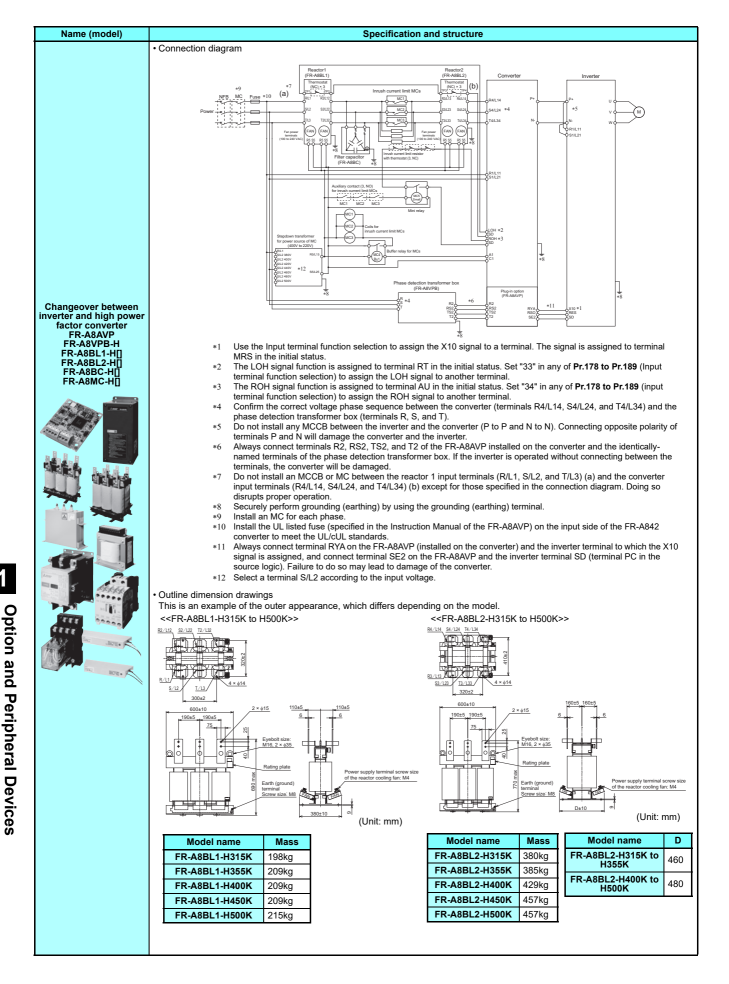
Not available for the FR-A800-E.

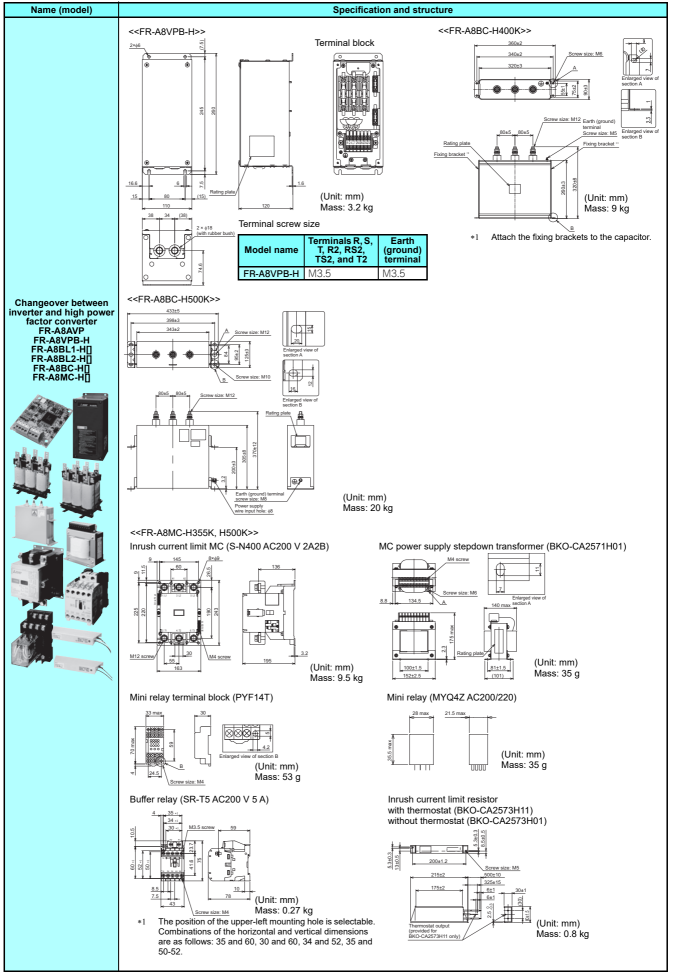
*1 *2 *3 *4 *5 *6

Applicable inverters for the ND rating. For the SLD, LD, and HD ratings, different inverters are used depending on the applicable motor capacity. The battery (CR1216: a diameter of 12 mm, a hight of 16 mm) is not bundled. To use a parameter unit with battery pack (FR-PU07BB) outside Japan, order a "FR-PU07BB-L" (parameter unit type indicated on the package has L at the end). Since batteries may conflict with laws in countries to be used (new EU Directive on batteries and accumulators, etc.), batteries are not enclosed with an FR-PU07BB.

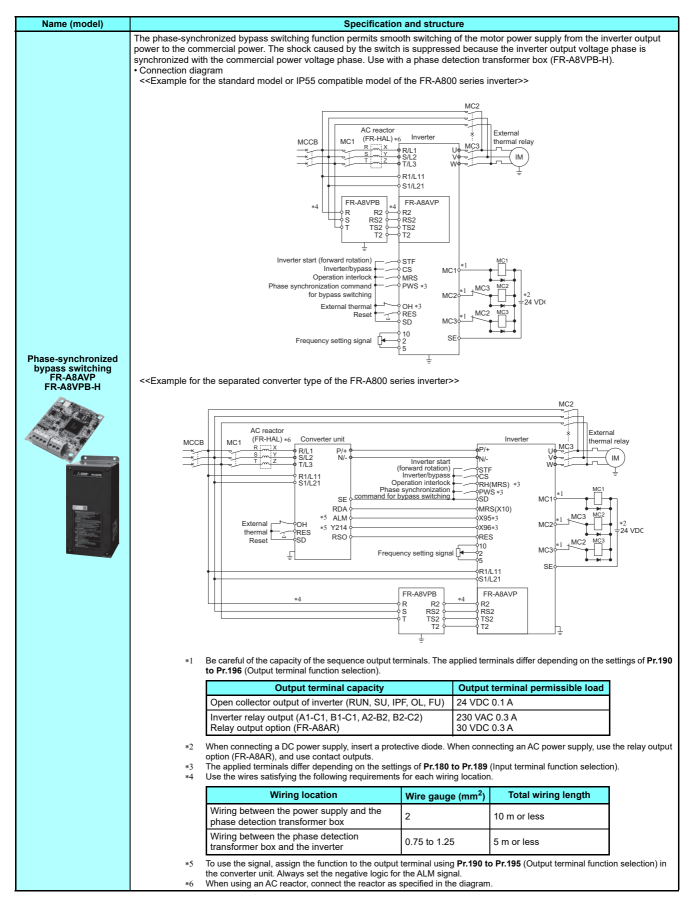
• Changeover between inverter and high power factor converter

| Name (model) | | | | | S | Specific | ation and | structu | ire | | |
|--|-------------------------------|------------------------------------|-----------------------------|----------------------|-------------------------------------|------------------------|-------------------------------|-----------|--|-------------------------------------|---|
| | following option PWM control, | ons are nee , dedicated | eded to use filter capao | e the co | nverter: p | hase de | tection trar | nsforme | the FR-A8AVF er box, dedicate erter can be cha | ed filter reacto | ng its parameters. The r, dedicated reactor for an inverter. |
| | Option lineu | | | | | | | | | | |
| | Peripheral FR-A8VF | | | | | dotootiv | Name | morbo | | | |
| | FR-A8BL | | R-A8VPB-I R-A8BL1-F | | | | on transfor r reactor | ner bo | x | | |
| | FR-A8BL | | R-A8BL2-F | | | | ctor for PW | /M cont | irol | | |
| | FR-A8BC | | R-A8BC-H | | | | r capacitor | | | | |
| | Peripheral | | Compone | | _ | | | | Name | | |
| | renprierar | | Compone | | | dicated | circuit part | s for ini | ush current pro | otection | |
| | | В | KO-CA257 | '3H01 | | | | | without thermos | | |
| | | В | KO-CA257 | '3H11 | Inru | ush curr | ent limit re | sistor (v | with thermostat | :) | |
| | | В | KO-CA257 | '1H01 | Ste | epdown | transforme | r for po | wer source of | magnetic cont | actor (400 to 220 V) |
| | FR-A8M0 | | -N400 AC2 | | | | ent limit m | agnetic | contactor | | |
| hangeover between verter and high power | | | R-T5 AC20 | | | ffer relay | / | | | | |
| factor converter FR-A8AVP | | | IYQ4Z AC2 | 200/220 | | ni relay | orminal blo | ok | | | |
| FR-A8VPB-H | | | YF14T YC-A1 | | | ni relay t | erminal blo | OCK | | | |
| FR-A8BL1-H[] FR-A8BL2-H[] | Combination | | 104(1 | | IVIII | in relay c | μþ | | | | |
| FR-A8BC-H[] FR-A8MC-H[] | Capacity required | Convert | er dete | ase ction tion | Phase detecti transfor box | on ^L mer | edicated filter reactor | | cated reactor PWM control | Dedicated filter capacitor | Dedicated circuit parts for inrush current protection |
| | 315kW | FR-A842- 315K | - | | | | R-A8BL1- 315K | FR-A | 8BL2-H315K | | FR-A8MC-H355K |
| | 355kW | FR-A842- 355K | | | | Н | R-A8BL1- 355K | FR-A | 8BL2-H355K | FR-A8BC- H400K | |
| | 400kW | FR-A842- 400K FR-A842- | FR-A | 8AVP | FR-A8VF | ^и -н н | R-A8BL1- 400K R-A8BL1- | | 8BL2-H400K | | - |
| | 450kW 500kW | 450K | | | | Н | 450K R-A8BL1- | | 8BL2-H450K 8BL2-H500K | FR-A8BC- H500K | FR-A8MC-H500K |
| | Converter ra | 500K ated specifi | cations | | | H | 500K | 110-74 | | | |
| | | | 0770 | 0866 | 0 09620 | 0 1094 | 0 12120 | *1 | | | input voltage is 400 VA |
| S MARIA | Model F | R-A842-[] | 315K | _ | | _ | | *2 | | s are not suppo epdown transfo | rted. rmer tap according to th |
| Part all | | ole inverter | 315 | 355 | 400 | 450 | 500 | *3 | input voltage. | | 594 VDC at an input |
| TTT COORD | | ity (kW) | | | | | | *3 | voltage of 400 | VAC, approx. 6 | 653 VDC at 440 VAC, a |
| and the same of | Rated outp | | Three | 423 | 476 380 to 50 | 536 | 595 Hz/60 | *4 | | DC at 500 VAC le of the overloa | ad current rating is the r |
| V1. | Rated vol | Itage (V)*2* | ³ Hz*6* | | 000 10 00 | | 12/00 | | of the overload | d current to the | converter's rated input ow time for the |
| The search | Rated c | urrent (A) | 564 | 636 | 716 | 806 | 895 | | temperatures of | of the converter | and the inverter to retur |
| × | rat | ad current ing∗4 ible power | 150% | 60s | | | | *5 *6 | FR-DU08: IP4 The permissib | 0 (except for th le voltage imba | der 100% load. e PU connector) lance ratio is 3% or less |
| | su voltage t | pply fluctuation | 323 to | 506 V | 50 Hz/60 | Hz | | | average voltag | je between thre lines × 100) | oltage between lines - ee lines)/ average voltag |
| | su | ible power pply / fluctuatio | ±5% | | | | | *7 | A840-02160(7 | 5K) and FR-F8 | ecting a motor to the FF 40-02160(90K) or highe rs other than those |
| | Input po | wer factor | 0.99 0 | or more | (when loa | ad ratio | s 100%) | | mentioned abo | ove, the rated v | oltage is 380 to 480 V. |
| | Power sup | oply capaci (VA) | ty 456 | 515 | 580 | 652 | 724 | | | | |
| | · · · | | | type (IE | 200) | | | | | | |
| | | the | Open | type (ir | , | | | | | | |
| | t conv | the verter * 5 | | | , | | | | | | |
| | t conv Coolin | the | Open Force 163 | | 243 | 243 | 243 | | | | |

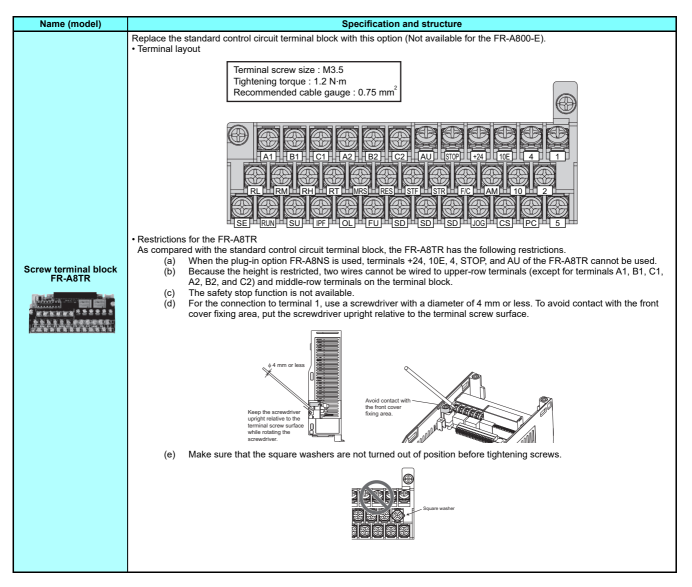


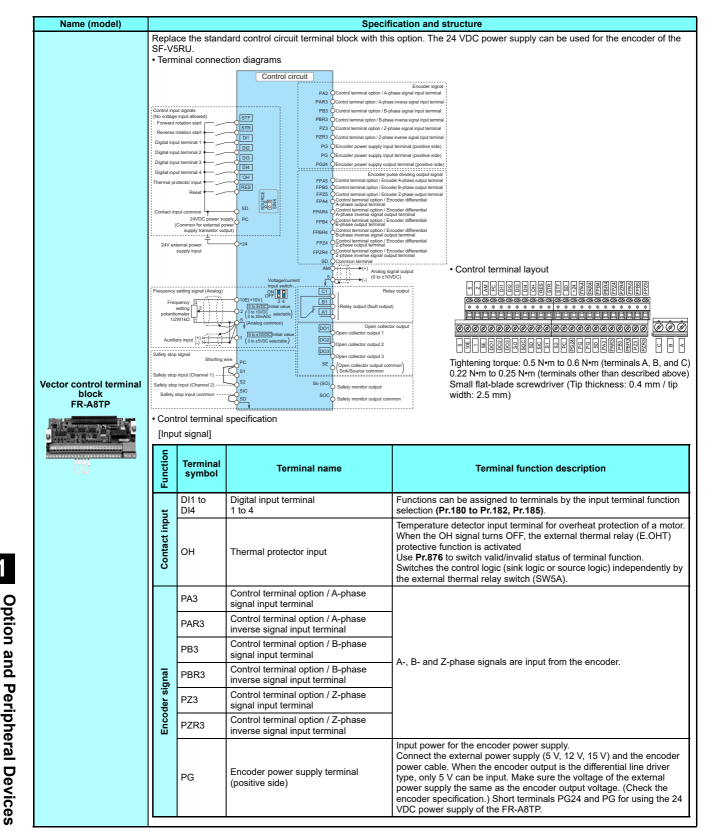


Phase-synchronized bypass switching



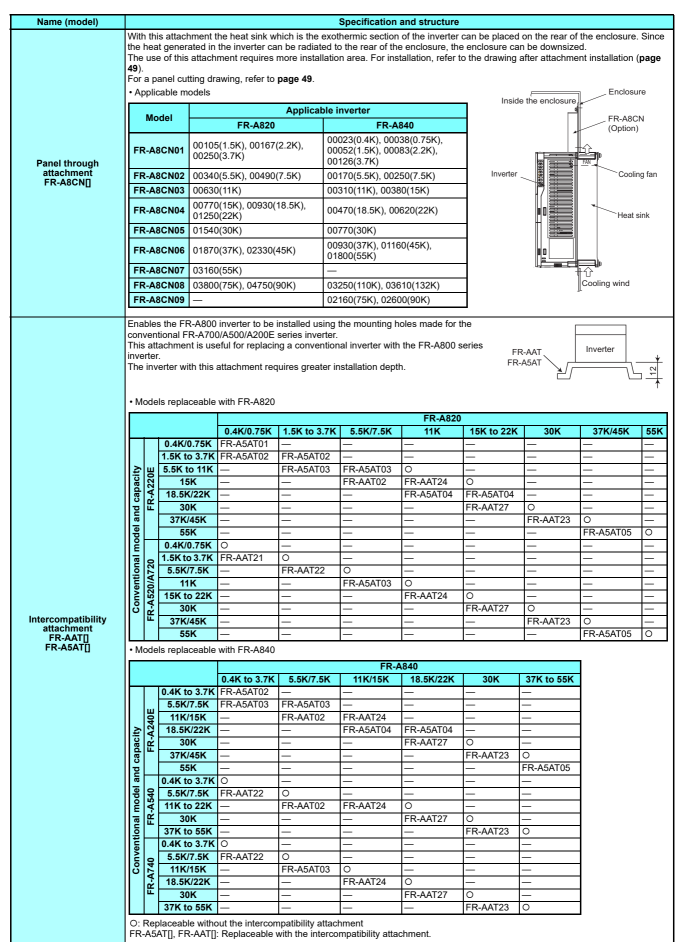
• Control terminal option





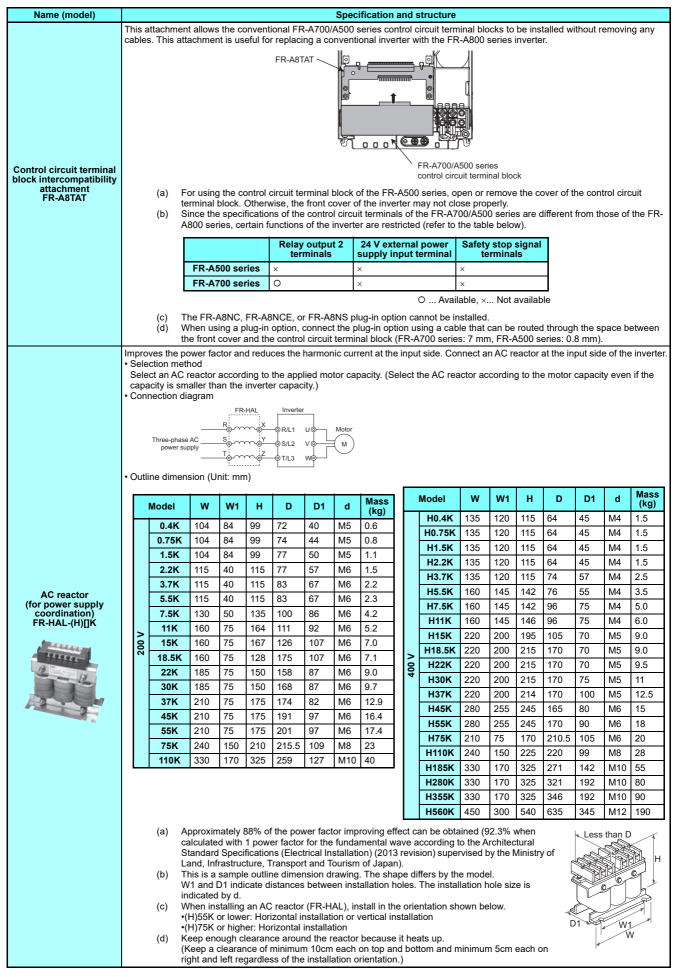
| Name (model) | | | Specif | fication and structure |
|---|------------------------------------|--------------------|---|---|
| | [Out | tput signal] | | |
| | Function | Terminal symbol | Terminal name | Terminal function description |
| | collector | DO1 to DO3 | Digital output terminal 1 to 3 | The function can be assigned to an output terminal by the output terminal function selection (Pr.190 to Pr.192). |
| | Open co | SE | Open collector output common | Common terminal for terminals DO1, DO2, DO3. Isolated from terminals SD and 5. |
| | | FPA5 | Control terminal option / Encoder A- phase output terminal | Outputs A-, B- and Z-phase (home position and mark pulse) signals from the encoder. The A- and B-phase signals can be divided by the |
| | | FPB5 | Control terminal option / Encoder B- phase output terminal | ratio (1/n) and output. n=1 to 32767 (an integer) Use Pr.863 Control terminal option-Encoder pulse division ratio |
| | output | FPZ5 | Control terminal option / Encoder Z- phase output terminal | for division. Common terminal option-Encoder pulse division ratio |
| Vector control terminal block FR-A8TP | no gr | FPA4 | Control terminal option / Encoder differential A-phase output terminal | |
| | e dividing e | FPAR4 | Control terminal option / Encoder differential A-phase inverse signal output terminal | |
| | r pulse | FPB4 | Control terminal option / Encoder differential B-phase output terminal | Outputs A-, B- and Z-phase (home position and mark pulse) signals from the encoder. The A- and B-phase signals can be divided by the ratio (1/n) and output. |
| 00 | Encoder | FPBR4 | Control terminal option / Encoder differential B-phase inverse signal output terminal | n=1 to 32767 (an integer) Use Pr.863 Control terminal option-Encoder pulse division ratio for division. |
| | | FPZ4 | Control terminal option / Encoder differential Z-phase output terminal | |
| | | FPZR4 | Control terminal option / Encoder differential Z-phase inverse signal output terminal | |
| | Power supply output for encoder | PG24 | Encoder power supply terminal (positive side) | Used for the 24 VDC power supply for an encoder. If used, connect this terminal to terminal PG, and this will supply power from terminal PG to the encoder. |
| | | | e the same as those of the standard cont d the output signals (A, B, C, AM, S1, S2 | rol circuit terminals for the input signals (STF, STR, RES, SD, PC, 10E, 2, 2, SIC, So (SO), and SOC). |

Stand-alone option



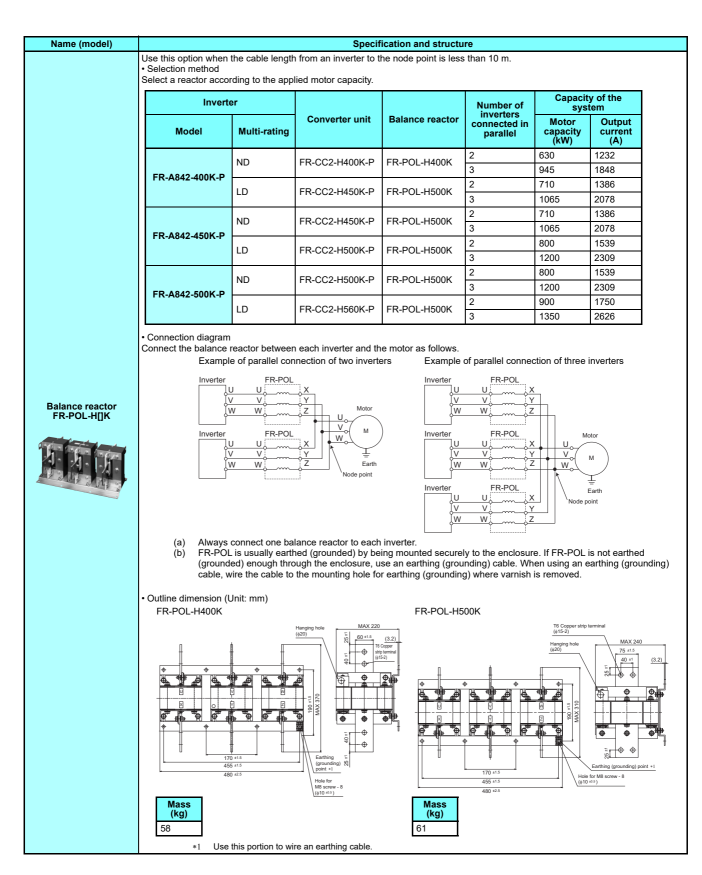
11

Option and Peripheral Devices

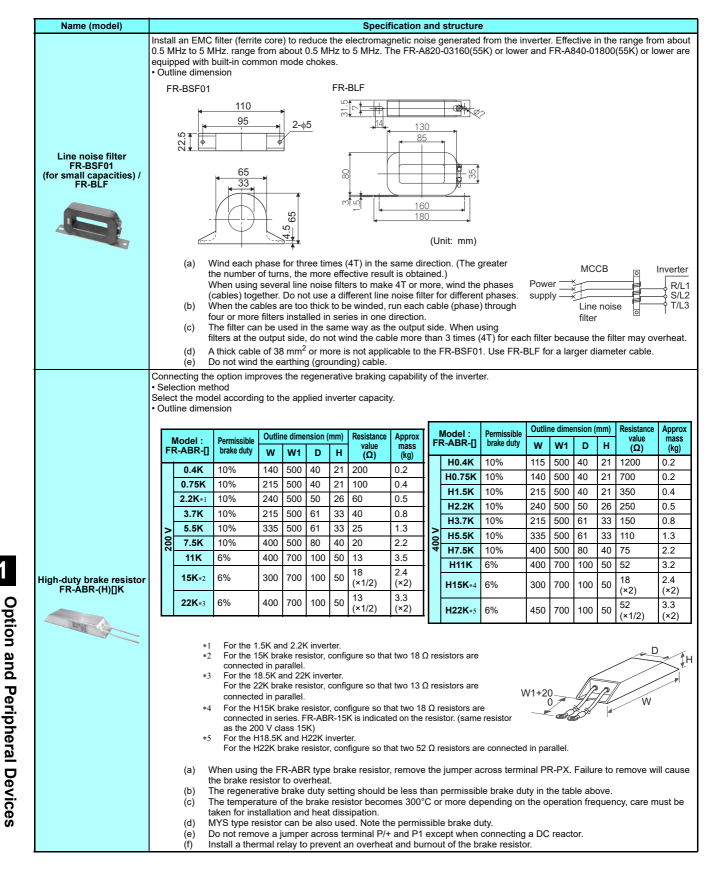


| Ι | Name (model) | | | | | | | | Spe | cificatio | on ai | nd s | tructure | | | | | | | |
|------------------------------|---------------------------------|---------|---------------------------|------------------|------------------|-----------|-------------------|------------------|------------------|----------------------------|--------------|--------------------|---------------------------|----------------|------------|---------------|-------------|---|----------|--------------|
| Ī | | | ves the po sure to ins | | | | | | | | | | | <u>\</u> 840_(| 12160/ | 75K) ი | higher | · Also i | nstalli | his optior |
| | | when | using a m | otor of | | | | | | | | | | | | | | . AISU I | ISIAI | |
| | | | ction meth ct a DC re | | accordi | na to th | e appli | ed mot | or cap | acity (S | elec | t it a | cording t | o the n | notor c | apacity | even i | f the ca | pacity | is smalle |
| | | than | the invert | er cap | | | | | | uony. (O | 0100 | t it a | boording t | o ulo li | | apaony | ovonn | | puony | lo ornalio |
| | | | nection dia nect a DC | | r to th | - invert | er term | inals P | 1 | | | | 77 | FR-HE | EL | | | | | |
| | | and | P. Remove | e the ju | Imper | across | termina | als P1 a | | | _ | | P | [`` | Ţ | | | | | |
| | | | the jumpe ovement c | | | | | | t | | | e a jum termina | als P1-P. | 9 | | he connecti | on cable sh | ould be | | |
| | | insta | lled for the | e FR-A | 820-0 | 3800(7 | 5K) or h | | | | | | (|) * | ,∬ 5i © | m maximun | 1. | | | |
| | | | R-A840-0 | | | | | r and th | ne | | | | i | P1 | P/+ | N/- | 1 | Motor | | |
| | | | ter should | | | | | | | Three-phase AC power su | | |) R/L1) S/L2 | | | u @- v @- | | M | | |
| | | | | | | | | | | AO power at | - - | ē |) T/L3 | Inventor | | w@ | | \bigcirc | | |
| | | • Outli | no dimon | nion (L | nit: m | ~) | | | | | | ί | \sim | Inverter | | \sim | | | | |
| | | · Outil | ne dimens Less tha | | 111L. 1111 | 11) | | | ام | s than D | ام | | | | | | , | ଚ | | |
| | | | Less the | | | | | | Let | | | | | | Ì | $\overline{}$ | / | É. | | |
| | | | | M |) | | | | / | 1 | | | | | Withir | ∙н∦ | / / | | | |
| | | | | 5 | 1 | | | | \leq | | |] | | | | | Ĭ / |) I I I I I I I I I I I I I I I I I I I | > | |
| | | | | | \downarrow | | | ł | W | K | | | | | \geq | | 5 | D1 D | | |
| | | | W1 W | × | Ż | | | | v | /1 V1 | C | 01 | | | W | W1 | ~ | | | |
| | | | | 0.4K to | | | | | | HEL-3.7K EL-H0.75k | | | | | | | EL-75K t | | | |
| | | | FR-F | IEL-H0.4 | 4K | | | | | | (10 11 | oon | | | | FR-HEL | -H75K t | 0 H355r | | |
| | | | Model | w | W1 | W1 | D | D1 | d | Mass | 1 | I | Nodel | w | W1 | W1 | D | D1 | d | Mass (kg) |
| | | | 0.4K | 70 | 60 | 71 | 61 | | M4 | (kg) 0.4 | | | H0.4K | 90 | 75 | 78 | 60 | - | M5 | 0.6 |
| | D0 | | 0.4K | 85 | 74 | 81 | 61 | - | M4 | 0.4 | | | H0.75K | 66 | 50 | 100 | 70 | 48 | M4 | 0.8 |
| | DC reactor (for power supply | | 1.5K | 85 | 74 | 81 | 70 | - | M4 | 0.8 | | | H1.5K | 66 | 50 | 100 | 80 | 54 | M4 | 1 |
| | coordination) FR-HEL-(H)[]K | | 2.2K | 85 | 74 | 81 | 70 | - | M4 | 0.9 | | | H2.2K | 76 | 50 | 110 | 80 | 54 | M4 | 1.3 |
| | ()L | | 3.7K | 77 | 55 | 92 | 82 | 57 | M4 | 1.5 | | | H3.7K | 86 06 | 55 60 | 120 128 | 95 | 69 75 | M4 M5 | 2.3 3 |
| | | | 5.5K | 77 | 55 | 92 | 92 | 67 | M4 | 1.9 | | | H5.5K H7.5K | 96 96 | 60 60 | 128 | 100 105 | 75 80 | M5 | 3.5 |
| | | | 7.5K | 86 | 60 | 113 | 98 | 72 | M4 | 2.5 | | | H11K | 105 | 75 | 137 | 110 | 85 | M5 | 4.5 |
| | | _ | 11K | 105 | 64 | 133 | 112 | 79 | M6 | 3.3 | | | H15K | 105 | 75 | 152 | 125 | 95 | M5 | 5 |
| | | 200 V | 15K 18.5K | 105 105 | 64 64 | 133 93 | 115 165 | 84 94 | M6 M6 | 4.1 4.7 | - | | H18.5K | 114 | 75 | 162 | 120 | 80 | M5 | 5 |
| | | 2 | 22K | 105 | 64 | 93 93 | 175 | 94 104 | M6 | 5.6 | | | H22K | 133 | 90 | 178 | 120 | 75 | M5 | 6 |
| | | | 30K | 114 | 72 | 100 | 200 | 101 | M6 | 7.8 | | | H30K | 133 | 90 | 178 | 120 | 80 | M5 | 6.5 |
| 11 | | | 37K | 133 | 86 | 117 | 195 | 98 | M6 | 10 | | 400 V | H37K | 133 | 90 | 187 | 155 | 100 | M5 | 8.5 |
| | | | 45K | 133 | 86 | 117 | 205 | 108 | M6 | 11 | | 4(| H45K H55K | 133 152 | 90 105 | 187 206 | 170 | 110 106 | M5 M6 | 10 11.5 |
| O | | | 55K | 153 | 126 | 132 | 209 | 122 | M6 | 12.6 | | | H75K | 152 | 105 120 | 206 185 | 170 320 | 295 | M6 | 16 |
| ŧ | | | 75K | 150 | 130 | 190 | 340 | 310 | M6 | 17 | | | H90K | 150 | 130 | 190 | 340 | 310 | M6 | 20 |
| n | | | 90K | 150 | 130 | 200 | 340 | 310 | M6 | 19 | | | H110K | 150 | 130 | 195 | 340 | 310 | M6 | 22 |
| ar | | | 110K | 175 | 150 | 200 | 400 | 365 | M8 | 20 | 1 | | H132K | 175 | 150 | 200 | 405 | 370 | M8 | 26 |
| bſ | | | | | | | | | | | | | H160K | 175 | 150 | 205 | 405 | 370 | M8 | 28 |
| P | | | | | | | | | | | | | H185K | 175 | 150 | 240 | 405 | 370 | M8 | 29 |
| eri | | | | | | | | | | | | | H220K | 175 | 150 | 240 | 405 | 370 | M8 | 30 |
| pł | | | | | | | | | | | | | H250K H280K | 190 | 165 165 | 250 | 440 440 | 400 400 | M8 M8 | 35 |
| lei | | | | | | | | | | | | | H315K | 190 210 | 185 | 255 250 | 440 495 | 400 | M10 | 38 42 |
| a' | | | | | | | | | | | | | H355K | 210 | 185 | 250 | 495 | 450 | M10 | 46 |
| | | | | | | | | | | | | | | - • • | | | | | | |
| ev | | | (a) Th | ne size | of the | cables | used s | hould b | e equ | al to or l | arge | er tha | an that of t | he pov | ver su | oply ca | bles (R | /L1, S/I | L2, T/L | .3). (Refe |
| ption and Peripheral Devices | | | | page | | 03% of | the no | wer fac | tor im | nroving | offor | rt co | n be obta | ined (C | 1 10% | when a | alculat | ed with | 1 nov | er factor |
| es | | | fo | r the fu | Indam | ental wa | ave acc | ording | to the | Archite | ctura | al Sta | andard Sp | ecifica | tions (| Electric | | | | |
| | | | | | | | | | | | | | rt and Tou fers by the | | | n). | | | | |
| | | | Ŵ | 1 and | D1 ind | icate di | stance | s betwe | en in | stallatior | n hol | es. 1 | The install | ation ł | nole siz | ze is ind | dicated | by d. | | |
| | | | | | | | | | | stall in t vertical | | | ation sho | wn bel | ow. | | | | | |
| | | | •(1 | Ч)́75К | or higł | ner: Ho | rizontal | installa | ation | | | | | | | | | | | |
| | | | (e) Ke (K | eep en leep a | ough c cleara | learand | ce arou minimu | nd the m 10cn | reacto 1 each | r becau on top | se it and | hea bott | ts up. om and m | inimur | n 5cm | each d | n right | and lef | t reaa | dless of |

(Keep a clearance of minimum 10cm each on top and bottom and minimum 5cm each on right and left regardless of the installation orientation.)



Option and Peripheral Devices



| Name (model) | | | | | | Sp | ecifica | tion and | struc | ture | | | | | |
|--|--|--|--|--|---|--|---|--|--|--|---|---|--|---|---|
| | | | | | | | | | | ake resistor. | | | | | |
| | | | | ransisto | rs. Thre | e types | s of disc | harging r | esisto | ors are availa | able. Mak | e a sel | ection | accord | ling to the |
| | Specifica | raking torqu | ue. | | | | | | | | | | | | |
| | [Brake ur | | | | | | | | | | | | | | |
| | ` | | | | | 200 | v | | | | | 400 | v | | |
| | Mo | odel: FR-B | 3U2-[] | | | | | | | | | | | | |
| | | | | | 3.7K | | - | 30K 55 | | 7.5K H15k | | | | | 20K H280 |
| | | able moto | | | | | | | | ing torque a | | | , | | |
| | Conne | ected brak | e resistor | GRZG | 6 type, I | FR-BR, | MT-BR | 5 (For the | e com | bination, ref | er to the | table be | elow.) | MT | -BR5*1 |
| | Multip | ole (paralle | el) driving | Max. 1 | 10 units | (Howe | ver, the | torque is | limite | ed by the per | missible | current | of the | e conne | cted inverte |
| | Appro | oximate m | nass (kg) | 0.9 | 0.9 | 0.9 | 0.9 | 1.4 2.0 |) 0. | 9 0.9 | 1.4 | 2.0 | 2.0 | 13 | 13 |
| | | *1 Plea | ase contact | vour sal | es repre | esentativ | e to use | a brake r | esisto | r other than I | AT-BR5. | | | | |
| | [Resistor | | | , | | | | | | | | | | | |
| | | - | | | | | 200 | v | | | | | 40 |)0 V | |
| | Mod | lel: GRZG | type *2 | GZG3 | 00W- | GRZG | | GRZG30 | 0- | GRZG400- | GRZG | 200- | | G300- | GRZG40 |
| | | | | 50Ω (1 | | 10Ω (3 i | | 5Ω (4 uni | | 2Ω (6 units) | | | | units) | 2Ω (6 uni |
| | Numb | per of conr | nectable | 1 unit | | 3 in seri | ies 4 | in series | . 6 | in series | 6 in ser | ies 8 | 3 in se | eries | 12 in serie |
| | | units | | i unit | | (1 set) | (| 1 set) | (| 1 set) | (2 sets) | (| 2 sets | s) | (2 sets) |
| | Disc | harging re | esistor | 50 | | 30 | 2 | 20 | 1 | 2 | 60 | 4 | 40 | | 24 |
| | | ned resist | | | | | | | | - | | [| . • | | |
| | | inuous op issible po | | 100 | | 300 | e | 600 | 1 | 200 | 600 | ŀ | 1200 | | 2400 |
| | perm | | | L | | | | | | | <u> </u> | <u> </u> | | | |
| | | *2 T | ne 1 set co | ntains th | e numb | er of unit | ts in the | parenthes | ses. F | or the 400 V | class, 2 se | ets are | require | ed. | |
| | | | | | 200 V | | | 400 V | | | | | | 200 V | 400 V |
| | M | odel: FR-E | 3R-[] | 15K | 30K | 55K | H15K | | H55 | Mo | del: MT-E | 3R5-[] | _ | 55K | H75K |
| | Dias | | | IJK | JUN | | пізк | HJUK | Hot | | | ! | - | | n/ SK |
| | | charging re ined resist | | 8 | 4 | 2 | 32 | 16 | 8 | | narging r led resis | | | 2 | 6.5 |
| | Cont | inuous op | eration | | | | | 4000 | | Conti | nuous op | | n | | |
| Brake unit FR-BU2-(H)[]K | | issible po | | 990 | 1990 | 3910 | 990 | 1990 | 391 | | ssible po | | | 5500 | 7500 |
| | Appro | oximate m | ass (kg) | 15 | 30 | 70 | 15 | 30 | 70 | Appro | kimate m | ass (k | g) 7 | 70 | 65 |
| ischarging resistor | | e 1 1 | | ., | 1.0 | · . | ., | | 1 | | | | | | |
| GZG type GRZG type | Combina | tion betwee | en the brai | ke unit a | nd the | | | | | | | | | | |
| | | | | | | | | | sistor | model or r | esistor u | nit mo | del | | |
| Resistor unit FR-BR-(H)[]K | Bra | ake unit m | odel | | | | GRZG (| | | | - | R-BR | | | IT-BR5 |
| MT-BR5-(H)[]K | | | | | Mod | lel *3 | | | | per of Ible units | | K-DK | | IV | 11-0K3 |
| | | FR-BU2 | 2-1.5K | GZG 30 | 0W-50 | O (1 uni | t) | 1 unit | lecte | | - | | | - | |
| and and a second second | | FR-BU2 | - | GRZG 2 | | • | , | 3 in se | ries (| 1 set) | - | | | - | |
| | | FR-BU2 | | GRZG 3 | | · · | , | 4 in se | , | , | - | | | - | |
| | 200 V | FR-BU | 2-15K | GRZG 4 | -00-2Ω | (6 units |) | 6 in se | ries (| 1 set) | FR-BR- | -15K | | - | |
| | | FR-BU | 2-30K | - | | | , | - | | , | FR-BR- | -30K | | - | |
| Conception data of the period of the addition | | FR-BU | 2-55K | - | | | | - | | | FR-BR- | -55K | | MT-BR | 5-55K |
| A france loss web monstan. A francés des se loss C 444 112 440 (a se constanting autors) C 444 112 440 (a se constanting autors) | | FR-BU2 | 2-H7.5K | GRZG 2 | 200-100 | ם (3 unit | s) | 6 in se | ries (| 2 sets) | - | | | - | |
| And Constant of Co | | FR-BU2 | 2-H15K | GRZG 3 | 00-5Ω | (4 units |) | 8 in se | ries (| 2 sets) | FR-BR- | H15K | | - | |
| | | FR-BU2 | 2-H30K | GRZG 4 | -00-2Ω | (6 units |) | 12 in s | eries | (2 sets) | FR-BR- | -H30K | | - | |
| | 400 V | FR-BU2 | 2-H55K | - | | | | - | | | FR-BR- | -H55K | | - | |
| | | | | _ | | | | | | | - | | | | |
| | | FR-BU2 | 2-H/5K | | | | | - | | | | | | MT-BR | J-11/ JK |
| | | FR-BU2 | | - | | | | - | | | - | | | | 3R5-H75K |
| | | | -H220K | - | | | | - | | | - | | | 3×MT- | |
| | | FR-BU2- FR-BU2- | -H220K -H280K | - - ains the r | number | of units i | in the pa | - | s For | the 400 V cla | - | are rec | | 3×MT-E 4×MT-E | 3R5-H75K « |
| | | FR-BU2- FR-BU2- *3 The | -H220K -H280K e 1 set conta | | | | | - arentheses | | the 400 V cla | - iss, 2 sets | | | 3×MT-E 4×MT-E | 3R5-H75K « |
| | Selection | FR-BU2- FR-BU2- *3 The *4 The method | -H220K -H280K e 1 set conta | | | | | - arentheses | | | - iss, 2 sets | | | 3×MT-E 4×MT-E | 3R5-H75K « |
| | [GRZG ty | FR-BU2- FR-BU2- *3 The *4 The method ype] | -H220K -H280K e 1 set conta e number ne | ext to the | model ı | name inc | dicates t | - arentheses he numbe | r of co | onnectable u | - iss, 2 sets hits in para | allel. | quired. | 3×MT-E | 3R5-H75K = 3R5-H75K = |
| | [GRZG ty • The ma | FR-BU2- FR-BU2- *3 The *4 The method ype] aximum ter | -H220K -H280K = 1 set conta = number ne mperature | ext to the rise of th | model i ne disch | name inc | dicates t resistor | - arentheses he numbe | r of co | | - iss, 2 sets hits in para | allel. | quired. | 3×MT-E | 3R5-H75K = 3R5-H75K = |
| | [GRZG ty • The ma sure th | FR-BU2 FR-BU2 *3 The *4 The method ype] aximum ter nat they will | -H220K -H280K e 1 set conta e number ne mperature I not come | ext to the rise of th in conta | model i ne disch nct with | name inc narging r resistor | dicates t resistor s. | - he numbe | r of co 200° | onnectable u | - its in para -resistant | allel. wires t | quired. to perf | 3×MT-E 4×MT-E | 3R5-H75K + 3R5-H75K + ring, and ma |
| | [GRZG ty The masure th Do not | FR-BU2 FR-BU2 *3 The *4 The method ype] aximum ter nat they will | -H220K -H280K a 1 set conta number ne mperature I not come dischargin | ext to the rise of th in conta g resisto | model i ne disch nct with | name inc narging r resistor | dicates t resistor s. | - he numbe | r of co 200° | onnectable u C. Use heat | - its in para -resistant | allel. wires t | quired. to perf | 3×MT-E 4×MT-E | 3R5-H75K + 3R5-H75K + ring, and ma |
| | [GRZG tyThe masure thDo not you masure | FR-BU2- FR-BU2- *3 The *4 The method ype] aximum ter hat they will touch the o ay get an e | -H220K -H280K e 1 set conta e number ne mperature l not come dischargin electric sho | ext to the rise of th in conta g resisto | model i ne disch nct with | name inc narging r resistor | dicates t resistor s. | - he numbe | r of co 200° bout | onnectable u C. Use heat 10 minutes a | - nits in para -resistant | allel. wires t | quired. to perf | 3×MT-E 4×MT-E | 3R5-H75K + 3R5-H75K + ring, and ma |
| | [GRZG ty The masure th Do not you masure | FR-BU2- FR-BU2- *3 The *4 The method ype] aximum ter hat they will touch the o ay get an e | -H220K -H280K a 1 set conta number ne mperature I not come dischargin | ext to the rise of th in conta g resisto ck. | model i ne disch ict with ir while | name inc narging r resistor the pow | dicates t resistor s. ver is O | - arentheses he numbe s is about N or for a | r of a 200° bout Mo | C. Use heat C. Use heat 10 minutes a | - nits in para -resistant after the p | allel. : wires t power s | quired. to perf | 3×MT-E 4×MT-E | BR5-H75K BR5-H75K ring, and ma |
| | [GRZG ty • The ma sure th • Do not you ma Power volt | FR-BU2 FR-BU2 *3 The *4 The method ype] aximum ter tat they will touch the of ay get an e | -H220K -H280K a 1 set conta e number ne mperature I not come dischargin electric sho Braking torque | rise of the in conta g resisto ck. 0.4 | model i ne disch ict with ir while 0.7 | name inc narging r resistor the pow | dicates t resistor s. | - arentheses he numbe s is about N or for a | r of co 200° bout Mo 2.2 | onnectable un C. Use heat 10 minutes a tor capacit 3.7 | - iss, 2 sets nits in para -resistant after the p | allel. : wires t power s 7.5 | quired. to perf | 3×MT-E 4×MT-E form win turns C | 3R5-H75K 3R5-H75K ing, and ma PFF. Otherw 15 |
| | [GRZG ty • The ma sure th • Do not you ma Power volt | FR-BU2- FR-BU2- *3 The *4 The method ype] aximum ter at they will touch the of ay get an e supply tage | -H220K -H280K a 1 set conta number ne number number ne number ne number number number ne number number | ext to the rise of th in conta g resisto ck. 0.4 FR-BL | model i ne disch ict with r while 0.7 J2-1.5K | name inc narging r resistor the pow | dicates t resistor s. ver is O 1.5 | - arentheses he numbe s is about N or for a | r of co 200° bout <u>Mo</u> 2.2 -BU2 | C. Use heat C. Use heat 10 minutes a tor capacity 3.7 -3.7K | - iss, 2 sets its in para -resistant ifter the p / 5.5 - R-BU2-7 | allel. : wires t power s 7.5 K | quired. to perf | 3×MT-F 4×MT-F form wir turns C 11 R-BU2- | BR5-H75K BR5-H75K ing, and ma DFF. Otherw 15K |
| | [GRZG ty • The ma sure th • Do not you ma Power volt | FR-BU2- FR-BU2- *3 The *4 The method ype] aximum ter aximum ter aximum ter touch the of ay get an e supply tage | -H220K -H280K a 1 set conta e number ne mperature l not come dischargin electric sho Braking torque 50% 30s 100% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL | model i ne disch ict with ir while 0.7 | name inc narging r resistor the pow | dicates t resistor s. ver is O | - arentheses he numbe s is about N or for a R 3.7K FR | r of co 200° bout Mo 2.2 -BU2 -BU2 | Description Description C. Use heat Use heat 10 minutes a Use heat tor capacity 3.7 -3.7K 1 -7.5K 1 | - iss, 2 sets nits in para -resistant after the p | allel. : wires t power s 7.5 K | quired. to perf upply | 3×MT-f 4×MT-f form wir turns C 11 R-BU2- ×FR-BU | BR5-H75K BR5-H75K DFF. Otherw DFF. Otherw 15K 15K J2-15K *5 |
| | [GRZG ty • The ma sure th • Do not you ma Power volt 20 | FR-BU2: FR-BU2 FR-BU2 *3 The *4 The n method ype] aximum ter tat they will t touch the of ay get an e supply tage | -H220K -H280K a 1 set conta a number ne mperature I not come dischargin; electric sho Braking torque 50% 30s 100% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 | model i ne disch ict with r while 0.7 J2-1.5K | name inc narging r resistor the pow | dicates t resistor s. ver is O 1.5 | - arentheses he numbe s is about N or for a FR 3.7K FR FR | r of ca 200° bout Mo 2.2 -BU2 -BU2 -BU2 | c. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K | - | allel. wires t bower s 7.5 7.5K 15K | quired. to perf upply | 3×MT-F 4×MT-F form wir turns C 11 R-BU2- ×FR-BL R-BU2- | 3R5-H75K 3R5-H75K bring, and ma bFF. Otherw 15K 12-15K H15K |
| · | [GRZG ty • The ma sure th • Do not you ma Power volt 20 | FR-BU2: FR-BU2 FR-BU2 *3 The *4 The n method ype] aximum ter tat they will t touch the of ay get an e supply tage | -H220K -H280K a 1 set conta e number ne mperature I not come dischargin electric sho Braking torque 50% 30s 100% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL | model i ne disch ict with r while 0.7 J2-1.5K | name inc narging r resistor the pow | dicates t resistor s. ver is O 1.5 | - arentheses he numbe s is about N or for a FR 3.7K FR FR | r of ca 200° bout Mo 2.2 -BU2 -BU2 -BU2 | c. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K | - iss, 2 sets its in para -resistant ifter the p / 5.5 - R-BU2-7 | allel. wires t bower s 7.5 7.5K 15K | quired. to perf upply | 3×MT-f 4×MT-f form wir turns C 11 R-BU2- ×FR-BU | 3R5-H75K 3R5-H75K bring, and ma bFF. Otherw 15K 12-15K H15K |
| | [GRZG ty • The ma sure th • Do not you ma Power volt 20 40 | FR-BU2: FR-BU2 FR-BU2 *3 The *4 The n method ype] aximum ter tat they will t touch the of ay get an e supply tage | -H220K -H280K a 1 set conta a number ne mperature I not come dischargin; electric sho Braking torque 50% 30s 100% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 | model i ne disch ict with r while 0.7 J2-1.5K | name inc narging r resistor the pow | dicates t resistor s. ver is O 1.5 | - arentheses he numbe s is about N or for a FR 3.7K FR FR | r of co 200° bout Mo 2.2 -BU2 -BU2 -BU2 -BU2 | c. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K | - | allel. wires t bower s 7.5 7.5K 15K | quired. to perf upply | 3×MT-F 4×MT-F form wir turns C 11 R-BU2- ×FR-BL R-BU2- | 3R5-H75K 3R5-H75K bring, and ma bFF. Otherw 15K 12-15K H15K |
| | [GRZG ty • The masure th • Do not you ma Power volt 20 40 Power | FR-BU2 FR-BU2 *3 The *4 The a method ype] aximum ter aximum ter aximum ter aximum ter aximum ter aximum ter aximum ter aximum ter touch the ay get an e supply tage 0 V | -H220K -H280K -1 set contat e number ne mperature I not come dischargin electric sho Braking torque 50% 30s 100% 30s 100% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 | model i ne disch ct with r while 0.7 J2-1.5K J2-1.5K | name inc narging r resistor the pow | dicates t resistor s. ver is O 1.5 R-BU2-3 | - arentheses he numbe s is about N or for a FR 3.7K FR FR | r of co 200° bout Mo 2.2 -BU2 -BU2 -BU2 -BU2 | c. Use heat 10 minutes a tor capacit 3.7 -3.7K -7.5K -H7.5K | - | allel. wires t bower s 7.5 7.5K 15K | quired. to perf upply | 3×MT-F 4×MT-F form wir turns C 11 R-BU2- ×FR-BL R-BU2- | 3R5-H75K 3R5-H75K bring, and ma bFF. Otherw 15K 12-15K H15K |
| | [GRZG ty • The masure th • Do not you ma Power volt 20 40 Power | FR-BU2: FR-BU2: *3 The *4 The method ype] aximum ter tat they will touch the of ay get an e supply tage 0 V 0 V | -H220K -H280K -H280K a 1 set conta e number ne mperature I not come dischargin electric sho Braking torque 50% 30s 100% 30s 50% 30s Braking Braking Braking | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 -*6 18.5 | model i ne disch ct with r while 0.7 J2-1.5K J2-1.5K | name inc narging r resistor the pow 75 5 5 5 5 5 5 5 7 5 7 5 7 5 7 5 7 5 7 | dicates t resistor s. ver is O 1.5 R-BU2-3 | - arentheses he numbe s is about N or for a FR 3.7K FR FR FR FR | r of a 200° bout Mo 2.2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 | c. Use heat C. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K -H7.5K -H7.5K -H7.5K | - | allel. wires 1 bower s 7.5K 15K 115K | upply | 3×MT-f 4×MT-f form win turns C 11 R-BU2- ×FR-BU R-BU2- R-BU2- R-BU2- | 3R5-H75K 3R5-H75K 3R5-H75K 3R5-H75K 4 3R5-H75K 4 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| | [GRZG ty • The masure th • Do not you ma Power volt 20 40 Power vol | FR-BU2- FR-BU2- *3 The *4 The a method ype] aximum ter tat they will touch the of ay get an e supply tage 0 V 0 V | -H220K -H280K -H280K a 1 set conta number ne line to come discharging lectric sho Braking torque 50% 30s 100% 30s Braking torque 50% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 -*6 18.5 2×FR- | model i ne disch ct with r while J2-1.5K J2-1.5K BU2-15 | name inc narging r resistor the pow 75 75 75 75 75 75 75 75 75 75 75 75 75 | dicates t resistor s. ver is O 1.5 R-BU2-3 | - arentheses he numbe s is about N or for a FR 3.7K FR | r of a 200° bout Mo -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 | c. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K -17.5K -H7.5K -H7.5K -H7.5K -BU2-15K*s | - ss, 2 sets its in para -resistant fter the p / 5.5 R-BU2-7 - R-BU2-7 - R-BU2-1 | allel. wires t bower s 7.5K 7.5K 15K 115K 45 | quired. | 3×MT-f 4×MT-f form win turns C 11 R-BU2- ×FR-BL R-BU2- R-BU2- R-BU2- 4×FR-E | BR5-H75K + BR5-H75K + BR5-H75K + DFF. Otherw DFF. Otherw 15K J2-15K + H30K 55 BU2-15K+5 |
| | [GRZG ty • The masure th • Do not you ma Power volt 20 40 Power vol | FR-BU2- FR-BU2- *3 The *4 The a method ype] aximum ter tat they will touch the of ay get an e supply tage 0 V 0 V | -H220K -H280K -H280K a 1 set contat number new mperature I not come dischargin dischargin dectric sho Braking torque 50% 30s 100% 30s Braking torque | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 -*6 18.5 2×FR- | model i ne disch ct with r while J2-1.5K J2-1.5K BU2-15 | name inc narging r resistor the pow 75 75 75 75 75 75 75 75 75 75 75 75 75 | dicates t resistor s. ver is O 1.5 R-BU2-3 | - arentheses he numbe s is about N or for a FR 3.7K FR | r of a 200° bout Mo -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 | c. Use heat C. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K -H7.5K -H7.5K -H7.5K -H7.5K | - | allel. wires t bower s 7.5K 7.5K 15K 115K 45 | quired. | 3×MT-f 4×MT-f form win turns C 11 R-BU2- ×FR-BL R-BU2- R-BU2- R-BU2- 4×FR-E | 3R5-H75K 3R5-H75K 3R5-H75K 3R5-H75K 3R5-H75K 4 5 55 |
| | [GRZG ty • The masure th • Do not you ma Power volt 20 40 Power vol 20 | FR-BU2: FR-BU2: FR-BU2: *3 The *4 The a method ype] aximum ter aximum ter at they will touch the or ay get an e supply tage 0 V • Supply tage 00 V | -H220K -H280K | ext to the rise of th in conta g resisto ck. 0.4 FR-BL FR-BL -*6 18.5 2×FR- 3×FR- | model i ne disch ct with r while J2-1.5K J2-1.5K J2-1.5K BU2-15 BU2-15 | name inc narging r resistor the pow 75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | dicates t resistor s. ver is O 1.5 R-BU2-3 3 4×FR- | - arentheses he numbe s is about N or for a FR 3.7K FR FR FR FR BU2- | r of a 200° bout Ma 2.2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU | c. Use heat C. Use heat 10 minutes a tor capacity 3.7 -3.7K -3.7K -7.5K -H7.5K -H7.5K -H7.5K -BU2-15K*s -BU2-15K*s | - | allel. wires t bower s 7.5K 7.5K 15K 115K 45 | quired. | 3×MT-f 4×MT-f form win turns C 11 R-BU2- ×FR-BL R-BU2- R-BU2- R-BU2- 4×FR-E | BR5-H75K + BR5-H75K + BR5-H75K + DFF. Otherw DFF. Otherw 15K J2-15K + H30K 55 BU2-15K+5 |
| | [GRZG ty • The masure th • Do not you ma Power volt 20 40 Power vol 20 | FR-BU2: FR-BU2: *3 The *4 The method ype] aximum ter supply tage 0 V supply tage 0 V supply tage 0 V | -H220K -H280K -H280K a 1 set conta e number ne discharging electric sho Braking torque 50% 30s 100% 30s Braking torque 50% 30s | ext to the rise of th in conta g resisto ck. 0.4 FR-BL - *6 - *6 - *6 18.5 2×FR-I 3×FR-I FR-BU | model i ne disch ict with r while 12-1.5K 12-1.5K 12-1.5K BU2-15 BU2-15 BU2-15 BU2-15 | name inc narging r resistor the pow 75 75 75 75 75 75 75 75 75 75 75 75 75 | dicates t resistor s. ver is O 1.5 R-BU2-3 3 4×FR- | - arentheses he numbe s is about N or for a FR 3.7K FR | r of a 200° bout Bout -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 -BU2 | c. Use heat 10 minutes a tor capacity 3.7 -3.7K -7.5K -17.5K -H7.5K -H7.5K -H7.5K -BU2-15K*s | | allel. wires t bower s 7.5K 7.5K 15K 115K 45 | quired. to perf upply F 22 F F F K*s | 3×MT-f 4×MT-f form win turns C 11 R-BU2- ×FR-BL R-BU2- R-BU2- 4×FR-E 7×FR-E | BR5-H75K + BR5-H75K + BR5-H75K + DFF. Otherw DFF. Otherw 15K J2-15K + H30K 55 BU2-15K+5 |

FR-A840-00052(1.5K) or lower capacity inverters cannot be used with brake units. When using brake units with inverters, use the FR-A840-00083(2.2K) or higher capacity inverters.

1 Option and Peripheral Devices

| | % | ED at sh | ort-time rating wh | en brak |
|--|-----------------|-------------------------------------|--|-----------------------------------|
| | | | Model | |
| | | 200 V | FR-BU2-15K FR-BU2-30K FR-BU2-55K | %ED |
| | | 400 V | FR-BU2-H15K FR-BU2-H30K FR-BU2-H55K | %ED |
| | Br | aking to | rque (%) at 10%E | D in sho |
| | | | Model | |
| | | 200 V | FR-BU2-15K FR-BU2-30K | Brakir torqu (%) |
| | | | FR-BU2-55K FR-BU2-H15K | Brakir |
| | | 400 V | FR-BU2-H30K FR-BU2-H55K | torqu (%) |
| Brake unit | | | Re | generation Exa |
| FR-BU2-(H)[]K Discharging resistor GZG type | | | | Speed |
| GRZG type Resistor unit FR-BR-(H)[]K MT-BR5-(H)[]K | • E a • T | a place s The maxi |] o select a well-ver uch as an enclosi imum temperature sitive component | ure, whe |
| | • 1 r • 4 | The temp esistor u A resistoi | perature of the res init may result in o r unit is equipped n, the deceleration | istor uni overheat with the |
| A presentation of the second s | % | ED at sh | ort-time rating wh | en brak |

Name (model)

Specification and structure

[FR-BR] The maximum temperature rise of the resistor unit is about 100°C. Therefore, use heat-resistant wires (such as glass wires).

king torque is 100%

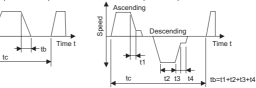
| | Model | | | | | | Motor c | apacity | | | | |
|-------|-------------|-----|-------|-------|------|------|---------|---------|------|------|------|------|
| | Model | | 5.5kW | 7.5kW | 11kW | 15kW | 18.5kW | 22kW | 30kW | 37kW | 45kW | 55kW |
| | FR-BU2-15K | | 80 | 40 | 15 | 10 | - | - | - | - | - | - |
| 200 V | FR-BU2-30K | %ED | - | - | 65 | 30 | 25 | 15 | 10 | - | - | - |
| | FR-BU2-55K | | - | - | - | - | 90 | 60 | 30 | 20 | 15 | 10 |
| | FR-BU2-H15K | | 80 | 40 | 15 | 10 | - | - | - | - | - | - |
| 400 V | FR-BU2-H30K | %ED | - | - | 65 | 30 | 25 | 15 | 10 | - | - | - |
| | FR-BU2-H55K | | - | - | - | - | 90 | 60 | 30 | 20 | 15 | 10 |

ort-time rating of 15 s

| | Model | | | | | | Motor ca | apacity | | | | |
|-------|-------------|---------|-------|-------|------|------|----------|---------|------|------|------|------|
| | Woder | | 5.5kW | 7.5kW | 11kW | 15kW | 18.5kW | 22kW | 30kW | 37kW | 45kW | 55kW |
| | FR-BU2-15K | Braking | 280 | 200 | 120 | 100 | 80 | 70 | - | - | - | - |
| 200 V | FR-BU2-30K | torque | - | - | 260 | 180 | 160 | 130 | 100 | 80 | 70 | - |
| | FR-BU2-55K | (%) | - | - | - | - | 300 | 250 | 180 | 150 | 120 | 100 |
| | FR-BU2-H15K | Braking | 280 | 200 | 120 | 100 | 80 | 70 | - | - | - | - |
| 400 V | FR-BU2-H30K | torque | - | - | 260 | 180 | 160 | 130 | 100 | 80 | 70 | - |
| | FR-BU2-H55K | (%) | - | - | - | - | 300 | 250 | 180 | 150 | 120 | 100 |

h duty factor (operation frequency)%ED = $\frac{\text{tb}}{\text{tc}} \times 100$ tb<15s (continuous operation time)

Example 2 Lift operation ample 1 Travel operation



place for the installation of the resistor unit. Ventilation is necessary when installing the resistor in . ere heat is not well diffused.

- the resistor unit is about 300°C. When wiring, be careful not to touch the resistor. Also, keep any om the resistor (minimum 40 to 50 cm).
- nit abnormally increases if the brake unit is operated exceeding the specified duty. Since the at if the temperature of the brake unit is left unchanged, switch off the inverter. ermostat (NO contact) for overheat protection. If this protective thermostat activates in normal
- hay be too short. Set the inverter's deceleration time longer.

king torque is 100%

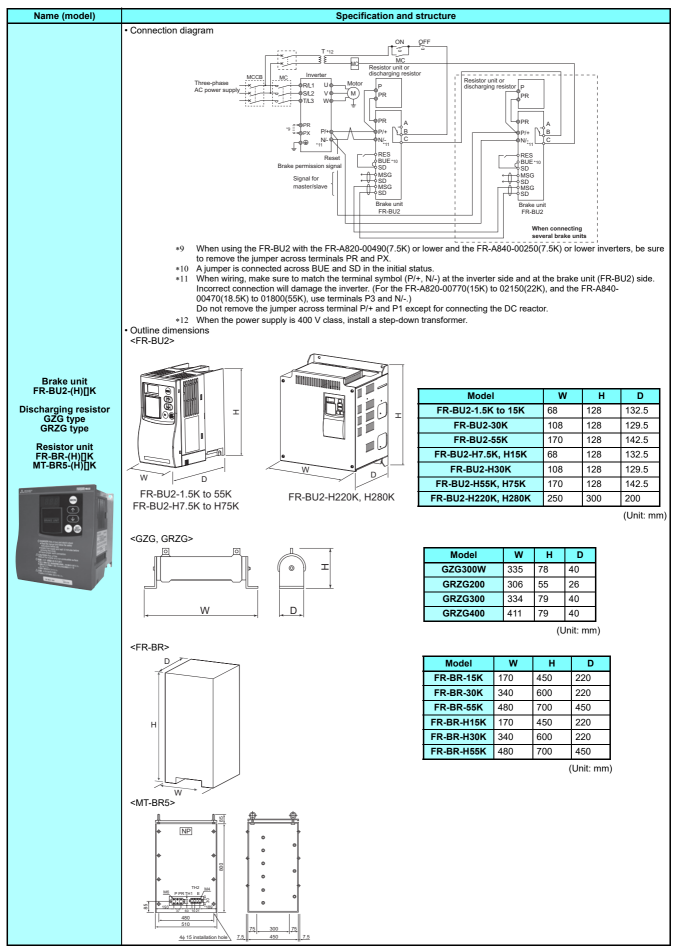
| Number of | | | | | | | | Ν | lotor o | apacit | iy 🛛 | | | | | | |
|------------------------|---|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| connectable units*7 | | 75 kW | 90 kW | 110 kW | 132 kW | 160 kW | 185 kW | 220 kW | 250 kW | 280 kW | 315 kW | 355 kW | 375 kW | 400 kW | 450 kW | 500 kW | 560 kW |
| 200 V | 1 | 5 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| FR-BU2-55K | 2 | 20 | 15 | 10 | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 400 V | 1 | 10 | 5 | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| FR-BU2-H75K | 2 | 40 | 25 | 20 | 10 | 5 | 5 | - | - | - | - | - | - | - | - | - | - |
| 400 V | 1 | 80 | 60 | 40 | 25 | 15 | 10 | 10 | 5 | - | - | - | - | - | - | - | - |
| FR-BU2-H220K | 2 | - | - | - | - | - | - | 20 | 20 | 15 | 15 | 15 | 10 | 10 | 10 | 5 | - |
| 400 V | 1 | - | 80 | 65 | 40 | 30 | 20 | 15 | 10 | 10 | 10 | 5 | - | - | - | - | - |
| FR-BU2-H280K | 2 | - | - | - | - | - | - | - | - | - | 20 | 20 | 15 | 15 | 15 | 10 | 10 |

Braking torque (%) in short-time rating of 15 s

| Number of | | | | | | | | Ν | lotor c | apacit | y | | | | | | |
|------------------------|---|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| connectable units*7 | | 75 kW | 90 kW | 110 kW | 132 kW | 160 kW | 185 kW | 220 kW | 250 kW | 280 kW | 315 kW | 355 kW | 375 kW | 400 kW | 450 kW | 500 kW | 560 kW |
| 200 V | 1 | 70 | 60 | 50 | - | - | - | - | - | - | - | - | - | - | - | - | - |
| FR-BU2-55K | 2 | 150 | 120 | 100 | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 400 V | 1 | 100 | 80 | 70 | 55 | 45 | 40 | 35 | 30 | 25 | 20 | 20 | 20 | - | - | - | - |
| FR-BU2-H75K | 2 | 150 | 150 | 135 | 110 | 90 | 80 | 70 | 60 | 50 | 45 | 40 | 40 | - | - | - | - |
| 400 V | 1 | 200 | 200 | 150 | 150 | 135 | 115 | 100 | 80 | 55 | - | - | - | - | - | - | - |
| FR-BU2-H220K | 2 | - | - | - | - | - | - | 190 | 170 | 150 | 150 | 140 | 120 | 110 | 100 | 90 | 80 |
| 400 V | 1 | - | - | 200 | 200 | 150 | 150 | 150 | 125 | 100 | 70 | 60 | - | - | - | - | - |
| FR-BU2-H280K | 2 | - | - | - | - | - | - | - | - | - | 180 | 160 | 150 | 150 | 130 | 115 | 100 |

The number next to the model name indicates the number of connectable units in parallel. *7

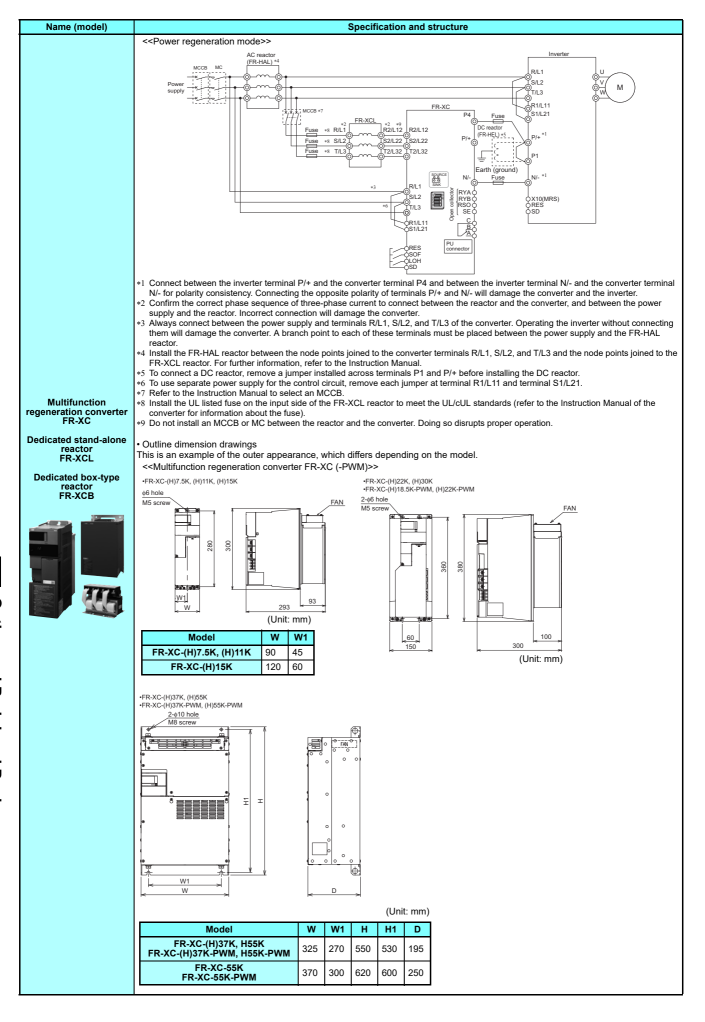
To obtain a large braking torque, the motor has to have a torque characteristic that meets the braking torque. Check the torque characteristic of the motor. *8

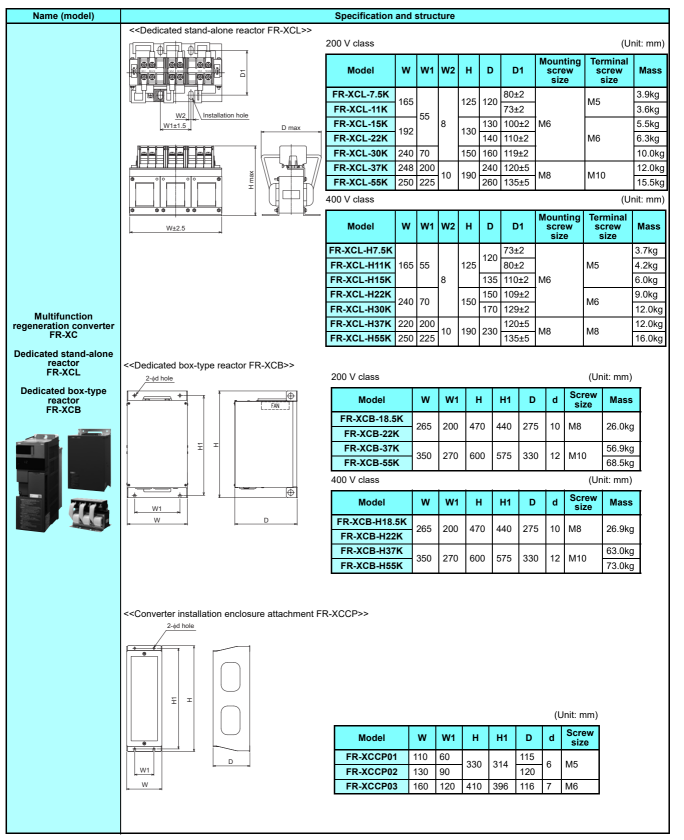


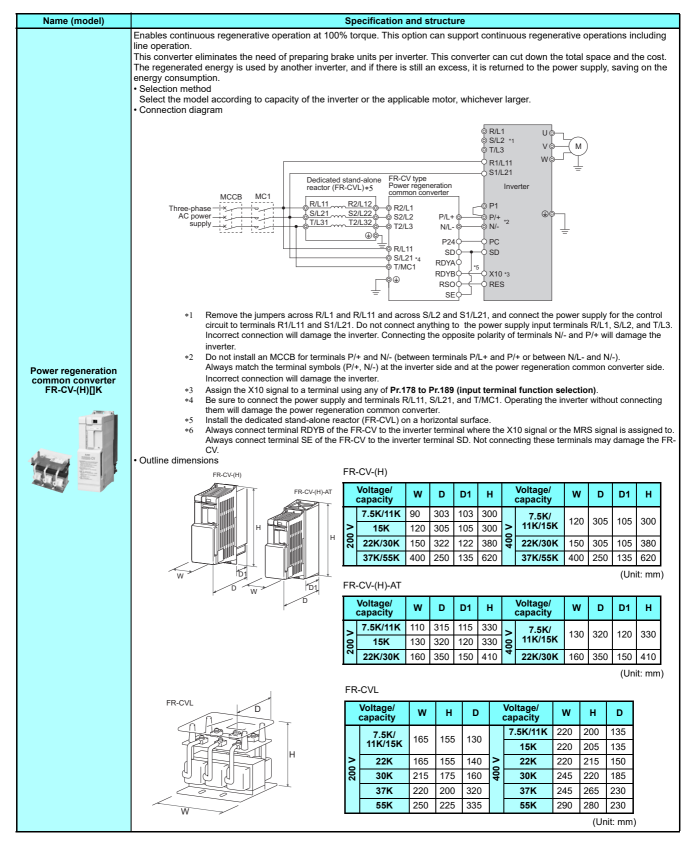
Option and Peripheral Devices

| Name (model) | <u> </u> | | • | | | d struc | ture | | | | | | | |
|--|---|--------------------------|--|--------|----------|---|----------|-------------------|----------|---------------------|------------------------------|-------------------|--------------|------------|
| | Functions that mat (boxtype) or FR-X0 • Combination | ch the applicatio CL. | suppression and po n can be selected b . and FR-XC(-PWM) | y comb | ining th | | | | | | | | | |
| | Dedicated standalone reactor | Multifunct | on regeneration | | | | erter in | stallati | on | Mu reg | Itifunc jenerat onvert | tion | | |
| | FR-XCL-[] | FR-XC-[] | R-XC-[]-PWM *1 | | | F | R-XCC | PF 1 | | | R-XC- | | | |
| | 7.5K | 7.5K - | | | | | | | (| (H) 7.5ł | | | | |
| | 11K | 11K - | | | | | 01 | | | (H) 11K | | | | |
| | 15K | 15K - | | | | | 02 | | | (H) 15K | | | _ | |
| | 22K | | 8.5K | | - | | 02 | | | (H) 22K | | | _ | |
| | 30K | | 22K | | | | | | | (H) 30K | | | _ | |
| | 37K | | 37K | | | | 03 | | | (H) 18.5 | | м | _ | |
| | - | - | | | | | | | | . , | | IVI | | |
| | 55K H7.5K | 55K 5 H7.5K - | 55K | | | | | | | (H) 22K | | | | |
| | H11K | H11K - | | | _ | < <com< th=""><th>binatior</th><th>n matrix</th><th>(of FR</th><th>-XCCU</th><th>and F</th><th>R-XC(-</th><th>PWM):</th><th>>></th></com<> | binatior | n matrix | (of FR | -XCCU | and F | R-XC(- | PWM): | >> |
| | | | | | | IP20 |) comp | atible | | | ifuncti | | | |
| | H15K | H15K - | | | | | ttachm | | | | eneration nverte | | | |
| | H22K | | 118.5K 122K | | | F | R-XCC | U[] | | FR-XC | | | 1 | |
| | H30K | | | | | | | | | 7K | | | 1 | |
| | H37K | | 137K | | | | 01 | | н | 55K | | | | |
| | H55K | | 155K | | | | 02 | | 55 | 5K | | | 1 | |
| | < <combination n<="" th=""><th>natrix of FR-XCE</th><th>and FR-XC(-PWM</th><th>)>></th><th></th><th></th><th>03</th><th></th><th>Н</th><th>37K</th><th></th><th></th><th></th><th></th></combination> | natrix of FR-XCE | and FR-XC(-PWM |)>> | | | 03 | | Н | 37K | | | | |
| Multifunction | Dedicated box | . Multifunct | on regeneration | | | | *1 | The h | | | ession f | unction | J is pree | enabled |
| regeneration converter FR-XC | type reactor | | onverter | | | | | in this | model. | . To use | the cor | verter v | with the | e FR- |
| | FR-XCB-[] | FR-XC-[] * | FR-XC-[]-PWM | | | | | XCL, | change | the "99 ction to | 99" sett | ting of F | Pr.416 (| Control |
| Dedicated stand-alone reactor | 18.5K | 22K | 18.5K | | | | | disabl | ed). | | | | | /00/011 |
| FR-XCL | 22K | 30K | 22K | | | | *2 | | | c suppre | | | | erter with |
| Dedicated box-type | 37K | 37K | 37K | | | | | | | change | | | | |
| reactor FR-XCB | 55K | 55K | 55K | | | | | | | hod sel enabled | | to "1" (ł | narmon | ic |
| TR-XOD | H18.5K | H22K | H18.5K | | | | | suppr | ession | enableu |). | | | |
| | H22K | H30K | H22K | | | | | | | | | | | |
| | Н37К | H37K | H37K | | | | | | | | | | | |
| 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | H55K | H55K | H55K | | | | | | | | | | | |
| | • Specifications <<200V class>> | Model*1 | | | | FI | R-XC-[|]К | | | FI | R-XC-[| JK-PV | VM |
| | | | Harmonic | 7.5 | 11 | 15 | 22 | 30 | 37 | 55 | 18.5 | 22 | 37 | 55 |
| | | | suppression | | | | | | | | | | - | |
| | Common | Applicable inverter | Disabled | 7.5 | 11 | 15 | 22 | 30 | 37 | 55 | 22 | 30 | 37 | 55 |
| | bus regeneration | capacity (kW |) Enabled | - | - | - | 18.5 | 22 | 37 | 55 | 18.5 | 22 | 37 | 55 |
| | mode | Overload | current rating | 100% | contin | uous /1 | 50% 60 |) s | | | 100% 60 s | contin | uous /′ | 150% |
| | Power regeneration | | enerative capacity (kW) | 5.5 | 7.5 | 11 | 18.5 | 22 | 30 | 45 | 18.5 | 22 | 30 | 45 |
| | mode*2 | Overload | current rating | 100% | contin | uous /1 | 50% 60 |)s | | | 100% 60 s | contin | uous /′ | 150% |
| | Rated input AC Disat voltage/ frequency Enat | | | | | e 200 to | 240 V | 50 Hz/ | 60 Hz | | 50 Hz | /60 Hz | | o 240 V |
| | | | | | | - | | -phase /60 Hz∗ | | 230 V | 50 Hz | /60 Hz | *4 | 230 V |
| | Power source | Permissible A voltage | C Disabled | Three | -phase | e 70 to 2 | 264 V 5 | 0 Hz/6 | 0 Hz | | 50 Hz | /60 Hz | | o 264 V |
| | | fluctuation | Enabled | - | - | - | | -phase /60 Hz | 170 to | 253 V | 50 Hz | -phase /60 Hz | | o 253 V |
| | | Permissible | Disabled | ±5% | | | - | | | | ±5% | | | |
| | | frequency fluctuation | Enabled | - | - | - | ±5% | | | | ±5% | | | 1 |
| | Input pov | ver factor | Enabled | - | - | - | | r more s 100% | | load | | or more s 100% | | ı load |
| | A | pprox. mass (k | g) *5 | 5 | 5 | 6 | | 10.5 | <u>′</u> | 38 | | 10.5 | <u> </u> | 38 |
| | | | | | | | | | | | | | | |

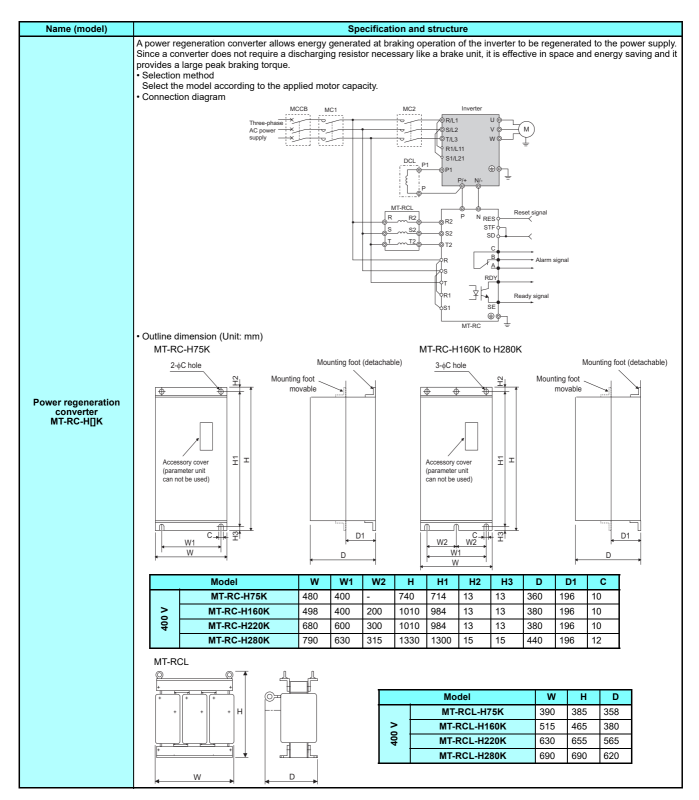
| Name (model) | | | Spe | cificat | ion an | d struc | ture | | | | | | | |
|---|--|--|--|---|----------------------|-------------------------------|-------------------------------------|----------------|--------------------|---|---|----------------|----------|----------|
| | <<400V class>> | | | | | | | | | | | | | |
| | | Model*1 | Harmonic | | | | -XC-H | - | | | | | []K-P | |
| | | | suppression | 7.5 | 11 | 15 | 22 | 30 | 37 | 55 | 18.5 | 22 | 37 | 55 |
| | Common bus | Applicable inverter | Disabled Enabled | 7.5 | 11 | 15 | 22 18.5 | 30 22 | 37 37 | 55 55 | 22 18.5 | 30 22 | 37 37 | 55 55 |
| | regeneration mode | capacity (kW) Overload cu | irrent rating | - 100% | contin | - uous /1 | 50% 6 | | 57 | 55 | | | uous / | |
| | Power regeneration | | erative capacity W) | 5.5 | 7.5 | 11 | 18.5 | 22 | 30 | 45 | 18.5 | 22 | 30 | 45 |
| | mode*2 | Overload cu | urrent rating | 100% | contin | uous /1 | 50% 6 |)s | | | 100% 60s | contin | uous /′ | 150% |
| | | Rated input AC voltage/ | Disabled | Three | -phase | 380 to | 500 V | 50 Hz/ | 60 Hz | | Three-phase 380 to 500 V 50 Hz/60 Hz | | | |
| | | frequency | Enabled | Three-phase 380 to 480 V 50 Hz/60 Hz*3 | | | | | 480 V | 7 Three-phase 380 to 480 V 50 Hz/60 Hz*4 | | | | |
| | Power source | Permissible AC voltage | Disabled | Three | -phase | 323 to | 550 V | | | 506 V | 50 Hz | /60 Hz | | 550 V |
| | | fluctuation Permissible | Three-phase 323 to 506 V 50 Hz/60 Hz | | | | | | -pnase /60 Hz | | 0 506 V | | | |
| | | frequency | - | - | - | ±5% | | | | ±5% | | | | |
| | Input pov | ver factor | Enabled | - | - | - | | | (when | load | | | (wher | load |
| | · · | pprox. mass (kg) | *5 | 5 | 5 | 6 | 10.5 | s 100% 10.5 |) 28 | 28 | 10.5 | s 100% 10.5 |) 28 | 28 |
| Multifunction regeneration converter FR-XC Dedicated stand-alone reactor FR-XCL Dedicated box-type reactor FR-XCB | *2 T *3 T *4 T *5 M | The harmonic suppre- The power regeneral The DC bus voltage /DC at 230 VAC. The DC bus voltage /DC at 480 VAC. Alass of the FR-XC a am egeneration mode | tion mode is selecta is approx. 297 VDC is approx. 594 VDC alone. | ble whe at an ir at an ir | en the h nput vol | armonio tage of tage of | c suppre 200 VA | C, appr | ox. 327 ox. 653 | VDC a VDC a | t 220 VA | | | |
| | Power supply | MC Fuse #7 R/L1 Fuse #7 S/L2 Fuse #7 T/L3 Fuse #7 T/L3 | FR-XCB R2/L12 S2/L22 F2/L22 F2/L22 F2/L22 F2/L22 FAN1 | | | *6 | on terminal FL FL FL FL | ISE | | S/L2 T/L3 R1/L11 S1/L21 P/+ N/- *2 N/- *2 N/- *2 N/- *2 SD Inve R/L1*1 S/L2 | | | M | |
| | and T dama *2 Conni convi N/- ai consi + anc *3 Confi curre convi react conni *4 Alwa termi Oper dama *5 Assig *6 Do no *7 Instal react Instru the ft *8 Do no | r connect the power 7/L3 on the inverter. gge the inverter and ect between the inv eter terminal P/+ an nd the converter ten stency. Connecting t N/- will damage the rm the cornect between erter, and between t or (terminals R/L1, S/ ection will damage t ys connect between nals R/L1, S/L2, and ating the inverter will gge the converter. In the X10 signal to ot connect anything I the UL listed fuse c or to meet the UL/citicon Manual of the ise). ot install an MCCB c onverter. Doing so d | Incorrect connection the converter. erter terminal P/+ a d between the inver- minal N/- for polarity opposite polarity of e converter and the e sequence of three en the reactor and the he power supply an S/L2, and T/L3). Inco- he converter. the power supply an d T/L3 of the conver- thout connecting the any of the input terr to terminal P4. on the input side of t JL standards (refer converter for inform or MC between the i | n will nd the ter term r termina inverter -phase he d the correct nd ter. em will ninals. he FR-> to the aation at reactor a | inal Is P/ | | on termina | | | R1/L11 S1/L21 P/+ *2 N/- X10(MRS) SD Inve R/L1*1 S1/L2 T/L3 R1/L11 S1/L21 P/+ N/- | erter | U VW | M | |



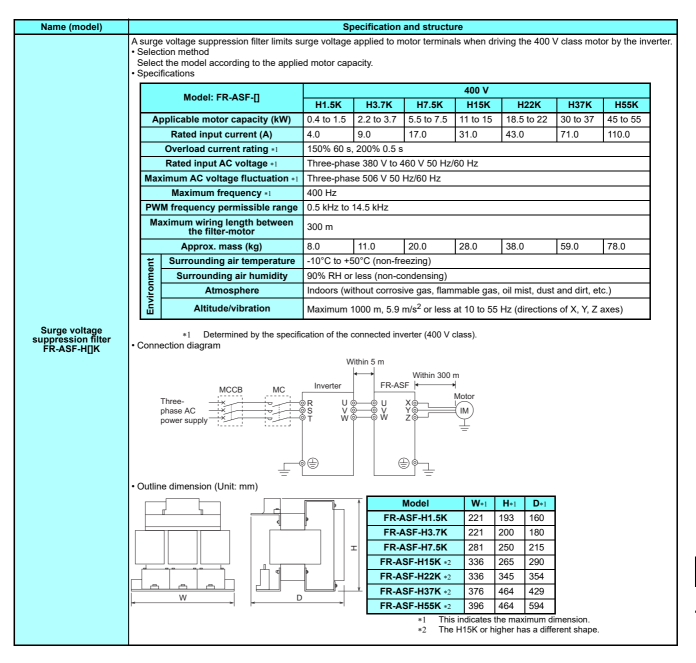




Option and Peripheral Devices



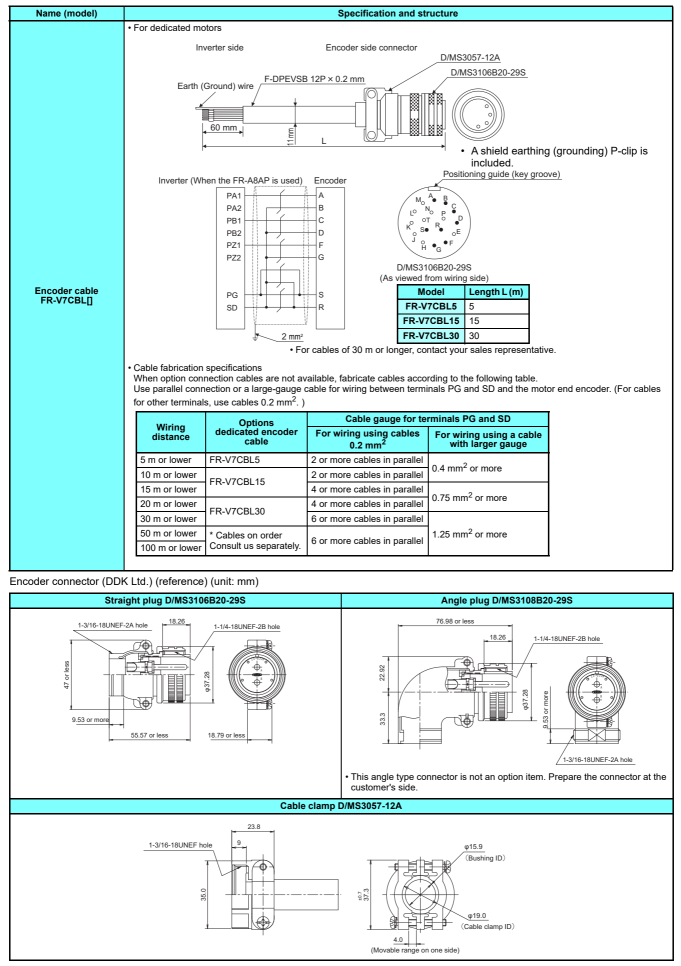
| Name (model) | | | | | | | | Specif | ication | and s | tructu | re | | | | | | |
|-----------------------------|-------------------------|---|---|--|------------------|--------------------|----------------------|-------------------------------------|-------------------|------------------|------------------|------------------|-------------------|-------------------|--------------------|--------------------|--------------------|--------------------|
| | Suppr The p The c | antially sup ression Guio ower regen ommon cor | delines f eration f werter d | or Con function | sume 1 com | rs Who es star | o Recei ndard. | ve High | Voltag | | | | | | | ecified i | n "the H | larmon |
| | Sele | ction metho ct the mode cifications | | ling to | capac | ity of t | he inve | rter or t | he app | licable | motor | , whiche | ever larç | ger. | | | | |
| | | Model: | | 2 | 200 V | | | | | | | | 400 V | ' | | | | |
| | - | R-HC2-[] *2 | 7.5K | 15K | 30K | 55K | 75K | H7.5K | H15K | H30K | H55K | H75K | H110K | H160K | H220K | H280K | H400K | H560K |
| | Ċ | pplicable inverter capacity D rating)*1 | 3.7K to 7.5K | 7.5K to 15K | 15K to 30K | 30K to 55K | 37K to 75K | 3.7K to 7.5K | 7.5K to 15K | 15K to 30K | 30K to 55K | 37K to 75K | 55K to 110K | 90K to 160K | 110K to 220K | 160K to 280K | 200K to 400K | 280K to 560K |
| | fr | ated input voltage/ requency | Three-p 50 Hz 200 V t | | | | | Three-phase 380 V to 460 V 50/60 Hz | | | | | | | 1 | | | |
| | | ated input urrent (A) | 33 | 61 | 115 | 215 | 278 | 17 | 31 | 57 | 110 | 139 | 203 | 290 | 397 | 506 | 716 | 993 |
| High power factor | • Outli | *1 *2 | The tota If a high outside I (If an H2 on (Unit | power box (FF 280K or | factor R-HCB | conver 2). Do i | ter (FR- not conr | HC2) is nect the | purchas DC rea | ctor to | the invo | erter who | en using | a high p | ower fa | ictor cor | verter. | |
| converter FR-HC2- (H)[]K | Voltage | Capacity | | onve conve FR-H | rter | or | | Reacto R-HCL2 | | | | actor 2 HCL22 | | | outside R-HCE | | | |
| | > | | W | Н | | D | W | H | D | | N | Н | D | w | Н | D | | |
| Anne | | 7.5K 15K | 220 250 | 260 400 | 17 | - | 132 162 | 150 172 | 100 126 | _ | | 230 260 | 140 165 | 190 | 320 | 165 | | |
| mm+c2 | 200 V | 30K | 325 | 550 | 19 | | 195 | 210 | 150 | | | 305 | 180 | | | | _ | |
| | 20 | 55K | 370 | 620 | 25 | | 210 | 180 | 200. | | | | 280 | 270 | 450 | 203 | | |
| | | 75K | 465 | 620 | 30 | 00 | 240 | 215 | 215. | 5 47 | 4 4 | 160 | 280 | 400 | 450 | 250 | | |
| | | H7.5K | 220 | 300 | 19 | 90 | 132 | 140 | 100 | 23 | 7.5 2 | 220 | 140 | | | | | |
| | | H15K | 220 | 300 | 19 | 90 | 162 | 170 | 126 | 25 | 7.5 2 | 260 | 165 | 190 | 320 | 165 | | |
| | | H30K | 325 | 550 | 19 | 95 | 182 | 195 | 101 | 34 | 2.5 | 300 | 180 | | | | | |
| | | H55K | 370 | 670 | 25 | 50 | 282.5 | 245 | 165 | 39 | 2.5 | 365 | 200 | 270 | 450 | 203 | | |
| | > | H75K | 325 | 620 | 25 | 50 | 210 | 175 | 210. | 5 43 | 0 3 | 895 | 280 | 300 | 350 | 250 | | |
| | 400 | H110K | 465 | 620 | 30 | 00 | 240 | 230 | 220 | 50 | | 40 | 370 | 350 | 450 | 380 | | |
| | | H160K | 498 | 1010 | | | 280 | 295 | 274. | | | 520 | 430 | 400 | 450 | 440 | | |
| | | H220K | 498 | 1010 | | | 330 | 335 | 289. | | | 620 700 | 480 | | | | | |
| | | H280K | 680 | 1010 | | | 330 | 335 | 321 | 69 | | 700 | 560 | - | - | - | | |
| | | H400K H560K | 790 790 | 1330 | | | 402 452 | 460 545 | 550 645 | 63 63 | | | 705 745 | - | - | - | _ | |
| | | HOON | 790 | 1330 | , 44 | ŧU · | 452 | 545 | 045 | 03 | 2 | 20 | 745 | - | - | - | | |
| | | | High po | t constraints of the second se | | ter | | | Reactor 1 | | | | 6 @• | Outsic | le box | | | |
| | | | | | | | | | | | | | | | | | | |



| - | Limits surge voltage applied to This filter is compatible with the • Selection method Select the model according to t • Specifications Model: FR-BMF-H[]K Applicable motor capacity (kW) *1 Rated current (A) Overload current rating*2 Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air temperature | 5.5 to 37 kW motor he applied motor ca 7.5 5.5 7.5 17 150% 60 s, 200% Three-phase 380 t 323 to 528 ∨ 120 Hz 2 kHz or lower∗3 Open type (IP00) Self-cooling 100m or lower | s. pacity. 11 31 0.5 s (inver | 5 18.3 15 18.3 43 | 22 5 | 22 | 30 71 | 37 37 | |
|---|---|---|--|--|----------------|---------------|-----------|--|-----------------|
| • | Selection method Select the model according to t Specifications Model: FR-BMF-H[]K Applicable motor capacity (kW) *1 Rated current (A) Overload current rating*2 Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | Image: red with the second | pacity. 11 11 31 0.5 s (inver | 15 18.4 43 | 5 | | | - | |
| 5 | Select the model according to t • Specifications Model: FR-BMF-H[]K Applicable motor capacity (kW) *1 Rated current (A) Overload current rating*2 Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | 7.5 5.5 7.5 17 150% 60 s, 200% Three-phase 380 t 323 to 528 V 120 Hz 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower 100m or lower | 11 11 31 0.5 s (inver | 15 18.4 43 | 5 | | | - | |
| | Model: FR-BMF-H[]K Applicable motor capacity (kW) *1 Rated current (A) Overload current rating*2 Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) | 5.5 7.5 17 150% 60 s, 200% Three-phase 380 t 323 to 528 V 120 Hz 2 kHz or lower∗3 Open type (IP00) Self-cooling 100m or lower | 11 31 0.5 s (inver | 15 18.4 43 | 5 | | | - | |
| | Applicable motor capacity (kW) *1 Rated current (A) Overload current rating*2 Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) | 5.5 7.5 17 150% 60 s, 200% Three-phase 380 t 323 to 528 V 120 Hz 2 kHz or lower∗3 Open type (IP00) Self-cooling 100m or lower | 11 31 0.5 s (inver | 15 18.4 43 | 5 | | | - | |
| | capacity (kW) *1 Rated current (A) Overload current rating*2 Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | 17 150% 60 s, 200% Three-phase 380 t 323 to 528 V 120 Hz 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower | 31 0.5 s (inver | 43 | | | | 37 | |
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| | Rated AC input voltage*2 Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | Three-phase 380 t 323 to 528 V 120 Hz 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower | | se-time chara | acteristic | s) | · | | |
| | Permissible AC voltage fluctuation*2 Maximum frequency*2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | 323 to 528 V 120 Hz 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower | o 480 V | | | | | | |
| | fluctuation+2 Maximum frequency+2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | 120 Hz 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower | | | | | | | |
| | Maximum frequency+2 PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower | | | | | | | |
| | PWM carrier frequency Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | 2 kHz or lower*3 Open type (IP00) Self-cooling 100m or lower | | | | | | | |
| | Protective structure (JEM 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | Open type (IP00) Self-cooling 100m or lower | | | | | | | |
| | 1030) Cooling system Maximum wiring length Approx. mass (kg) Surrounding air | Self-cooling 100m or lower | | | | | | | |
| | Maximum wiring length Approx. mass (kg) Surrounding air | 100m or lower | | | | | | | |
| | Approx. mass (kg) Surrounding air | | | | | | | | |
| | Surrounding air | | 1 | | | | 1 | | |
| | E temperature | 5.5 | 9.5 | 11.5 | 5 | | 19 | | |
| | a temperature | -10°C to +50°C (no | on-freezing |) | | | | | |
| | temperature Surrounding air humidity Atmosphere | 90% RH or less (n | on-conden | sing) | | | | | |
| | Atmosphere | Indoors (without co | prrosive ga | s, flammable g | gas, oil n | nist, dus | t and dir | t, etc.) | |
| | ш Altitude/vibration | Maximum 1000 m, | 5.9 m/s ² o | r less∗₄ at 10 | to 55 Hz | directio | ons of X, | Y, Z axes) | |
| | Three- phase AC power SAC power T Supply T* | verter FR-BMF H | | | | | | | |
| | | down transformer. | | | | | | | |
| | Outline dimension | | | 014 | | FR - (| | | |
| | FR-BMF-H7.5K | FR-BMF | -H15K, H2 | 2K 2- ∳ 10 hole | | FK-BN | 1F-H37K | | |
| | 4-M5 200 2-05 note 4-M5 150 4-M5 150 150 150 150 150 150 150 15 | | Terminal I XIY2 CY2 CY2 CY2 CY2 CY2 CY2 CY2 C | 246 246 246 246 246 246 246 246 246 246 | _ | 2.3 | | 2- é 10 hole Earth terminal (MB) Crimping terminal (22-6 | Terminal layout |

| | | | | | Sp | pecification | and st | ructur | e | | | | | | | |
|-----------------------------------|---|---|--|---|--|--|---|---|---|---|---|---|---|---|---|---|
| | Sine wave filte A sine wave filte | | | diuct the | moto | | dourro | at way | oformo | to ho o | ino u | (0)(00 | Install | | 0.11/01/0 | filtor to |
| | A sine wave fi the output side | | | | | | | | | | | | | | | |
| | higher. (This product | is availabl | e only with ae | neral-nu | rnose | motors) A s | ine way | ve filter | r will hr | ina one | ratio | h char | acteris | stic ea | uivaler | nt to the |
| | operation with | n a sine wa | ive power sup | ply and a | also w | ill provide th | e follov | ving be | enefits. | Asine | vave | filter v | vill briı | ng ope | eration | |
| | characteristic (a) Lo | equivalent | t to the operat | ion with | a sine | wave powe | r supply | y and a | also Will | provid | e the | tollow | ing be | enefits | | |
| | | lo surge cu | urrent r losses (for a | standar | d moto | nr) | | | | | | | | | | |
| | Operating con | ndition | | | | , | | | | | | | | | | |
| | The following (a) S | | nd conditions Pr.72 . (The ini | | | | wave fi | lter. | | | | | | | | |
| | Ť | his setting | changes the | carrier fr | equen | cy to 2.5 kH | | | | | | | | | | |
| | si | ine wave f | | 0 | | 0, | | | | | | | | • | enter a | |
| | | | e filter can be used for the o | | | | | | | | | | | | he filter | loss.) |
| | (c) It | is applica | ble only under the sine wav | r V/F cor | ntrol. (N | When Pr.72 | = "25", | V/F co | ontrol is | autom | | | | | | , |
| | Circuit configu | | | e inter ai | | 111-1102 100 | jeulei, | | | 02-110. | | | | | | |
| | | | Sine wave filter | 1 | _ | _ | | | | | | | | | | |
| | Inverter (Carrier 2.5 kHz) | الله المعاملة العامة العام ة ا | ž I I | | ŧ(" | u) | | | | | | | | | | |
| | | Reactor | rii î | \$-\$- -: | Mo | otor | | | | | | | | | | |
| | + | μ | | acitor) volt | tage | \sim | | | | | | | | | | |
| | - Inverter output | | he filter near the inve | | rent | | | | | | | | | | | |
| | voltage wave form | with siz | apacitor cable, use a e larger than indicate elow "recommended of | d in the | | ave form at a otor terminal | | | | | | | | | | |
| | | size ". | | | | | | | | | | | | | | |
| | Motor | | | | del | | | | | | *1 | | | | | litsubishi 1 motor. |
| | capacity (kW) *1 | | Reactor for | filter Rate | ed | Capacito | for filt | t er *2 | Appli inve | | *2 | Wh | en usii | ng two | or thre | е |
| | | MT DOL | 751/ | currer | | • | | | | | | | | | all them n in the | |
| | 200 V 75 90 | MT-BSL MT-BSL | | 288 346 | | 1×MT-BSC 1×MT-BSC | | | Select | | | dia | gram. | | | |
| | 75 | | -H75K(-HC) | 144 | | 1×MT-BSC | | | inverte where | | | | | | | |
| | 90 110 | | -H110K(-HC) -H110K(-HC) | 216 216 | | 1×MT-BSC 1×MT-BSC | | | rated r | | | | | | | |
| Sine wave filter MT-BSL-(H)[]K | | | -H150K(-HC) | 288 | | 2×MT-BSC | | | 1.1 wil | l be | | | | | | |
| MT-BSC-(H)[]K | | | -H220K(-HC) -H220K(-HC) | 432 432 | | 2×MT-BSC 2×MT-BSC | | | 90% o of the | | | | | | | |
| | 220 | MT-BSL | -H220K(-HC) | 432 | | 2×MT-BSC | | | inverte rated | er | | | | | | |
| | 250 280 | | -H280K(-HC) -H280K(-HC) | 576 576 | | 3×MT-BSC 3×MT-BSC | | | curren | t. | | | | | | |
| | | | lter | • | | | | | | | | | | | | |
| | Reactor for sir | ne wave fi | | | | | | _ | _ | | | | | | | Mass |
| | • Reactor for sir | | Rating | plate | | | | | _ | | _ | _ | _ | | | |
| | • Reactor for sin | | | plate | | Model | | Α | В | С | D | Е | F | G | н | (kg) |
| | © + + + | | Rating | plate | <u>م ا</u> | MT-BSL | | A 330 | | 285 | D 185 | E 216 | F 328 | G M10 | M12 | 80 |
| | © + | | Rating | plate | 200 V | MT-BSL MT-BSL | -90K | 390 | 0 150 | 320 | 180 | 220 | 330 | M12 | M12 M12 | 80 120 |
| | © * UV | * Ter | Rating | plate | 200 V | MT-BSL | -90K H75K | 390 330 | 0 150 0 150 | | | | | | M12 | 80 |
| | © * UV | × Ter | minal H | plate | | MT-BSL MT-BSL MT-BSL-H MT-BSL-H | -90K H75K 75K-HC H110K | 390 330 385 390 | 0 150 0 150 5 150 0 150 | 320 285 345 340 | 180 185 185 195 | 220 216 216 235 | 330 318 315 368 | M12 M10 M10 M12 | M12 M12 M10 M10 M10 M12 | 80 120 80 110 140 |
| | | × Ter | minal H | | - | MT-BSL MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H | -90K H75K 75K-HC 1110K 10K-H0 | 390 330 385 390 C 420 | 0 150 0 150 5 150 0 150 0 150 0 170 | 320 285 345 340 400 | 180 185 185 195 195 | 220 216 216 235 235 | 330 318 315 368 370 | M12 M10 M10 M12 M12 | M12 M12 M10 M10 M10 M12 M12 | 80 120 80 110 140 180 |
| | 4-G installation hole | | | ~ | >0 | MT-BSL MT-BSL- MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 | -90K H75K 75K-HC 1110K 10K-H0 1150K 50K-H0 | 390 330 385 390 C 420 455 C 450 | 0 150 0 150 5 150 0 150 0 150 0 150 0 170 5 200 0 300 | 320 285 345 340 400 397 455 | 180 185 185 195 195 200 390 | 220 216 235 235 240 430 | 330 318 315 368 370 380 500 | M12 M10 M10 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 |
| | 4-G installation hole | * O V V Z O A A A A A A A A A A A A A | Rating I Retains | ~ | 400 V | MT-BSL MT-BSL- MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 | -90K H75K 75K-HC 1110K 1150K 1150K 50K-H0 1220K | 390 330 385 390 C 420 455 C 455 C 455 | 0 150 0 150 5 150 0 150 0 150 0 150 0 170 5 200 0 300 5 200 | 320 285 345 340 400 397 455 405 | 180 185 195 195 200 390 250 | 220 216 235 235 240 430 300 | 330 318 315 368 370 380 500 420 | M12 M10 M10 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 |
| | 4-G installation hole | * Ter | Rating minal H Rating minal H Restauration of the r appearance, | ~ | 400 V | MT-BSL MT-BSL- MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 | -90K H75K 75K-HC 1110K 10K-H(1150K 50K-H(1220K 20K-H(| 390 330 385 390 C 420 455 C 455 C 455 455 | 0 150 0 150 5 150 5 150 0 150 0 150 0 150 0 150 0 150 0 170 5 200 0 300 5 200 0 350 | 320 285 345 340 400 397 455 405 540 | 180 185 185 195 195 200 390 | 220 216 235 235 240 430 | 330 318 315 368 370 380 500 | M12 M10 M10 M12 M12 M12 M12 | M12 M12 M10 M10 M10 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 |
| | 4-G installation hole * Remove the eye This is a sample | * Ter | Rating minal H Rating minal H Restauration of the r appearance, | ~ | 400 V | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 MT-BSL-H2 MT-BSL-H2 MT-BSL-H2 | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 20K-HC 1280K 80K-HC | 390 330 385 390 C 420 455 C 455 C 450 495 C 510 575 C 570 | 0 150 0 150 5 150 0 150 0 170 5 200 0 300 5 200 0 350 5 200 0 350 5 200 0 3400 | 320 285 345 340 400 397 455 405 540 470 590 | 180 185 195 195 200 390 250 430 | 220 216 235 235 240 430 300 485 370 | 330 318 315 368 370 380 500 420 555 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 |
| | 4-G installation hole * Remove the eye This is a sample which differs dep | * Ter | minal H Rating I P D E E Asstallation of the r appearance, the model. | ~ | 400 V | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 MT-BSL-H2 MT-BSL-H2 MT-BSL-H2 | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 20K-HC 1280K 80K-HC | 390 330 385 390 C 420 455 C 455 C 450 495 C 510 575 C 570 | 0 150 0 150 5 150 0 150 0 170 5 200 0 300 5 200 0 350 5 200 0 350 5 200 0 3400 | 320 285 345 340 400 397 455 405 540 470 590 | 180 185 195 195 200 390 250 430 310 | 220 216 235 235 240 430 300 485 370 | 330 318 315 368 370 380 500 420 555 485 | M12 M10 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 |
| | * Remove the eye this is a sample which differs dep | * Ter * O * O * O * O * O * O * O * O | minal H Rating I P D E E Asstallation of the r appearance, the model. | product. | > 004 | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 MT-BSL-H2 MT-BSL-H2 It he reacto | -90K H75K 75K-HC 1110K 10K-H0 1150K 50K-H0 1220K 20K-H0 1280K 80K-H0 | 390 330 385 390 420 455 C 450 495 C 450 570 C 570 C 570 C 570 | 0 150 0 150 0 150 5 150 0 150 0 150 0 150 0 150 0 300 5 200 0 350 5 200 0 350 5 200 0 400 tal surf | 320 285 345 340 400 397 455 405 540 470 590 ace. | 180 185 195 200 390 250 430 310 475 | 220 216 235 235 240 430 300 485 370 535 | 330 318 315 368 370 380 500 420 555 485 620 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 |
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| | * Remove the eye this is a sample which differs dep | * Ter * O * O * O * O * O * O * O * O | Rating minal H Reting to the term of the rappearance, the model. | product. Moc MT-E | ∧ 007 Insta | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H2 MT-BSL-H2 MT-BSL-H2 Ithe reactoo | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 1220K 1220K 1220K 1280K 80K-HC 50 a h | 390 330 385 390 420 455 C 450 495 C 510 575 C 570 orizon | 0 150 0 150 5 150 0 150 0 170 5 200 0 300 5 200 0 350 5 200 0 350 5 200 16 10 17 10 18 10 17 | 320 285 345 340 400 397 455 405 540 470 590 ace. | 180 185 195 200 390 250 430 310 475 | 220 216 235 235 240 430 300 485 370 535 | 330 318 315 368 370 380 500 420 555 485 620 M8 | M12 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 |
| | * Remove the eye this is a sample which differs dep | * Ter | Rating minal H Rating T P P E F Astallation of the r appearance, the model. | moduct. | > 000 Insta | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H2 MT-BSL-H2 MT-BSL-H2 I the reactor A 5K 207 0K 282 | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 1220K 1220K 1280K 80K-HC 1280K 80K-HC 191 | 390 330 385 390 420 425 425 425 425 570 570 570 570 570 570 570 570 570 57 | 0 150 0 150 5 150 5 150 0 170 5 200 0 300 5 200 0 350 5 200 0 350 5 200 10 400 tal surf D 233 | 320 285 345 340 400 397 455 405 540 470 590 ace. 72 | 180 185 195 195 200 390 250 430 310 475 | 220 216 216 235 240 430 300 485 370 535 6 F 5 Q 7 5 7 7 7 7 7 7 7 7 | 330 318 315 368 370 380 550 420 555 485 620 7 M8 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 |
| | * Remove the eye this is a sample which differs dep | e nut after in e nut after in e of the oute pending on sine wave | Rating minal H Rating minal H Rating minal H P P P P P P P P P P P P P | moduct. | Insta | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H1 MT-BSL-H1 MT-BSL-H1 MT-BSL-H2 MT-BSL-H3 MT | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 20K-HC 1280K 80K-HC 1280K 80K-HC 191 266 | 390 330 330 420 455 456 495 576 576 576 576 577 576 577 577 577 57 | 0 150 0 150 0 150 5 150 0 150 0 150 0 150 0 150 0 170 5 200 0 350 5 200 0 350 5 200 0 400 tal surf 233 183 183 | 320 285 345 340 400 397 455 405 540 470 590 ace. 72 4 92 5 | 180 185 195 195 200 390 250 430 310 475 | 220 216 216 235 235 240 430 300 485 370 535 3 4 5 9 7 5 9 7 7 7 5 5 5 5 5 5 5 5 | 330 318 315 368 370 380 500 420 555 620 7 MR 7 7 M1 7 7 8 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 |
| | 4-G 4-G installation hole * Remove the eye the set of the | e nut after in e of the oute pending on sine wave | Rating minal H Rating minal H Rating minal H P P P P P P P P P P P P P | Moc MT-E MT-B MT-B en installi | > 00 00 0 Insta 0 del 0 3SC-7 0 3SC-9 0 SC-H1 0 ing, all 0 | MT-BSL MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H 2 MT-BSL-H MT | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 20K-HC 1220K 80K-HC 1280K 80K-HC 191 191 266 191 191 | 390 3333 388 390 422 455 450 450 450 450 450 450 576 577 577 577 577 285 240 220 280 | 0 150 0 150 0 150 5 150 0 150 0 150 0 150 0 150 0 170 5 200 0 350 5 200 0 400 tal surf D 233 183 173 233 | 320 285 345 340 400 397 455 400 540 470 590 ace. E F 72 4 72 4 72 4 | 180 185 195 200 390 250 430 310 475 | 220 216 216 235 235 240 430 300 485 370 535 3 4 5 9 7 5 9 7 5 9 7 7 5 9 7 7 7 7 7 7 7 7 | 330 318 315 368 370 380 500 420 555 620 7 MR 7 7 M1 7 7 8 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 |
| | * Remove the eye this is a sample which differs dep | * Ter | Rating minal H Rating minal H Rating minal H P P P P P P P P P P P P P | Moc MT-E MT-B MT-Bs en installio | linsta del 3SC-9 SC-H1 ing, all leed cal | MT-BSL MT-BSL-H MT-BSL-H <td< td=""><td>-90K H75K 75K-HC 1110K 10K-HC 1150K 1220K 20K-HC 1280K 80K-HC 20K-HC 1280K 191 266 191 191 191</td><td>390 330 388 390 C 455 C 575 C 577 C 577 C 577 C 285 240 220 280 gap boty</td><td>0 150 0 150 0 150 5 150 0 170 5 200 0 350 5 200 0 350 5 200 0 350 5 200 0 400 tal surf. 233 183 173 233 etween</td><td>320 285 345 340 400 397 455 405 540 470 590 ace. 72 4 72 4 72 4 72 4 72 4 72 4</td><td>180 185 195 195 200 390 250 430 310 475</td><td>220 216 215 235 235 240 430 300 485 370 535</td><td>330 318 315 368 550 420 555 620 7 7 8 7 7 8 7 7 8 7 7 8 8 7 8 8 7 8</td><td>M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12</td><td>M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12</td><td>80 120 80 110 140 180 190 250 240 310 340 480 (g)</td></td<> | -90K H75K 75K-HC 1110K 10K-HC 1150K 1220K 20K-HC 1280K 80K-HC 20K-HC 1280K 191 266 191 191 191 | 390 330 388 390 C 455 C 575 C 577 C 577 C 577 C 285 240 220 280 gap boty | 0 150 0 150 0 150 5 150 0 170 5 200 0 350 5 200 0 350 5 200 0 350 5 200 0 400 tal surf. 233 183 173 233 etween | 320 285 345 340 400 397 455 405 540 470 590 ace. 72 4 72 4 72 4 72 4 72 4 72 4 | 180 185 195 195 200 390 250 430 310 475 | 220 216 215 235 235 240 430 300 485 370 535 | 330 318 315 368 550 420 555 620 7 7 8 7 7 8 7 7 8 7 7 8 8 7 8 8 7 8 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 (g) |
| | Capacitor for s Capacitor for s B A | e nut after in e of the oute pending on Sine wave | Rating minal H Rating minal H Records and the model. | Moc MT-E MT-B MT-Bs minstalli ommend gauge o induction | Insta del SSC-7 SSC-9 SC-H1 ing, alled call f the c moto | MT-BSL MT-BSL-H MT-BSL-H2 MT-BSL-H2 <td>-90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 20K-HC 1280K 80K-HC 1280K 80K-HC 191 191 266 191 191 266 191</td> <td>390 333 388 390 455 5455 576 577 C 577 C 576 285 240 220 280 gap br n the in o U, V,</td> <td>0 150 0 150 0 150 5 150 0 150 0 150 0 150 0 150 0 150 0 150 0 300 5 200 0 350 5 200 0 400 tal surfi 233 183 173 233 etween nverter and W</td> <td>320 285 345 340 400 397 455 400 540 470 590 ace. F 72 4 92 56 72 4 92 56 72 4 and the</td> <td>180 185 185 195 200 390 250 430 310 475 1 45 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 6 1 55 1 55 1 55 55 55</td> <td>220 216 215 235 240 430 300 535 370 535 6 1 7 7 7 7 7 7 7 7</td> <td>330 318 315 368 370 555 620 420 555 620 7 M8 7 7 M6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td> <td>M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12</td> <td>M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12</td> <td>80 120 80 110 140 180 190 250 240 310 340 480 (g)</td> | -90K H75K 75K-HC 1110K 10K-HC 1150K 50K-HC 1220K 20K-HC 1280K 80K-HC 1280K 80K-HC 191 191 266 191 191 266 191 | 390 333 388 390 455 5455 576 577 C 577 C 576 285 240 220 280 gap br n the in o U, V, | 0 150 0 150 0 150 5 150 0 150 0 150 0 150 0 150 0 150 0 150 0 300 5 200 0 350 5 200 0 400 tal surfi 233 183 173 233 etween nverter and W | 320 285 345 340 400 397 455 400 540 470 590 ace. F 72 4 92 56 72 4 92 56 72 4 and the | 180 185 185 195 200 390 250 430 310 475 1 45 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 1 55 6 1 55 1 55 1 55 55 55 | 220 216 215 235 240 430 300 535 3 70 535 6 1 7 7 7 7 7 7 7 7 | 330 318 315 368 370 555 620 420 555 620 7 M8 7 7 M6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 (g) |
| | Capacitor for s Capacitor for s B A | e nut after in e nut after in pending on sine wave | Rating minal H Rating minal H Recently a stallation of the r appearance, the model. | Moc MT-E MT-B MT-Bs minstalli ommend gauge o induction | hinsta | MT-BSL MT-BSL-H | -90K H75K 75K-HC 1110K 10K-HC 1150K 20K-HC 1220K 20K-HC 1220K 20K-HC 1280K 80K-HC 1280K 191 191 266 191 191 191 191 or more betwee pording to cable g | 390 333 390 390 391 392 392 392 392 392 392 392 392 392 392 392 452 452 452 20 280 gap br n the in o U, V, auge c | 0 150 0 150 0 150 5 150 0 150 0 150 0 150 0 150 0 150 0 150 0 300 5 200 0 350 5 200 0 400 tal surfi 233 183 173 233 etween nverter and W | 320 285 345 340 400 397 455 405 540 470 590 ace. 92 72 4 7 4 7 <t< td=""><td>180 185 195 195 200 390 250 430 310 475 430 310 475 455 1 55 1 55 1 55 tors. ►</td><td>220 216 215 235 240 430 430 535 6 I 6 0 7 7 7 7 7 7 7 7</td><td>330 318 315 368 370 555 620 420 555 620 7 M8 7 7 M6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td><td>M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12</td><td>M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12</td><td>80 120 80 110 140 180 190 250 240 310 340 480 (g)</td></t<> | 180 185 195 195 200 390 250 430 310 475 430 310 475 455 1 55 1 55 1 55 tors. ► | 220 216 215 235 240 430 430 535 6 I 6 0 7 7 7 7 7 7 7 7 | 330 318 315 368 370 555 620 420 555 620 7 M8 7 7 M6 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | M12 M12 M12 M10 M10 M12 M12 M12 M12 M12 M12 M12 M12 M12 M12 | 80 120 80 110 140 180 190 250 240 310 340 480 (g) |

Dedicated cable option



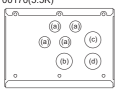
Option and Peripheral Devices

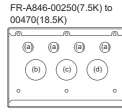
• Cable glands and nuts (IP55 compatible model)

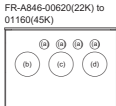
For wiring of the IP55 compatible model, fix the cables using a cable gland and a nut, according to the diameter of the holes of the wiring cover.

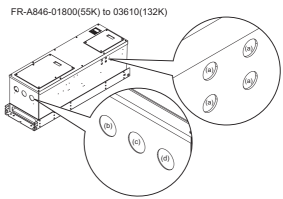
For the details such as wiring cover hole diameters and recommended cable glands, refer to the following table.

FR-A846-00023(0.4K) to 00170(5.5K)









| Inverter capacity | Symbol | Recommended layout example | Hole diameter (mm) | Recommended cable gland (Manufactured by LAPP KABEL) | Recommended nut (Manufactured by LAPP KABEL) | | |
|--|--------|------------------------------|--------------------------|--|---|--|--|
| | (a) | Control circuit wiring | 20.3 | SKINTOP MS-SC-M20 53112630 *1 SKINTOP MS-M20 53112020 *2 | SKINDICHT SM-M20 52103020 | | |
| FR-A846-00023(0.4K) | (b) | AC power input wiring | | SKINTOP MS-SC-M32 53112650 *1 | | | |
| to 00170(5.5K) | (c) | Brake unit connection wiring | 32.3 | SKINTOP MS-M32 BRUSH 53112677 *1 | SKINDICHT SM-M32 52103040 | | |
| | (d) | Inverter output wiring | | SKINTOP MS-M32 53112040 *2 | | | |
| | (a) | Control circuit wiring | 20.3 | SKINTOP MS-SC-M20 53112630 *1 SKINTOP MS-M20 53112020 *2 | SKINDICHT SM-M32 52103020 | | |
| FR-A846-00250(7.5K) to 00470(18.5K) | (b) | AC power input wiring | | SKINTOP MS-SC-M40 53112660 *1 | | | |
| 10 00470(10.5K) | (c) | Brake unit connection wiring | 40.4 | SKINTOP MS-M40 BRUSH 53112678 *1 | SKINDICHT SM-M40 52103050 | | |
| | (d) | Inverter output wiring | | SKINTOP MS-M40 53112050 *2 | | | |
| | (a) | Control circuit wiring | 20.3 | SKINTOP MS-SC-M20 53112630 *1 SKINTOP MS-M20 53112020 | SKINDICHT SM-M20 52103020 | | |
| FR-A846-00620(22K) | (b) | AC power input wiring | | | | | |
| to 02600(90K) | (c) | Brake unit connection wiring | 63 | SKINTOP MS-M63 BRUSH 53112680 *1 SKINTOP MS-M63 53112070 *2 | SKINDICHT SM-M63 52103070 | | |
| | (d) | Inverter output wiring | | | | | |
| | (a) | Control circuit wiring | 20.3 | SKINTOP MS-SC-M20 53112630 *1 SKINTOP MS-M20 53112020 *2 | SKINDICHT SM-M20 52103020 | | |
| FR-A846-03250(110K) | (b) | AC power input wiring | | | | | |
| to 03610(132K) | (c) | Brake unit connection wiring | 63 | SKINTOP MS-M63 BRUSH PLUS 53112681 *1 SKINTOP MS-M63 PLUS 53112080 *2 | SKINDICHT SM-M63 52103070 | | |
| | (d) | Inverter output wiring | | | | | |

*1 EMC-compliant cable gland

*2 General-purpose cable gland

Recommended EMI filter

To support compliance with shipping classifications, use the following input line filter or an equivalent for electromagnetic compatibility (EMC). The following table indicates the specifications of the EMI filters used with inverters.

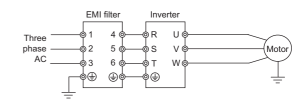
| Inverter model | EMI filter mo | odel (Soshir | Electric Co | o., Ltd.) |
|----------------|---------------|--------------|-------------|-----------|
| FR-A840-[] | SLD | LD | ND | HD |
| 00023(0.4K) | | | | |
| 00038(0.75K) | HF3010C-SZA | | | |
| 00052(1.5K) | | | | |
| 00083(2.2K) | HF3020C-SZA | | | |
| 00126(3.7K) | TII 3020C-32A | | | |
| 00170(5.5K) | HF3030C-SZA | | HF3020C-5 | SZA |
| 00250(7.5K) | HF3030C-SZA | | | |
| 00310(11K) | HF3040C-SZA | | | |
| 00380(15K) | HF3050C-SZA | | HF3040C-5 | SZA |
| 00470(18.5K) | HF3060C-SZA | | | |
| 00620(22K) | HF3080C-SZA | | | |
| 00770(30K) | HF3100C-SZA | | | |
| 00930(37K) | HF3150C-SZA | HF3100C-8 | SZA | |
| 01160(45K) | HF3150C-SZA | | | |
| 01800(55K) | HF3200C-SZA | | | |
| 02160(75K) | HF3250C-SZA | | | |
| 02600(90K) | TH 52500-52A | | | |

| Inverter model | EMI filter mo | ., Ltd.) | | | | | |
|----------------|---------------|-----------|-----------|-----|--|--|--|
| FR-A840-[] | SLD | SLD LD ND | | | | | |
| 03250(110K) | HF3600C-SJB | HF3300C-S | SJB | | | | |
| 03610(132K) | HF3600C-SJB | | HF3300C-S | SJB | | | |
| 04320(160K) | | | | | | | |
| 04810(185K) | HF3600C-SJB | | | | | | |
| 05470(220K) | HE3000C-33B | | | | | | |
| 06100(250K) | | | | | | | |
| 06830(280K) | HF31000C-SJB | | | | | | |

| | EMI filter n | nodel | |
|--------------|------------------------------|--|--------------|
| SLD | LD | ND | HD |
| | | | |
| HF31000C-SJB | | | |
| | | | |
| HF31200C-SJB | | | |
| HF31600C-SJB | | | |
| | HF31000C-SJB HF31200C-SJB | SLD LD HF31000C-SJB HF31200C-SJB | HF31000C-SJB |

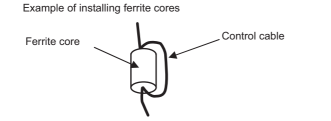
• Noise filter wiring example

Install the recommended EMI filter by Soshin Electric Co., Ltd. to the input side of the inverter, as shown below.



• Recommended ferrite core (IP55 compatible model)

To support compliance with shipping classifications, install the recommended ferrite core (ESD-SR-250 manufactured by TOKIN Corporation) or an equivalent by two turns (passing the cable twice through the core) for wiring of control circuit terminals for electromagnetic compatibility (EMC).



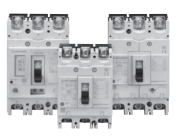
For using one ferrite core

For using two ferrite cores

Option and Peripheral Devices

Mitsubishi Electric Molded Case Circuit Breakers and Earth Leakage Circuit Breakers **WS-V Series**

"WS-V Series" is the new circuit breakers that have a lot of superior aspects such as higher breaking capacity, design for easy use, standardization of accessory parts, and compliance to the global standards.



Features

Technologies based on long years of experience are brought together to achieve improved performance

The new circuit breaking technology "Expanded ISTAC" has improved the currentlimiting performance and upgraded the overall breaking capacity.

Expansion of the conductor under the stator shortens the contact parting time of the mover as compared to the conventional ISTAC structure.

The current-limiting performance has been improved remarkably. (The maximum peak current value has been reduced by approx. 10%.)

· Compact design for ease of use

The thermal adjustable circuit breakers and electronic circuit breakers are smaller.



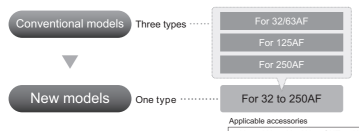


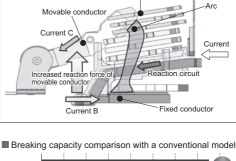
(Conventional model: . 105 × 165 × 86 mm)

(New model) 105 × 165 × 68 mm)

Types of internal accessories are reduced from 3 types to 1 type Standardization of internal accessories contributes to a reduction of stock and

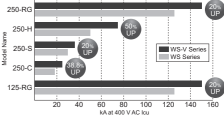
delivery time.





New circuit breaking technology (Expanded ISTAC)

Grid





Volume ratio

●AL ●AX ●AL+AX ●SHT ●UVT

Lineup of UL 489 listed circuit breakers with 54 mm width "Small Fit" (F) Style

The compact breakers contribute to a size reduction of machines, and IEC 35 mm rail mounting is standard.











type operating handles are available for breakers with 54 mm width.

NF50-SVFU







The breaking capacity has been improved to satisfy the request for SCCR upgrading.

| 2 | 19 | | 0 |
|-----|----|--------|------|
| | 0 | 0.3 | |
| 100 | m | AC. | |
| | 8 | E-1 | |
| 0- | | . Jane | - 81 |
| | | | |





NF250-HVU



For security and standard compliance of machines, F-type and V-

| Breaking capacity of UL 489 listed | circuit breakers for 480 V |
|------------------------------------|----------------------------|
| AC (UL 489) | |
| NF125-SVU/NV125-SVU | 30 kA |
| NF125-HVU/NV125-HVU | 50 kA |
| NF250-SVU/NV250-SVU | 35 kA |
| NF250-HVU/NV250-HVU | 50 kA |

NF125-SVU

NF125-HVU

NF250-SVU

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Mitsubishi Electric Magnetic Motor Starters and Magnetic Contactors MS-T Series

Mitsubishi Electric magnetic motor starters have been newly designed and the MS-T series has been released... The MS-T series is smaller than ever, enabling more compact control panel. The MS-T series is suitable for other Mitsubishi Electric FA equipment. In addition, the MS-T conforms to a variety of global standards, supporting the global use.

Features

For selection, refer to page 215.

Compact

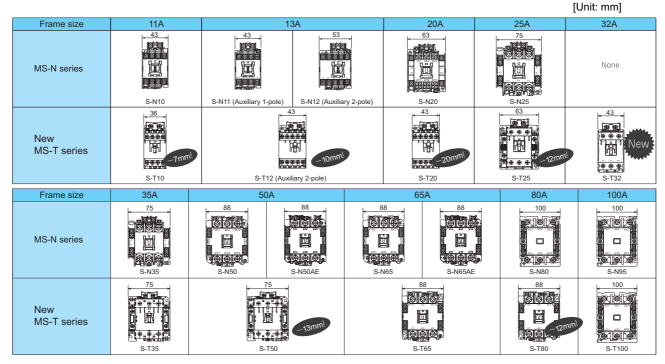
The width of the 10 A-frame model is as small as 36 mm.

General-purpose magnetic contactor with smallest width*1 in the industry. The width of MS-T series is reduced by 32% as compared to the prior MS-N series, enabling a more compact panel.



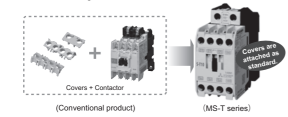
S-T10

*1 Based on Mitsubishi Electric research as of September 2015 in the general-purpose magnetic contactor industry for 10 A-frame class



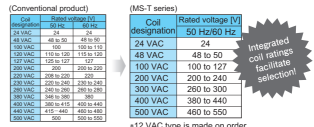
Standardization

- Covers provided as standard equipment
- Safety improvement is achieved by the standard terminal cover. It is not necessary for the new MS-T series to order a dedicated terminal cover (S-N[]CX) or a retrofit cover (UN-CW, etc.), which is required for the former MS-N series. (Prevention of failure to order) The number of items in stock can be reduced.
- The standard integrated terminal cover eliminates the need for additional ordering



· Widened range of operation coil ratings (AC operated model) The widened range reduces the number of operation coil rating types from 13 (MS-N series) to 7.

The reduced number of the operation coil types enables more simplified customers' ordering process and the faster delivery. Customers can select the operation coil more easily.



*12 VAC type is made on order

Global Standard

Conforms to various global standards

Our magnetic contactors are certified as compliant not only with major international standards such as IEC, JIS, UL, CE, and CCC but also with ship classification standards and country specific standards.

This will help our customers expand their business overseas.

| | | A | Applicable Standa | rd | | Safety Standard |
|----------------------------|-------------------|--------------------|-----------------------|---------------|-------|-----------------|
| | International | Japan | Eur | оре | China | U.S.A./ Canada |
| Standard IEC _{*2} | | EN EC Directive | Certification body | GB | | |
| | IEC _{*2} | JIS | CE | TÜV Rheinland | ·*3 | c (UL) us |

*2 The MS-T series also provide safe isolation (mirror contact) specified in the IEC standard.

*3 The motor starters are certified under each type name of the magnetic contactors and the thermal overload relays on the condition that the magnetic contactors and the thermal overload relays are used in combination.

Mitsubishi Electric Magnetic Motor Starters and Magnetic Contactors MS-N Series (32 A-Frame Class or Higher)

Environment-friendly Mitsubishi Electric MS-N series ensures safety and conforms to various global standards. Its compact size contributes to space-saving in a machine. The MS-N series is suitable for other Mitsubishi Electric FA equipment and can be used globally.

Features

· Bifurcated contact adopted to achieve high contact reliability

Contact reliability is greatly improved by combining bifurcated moving contact and stationary contact. This series responds to the various needs such as the application to safety circuit. (The MS-T series also has bifurcated contacts.)

Mirror contact (auxiliary contact off at main contact welding)

The MS-N series meets requirements of "Control functions in the event of failure" described in EN 60204-1 "Electrical equipment of machines", being suitable as interlock circuit contact. The MS-N series is applicable for category 4 safety circuit. We ensure safety for our customers. (The MS-T series also has mirror contacts.)

• Various option units

Various options including surge absorbers and additional auxiliary contact blocks are available.

Motor Circuit Breaker MMP-T Series

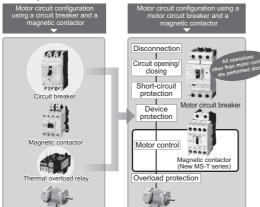
Motor circuit protection (against overload / phase loss / short-circuit) is achievable the MMP-T series alone. The wire-saving, space-saving design enables downsizing of the enclosure. The MMP-T series can be used in combination with the MS-T series (DC operated model).*1

*1 The connection conductor unit for the DC operated compact model (SD-T) is to be released soon.

Features

• What is the motor circuit breaker?

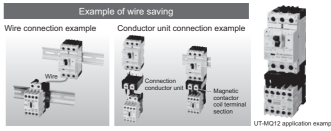
The motor circuit breaker, applicable to the motor circuit, has the functions of a circuit breaker and a thermal overload relay in one unit. The motor circuit breaker provides protection against overload, phase loss, and short circuit.



Wire saving

Using a connection conductor unit (option) for connecting a motor circuit breaker and a contactor reduces work hours required for wiring.

A connection conductor unit for the high sensitivity contactor (SD-Q) is also available. (Model: UT-MQ12)



Compliance to major standards support customers' overseas business

Compliance with major global standards

Not only major international standards such as IEC, JIS, UL, CE, and CCC but also other national standards are certified. This will help our customers expand their business in foreign countries.

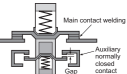
| Standard | | Safety Standard | | | | | |
|----------|---------------|-----------------|--------------|----------------|-------|----------------|--|
| | International | Japan | Europe | | China | U.S.A./ Canada | |
| | IEC 、 | JIS | EN | Certification | GB | | |
| | | | EC Directive | body | 05 | (III) | |
| | | | <i>cc</i> | <u> </u> | | c (UL) us | |
| | | | CE | TOV Revisional | | | |

• UL60947-4-1A Type E/F is also covered.

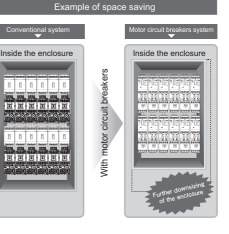
Compliance of the device to UL's Type E/F combination can surely support export to the United States.











12

Low-Voltage Switchgear/Cables

Selecting the rated sensitivity current for the earth leakage circuit breaker

When using an earth leakage circuit breaker with the inverter circuit, select its rated sensitivity current as follows, independently of the PWM carrier frequency.

<Example>

- Breaker designed for harmonic and surge suppression Rated sensitivity current $l\Delta n \ge 10 \times (lg1 + lgn + lgi + lg2 + lgm)$
- Standard breaker
- Rated sensitivity current
- $|\Delta n \ge 10 \times \{ lg1 + lgn + lgi + 3 \times (lg2 + lgm) \}$
- Ig1, Ig2: Leakage currents in wire path during commercial power supply operation
- Ign: Leakage current of inverter input side noise filter
- Igm: Leakage current of motor during commercial power supply operation
- Igi: Leakage current of inverter unit

Example of leakage current of cable path per 1 km during the commercial power supply operation when the CV cable is routed in metal conduit (200 V 60 Hz)

> (mA) 120

currents

Leakage

100

80

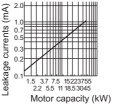
60

40

20

C

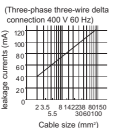
Leakage current example of three-phase induction motor during the commercial power supply operation (200 V 60 Hz)

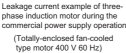


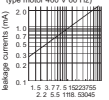
Example of leakage current per 1 km during the commercial power supply operation when the CV cable is routed in metal conduit

2 3.5 8 14 2238 80150 5.5 30 60 100

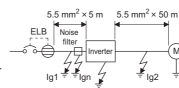
Cable size(mm²)







Motor capacity (kW)



lgi

Install the earth leakage circuit breaker (ELB) on the input side of the (a) inverter.

lam

200 V 22 kW

In the \downarrow connection earthed-neutral system, the sensitivity current (b) is blunt against a ground fault in the inverter output side. Earthing (Grounding) must conform to the requirements of national and local safety regulations and electrical codes. (NEC section 250, IEC 61140 class 1 and other applicable standards)

Selection example (in the case of the above figure)

| | Breaker designed for harmonic and surge suppression | Standard breaker | | | |
|---|--|-------------------|--|--|--|
| Leakage current lg1 (mA) | 33× - 5 | 5 m 00 m =0.17 | | | |
| Leakage current Ign (mA) | 0 (without noise filter) | | | | |
| Leakage current Igi (mA) | 1 (without EMC filter) Refer to the following table for the leakage current of the inverter.*1 | | | | |
| Leakage current lg2 (mA) | 33× <u>50 m</u> =1.65 | | | | |
| Motor leakage current Igm (mA) | 0.18 | | | | |
| Total leakage current (mA) | 3.00 6.66 | | | | |
| Rated sensitivity current (mA) (≥lg × 10) | 30 100 | | | | |

For whether to use the EMC filter or not, refer to the Instruction Manual (Detailed).

For " \downarrow " connection, the amount of leakage current is appox.1/3 of the above value

Inverter/converter unit leakage current

200 V class (Input power supply conditions: 220 V/60 Hz, power supply unbalance: within 3%)

| 、 · | | | |
|----------------------------------|-----------------------------|------|--|
| Inverter | FR-A800 (Standard model) | | |
| EMC filter | ON | OFF | |
| Phase earthing (grounding) | 22 | 1 | |
| | | (mA) | |

400 V class (Input power supply conditions: 440 V/60 Hz, power supply unbalance: within 3%)

| Inverter/ FR-A800 converter unit (Standard model) | | FR-A846-C3 (IP55 compatible model) | | FR-A846-C2 (IP55 compatible model) | FR-A842 (Separated converter type) | Converter unit FR-CC2 | | |
|--|----|---------------------------------------|----|---------------------------------------|---------------------------------------|-----------------------|----|-----|
| EMC filter | ON | OFF | ON | OFF | ON *1 | — | ON | OFF |
| Phase earthing (grounding) | 35 | 2 | 35 | 2 | *2 | 2 | 70 | 2 |
| Earthed-neutral system | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 |

(mA)

Do not change the initially set ON (enabled) position of the EMC filter ON/OFF connector in the case of the inverter with a built-in C2 filter. The Class C2 *1 compatibility condition is not satisfied with the EMC filter OFF. (The FR-A846-00250(7.5K)-C2 to FR-A846-00470(18.5K)-C2 are not provided with the EMC filter ON/OFF connector. The EMC filter is always ON.)

The inverter with a built-in C2 filter must be used in the earthed-neutral system. *2

Molded case circuit breaker, magnetic contactor, cable gauge

♦ 280K or lower

| | Motor output (kW) *1 | | Molded case circuit breaker (MCCB) *2 or earth leakage circuit breaker (ELB) (NF, NV type) Power factor improving (AC or DC) reactor connection | | Input side magnetic contactor *3 Power factor improving (AC or DC) reactor connection | | Recommend | e (mm ²) *4 U, V, W | |
|---------|----------------------------|---|---|-------|---|--------|--|------------------------------------|-------|
| Voltage | | Applicable inverter model (ND rating) | | | | | R/L1, S/L2, T/L3 Power factor improving (AC or DC) reactor connection | | |
| | | | Without | With | Without | With | Without | With | - |
| | 0.4 | FR-A820-00046(0.4K) | 5 A | 5 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 0.75 | FR-A820-00077(0.75K) | 10 A | 10 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 1.5 | FR-A820-00105(1.5K) | 15 A | 15 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 2.2 | FR-A820-00167(2.2K) | 20 A | 15 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 3.7 | FR-A820-00250(3.7K) | 30 A | 30 A | S-T21 | S-T10 | 3.5 | 3.5 | 3.5 |
| | 5.5 | FR-A820-00340(5.5K) | 50 A | 40 A | S-T35 | S-T21 | 5.5 | 5.5 | 5.5 |
| | 7.5 | FR-A820-00490(7.5K) | 60 A | 50 A | S-T35 | S-T35 | 14 | 14 | 8 |
| | 11 | FR-A820-00630(11K) | 75 A | 75 A | S-T35 | S-T35 | 14 | 14 | 14 |
| 200 V | 15 | FR-A820-00770(15K) | 125 A | 100 A | S-T50 | S-T50 | 22 | 22 | 22 |
| 20 | 18.5 | FR-A820-00930(18.5K) | 150 A | 125 A | S-T65 | S-T50 | 38 | 22 | 22 |
| | 22 | FR-A820-01250(22K) | 175 A | 125 A | S-T100 | S-T65 | 38 | 38 | 38 |
| | 30 | FR-A820-01540(30K) | 225 A | 150 A | S-T100 | S-T100 | 60 | 60 | 60 |
| | 37 | FR-A820-01870(37K) | 250 A | 200 A | S-N150 | S-N125 | 80 | 60 | 60 |
| | 45 | FR-A820-02330(45K) | 300 A | 225 A | S-N180 | S-N150 | 100 | 100 | 100 |
| | 55 | FR-A820-03160(55K) | 400 A | 300 A | S-N220 | S-N180 | 100 | 100 | 100 |
| | 75 | FR-A820-03800(75K) | - | 400 A | - | S-N300 | - | 125 | 125 |
| | 90 | FR-A820-04750(90K) | - | 400 A | - | S-N300 | - | 150 | 150 |
| | 0.4 | FR-A840-00023(0.4K) | 5 A | 5 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 0.75 | FR-A840-00038(0.75K) | 5 A | 5 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 1.5 | FR-A840-00052(1.5K) | 10 A | 10 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 2.2 | FR-A840-00083(2.2K) | 10 A | 10 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 3.7 | FR-A840-00126(3.7K) | 20 A | 15 A | S-T10 | S-T10 | 2 | 2 | 2 |
| | 5.5 | FR-A840-00170(5.5K) | 30 A | 20 A | S-T21 | S-T12 | 2 | 2 | 2 |
| | 7.5 | FR-A840-00250(7.5K) | 30 A | 30 A | S-T21 | S-T21 | 3.5 | 3.5 | 3.5 |
| | 11 | FR-A840-00310(11K) | 50 A | 40 A | S-T21 | S-T21 | 5.5 | 5.5 | 5.5 |
| | 15 | FR-A840-00380(15K) | 60 A | 50 A | S-T35 | S-T21 | 8 | 5.5 | 5.5 |
| | 18.5 | FR-A840-00470(18.5K) | 75 A | 60 A | S-T35 | S-T35 | 14 | 8 | 8 |
| | 22 | FR-A840-00620(22K) | 100 A | 75 A | S-T35 | S-T35 | 14 | 14 | 14 |
| | 30 | FR-A840-00770(30K) | 125 A | 100 A | S-T50 | S-T50 | 22 | 22 | 22 |
| 0 N | 37 | FR-A840-00930(37K) | 150 A | 100 A | S-T65 | S-T50 | 22 | 22 | 22 |
| 400 | 45 | FR-A840-01160(45K) | 175 A | 125 A | S-T100 | S-T65 | 38 | 38 | 38 |
| | 55 | FR-A840-01800(55K) | 200 A | 150 A | S-T100 | S-T100 | 60 | 60 | 60 |
| | 75 | FR-A840-02160(75K) | - | 200 A | - | S-T100 | - | 60 | 60 |
| | 90 | FR-A840-02600(90K) | - | 225 A | - | S-N150 | - | 60 | 60 |
| | 110 | FR-A840-03250(110K) | - | 225 A | - | S-N180 | - | 80 | 80 |
| | 132 | FR-A840-03610(132K) | - | 350 A | - | S-N220 | - | 100 | 100 |
| | 150 | FR-A840-04320(160K) | - | 400 A | - | S-N300 | - | 125 | 125 |
| | 160 | FR-A840-04320(160K) | - | 400 A | - | S-N300 | - | 125 | 125 |
| | 185 | FR-A840-04810(185K) | - | 400 A | - | S-N300 | - | 150 | 150 |
| | 220 | FR-A840-05470(220K) | - | 500 A | - | S-N400 | - | 2×100 | 2×100 |
| | 250 | FR-A840-06100(250K) | - | 600 A | - | S-N600 | - | 2×100 | 2×100 |
| | 280 | FR-A840-06830(280K) | - | 600 A | - | S-N600 | - | 2×125 | 2×125 |

*1 Assumes the use of a Mitsubishi Electric 4-pole standard motor with the motor capacity of 200 VAC 50 Hz.

*2 Select an MCCB according to the power supply capacity. Install one MCCB per inverter.

(For the use in the United States or Canada, refer to "Instructions for UL and cUL" in the Instruction Manual (Startup), and select an appropriate fuse or molded case circuit breaker (MCCB).)

| MCCB- | INV | -M |
|-----------|-----|----|
| MCCB- | INV | -M |

*3 The magnetic contactor is selected based on the AC-1 class. The electrical durability of magnetic contactor is 500,000 times. When the magnetic contactor is used for emergency stops during motor driving, the electrical durability is 25 times. If using an MC for emergency stop during motor driving or using it on the motor side during commercial power supply operation, select an MC with the class AC-3 rated current for the rated motor current.
 *4 Cables

For the FR-A820-03160(55K) or lower and the FR-A840-01800(55K) or lower, it is the gauge of a cable with the continuous maximum permissible temperature of 75°C. (HIV cable (600 V grade heat-resistant PVC insulated wire), etc.) It assumes a surrounding air temperature of 50°C or lower and the wiring distance of 20 m or shorter.

For the FR-A820-03800(75K) or higher and the FR-A840-02160(75K) or higher, it is the gauge of the cable with the continuous maximum permissible temperature of 90°C or higher. (LMFC (heat resistant flexible cross-linked polyethylene insulated cable), etc.) It assumes a surrounding air temperature of 50°C or lower and in-enclosure wiring.

NOTE :

When the inverter capacity is larger than the motor capacity, select an MCCB and a magnetic contactor according to the inverter model, and select cables and reactors according to the motor output.

• When the breaker on the inverter's input side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter etc. The cause of the trip must be identified and removed before turning ON the power of the breaker.

315K or higher

| | | Applicable inverter model (ND rating) | | Molded case circuit breaker (MCCB) *2 | | HIV cables, etc. (mm ²) *4 | | |
|---------|----------------------------|---|-------------------------------|---|--|--|----------|---------|
| Voltage | Motor output (kW) *1 | | Applicable converter model | earth leakage circuit breaker (ELB) (NF, NV type) | Input-side magnetic contactor *3 | R/L1, S/L2, T/L3 | P/+, N/- | U, V, W |
| | 315 | FR-A842-07700(315K) | FR-CC2-H315K | 700 A | S-N600 | 2×150 | 2×150 | 2×150 |
| | 355 | FR-A842-08660(355K) | FR-CC2-H355K | 800 A | S-N600 | 2×200 | 2×200 | 2×200 |
| | 400 | FR-A842-09620(400K) | FR-CC2-H400K | 900 A | S-N800 | 2×200 | 2×200 | 2×200 |
| 400 V | 450 | FR-A842-10940(450K) | FR-CC2-H450K | 1000 A | 1000 A rated product | 2×250 | 2×250 | 2×250 |
| | 500 | FR-A842-12120(500K) | FR-CC2-H500K | 1200 A | 1000 A rated product | 3×200 | 3×200 | 2×250 |

Assumes the use of a Mitsubishi Electric 4-pole standard motor with the motor capacity of 400 VAC *1 50 Hz.

*2

Select an MCCB according to the power supply capacity. Install one MCCB per converter.

(For the use in the United States or Canada, refer to "Instructions for UL and cUL" in the Instruction Manual (Hardware), and select an appropriate fuse or molded case circuit breaker (MCCB).)

MCCB Converter unit INV (M) -MCCB-Converter unit-INV-(M)

*3 The magnetic contactor is selected based on the AC-1 class. The electrical durability of magnetic contactor is 500,000 times. When the magnetic contactor is used for emergency stops during motor driving, the electrical durability is 25 times. If using an MC for emergency stop during driving the motor, select an MC regarding the converter unit input side current as JEM1038-AC-3 class rated current. When using an MC on the inverter output side for commercial-power supply operation switching using a general-purpose motor, select an MC regarding the rated motor current as JEM1038-AC-3 class rated current.

*4 The gauge of the cable with the continuous maximum permissible temperature of 90°C or higher. (LMFC (heat resistant flexible cross-linked polyethylene insulated cable), etc.). It assumes a surrounding air temperature of 40°C or lower and in-enclosure wiring.

NOTE :

- When the converter unit capacity is larger than the motor capacity, select an MCCB and a magnetic contactor according to the converter unit model, and select cables and reactors according to the motor output.
- When the breaker on the converter unit's input side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter and the converter unit, etc. The cause of the trip must be identified and removed before turning ON the power of the breaker.

Precautions for use

Safety instructions

- To use the product safely and correctly, make sure to read the "Instruction Manual" before the use.
- This product has not been designed or manufactured for use with any equipment or system operated under life-threatening conditions.
- Please contact our sales representative when considering using this product in special applications such as passenger mobile, medical, aerospace, nuclear, power or undersea relay equipment or system.
- Although this product was manufactured under conditions of strict quality control, install safety devices to prevent serious accidents when it is used in facilities where breakdowns of the product or other failures are likely to cause a serious accident.
- Do not use the inverter for a load other than the three-phase induction motor and the PM motor.
- Do not connect a PM motor in the induction motor control settings (initial settings). Do not use an induction motor in the PM sensorless vector control settings. It will cause a failure.
- When using an IPM motor (MM-CF), also refer to the precautions for use of the IPM motors (MM-CF).

Operation

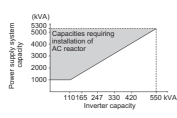
- When a magnetic contactor (MC) is installed on the input side, do not use the MC for frequent starting/stopping. Otherwise the inverter may be damaged.
- When a fault occurs in the inverter, the protective function is acticvated to stop the inverter output. However, the motor cannot be immediately stopped. For machinery and equipment that require an immediate stop, provide a mechanical stop/holding mechanism.
- Even after turning OFF the inverter/the converter unit, it takes time to discharge the capacitor. Before performing an inspection, wait 10 minutes or longer after the power supply turns OFF, then check the voltage using a tester, etc.

Wiring

- Applying the power to the inverter output terminals (U, V, W) causes a damage to the inverter. Before power-on, thoroughly check the wiring and sequence to prevent incorrect wiring, etc.
- Terminals P/+, P1, N/-, and P3 are the terminals to connect dedicated options or DC power supply (in the DC feeding mode). Do not connect any device other than the dedicated options or DC power supply (in the DC feeding mode). Do not short-circuit between the frequency setting power supply terminal 10 and the common terminal 5, and between terminals PC and SD.
- To prevent a malfunction due to noise, keep the signal cables 10cm or more away from the power cables. Also, separate the main circuit cables at the input side from the main circuit cables at the output side.
- After wiring, wire offcuts must not be left in the inverter/the converter unit. Wire offcuts can cause an alarm, failure or malfunction. Always keep the inverter/the converter unit clean. When drilling mounting holes in an enclosure etc., take caution not to allow chips and other foreign matter to enter the inverter/ the converter unit.
- Set the voltage/current input switch correctly. Incorrect setting may cause a fault, failure or malfunction.

Power supply

 When the inverter is connected near a largecapacity power transformer (1000 kVA or more) or when a power factor correction capacitor is to be switched over, an excessive peak current may flow in the power input circuit, damaging the



inverter. To prevent this, always install an optional AC reactor (FR-HAL).

 If surge voltage occurs in the power supply system, this surge energy may flow into an inverter, and the inverter may display the overvoltage protection (E. OV[]) and trip. To prevent this, install an optional AC reactor (FR-HAL).

Installation

- Install the inverter in a clean place with no floating oil mist, cotton fly, dust and dirt, etc. Alternatively, install the inverter inside the "sealed type" enclosure that prevents entry of suspended substances. For installation in the enclosure, decide the cooling method and the enclosure size to keep the surrounding air temperature of the inverter/the converter unit within the permissible range (for specifications, refer to page 33).
- Some parts of the inverter/the converter unit become extremely hot. Do not install the inverter/the converter unit to inflammable materials (wood etc.).
- · Attach the inverter vertically.

Setting

- Depending on the parameter setting, high-speed operation (up to 590 Hz) is available. Incorrect setting will lead to a dangerous situation. Set the upper limit by using the upper frequency limit setting.
- Setting the DC injection brake operation voltage and operating time larger than their initial values causes motor overheating (electronic thermal O/L relay trip).

Real sensorless vector control

- Under Real sensorless vector control, always execute offline auto tuning before starting operations.
- The selectable carrier frequencies under Real sensorless vector control are 2, 6, 10, and 14 kHz.
- Torque control is not available in the low-speed (about 10 Hz or less) regenerative range, or in the low speed with the light load (about 5 Hz or less with about 20% or less of the rated torque). Select the vector control.
- Performing pre-excitation (LX signal and X13 signal) under torque control may start the motor running at a low speed even when the start command (STF or STR) is not input. The motor may run also at a low speed when the speed limit value = 0 with a start command input. Confirm that the motor running will not cause any safety problem before performing pre-excitation.
- Under torque control, do not switch between the forward rotation command (STF) and reverse rotation command (STR). The overcurrent trip (E. OC[]) or opposite rotation deceleration fault (E.11) occurs.
- For FR-A820-00250(3.7K) or lower and FR-A840-00126(3.7K) or lower, if continuous operation is performed under Real sensorless vector control, speed fluctuation may increase at 20 Hz or lower, or insufficient torque may occur in a low-speed range under 1 Hz. In such a case, stop the inverter once and re-accelerate it.
- If the inverter may restart during coasting under Real sensorless vector control, set the automatic restart after instantaneous power failure function to enable frequency search (Pr.57 ≠ "9999", Pr.162 = "10").
- Under Real sensorless vector control, sufficient torque may not be obtained in the extremely low-speed range of about 2 Hz or less.
- The approximate speed control range is as described below. Power drive: 1:200 (2, 4, 6 poles), 0.3 Hz or more for 60 Hz rating.

1:30 (8, 10 poles), 2 Hz or more for 60 Hz rating Regenerative driving: 1:12 (2 to 10 poles), 5 Hz or more for 60 Hz rating

Waterproof and dustproof performances (IP55 compatible model)

- The inverter is rated with an IPX5*1 waterproof rating and an IP5X*2 dustproof rating when the operation panel (FR-DU08-01), the front cover, the wiring cover, and the cable glands are securely fixed with screws.
- The items enclosed with the inverter such as the Instruction Manual or CD are not rated with the IPX5 waterproof or IP5X dustproof ratings.
- Although the inverter is rated with the IPX5 waterproof and IP5X dustproof ratings, it is not intended for use in water. Also, the ratings do not guarantee protection of the inverter from needless submersion in water or being washed under strong running water such as a shower.
- Do not pour or apply the following liquids over the inverter: water containing soap, detergent, or bath additives; sea water; swimming pool water; warm water; boiling water; etc.
- The inverter is intended for indoor 4 installation and not for outdoor installation. Avoid places where the inverter is subjected to direct sunlight, rain, sleet, snow, or freezing temperatures.
- If the operation panel (FR-DU08-01) is not installed, if the screws of the operation panel are not tightened, or if the operation panel is damaged or deformed, the IPX5 waterproof performance and the IP5X dustproof performance are impaired. If any abnormalities are found on the operation panel, ask for an inspection and repair.
- If the screws of the front cover or the wiring cover are not tightened, if any foreign matter (hair, sand grain, fiber, etc.) is stuck between the inverter and the gasket, if the gasket is damaged, or if the front cover or the wiring cover is damaged or deformed, the IPX5 waterproof performance and the IP5X dustproof performance are impaired. If any abnormalities are found on the front cover, wiring cover, or the gasket of the inverter, ask for an inspection and repair.
- Cable glands are important components to maintain the waterproof and dustproof performances. Be sure to use cable glands of the recommended size and shape or equivalent. The standard protective bushes cannot sufficiently maintain the IPX5 waterproof performance and the IP5X dustproof performance.
- If a cable gland is damaged or deformed, the IPX5 waterproof performance and the IP5X dustproof performance are impaired. If any abnormalities are found on the cable glands, ask the manufacturer of the cable glands for an inspection and repair.
- To maintain the waterproof and distproof performances of the inverter, daily and periodic inspections are recommended regardless of the presence or absence of abnormalities.
 - *1 IPX5 refers to protection of the inverter functions against water jets from any direction when about 12.5-liter water-3 is injected from a nozzle with an inside diameter of 6.3 mm from the distance of about 3 m for at least 3 minutes.
 - *2 IP5X refers to protection of the inverter functions and maintenance of safety when the inverter is put into a stirring device containing dust of 75 μm or smaller in diameter, stirred for 8 hours, and then removed from the device.
 - *3 Water here refers to fresh water at room temperature (5 to 35°C).
 *4 Indoor here refers to the environments that are not affected by climate conditions.

Precautions for use of IPM motor (MM-CF)

For using an IPM motor (MM-CF), also check the following precautions.

Safety instructions

• Do not use an IPM motor for an application where the motor is driven by the load and runs at a speed higher than the maximum motor speed.

Combination of motor and inverter

- The motor capacity is equal to or one rank lower than the inverter capacity. (It must be 0.4 kW or higher.)
 Using a motor with the rated current substantially lower than the inverter rated current will cause torque ripples, etc. and degrade the speed and torque accuracies.
 As a reference, select the motor with the rated motor current that
- As a reference, select the motor with the rated motor current that is about 40% or higher of the inverter rated current.
- Only one IPM motor can be connected to an inverter.
- An IPM motor cannot be driven by the commercial power supply.

Installation

- While power is ON or for some time after power-OFF, do not touch the motor since the motor may be extremely hot. Touching these devices may cause a burn.
- An outline dimension differs between MM-CF and a standard motor.
- Do not apply the load larger than the permissible load to the motor shaft. Doing so may lead to breakage of the shaft.
- Avoid places where the equipment is subjected to oil mist, dust, dirt, etc. for installation.
- When it is inevitable to install the equipment in such a place, take such measures as to provide a cover to the motor.
- Always use the motor at the specified surrounding air temperature. Increase in the motor temperature may cause the torque to decrease.
- When installing the motor with its shaft facing upward, take countermeasures on the machine side to avoid infiltration of oils from the gear box, etc.
- Select the appropriate cable clamping method to avoid bending stresses or stresses from its own weight at the cable joint section.
- For certain applications in which the motor moves, determine the cable bending radius based on the necessary bending life and the cable type.
- To prevent moving of the power supply cable coming out of the motor, take such measures as to fix the cable to the motor. Otherwise the cable may break.

Do not modify the connector, terminal, etc. at the end of the cable.

Earth (ground)

- To prevent an electric shock and to stabilize the potential of control circuit, always earth (ground) the motor and inverter.
- Earth (ground) the motor and inverter at one point. Connect the both earth (ground) terminals for the ground connection from the inverter side.

♦ Wiring

- Applying the commercial power supply to input terminals (U,V, W) of a motor will burn the motor. The motor must be connected with the output terminals (U,V, W) of the inverter.
- Do not install a magnetic contactor at the inverter's output side.
 An IPM motor is a motor with permanent magnets embedded inside. High voltage is generated at the motor terminals while the motor is running. Before wiring or inspection, confirm that the motor is stopped.

In an application, such a as fan or blower, where the motor is driven by the load, a low-voltage manual contactor must be connected at the inverter's output side, and wiring and inspection must be performed while the contactor is open. Otherwise an electric shock may be caused. The inverter power must be turned ON before closing the contacts of the contactor at the output side.

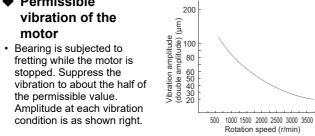
- Match the input terminals (U, V, W) of the motor and the output terminals (U, V, W) of the inverter when connecting.
- Keep the wiring length to 100 m or shorter when connecting an IPM motor .

Operation

- About 0.1 s (magnetic pole detection time) takes to start a motor after inputting a start signal.
- An IPM motor is a motor with embedded permanent magnets. Regression voltage is generated when the motor coasts at an instantaneous power failure or other incidents. The inverter's DC bus voltage increases if the motor coasts fast in this condition. When using the automatic restart after instantaneous power failure function, it is recommended to also use the regeneration avoidance operation to make startups stable.
- The relationship between speed and frequency setting is: Speed = 120 × frequency setting value / number of motor poles

| Speed (r/min) | 300 | 600 | 900 | 1200 | 1500 | 1800 | 2000 | 2400 | 2700 | 3000 |
|--|-----|-----|-----|------|------|------|--------|------|------|------|
| MM-CF (8 poles) frequency setting (Hz) | 20 | 40 | 60 | 80 | 100 | 120 | 133.33 | 160 | 180 | 200 |

♦ Permissible



Permissible load of the shaft

- Use the flexible coupling to decrease the shaft center gap to keep its radial load value within the permissible radial load of the shaft.
 When selecting a pulley, sprocket or timing belt, keep its radial
- load value within the permissible radial load value.
- Do not use a rigid coupling because it gives excessive bending force to the shaft and may break the shaft.

| Motor | L (mm) *1 | Permissible radial load (N) | Permissible thrust load (N) | |
|--|---------------------|--------------------------------|--------------------------------|--|
| MM-CF52(C)(B) to152(C)(B) | 55 | 980 | 490 | |
| MM-CF202(C)(B) to352(C)(B) MM-CF502(C) to702(C) | 79 | 2058 | 980 | |

1 For "L" in the table, refer to the figure below.



L: Distance from the flange mounting surface to the center of the load

Selection precautions

Inverter capacity selection

 When operating a special motor or multiple motors in parallel by one inverter, select the inverter capacity so that 1.05 times of the total of the rated motor current becomes less than the rated output current of the inverter.
 (Multiple PM motors cannot be connected to an inverter.)

• Starting torque of the motor

 The starting and acceleration characteristics of the motor driven by an inverter are restricted by the overload current rating of the inverter. In general, the torque characteristic has small value compared to when the motor is started by a commercial power supply. When a large starting torque is required, and torque boost adjustment, Advanced magnetic flux vector control, Real sensorless vector control, and vector control cannot generate the sufficient torque, select the HD rating, or increase both the motor and inverter capacities.

Acceleration/deceleration time

- The motor acceleration/deceleration time is decided by the torque generated by the motor, load torque, and moment of inertia (J) of load.
- The required time may increase when the torque limit function or stall prevention function operates during acceleration/ deceleration. In such a case, set the acceleration/decelerations time longer.
- To shorten the acceleration/deceleration time, increase the torque boost value (too large setting value may activate the stall prevention function, resulting in longer acceleration time at starting on the contrary). Alternatively, use Advanced magnetic flux vector control, Real sensorless vector control, or vector control, or select the larger inverter and motor capacities. To shorten the deceleration time, use an addition brake unit (FR-BU2) to absorb braking energy, power regeneration common converter (FR-CV), or power supply regeneration unit (MT-RC), etc.

Power transfer mechanisms (reduction gear, belt, chain, etc.)

 Caution is required for the low-speed continuous operation of the motor with an oil lubricated gear box, transmission, reduction gear, etc. in the power transfer mechanism. Such an operation may degrade the oil lubrication and cause seizing. On the other hand, the high-speed operation at more than 60 Hz may cause problems with the noise of the power transfer mechanism, life, or insufficient strength due to centrifugal force, etc. Fully take necessary precautions.

Instructions for overload operation

• When performing frequent starts/stops by the inverter, rise/fall in the temperature of the transistor element of the inverter will repeat due to a repeated flow of large current, shortening the life from thermal fatigue. Since thermal fatigue is related to the amount of current, the life can be increased by reducing current at locked condition, starting current, etc. Reducing current may extend the service life but may also cause torque shortage, which leads to a start failure. Adding a margin to the current can eliminate such a condition. For an induction motor, use an inverter of a higher capacity (up to two ranks for the ND rating). For an IPM motor, use an inverter and IPM motor of higher capacities.

Precautions on peripheral device selection

Selection and installation of molded case circuit breaker

Install a molded case circuit breaker (MCCB) on the power receiving side to protect the wiring at the inverter/the converter unit input side. Select an MCCB according to the inverter power supply side power factor, which depends on the power supply voltage, output frequency and load. Refer to **page 215**. Especially for a completely electromagnetic MCCB, a slightly large capacity must be selected since its operation characteristic varies with harmonic currents. (Check the reference material of the applicable breaker.) As an earth leakage circuit breaker, use the Mitsubishi Electric earth leakage circuit breaker designed for harmonics and surge suppression. (Refer to **page 214**.) When installing a molded case circuit breaker on the inverter output side, contact the manufacturer of each product for selection.

Handling of the input side magnetic contactor (MC)

For the operation using external terminals (using terminal STF or STR), install the input-side magnetic contactor to prevent accidents due to automatic restart when the power is restored after power failures such as an instantaneous power failure, or for safety during maintenance works. Do not use this magnetic contactor for frequent starting/stopping of the inverter. (The switching life of the converter part is about 1 million times.) In the operation by parameter unit, the automatic restart after power restoration is not performed and the magnetic contactor cannot be used to start the motor. The input-side magnetic contactor can stop the motor. However, the regenerative brake of the inverter does not operate, and the motor coasts to a stop.

Handling of the output side magnetic contactor (MC)

- Switch the MC between the inverter and motor only when both the inverter and motor are at a stop. When the magnetic contactor is turned ON while the inverter is operating, overcurrent protection of the inverter and such will activate. When an MC is provided to switch to a commercial power supply, for example, it is recommended to use the commercial power supply-inverter switchover function Pr.135 to Pr.139.
- Do not install a magnetic contactor at the inverter's output side when using a PM motor.

Installation of thermal relay

In order to protect the motor from overheating, the inverter has an electronic thermal O/L relay. However, install an external thermal overcurrent relay (OCR) between the inverter and motors to operate several motors or a multi-pole motor with one inverter. In

this case, set 0 A to the electronic thermal O/L relay setting of the inverter. For the external thermal overcurrent relay, determine the setting value in consideration of the current indicated on the motor's rating plate and the line-to-line leakage current. (Refer to page 221.)

Self cooling ability of a motor reduces in the low-speed operation. Installation of a thermal protector or a use of a motor with built-in thermistor is recommended.

Output side measuring instrument

When the inverter-to-motor wiring length is long, especially for the 400 V class, small-capacity models, the meters and CTs may generate heat due to line-to-line leakage current. Therefore, choose the equipment which has enough allowance for the current rating.

When measuring and displaying the output voltage and output current of the inverter, use of terminals AM and 5 output function of the inverter is recommended.

Disuse of power factor improving capacitor (power factor correction capacitor)

The power factor improving capacitor and surge suppressor on the inverter output side may be overheated or damaged by the harmonic components of the inverter output. Also, since an excessive current flows in the inverter to activate overcurrent protection, do not provide a capacitor and surge suppressor. To improve the power factor, use an AC reactor (on **page 191**), a DC reactor (on **page 192**), or a high power factor converter (on **page 204**).

Connection between the converter unit and the inverter

- Perform wiring so that the commands sent from the converter unit are transmitted to the inverter without fail. Incorrect connection may damage the converter unit and the inverter.
- For the wiring length, refer to the table below.

| Total wiring length | Across terminals P and P and terminals N and N | 50 m or lower |
|------------------------|---|---------------|
| | Other signal cables | 30 m or lower |

• For the cable gauge of the cable across the main circuit terminals P/+ and N/- (P and P, N and N), refer to **page 216**.

• Electrical corrosion of the bearing

When a motor is driven by the inverter, axial voltage is generated on the motor shaft, which may cause electrical corrosion of the bearing in rare cases depending on the wiring, load, operating conditions of the motor or specific inverter settings (high carrier frequency and EMC filter ON). Contact your sales representative to take appropriate countermeasures for the motor. The following shows examples of countermeasures for the

The following shows examples of countermeasures for the inverter.

- Decrease the carrier frequency.
- Turn OFF the EMC filter.
- Provide a common mode choke on the output side of the inverter.*1

(This is effective regardless of the EMC filter ON/OFF connector setting.)

*1 Recommended common mode choke: FT-3KM F series FINEMET[®] common mode choke cores manufactured by Hitachi Metals, Ltd.

FINEMET is a registered trademark of Hitachi Metals, Ltd.

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Cable gauge and wiring distance

If the wiring distance is long between the inverter and motor, during the output of a low frequency in particular, use a large cable gauge for the main circuit cable to suppress the voltage drop to 2% or less. (The table on **page 215** indicates a selection example for the wiring length of 20 m.)

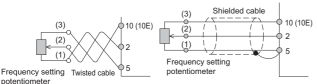
Especially for long-distance wiring or wiring with shielded cables, the inverter may be affected by a charging current caused by stray capacitances of the wiring, leading to an incorrect activation of the overcurrent protective function. Refer to the maximum wiring length shown in the following table. When multiple motors are connected, use the total wiring length shown in the table or shorter (100 m or shorter under vector control and PM sensorless vector control.)

| Pr.72 setting (carrier frequency) | FR-A820- 00046(0.4K), FR-A840- 00023(0.4K) | FR-A820- 00077(0.75K), FR-A840- 00038(0.75K) | FR-A820-00105(1.5K) or higher, FR-A840- 00052(1.5K) or higher |
|--------------------------------------|---|---|---|
| 2 (2 kHz) or lower | 300 m | 500 m | 500 m |
| 3 (3 kHz) or higher | 200 m | 300 m | 500 m |

When the operation panel is installed away from the inverter and when the parameter unit is connected, use a recommended connection cable.

For the remote operation using analog signals, keep the control cable distance between the operation signal transmitter and the inverter to 30 m or less. Also, to prevent induction from other devices, keep the wiring away from the power circuits (main circuit and relay sequential circuit).

When the frequency setting is performed using the external potentiometer, not using the parameter unit, use a shielded or twisted cable as shown in the figure below. Connect the shield cable to terminal 5, not to the earth (ground).



Earth (ground)

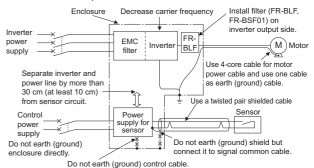
When the inverter is set for the low acoustic noise operation, the leakage current increases compared to in the normal operation due to the high speed switching operation. Always earth (ground) the inverter, the converter unit, and the motor. Also, always use the earth (ground) terminal of the inverter/the converter unit for earthing (grounding). (Do not use a case or chassis.)

Electromagnetic interference (EMI)

For the low acoustic noise operation with high carrier frequency, electromagnetic noise tends to increase. Take countermeasures by referring to the following examples. Depending on an installation condition, noise may affect the inverter also in the normal operation (initial status).

- Decrease the carrier frequency (**Pr.72**) setting to lower the EMI level.
- For countermeasures against the noise in AM radio broadcasting or malfunction of sensors, turn ON the EMC filter. (For the switching method, refer to the Instruction Manual.)
- For effective reduction of induction noise from the power cable of the inverter/the converter unit, secure the distance of 30 cm (at least 10 cm) from the power line and use a shielded twisted pair cable for the signal cable. Do not earth (ground) the shield, and connect the shield to a common terminal by itself.

EMI measure example



Ieakage current

Capacitances exist between the inverter/the converter unit I/O cables and other cables or the earth, and within the motor, through which a leakage current flows. Since its value depends on the static capacitances, carrier frequency, etc., low acoustic noise operation at the increased carrier frequency of the inverter will increase the leakage current. Therefore, take the following countermeasures. Select the earth leakage circuit breaker according to its rated sensitivity current, independently of the carrier frequency setting.

To-earth (ground) leakage currents

| | , 3 |
|------------------------------|--|
| Туре | Influence and countermeasure |
| Influence and countermeasure | Leakage currents may flow not only into the inverter/the converter unit's own line but also into the other lines through the earthing (grounding) cable, etc. These leakage currents may operate earth leakage circuit breakers and earth leakage relays unnecessarily. Countermeasure If the carrier frequency setting is high, decrease the Pr.72 PWM frequency selection setting. However, the motor noise increases. Selecting Pr.240 Soft-PWM operation selection makes the sound inoffensive. By using earth leakage circuit breakers designed for harmonic and surge suppression in the inverter's own line and other line, operation can be performed with the carrier frequency kept high (with low noise). |
| Transmission path | Power NV1 Inverter Motor supply Leakage breaker NV2 Motor Leakage Leakage L |

Line-to-line leakage current

| Influence and countermeasure |
|---|
| Line-to-line leakage current flows through the capacitance between the inverter/the converter unit output lines. Harmonic component of the leaked current may cause unnecessary operation of an external thermal relay. Long wiring length (50 m or longer) for the 400V class small capacity models (7.5 kW or lower) will increase the rate of leakage current against the rated motor current. In such a case, an unnecessary operation of the external thermal relay may be more liable to occur. Countermeasure Use Pr.9 Electronic thermal O/L relay. If the carrier frequency setting is high, decrease the Pr.72 PWM frequency selection setting. However, the motor noise increases. Selecting Pr.240 Soft-PWM operation selection makes the sound inoffensive. To protect motor securely without being subject to the influence of the line-to-line leakage current, direct detection of the motor temperature using a temperature sensor is recommended. |
| Power Supply MCCB MC Inverter/ Motor Motor Motor |
| |

Harmonic Suppression Guidelines

Inverters have a converter section (rectifier circuit) and generate a harmonic current.

Harmonic currents flow from the inverter to a power receiving point via a power transformer. The Harmonic Suppression Guidelines was established to protect other consumers from these outgoing harmonic currents.

The three-phase 200 V input specifications 3.7 kW or lower were previously covered by the "Harmonic Suppression Guidelines for Household Appliances and General-purpose Products" and other models were covered by the "Harmonic Suppression Guidelines for Consumers Who Receive High Voltage or Special High Voltage". However, the general-purpose inverter has been excluded from the target products covered by the "Harmonic Suppression Guidelines for Household Appliances and General-purpose Products" in January 2004 and the "Harmonic Suppression Guideline for Household Appliances and General-purpose Products" was repealed on September 6, 2004.

All capacity and all models of general-purpose inverter used by specific consumers are now covered by the "Harmonic Suppression Guidelines for Consumers Who Receive High Voltage or Special High Voltage".

- "Harmonic Suppression Guidelines for Consumers Who Receive High Voltage or Special High Voltage"
 This guideline sets the maximum values of outgoing harmonic currents
- generated from a high-voltage or specially high-voltage receiving consumer who will install, add or renew harmonic generating equipment. If any of the maximum values is exceeded, this guideline requires that consumer to take certain suppression measures.

The users who are not subjected to the above guidelines do not need follow the guidelines, but the users are recommended to connect a DC reactor and an AC reactor as usual. Compliance with the "Harmonic Suppression Guidelines for Consumers Who Receive High Voltage or Special High Voltage"

| Input power | Target capacity | Countermeasure |
|--------------------------|--------------------|--|
| Three- phase 200 V | | Confirm the compliance with the "Harmonic Suppression Guidelines for Consumers Who Receive High Voltage or Special High Voltage" published in September 1994 by the Ministry of International Trade and Industry (the present Japanese Ministry of Economy, Trade and |
| Three- phase 400 V | All capacities | Industry). Take countermeasures if required. Use the following materials as reference to calculate the power supply harmonics. Reference materials • "Harmonic Suppression Measures of the General-purpose Inverter" January 2004, Japan Electrical Manufacturers' Association • "Calculation Method of Harmonic Current of the General-purpose Inverter Used by Specific Consumers" JEM-TR201 (Revised in December 2003), Japan Electrical Manufacturers' Association |

For compliance to the "Harmonic Suppression Guideline of the General-purpose Inverter (Input Current of 20A or Less) for Consumers Other Than Specific Consumers" published by JEMA

| Input power | Target capacity | Measures |
|--------------------------|--------------------|---|
| Three- phase 200 V | 3.7 kW or lower | Connect the AC reactor or DC reactor recommended in the Catalogs and Instruction Manuals. Reference materials • "Harmonic Suppression Guideline of the General-purpose Inverter (Input Current of 20A or Less)" JEM-TR226 (Published in December 2003), Japan Electrical Manufacturers' Association |

Calculation of outgoing harmonic current

Outgoing harmonic current = fundamental wave current (value converted from received power voltage) × operation ratio × harmonic content

- Operation ratio: Operation ratio = actual load factor × operation time ratio during 30 minutes
- Harmonic content: Found in the table below.
- Harmonic contents (values when the fundamental wave current is 100%)

| Reactor | 5th | 7th | 11th | 13th | 17th | 19th | 23rd | 25th |
|---------------------|-----|------|------|------|------|------|------|------|
| Not used | 65 | 41 | 8.5 | 7.7 | 4.3 | 3.1 | 2.6 | 1.8 |
| Used (AC side) | 38 | 14.5 | 7.4 | 3.4 | 3.2 | 1.9 | 1.7 | 1.3 |
| Used (DC side) | 30 | 13 | 8.4 | 5.0 | 4.7 | 3.2 | 3.0 | 2.2 |
| Used (AC, DC sides) | 28 | 9.1 | 7.2 | 4.1 | 3.2 | 2.4 | 1.6 | 1.4 |

Rated capacities and outgoing harmonic currents when driven by inverter

| Applied motor (kW) | | mental current \) | Fundamental wave current converted from 6.6 kV | Rated capacity (kVA) | | fro | | narmonic current converted from 6.6 kV (mA) tor, 100% operation ratio) | | | | | |
|--------------------------|-------|--------------------------------|---|----------------------------|-------|-------|-------|--|-------|-------|-------|-------|--|
| () | 200 V | 400 V | (mA) | (| 5th | 7th | 11th | 13th | 17th | 19th | 23rd | 25th | |
| 0.4 | 1.61 | 0.81 | 49 | 0.57 | 31.85 | 20.09 | 4.165 | 3.773 | 2.107 | 1.519 | 1.274 | 0.882 | |
| 0.75 | 2.74 | 1.37 | 83 | 0.97 | 53.95 | 34.03 | 7.055 | 6.391 | 3.569 | 2.573 | 2.158 | 1.494 | |
| 1.5 | 5.50 | 2.75 | 167 | 1.95 | 108.6 | 68.47 | 14.20 | 12.86 | 7.181 | 5.177 | 4.342 | 3.006 | |
| 2.2 | 7.93 | 3.96 | 240 | 2.81 | 156.0 | 98.40 | 20.40 | 18.48 | 10.32 | 7.440 | 6.240 | 4.320 | |
| 3.7 | 13.0 | 6.50 | 394 | 4.61 | 257.1 | 161.5 | 33.49 | 30.34 | 16.94 | 12.21 | 10.24 | 7.092 | |
| 5.5 | 19.1 | 9.55 | 579 | 6.77 | 376.1 | 237.4 | 49.22 | 44.58 | 24.90 | 17.95 | 15.05 | 10.42 | |
| 7.5 | 25.6 | 12.8 | 776 | 9.07 | 504.4 | 318.2 | 65.96 | 59.75 | 33.37 | 24.06 | 20.18 | 13.97 | |
| 11 | 36.9 | 18.5 | 1121 | 13.1 | 728.7 | 459.6 | 95.29 | 86.32 | 48.20 | 34.75 | 29.15 | 20.18 | |
| 15 | 49.8 | 24.9 | 1509 | 17.6 | 980.9 | 618.7 | 128.3 | 116.2 | 64.89 | 46.78 | 39.24 | 27.16 | |
| 18.5 | 61.4 | 30.7 | 1860 | 21.8 | 1209 | 762.6 | 158.1 | 143.2 | 79.98 | 57.66 | 48.36 | 33.48 | |
| 22 | 73.1 | 36.6 | 2220 | 25.9 | 1443 | 910.2 | 188.7 | 170.9 | 95.46 | 68.82 | 57.72 | 39.96 | |
| 30 | 98.0 | 49.0 | 2970 | 34.7 | 1931 | 1218 | 252.5 | 228.7 | 127.7 | 92.07 | 77.22 | 53.46 | |
| 37 | 121 | 60.4 | 3660 | 42.8 | 2379 | 1501 | 311.1 | 281.8 | 157.4 | 113.5 | 95.16 | 65.88 | |
| 45 | 147 | 73.5 | 4450 | 52.1 | 2893 | 1825 | 378.3 | 342.7 | 191.4 | 138.0 | 115.7 | 80.10 | |
| 55 | 180 | 89.9 | 5450 | 63.7 | 3543 | 2235 | 463.3 | 419.7 | 234.4 | 169.0 | 141.7 | 98.10 | |

| Applied motor (kW) | Fundamental wave current (A) | | Fundamental wave current converted from 6.6 kV | Rated capacity (kVA) | | | fror | n 6.6 | curr kV (I 00% | mA) | | |
|--------------------------|------------------------------------|-------|---|----------------------------|-------|------|------|-------|----------------------|------|------|------|
| (, | 200 V | 400 V | (mA) | (| 5th | 7th | 11th | 13th | 17th | 19th | 23rd | 25th |
| 75 | 245 | 123 | 7455 | 87.2 | 2237 | 969 | 626 | 373 | 350 | 239 | 224 | 164 |
| 90 | 293 | 147 | 8909 | 104 | 2673 | 1158 | 748 | 445 | 419 | 285 | 267 | 196 |
| 110 | 357 | 179 | 10848 | 127 | 3254 | 1410 | 911 | 542 | 510 | 347 | 325 | 239 |
| 132 | - | 216 | 13091 | 153 | 3927 | 1702 | 1100 | 655 | 615 | 419 | 393 | 288 |
| 160 | - | 258 | 15636 | 183 | 4691 | 2033 | 1313 | 782 | 735 | 500 | 469 | 344 |
| 220 | - | 355 | 21515 | 252 | 6455 | 2797 | 1807 | 1076 | 1011 | 688 | 645 | 473 |
| 250 | - | 403 | 24424 | 286 | 7327 | 3175 | 2052 | 1221 | 1148 | 782 | 733 | 537 |
| 280 | - | 450 | 27273 | 319 | 8182 | 3545 | 2291 | 1364 | 1282 | 873 | 818 | 600 |
| 315 | - | 506 | 30667 | 359 | 9200 | 3987 | 2576 | 1533 | 1441 | 981 | 920 | 675 |
| 355 | - | 571 | 34606 | 405 | 10382 | 4499 | 2907 | 1730 | 1627 | 1107 | 1038 | 761 |
| 400 | - | 643 | 38970 | 456 | 11691 | 5066 | 3274 | 1949 | 1832 | 1247 | 1169 | 857 |
| 450 | - | 723 | 43818 | 512 | 13146 | 5696 | 3681 | 2191 | 2060 | 1402 | 1315 | 964 |
| 500 | - | 804 | 48727 | 570 | 14618 | 6335 | 4093 | 2436 | 2290 | 1559 | 1462 | 1072 |
| 560 | - | 900 | 54545 | 638 | 16364 | 7091 | 4582 | 2727 | 2564 | 1746 | 1636 | 1200 |
| 630 | - | 1013 | 61394 | 718 | 18418 | 7981 | 5157 | 3070 | 2886 | 1965 | 1842 | 1351 |

Conversion factors

| Classification | Circi | Conversion coefficient Ki | |
|----------------|---------------------------------------|--|-----------|
| | | Without reactor | K31 = 3.4 |
| | (Capacitor | With reactor (AC side) | K32 = 1.8 |
| 3 | | With reactor (DC side) | K33 = 1.8 |
| | smoothing) | With reactors (AC, DC sides) | K34 = 1.4 |
| 5 | Self-excitation three-phase bridge | When a high power factor converter is used | K5 = 0 |

• List of applicable inverter models by rating (motor capacity \rightarrow inverter model)

For the combinations within the thick boarders, always connect a DC reactor (FR-HEL), which is available as an option.

◆ 200 V class (model: FR-A820-[])

| Motor | DC reactor | SLE |) (superli | ght load) | | LD (light | load) | ND (no | rmal load | , initial value) | ŀ | ID (heavy | / load) |
|--------------------|------------|-------|------------|----------------------|-------|-----------|----------------------|--------|-----------|----------------------|-------|-----------|-------------------|
| capacity (kW)*1 | FR-HEL-[] | Мо | del | Rated current (A) | M | odel | Rated current (A) | M | odel | Rated current (A) | Mo | odel | Rated current (A) |
| 0.2 | 0.4K*2 | | | | | | | 0.4K | 00046 | 3 | 0.4K | 00046 | 1.5 |
| 0.4 | 0.4K | 0.4K | 00046 | 4.6 | 0.4K | 00046 | 4.2 | 0.41 | 00040 | 5 | 0.75K | 00077 | 3 |
| 0.75 | 0.75K | | | | | | | 0.75K | 00077 | 5 | 1.5K | 00105 | 5 |
| 1.5 | 1.5K | 0.75K | 00077 | 7.7 | 0.75K | 00077 | 7 | 1.5K | 00105 | 8 | 2.2K | 00167 | 8 |
| 2.2 | 2.2K | 1.5K | 00105 | 10.5 | 1.5K | 00105 | 9.6 | 2.2K | 00167 | 11 | 3.7K | 00250 | 11 |
| 3.7 | 3.7K | 2.2K | 00167 | 16.7 | 2.2K | 00167 | 15.2 | 3.7K | 00250 | 17.5 | 5.5K | 00340 | 17.5 |
| 5.5 | 5.5K | 3.7K | 00250 | 25 | 3.7K | 00250 | 23 | 5.5K | 00340 | 24 | 7.5K | 00490 | 24 |
| 7.5 | 7.5K | 5.5K | 00340 | 34 | 5.5K | 00340 | 31 | 7.5K | 00490 | 33 | 11K | 00630 | 33 |
| 11 | 11K | 7.5K | 00490 | 49 | 7.5K | 00490 | 45 | 11K | 00630 | 46 | 15K | 00770 | 46 |
| 15 | 15K | 11K | 00630 | 63 | 11K | 00630 | 58 | 15K | 00770 | 61 | 18.5K | 00930 | 61 |
| 18.5 | 18.5K | 15K | 00770 | 77 | 15K | 00770 | 70.5 | 18.5K | 00930 | 76 | 22K | 01250 | 76 |
| 22 | 22K | 18.5K | 00930 | 93 | 18.5K | 00930 | 85 | 22K | 01250 | 90 | 30K | 01540 | 90 |
| 30 | 30K | 22K | 01250 | 125 | 22K | 01250 | 114 | 30K | 01540 | 115 | 37K | 01870 | 115 |
| 37 | 37K | 30K | 01540 | 154 | 30K | 01540 | 140 | 37K | 01870 | 145 | 45K | 02330 | 145 |
| 45 | 45K | 37K | 01870 | 187 | 37K | 01870 | 170 | 45K | 02330 | 175 | 55K | 03160 | 175 |
| 55 | 55K | 45K | 02330 | 233 | 45K | 02330 | 212 | 55K | 03160 | 215 | 75K | 03800 | 215 |
| 75 | 75K | 55K | 03160 | 316 | 55K | 03160 | 288 | 75K | 03800 | 288 | 90K | 04750 | 288 |
| 90 | 90K | 751/ | 00000 | 200 | 75K | 03800 | 346 | 90K | 04750 | 346 | - | 1- | - |
| 110 | 110K | 75K | 03800 | 380 | 90K | 04750 | 432 | - | - | - | - | - | - |
| 132 | 110K*3 | 90K | 04750 | 475 | - | - | - | - | - | - | - | - | - |

◆ 400 V class (model: FR-A840-[])

| Motor | DC reactor | SLD | (superlig | ght load) | | LD (light | load) | ND (no | rmal load, | initial value) | ŀ | ID (heavy | / load) |
|--------------------|------------|-------|-----------|----------------------|-------|-----------|----------------------|--------|------------|----------------------|-------|-----------|----------------------|
| capacity (kW)*1 | FR-HEL-[] | Мо | del | Rated current (A) | Мо | del | Rated current (A) | Mo | odel | Rated current (A) | Мо | del | Rated current (A) |
| 0.2 | H0.4K*2 | | | | | | | 0.4K | 00023 | 1.5 | 0.4K | 00023 | 0.8 |
| 0.4 | H0.4K | 0.4K | 00023 | 2.3 | 0.4K | 00023 | 2.1 | 0.4K | 00023 | 1.5 | 0.75K | 00038 | 1.5 |
| 0.75 | H0.75K | | | | | | | 0.75K | 00038 | 2.5 | 1.5K | 00052 | 2.5 |
| 1.5 | H1.5K | 0.75K | 00038 | 3.8 | 0.75K | 00038 | 3.5 | 1.5K | 00052 | 4 | 2.2K | 00083 | 4 |
| 2.2 | H2.2K | 1.5K | 00052 | 5.2 | 1.5K | 00052 | 4.8 | 2.2K | 00083 | 6 | 3.7K | 00126 | 6 |
| 3.7 | H3.7K | 2.2K | 00083 | 8.3 | 2.2K | 00083 | 7.6 | 3.7K | 00126 | 9 | 5.5K | 00170 | 9 |
| 5.5 | H5.5K | 3.7K | 00126 | 12.6 | 3.7K | 00126 | 11.5 | 5.5K | 00170 | 12 | 7.5K | 00250 | 12 |
| 7.5 | H7.5K | 5.5K | 00170 | 17 | 5.5K | 00170 | 16 | 7.5K | 00250 | 17 | 11K | 00310 | 17 |
| 11 | H11K | 7.5K | 00250 | 25 | 7.5K | 00250 | 23 | 11K | 00310 | 23 | 15K | 00380 | 23 |
| 15 | H15K | 11K | 00310 | 31 | 11K | 00310 | 29 | 15K | 00380 | 31 | 18.5K | 00470 | 31 |
| 18.5 | H18.5K | 15K | 00380 | 38 | 15K | 00380 | 35 | 18.5K | 00470 | 38 | 22K | 00620 | 38 |
| 22 | H22K | 18.5K | 00470 | 47 | 18.5K | 00470 | 43 | 22K | 00620 | 44 | 30K | 00770 | 44 |
| 30 | H30K | 22K | 00620 | 62 | 22K | 00620 | 57 | 30K | 00770 | 57 | 37K | 00930 | 57 |
| 37 | H37K | 30K | 00770 | 77 | 30K | 00770 | 70 | 37K | 00930 | 71 | 45K | 01160 | 71 |
| 45 | H45K | 37K | 00930 | 93 | 37K | 00930 | 85 | 45K | 01160 | 86 | 55K | 01800 | 86 |
| 55 | H55K | 45K | 01160 | 116 | 45K | 01160 | 106 | 55K | 01800 | 110 | 75K | 02160 | 110 |
| 75 | H75K | 55K | 01800 | 180 | 55K | 01800 | 144 | 75K | 02160 | 144 | 90K | 02600 | 144 |
| 90 | H90K | 551 | 01000 | | 75K | 02160 | 180 | 90K | 02600 | 180 | 110K | 03250 | 180 |
| 110 | H110K | 75K | 02160 | 216 | 90K | 02600 | 216 | 110K | 03250 | 216 | 132K | 03610 | 216 |
| 132 | H132K | 90K | 02600 | 260 | 110K | 03250 | 260 | 132K | 03610 | 260 | 160K | 04320 | 260 |
| 160 | H160K | 110K | 03250 | 325 | 132K | 03610 | 325 | 160K | 04320 | 325 | 185K | 04810 | 325 |
| 185 | H185K | 132K | 03610 | 361 | 160K | 04320 | 361 | 185K | 04810 | 361 | 220K | 05470 | 361 |
| 220 | H220K | 160K | 04320 | 432 | 185K | 04810 | 432 | 220K | 05470 | 432 | 250K | 06100 | 432 |
| 250 | H250K | 185K | 04810 | 481 | 220K | 05470 | 481 | 250K | 06100 | 481 | 280K | 06830 | 481 |
| 280 | H280K | 220K | 05470 | 547 | 250K | 06100 | 547 | 280K | 06830 | 547 | - | - | - |
| 315 | H315K | 250K | 06100 | 610 | 280K | 06830 | 610 | - | - | - | - | - | - |
| 355 | H355K | 280K | 06830 | 683 | - | - | - | - | - | - | - | - | - |

◆ 400 V class (model: FR-A842-[])

| Motor capacity | Converter unit | SLD | (superli | ght load) | | LD (light | load) | ND (noi | rmal load, | initial value) | H | ID (heavy | / load) |
|-------------------|-------------------|------|----------|----------------------|------|-----------|----------------------|---------|------------|----------------------|------|-----------|----------------------|
| (kW)*1 | FR-CC2-[] | Мо | del | Rated current (A) | Мо | odel | Rated current (A) | Мо | odel | Rated current (A) | Mo | del | Rated current (A) |
| 280 | H315K | - | - | - | - | - | - | - | - | - | 315K | 07700 | 547 |
| 315 | H315K | - | - | - | - | - | - | 315K | 07700 | 610 | 355K | 08660 | 610 |
| 355 | H355K | - | - | - | 315K | 07700 | 683 | 355K | 08660 | 683 | 400K | 09620 | 683 |
| 400 | H400K | 315K | 07700 | 770 | 355K | 08660 | 770 | 400K | 09620 | 770 | 450K | 10940 | 770 |
| 450 | H450K | 355K | 08660 | 866 | 400K | 09620 | 866 | 450K | 10940 | 866 | 500K | 12120 | 866 |
| 500 | H500K | 400K | 09620 | 962 | 450K | 10940 | 962 | 500K | 12120 | 962 | - | - | - |
| 560 | H560K | 450K | 10940 | 1094 | 500K | 12120 | 1094 | - | - | - | - | - | - |
| 630 | H630K | 500K | 12120 | 1212 | - | - | - | - | - | - | - | - | - |

Indicates the maximum capacity applicable with the Mitsubishi Electric 4-pole standard motor. The power factor may be slightly lower. The FR-HEL-110K supports the 200 V class 132 kW motor. *1

*1 *2 *3

Overload current rating

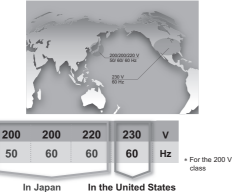
| | - |
|-----|---|
| SLD | 110% 60 s, 120% 3 s (inverse-time characteristics) at surrounding air temperature of 40°C |
| LD | 120% 60 s, 150% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |
| ND | 150% 60 s, 200% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |
| HD | 200% 60 s, 250% 3 s (inverse-time characteristics) at surrounding air temperature of 50°C |

High-performance energy-saving motor superline premium series SF-PR



One motor conforms to the power supply in Japan and the United States.

- The SF-PR series conform to the Top Runner Standard of the "Act on the Rational Use of Energy (energy saving law)" started on April 1, 2015.
- The 230 V 60 Hz motor also conforms to the Energy Independence and Security Act (EISA).



In the United States

Interchangeable installation size

Replacement can be smoothly performed because the installation size (frame number) is compatible with our standard efficiency motor SF-JR series



- It is possible to use a power distribution control equipment (thermal relay and breaker), which is the same as a conventional model
- For the frame number 180 LD or higher and some models of the 6-pole product. *1 the total length or diametrical dimension is greatly different
- *2 The frame number is different from 1.5 kW6P (112M), 2.2 kW6P(132S) of the SF-HR models
- When replacing the SF-JR to the SF-PR, it is required to consider upgrading the contactor to secure the same electric durability as using the SF-JR because the electric durability of the contactor may reduce by about 30%. Besides, when replacing the SF-JR to the SF-PR, the existing thermal relay may trip depending on the operating conditions (long starting time). As a countermeasure, conside "Adjusting the heater set value of the thermal" or "Adopting the thermal with a saturated reactor ", etc.
- If the breaker NF400-SW manufactured by Mitsubishi Electric is used with the 55 kW motor, change the breaker. (Change the rated current of the breaker NF400-SW from 300 A to 350 A.)

We have released the superline premium series SF-PR models compatible with the Top Runner Standard in Japan, which is equivalent with IE3 premium efficiency for three-phase motors, and with the Energy Independence and Security Act (EISA) in the United States

The SF-PR has achieved the efficiency class IE3 with the same dimensions as those of conventional models using our unique technology of the steel plate frame and new core materials. It maintains interchangeability with our standard efficiency motor SF-JR and easy replacement becomes possible.

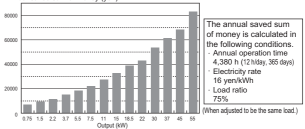
By adopting a high-efficiency motor, energy savings in plant facilities and reduction of electricity consumption are expected, as well as the effects of recovering the investment cost.

Introduction effects of the superline premium series SF-PR

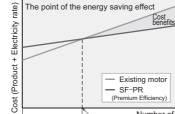
The SF-PR motor conforms to the Top Runner Standard (IE3 equivalent), which remarkably reduces its operation cost (electricity charges) and greatly contributes minimization of TCO (Total Cost Ownership)

Trial calculation example of an annual saved sum of money (at upgrading the motor from energy-efficiency class IE1 to IE3) Motor with 4-poles 200 V50 Hz

Annual saved sum of money (yen)



· Economic efficiency on an energy saving effect



Reduction in the electricity charges through the energy saving enables the investment cost to be recovered, and after that. the energy saving effect will bring some profit through power saving. The annual saved sum of money can be calculated according to the following formula. The longer operation time in an application, the more money can be saved.

Number of years of use Breakeven point

Recovery period for

the amount of a price

increase

<Calculation formula>



When replacing our standard motor SF-JR with the SF-PR on the ventilation fan in plant



Trial calculation results in replacing the SF-JR with the SF-PR with improved efficiency by 5% under the same conditions of the load factor, operation time, and electricity charges, etc.

14

♦ Lineup

| ۰N | lodel | SF | - | P R | V | 0 | В | - k | K R | | | | | | | | | | | |
|----|----------|----------|---------------------|------------|---------|----------------------|-------------|----------|----------------|----------------|-----------------------------|-----|-----------|--------------------------|------------|---------------|----------|----------------------------|----------------|---|
| | | | | | | | | | _ | | | | | | | | 1.0.001 | | | |
| | Syn | | ucture ne series | Symbo F | | ure type enclosed | Symbo PR | Premiur | | Symbol None | Installa Foot mo type | | | Classifi Indoor typ | e (IP44) | Symbo None | bra | without ake it brake | Symbol None | Country code Japan and the U.S.A. |
| | | | | | lan-coc | Jied | | oteer pi | | V | Vertical | | - | Dutdoor ty Dust-proof | and | В | | brake | UL | US UL standard |
| ۰A | vailable | e models | 5 | | | | | | | F | Flange | ype | ' ' | waterproof | type(IP55) |) | | | KR | Korea |
| ſ | | | | | | | | To | telly one | anad fan | -cooled t | 100 | | | | | | | EU | Europe |
| | Ту | pe | Fast | mounting | | | ertical tv | | - ` | lange ty | | | Dutdoor t | | Ductors | of/waterpr | | | CN | China |
| | Mo | dol | FOOL | SF-PR | ј туре | v | SF-PRV | | | SF-PRF | | | SF-PR | 21.2 | | SF-PRP | оог туре | | | |
| | Number | | 2P | 4P | 6P | 2P | 4P | 6P | 2P | 4P | 6P | 2P | 4P | 6P | 2P | 4P | 6P | | | |
| | Number | 0.75 | 2F | 46 | 0F | 2F | 46 | 0F | 2F | 46 | 0F | 2F | 46 | 0 | | 46 | 0F | | | |
| | | 1.5 | • | • | • | • | • | | • | | | • | | | • | • | • | | | |
| | | 2.2 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| | | 3.7 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| | | 5.5 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| | | 7.5 | • | • | • | • | • | • | • | • | • | ٠ | • | • | • | • | ٠ | | | |
| | | 11 | • | • | • | ٠ | • | • | • | • | • | ٠ | • | • | • | • | ٠ | | | |
| | Output | 15 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| | (kW) | 18.5 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | |
| | | 22 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | The v | ertical ty | pe and the flange |
| | | 30 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | type a | are also | available for the |
| | | 37 | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | | | and the dustproof/ |
| | | 45 | • | • | • | • | • | • | • | • | - | • | • | • | • | • | • | | | |
| l | | 55 | • | • | - | • | • | - | - | - | - | • | • | - | • | • | - | water | proof typ | Je. |
| | | | | | | | | | | | | | | | • | : Availabl | e model | | | |

1 Compatible Motors

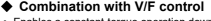
The SF-PR best matches Mitsubishi Electric inverters

- This enables a constant-torque operation in the low-speed range. (expanding the constant-torque range)
- Combining with the standard motor SF-PR enables a constant-torque operation in the low-speed range.
- The SF-PR has superior performance to the SF-HRCA.
- The 400 V class motors are insulation-enhanced motors as standard.

Combination with Advanced magnetic flux vector control

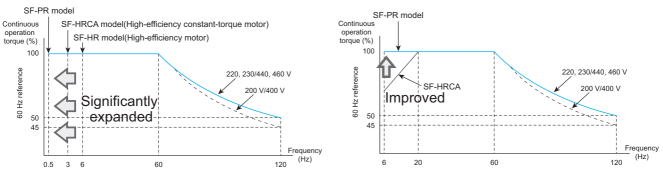
• Enables a constant-torque operation down to 0.5 Hz in a super low-speed range.

Expanding the constant-torque continuous operation range enables 0.5 to 60 Hz (1: 120) operation.



Enables a constant-torque operation down to 6 Hz in a low-speed range.

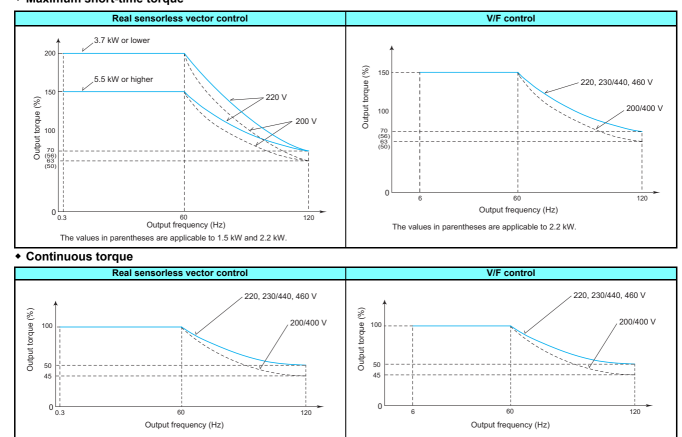
Expanding the constant-torque continuous operation range enables 6 to 60 Hz (1: 10) operation.



60 Hz torque reference indicates that the rated motor torque is 100% during 60 Hz operation.

Motor torque

The following shows torque characteristics of the high-performance, energy-saving motor (SF-PR, 4-pole) in combination with an inverter with the ND or HD rating. The overload capacity decreases for the LD or SLD rating. Observe the specified range of the inverter. • Maximum short-time torque



14 Compatible Motors

Mitsubishi Electric high-performance energy-saving motor with encoder superline premium series SF-PR-SC



Fast-response / high-accuracy vector control

Fast-response and high-accuracy vector control can be performed by the use in combination with the general-purpose FR-A800 inverter, plug-in option (FR-A8AP/A8AL), and control terminal option (FR-A8TP).

Wide range of constant-torque characteristics

By selecting vector control, constant-torque continuous operation can be performed in the range from 0 Hz to 60 Hz (zero speed control and servo lock are available).

Energy saving / CO₂ emission reduction

The premium efficiency motor with encoder (compatible with IE3) meets the Top Runner Standard in Japan and the Energy Independence and Security Act (EISA) in the United States.

Compatibility with the inverter

Lineup

The motor is used in combination with an inverter of the same capacity.

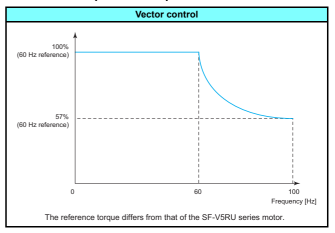
Improved environmental resistance

- Environmental resistance was improved due to the change from the fan cooled type to the blower cooled type. The IP55 compatible motor with an encoder is now also available.
- With the wire-saving design, improved reliability can be obtained.
- Anti-corrosive coating (type 3) is also available.

♦ Motor torque

- Excellent speed accuracy Speed fluctuation ratio: ±0.01% (for power driving)
- Wide range of speed control Speed control range: 1:1800 (for power driving)

Continuous operation torque



Model S F - P R F O B - S C 7 **K** 4 P H Α hod Symbol Classification Symbol Classification bol Output Symbol Output Symbol Classification bol Installation m None Foot mounting type None Indoor type (IP44) None Without brake 1.5 kW 18K 18.5 kW None 200 V class Without Flange type 0 Outdoor type (IP44) В With brake 2K 2.2 kW 22K 22 kW н 400 V class Thermostat Dustproof/water type (IP55) 3.7 kW 30K 30 kW ЗK The Ρ 5K 5.5 kW 37K 37 kW 7K 7.5 kW 45K 45 kW 11K 11 kW 55K 55 kW 15K 15 kW

Application to standard motors

Motor loss and temperature rise

The motor operated by the inverter has a limit on the continuous operating torque since it is slightly higher in temperature rise than the one operated by a commercial power supply. At a low speed, reduce the output torque of the motor since the cooling effect decreases. When 100% torque is needed continuously at low speed. consider using a constant-torgue motor.

Torque characteristic

The motor operated by the inverter may be less in motor torque (especially starting torque) than the one driven by the commercial power supply. It is necessary to fully check the load torque characteristic of the machine.

Vibration

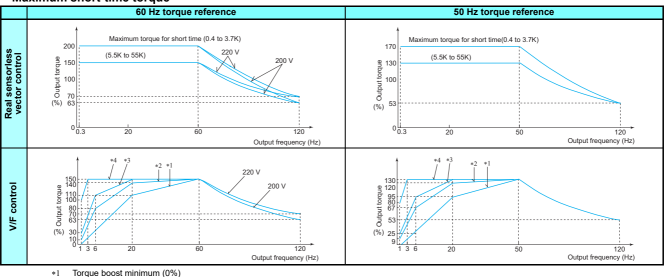
The machine-installed motor operated by the inverter may be slightly greater in vibration than the one driven by the commercial power supply. The possible causes of vibration are as follows.

- Vibration due to imbalance of the rotator itself including the machine
- Resonance due to the natural oscillation of the mechanical system. Caution is required especially when the machine used at constant speed is operated at variable speed. The frequency jump function allows resonance points to be avoided during operation. (During acceleration/deceleration, the frequency within the setting range is passed through.) An effect is also produced if Pr.72 PWM frequency selection is changed. When a two-pole motor is operated at higher than 60 Hz, caution should be taken since such an operation may cause abnormal vibration.

Motor torque

When the Mitsubishi Electric standard squirrel cage motor (SF-JR, 4-pole) and inverter of the same capacity are used, the torque characteristics are as shown below. It is assumed that the motor is used in combination with an inverter with the ND or HD rating. The overload capacity decreases when the LD or SLD rating is selected. Observe the specified range of the inverter.

Maximum short-time torque



Torque boost standard (initial value)

*2 *3

Torque boost large 10%: FR-A820-00046(0.4K), FR-A820-00077(0.75K), FR-A840-00023(0.4K), FR-A840-00038(0.75K)

- 7%: FR-A820-00105(1.5K) to FR-A820-00250(3.7K), FR-A840-00052(1.5K) to FR-A840-00126(3.7K)
- 6%: FR-A820-00340(5.5K), FR-A820-00490(7.5K), FR-A840-00170(5.5K), FR-A840-00250(7.5K)
- 4%: FR-A820-00630(11K) or higher, FR-A840-00310(11K) or higher
- *4 Torque boost adjustment (3.7 kW or lower) The maximum short-time torque indicates the maximum torque characteristics within 60 s.
- Under Real sensorless vector control, 200% (150%) torque (60 Hz torque reference) is output at 0.3 Hz operation.
- A 60 Hz torque reference indicates that the rated torque of the motor running at 60 Hz is 100%, and a 50 Hz torque reference indicates that the rated torque of the motor running at 50 Hz is 100%
 - Under V/F control, all of SF-JR 2-pole, 4-pole, and 6-pole motors have the same torque characteristics.

Continuous torque (Real sensorless vector control)



A general-purpose squirrel cage motor must be used at lower continuous operating torque in rated operation as shown in the chart since the cooling capability of the fan installed on the rotor reduces at a lower speed. (Instantaneous torque occurs.)

- The toque with 200 or 220 V at 60 Hz or 200 V at 50 Hz in the chart indicates a motor torque reference (base frequency set in Pr.3 of the inverter) and is not the frequency of the power supply. In a 50 Hz power supply area, the 60 Hz setting can be set.
- When continuously operating a motor with the 50 Hz torque reference setting, set the load torque to 85% or lower.

14

Application to constant-torque motors

SF-HRCA type

- Continuous operation even at low speed of 0.3 Hz is possible (when using Real sensorless vector control).
 For the 37 kW or lower (except for 22 kW), load torque is not needed to be reduced even at a low speed and constant torque (100% torque) continuous operation is possible within the range of speed ratio 1/20 (3 to 60 Hz).
 (The characteristic of motor running at 60 Hz or higher is that
- output torque is constant.)
- Installation size is the same as that of the standard motor.
 Note that operation characteristic in the chart below cannot in the standard motor.
- Note that operation characteristic in the chart below cannot be obtained if V/F control is used.

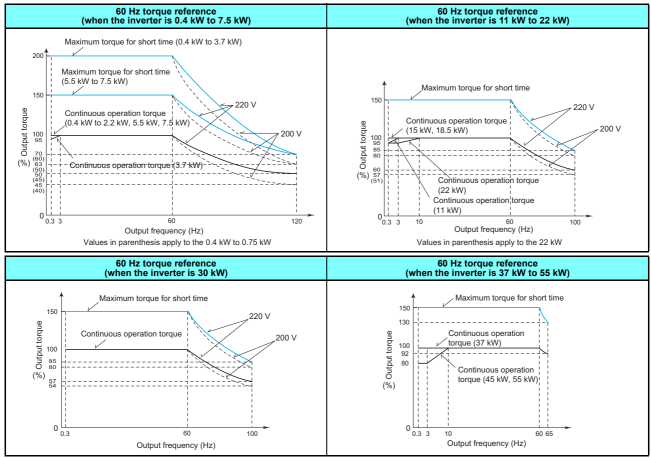
Standard specifications (indoor type)

| Output (kW) | Number of poles | Frequency range | Common specification |
|----------------|--------------------|--------------------|--|
| 0.4 | | | |
| 0.75 | | | |
| 1.5 | | | |
| 2.2 | | 3 to 120 Hz | |
| 3.7 | | | Base frequency 60 Hz Rotation direction (CCW) |
| 5.5 | | | Counterclockwise when viewed |
| 7.5 | | | from the motor end |
| 11 | 4 | | Lead wire 3.7 kW or lower: 3 wires |
| 15 | | | 5.5 kW or higher: 6 or 12 wires |
| 18.5 | | 3 to 100 Hz | Surrounding air temperature: 40°C or lower |
| 22 | | | The protective structure is IP44. |
| 30 | | | |
| 37 | | | |
| 45 | | 3 to 65 Hz | |
| 55 | | | |

Motor torque

It is assumed that the motor is used in combination with an inverter with the ND or HD rating. The overload capacity decreases when the LD or SLD rating is selected. Observe the specified range of the inverter.

· Continuous rated range of use (Real sensorless vector control)



The maximum short-time torque indicates the maximum torque characteristics within 60 s. For the motor constant under Real sensorless vector control, please contact your sales representative.

Application to vector control dedicated motors (SF-V5RU) (55 kW or lower)

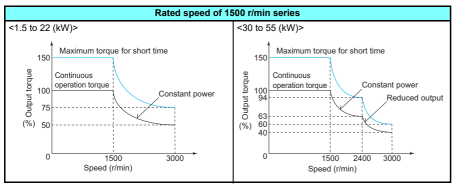
For performing vector control, the FR-A8AP/FR-A8TP (vector control compatible option) is required. When the FR-A8TP is not used, a 12 V or 24 V power supply is required as the power supply for the encoder of the SF-V5RU. (When the FR-A8TP is used, the 24 V power supply of the FR-A8TP can be used for the encoder of the SF-V5RU.)

♦ Motor torque

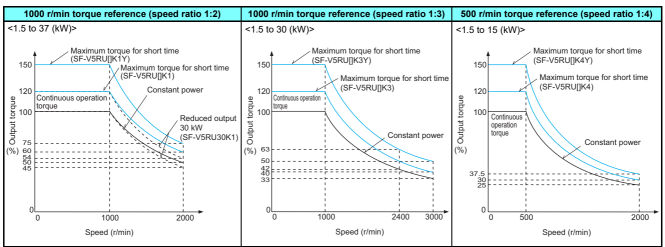
When the vector control dedicated motor (SF-V5RU) and inverter are used, the torque characteristics are as shown below.

It is assumed that the motor is used in combination with an inverter with the ND or HD rating. The overload capacity decreases when the LD or SLD rating is selected. Observe the specified range of the inverter.





• SF-V5RU1, 3, and 4



The maximum rotation speed of the SF-V5RU-55kW and SF-V5RU3-30kW is 2400 r/min.

The SF-V5RU-3.7kW or lower can be operated with the maximum rotation speed of 3600 r/min. For the use of those motors, please contact your sales representative.

- The maximum rotation speed of motors with a brake is 1800 r/min.
- The maximum short-time torque of the SF-V5RU[]K1, SF-V5RU[]K3, and SF-V5RU[]K4 is 120%.
- As the motor compatible with the maximum short-time torque of 150%, specify the SF-V5RU[[K1Y, SF-V5RU[]K3Y, or SF-V5RU[]K4Y.

Motor model

| | | SF-V | ′5RU | F | H | 5K | 1 | | B T Y | | | | _ |
|----------------------|--------|-------------|--------|-------------|--------|-------------|---|----------|--------------------------|--------|------------------------|--------|------------------|
| | | | | | | | | | | | | | |
| Symbol Structure | Symbol | Structure | Symbol | Output (kW) | Symbol | Output (kW) | | Symb | OI Electromagnetic brake | Symbol | Protective device | Symbol | Permissible load |
| None Horizontal type | None | 200 V class | 1K | 1.5 | 18K | 18.5 | | None | e Without | None | With thermal protector | None | 120% 60 s |
| F Flange type | н | 400 V class | 2K | 2.2 | 22K | 22 | | В | With *1 | Т | With thermistor *2 | Y | 150% 60 s |
| | | | 3K | 3.7 | 30K | 30 | | <u> </u> | | | | | |
| | | | 5K | 5.5 | 37K | 37 | S | ymbol | Rated speed (r/min) | Maximu | m speed (r/min) | | |
| | | | 7K | 7.5 | 45K | 45 | | None | 1500 | | 3000 | | |
| | | | 11K | 11 | 55K | 55 | | 1 | 1000 | | 2000 | | |
| | | | 15K | 15 | | | | 3 | 1000 | | 3000 | | |
| | | | | | 1 | | | 4 | 500 | | 2000 | | |

*1 Since a brake power device is a stand-alone, install it inside the enclosure. (This device should be arranged at the customer side.)
 *2 To use the thermistor function of the thermistor-equipped motor SF-V5RU []]]]]] T, the plug-in option (FR-A8AZ) is required additionally.

Model lineup (•: Available model, -: Not available)

• Rated speed: 1500 r/min (4 poles)

| Standard | Rated output (kW) | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 |
|-----------|--|-----|--|---|--|---|--|--|---|---|---|--|---|--|
| type | Frame number | 90L | 100L | 112M | 132S | 132M | 160M | 160L | 180M | 180M | 200L | 200L | 200L | 225S |
| SF-V5RU(H | H)[] | • | • | • | • | • | • | ٠ | • | • | • | • | • | ٠ |
| SF-V5RUF | (H)[] | • | • | • | • | • | • | ٠ | • | • | • | • | • | - |
| SF-V5RU(H | H)[]B | • | • | • | • | • | • | ٠ | • | • | • | • | • | ٠ |
| SF-V5RUF | (H)[]B | ٠ | ٠ | • | ٠ | ٠ | • | ٠ | - | - | - | - | - | - |
| | type SF-V5RU(H SF-V5RUF SF-V5RU(H | | type Frame number 90L SF-V5RU(H)[] • SF-V5RUF(H)[] • SF-V5RUF(H)[] • | type Frame number 90L 100L SF-V5RU(H)[] • • • SF-V5RUF(H)[] • • • SF-V5RUF(H)[] • • • | type Frame number 90L 100L 112M SF-V5RU(H)[] • • • • SF-V5RUF(H)[] • • • • SF-V5RUF(H)[] • • • • SF-V5RUF(H)[] • • • • | type Frame number 90L 100L 112M 132S SF-V5RU(H)[] • • • • • • SF-V5RUF(H)[] • • • • • • SF-V5RUF(H)[] • • • • • • SF-V5RU(H)[]B • • • • • • | type Frame number 90L 100L 112M 132S 132M SF-V5RU(H)[] • • • • • • • SF-V5RUF(H)[] • • • • • • • SF-V5RUF(H)[] • • • • • • • SF-V5RU(H)[]B • • • • • • • | type Frame number 90L 100L 112M 132S 132M 160M SF-V5RU(H)[] • <td>type Frame number 90L 100L 112M 132S 132M 160M 160L SF-V5RU(H)[] ●<</td> <td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M SF-V5RU(H)[] • <td< td=""><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M SF-V5RU(H)[] • <td< td=""><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L SF-V5RU(H)[] •</td><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L SF-V5RU(H)[] •</td><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L</td></td<></td></td<></td> | type Frame number 90L 100L 112M 132S 132M 160M 160L SF-V5RU(H)[] ●< | type Frame number 90L 100L 112M 132S 132M 160M 160L 180M SF-V5RU(H)[] • <td< td=""><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M SF-V5RU(H)[] • <td< td=""><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L SF-V5RU(H)[] •</td><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L SF-V5RU(H)[] •</td><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L</td></td<></td></td<> | type Frame number 90L 100L 112M 132S 132M 160M 160L 180M SF-V5RU(H)[] • <td< td=""><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L SF-V5RU(H)[] •</td><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L SF-V5RU(H)[] •</td><td>type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L</td></td<> | type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L SF-V5RU(H)[] • | type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L SF-V5RU(H)[] • | type Frame number 90L 100L 112M 132S 132M 160M 160L 180M 200L 200L |

• Rated speed: 1000 r/min (4 poles), maximum speed: 2000 r/min, speed ratio 1:2

| Model | Standard | Rated output (kW) | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 |
|-------------------------------------|-----------|-------------------|------|------|------|------|------|------|------|------|------|------|------|
| Woder | type | Frame number | 100L | 112M | 132S | 132M | 160M | 160L | 180M | 180L | 200L | 200L | 225S |
| Standard horizontal type | SF-V5RU(H | I)[]1(Y) | • | • | • | • | ٠ | ٠ | ٠ | ٠ | • | • | • |
| Flange type | SF-V5RUF(| (H)[]1(Y) | • | • | • | • | ٠ | ٠ | ٠ | • | ٠ | • | - |
| Standard horizontal type with brake | SF-V5RU(H | I)[]1B(Y) | • | • | • | • | ٠ | • | • | • | • | • | • |
| Flange type with brake | SF-V5RUF(| (H)[]1B(Y) | • | • | • | • | • | ٠ | - | - | - | - | - |

• Rated speed: 1000 r/min (4 poles), maximum speed: 3000 r/min, speed ratio 1:3

| Model | Standard | Rated output (kW) | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 |
|-------------------------------------|-----------|-------------------|------|------|------|------|------|------|------|------|------|------|
| Woder | type | Frame number | 112M | 132S | 132M | 160M | 160L | 180M | 180L | 200L | 200L | 225S |
| Standard horizontal type | SF-V5RU(H | I)[]3(Y) | • | ٠ | • | • | • | • | • | • | • | • |
| Flange type | SF-V5RUF(| H)[]3(Y) | • | ٠ | • | • | • | • | • | • | • | - |
| Standard horizontal type with brake | SF-V5RU(H | I)[]3B(Y) | • | ٠ | • | • | • | • | • | • | • | • |
| Flange type with brake | SF-V5RUF(| H)[]3B(Y) | • | • | • | ٠ | • | - | - | - | - | - |

• Rated speed: 500 r/min (4 poles), maximum speed: 2000 r/min, speed ratio 1:4

| Model | Standard | Rated output (kW) | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 |
|-------------------------------------|-----------|-------------------|------|------|------|------|------|------|------|
| Woder | type | Frame number | 132M | 160M | 160L | 180L | 200L | 225S | 225S |
| Standard horizontal type | SF-V5RU(H | l)[]4(Y) | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | • |
| Flange type | SF-V5RUF(| (H)[]4(Y) | ٠ | ٠ | ٠ | ٠ | ٠ | - | - |
| Standard horizontal type with brake | SF-V5RU(H | l)[]4B(Y) | ٠ | ٠ | ٠ | ٠ | ٠ | ٠ | • |
| Flange type with brake | SF-V5RUF(| (H)[]4B(Y) | ٠ | ٠ | ٠ | - | - | - | - |

Since motors with frame No. 250 or higher, 400 V class, speed ratio 1:4 specifications are available as special products, please contact your sales representative.

Combination with the SF-V5RU1, 3, 4, SF-THY and inverter

When using the SF-V5RU1, 3, or 4(Y), always set Pr.83 Rated motor voltage and perform the offline auto tuning according to the Instruction Manual and additional materials, which are enclosed with the motor, and the Instruction Manual of the inverter.

| | | SF-V5RU[]1 (1 | :2) | | SF-V5RU[]3 (1 | :3) | | SF-V5RU[]4 (1 | :4) |
|-------------------|--------------------------|----------------|---|--------------------------|----------------|---|--------------------------|----------------|--|
| Voltage | | | | | 200 V class | | | | |
| Rated speed | | 1000 r/min | | | 1000 r/min | | | 500 r/min | |
| Base frequency | | 33.33 Hz | | | 33.33 Hz | | | 16.6 Hz | |
| Maximum speed | | 2000 r/min | | | 3000 r/min | | | 2000 r/min | |
| Motor capacity | Motor frame number | Motor model | Inverter model FR-A820-[] (ND rating)*4 | Motor frame number | Motor model | Inverter model FR-A820-[] (ND rating)*4 | Motor frame number | Motor model | Inverter mode FR-A820-[] (ND rating)*4 |
| 1.5 kW | 100L | SF-V5RU1K1(Y) | 00167(2.2K) | 112M | SF-V5RU1K3(Y) | 00167(2.2K) | 132M | SF-V5RU1K4(Y) | 00167(2.2K) |
| 2.2 kW | 112M | SF-V5RU2K1(Y) | 00240(3.7K) | 132S | SF-V5RU2K3(Y) | 00240(3.7K) | 160M | SF-V5RU2K4(Y) | 00240(3.7K) |
| 3.7 kW | 132S | SF-V5RU3K1(Y) | 00340(5.5K) | 132M | SF-V5RU3K3(Y) | 00340(5.5K) | 160L | SF-V5RU3K4*3 | 00490(7.5K) |
| 5.5 kW | 132M | SF-V5RU5K1(Y) | 00490(7.5K) | 160M | SF-V5RU5K3(Y) | 00490(7.5K) | 180L | SF-V5RU5K4(Y) | 00490(7.5K) |
| 7.5 kW | 160M | SF-V5RU7K1(Y) | 00630(11K) | 160L | SF-V5RU7K3(Y) | 00630(11K) | 200L | SF-V5RU7K4(Y) | 00630(11K) |
| 11 kW | 160L | SF-V5RU11K1(Y) | 00770(15K) | 180M | SF-V5RU11K3(Y) | 00770(15K) | 225S | SF-V5RU11K4(Y) | 00770(15K) |
| 15 kW | 180M | SF-V5RU15K1(Y) | 00930(18.5K) | 180L | SF-V5RU15K3(Y) | 00930(18.5K) | 225S | SF-V5RU15K4*3 | 01250(22K) |
| 18.5 kW | 180L | SF-V5RU18K1(Y) | 01250(22K) | 200L | SF-V5RU18K3(Y) | 01250(22K) | 250MD | SF-THY | 01250(22K) |
| 22 kW | 200L | SF-V5RU22K1(Y) | 01540(30K) | 200L | SF-V5RU22K3(Y) | 01540(30K) | 280MD | SF-THY | 01540(30K) |
| 30 kW | 200L*2 | SF-V5RU30K1(Y) | 01870(37K) | 225S*1 | SF-V5RU30K3(Y) | 01870(37K) | 280MD | SF-THY | 01870(37K) |
| 37 kW | 225S | SF-V5RU37K1(Y) | 02330(45K) | 250MD*1 | SF-THY | 02330(45K) | 280MD | SF-THY | 02330(45K) |
| 45 kW | 250MD | SF-THY | 03160(55K) | 250MD*1 | SF-THY | 03160(55K) | 280MD | SF-THY | 03160(55K) |
| 55 kW | 250MD | SF-THY | 03800(75K) | 280MD*1 | SF-THY | 03800(75K) | 280L | SF-THY | 03800(75K) |

Models surrounded by black borders and 400 V class are developed upon receipt of order. (For the SF-THY model, refer to page 237.)

*1 The maximum speed is 2400 r/min.

90% output in the high-speed range. (The output is reduced when the speed is 1000 r/min or faster. For details, please contact your sales representative.) For motors with overload capacity 150% 60 s ("Y" at the end of their model names), contact your sales representative. A typical example is shown. To determine the combination of the FR-A800 inverter and the SF-THY motor, please contact your sales representative. *2

*3

*4

Motor specifications

•200 V class (Mitsubishi Electric dedicated motor [SF-V5RU (1500 r/min series)])

| | 1833 (1911545) | | | | | | | | | | - | /1 | / | |
|--------------------------------|--------------------------------|------|---------------------|------|----------------------|----------------|----------|------------|------------------|-------------|--------------------------|--------------------------|-------|---------------------------|
| Motor type SF-V5RU[]K | | 1 | 2 | 3 | 5 | 7 | 11 | 15 | 18 | 22 | 30 | 37 | 45 | 55 |
| Applicable inv FR-A820-[]K | | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 |
| Rated output | (kW) | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 *1 | 37 *1 | 45 *1 | 55 |
| Rated current | (A) | 8.5 | 11.5 | 17.6 | 28.5 | 37.5 | 54 | 72.8 | 88 | 102 | 126 | 168 | 198 | 264 |
| Rated torque | (N⁼m) | 9.55 | 14.1 | 23.6 | 35.0 | 47.7 | 70.0 | 95.5 | 118 | 140 | 191 | 235 | 286 | 350 |
| Maximum toro (N*m) | que 150% 60 s | 14.3 | 21.1 | 35.4 | 52.4 | 71.6 | 105 | 143 | 176 | 211 | 287 | 353 | 429 | 525 |
| Rated speed (| r/min) | | | | | | | | 1500 | | | | | • |
| Maximum spe | ed (r/min) | | | | | | | 3000 *2 | | | | | | 2400 |
| Frame No. | | 90L | 100L | 112M | 132S | 132M | 160M | 160L | 180M | 180M | 200L | 200L | 200L | 225S |
| Inertia momer | nt J (×10 ⁻⁴ kg∎m²) | 67.5 | 105 | 175 | 275 | 400 | 750 | 875 | 1725 | 1875 | 3250 | 3625 | 3625 | 6850 |
| Noise *5 | | | | | 7 | 5 dB or | less | | | | 8 | 0 dB or les | s | 85 dB or less |
| Cooling fan | Voltage | | | |) V/50 Hz 230 V/6 | | | | TI | | nase 200 \ e 200 to 2 | V/50 Hz 30 V/60 H: | z | |
| (with thermal protector) | Input *3 | | 36/55 W .26/0.32 | | 22/2 (0.11/0 | 8 W).13 A) | | | 71 W /0.39 A) | | | 100/156 W).47/0.53 A | | 85/130 W (0.46/0.52 A) |
| *7*8 | Recommended thermal setting | | 0.36 A | | 0.1 | 8 A | | 0. | 51 A | | | 0.69 A | | 0.68 A |
| Surrounding a humidity | air temperature, | | | | -10 | to +40° | C (non-l | freezing), | 90%RH | or less (no | on-conden | sing) | | |
| Structure (Pro | tective structure) | | | | Totally e | enclosed | forced | draft syst | em (Moto | r: IP44, co | oling fan: | IP23S) *4 | | |
| Detector | | | | Er | ncoder 20 | 048P/R, | A phase | , B phase | e, Z phas | e +12 V/2 | 4 VDC pov | wer supply | *6 | |
| Equipment | | | | | | | Enc | oder, the | rmal prot | ector, fan | | | | |
| Heat resistand | ce class | | | | | | | _ | F | | | | | |
| Vibration rank | | | | | | | | | V10 | | | | | |
| Approx. mass | (kg) | 24 | 33 | 41 | 52 | 62 | 99 | 113 | 138 | 160 | 238 | 255 | 255 | 320 |

●400 V class (Mitsubishi Electric dedicated motor [SF-V5RUH (1500 r/min series)])

| | | | | | | | - | | | • | | | | |
|------------------------------------|-------------------------------|-------------|----------------------|---------------------|--------------------|----------------|-----------|------------|-------------------|-------------|------------|--------------------------|-------|---------------------------|
| Motor type SF-V5RUH[]K | | 1 | 2 | 3 | 5 | 7 | 11 | 15 | 18 | 22 | 30 | 37 | 45 | 55 |
| Applicable inve FR-A840-[]K (N | | 2.2 | 2.2 | 3.7 | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 37 | 45 | 55 | 75 |
| Rated output (I | kW) | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 22 | 30 *1 | 37 *1 | 45 *1 | 55 |
| Rated current (| (A) | 4.2 | 5.8 | 8.8 | 14.5 | 18.5 | 27.5 | 35.5 | 44 | 51 | 67 | 84 | 99 | 132 |
| Rated torque (I | N⁼m) | 9.55 | 14.1 | 23.6 | 35.0 | 47.7 | 70.0 | 95.5 | 118 | 140 | 191 | 235 | 286 | 350 |
| Maximum torqu | ue 150% 60 s (N*m) | 14.3 | 21.1 | 35.4 | 52.4 | 71.6 | 105 | 143 | 176 | 211 | 287 | 353 | 429 | 525 |
| Rated speed (r | /min) | | | | | | | | 1500 | | | | | |
| Maximum spee | ed (r/min) | | | | | | | 3000 *2 | | | | | | 2400 |
| Frame No. | | 90L | 100L | 112M | 132S | 132M | 160M | 160L | 180M | 180M | 200L | 200L | 200L | 225S |
| Inertia moment | t J (×10 ⁻⁴ kg⁼m²) | 67.5 | 105 | 175 | 275 | 400 | 750 | 875 | 1725 | 1875 | 3250 | 3625 | 3625 | 6850 |
| Noise *5 | | | | | 7 | 5 dB or I | ess | | | | 8 | 0 dB or les | S | 85 dB or less |
| | Voltage | s Single | Single-ph e-phase | ase 200 200 V to | V/50 Hz 230 V/6 | 0 Hz | | | | | | 00 V/50 Hi 60 V/60 Hi | | |
| Cooling fan (with thermal | Input *3 | | 36/55 W .26/0.32 | | | 8 W).13 A) | | | '71 W /0.19 A) | | | 100/156 W).27/0.30 A | | 85/130 W (0.23/0.26 A) |
| protector) *7*8 | Recommended thermal setting | | 0.36 A | | 0.1 | 8 A | | 0. | 25 A | | | 0.39 A | | 0.34 A |
| Surrounding ai humidity | ir temperature, | | | | -10 | to +40° | C (non-f | reezing), | 90%RH | or less (no | on-conden | sing) | | |
| Structure (Prot | ective structure) | | | | Totally e | nclosed | forced of | lraft syst | em (Moto | r: IP44, co | oling fan: | IP23S) *4 | | |
| Detector | | | | En | coder 20 | 48P/R, / | A phase | , B phase | e, Z phase | e +12 V/24 | 4 VDC pov | wer supply | *6 | |
| Equipment | | | | | | | Enc | oder, the | rmal prote | ector, fan | | | | |
| Heat resistance | e class | | | | | | | | F | | | | | |
| Vibration rank | | | | | | | | | V10 | | | | | |
| Approx. mass | (kg) | 24 | 33 | 41 | 52 | 62 | 99 | 113 | 138 | 160 | 238 | 255 | 255 | 320 |

80% output in the high-speed range. (The output is reduced when the speed is 2400 r/min or more. Contact us separately for details.) A dedicated motor of 3.7 kW or less can be run at the maximum speed of 3600 r/min. Consult our sales office when using the motor at the maximum speed. *1 *2 *3 *4 Power (current) at 50 Hz/60 Hz.

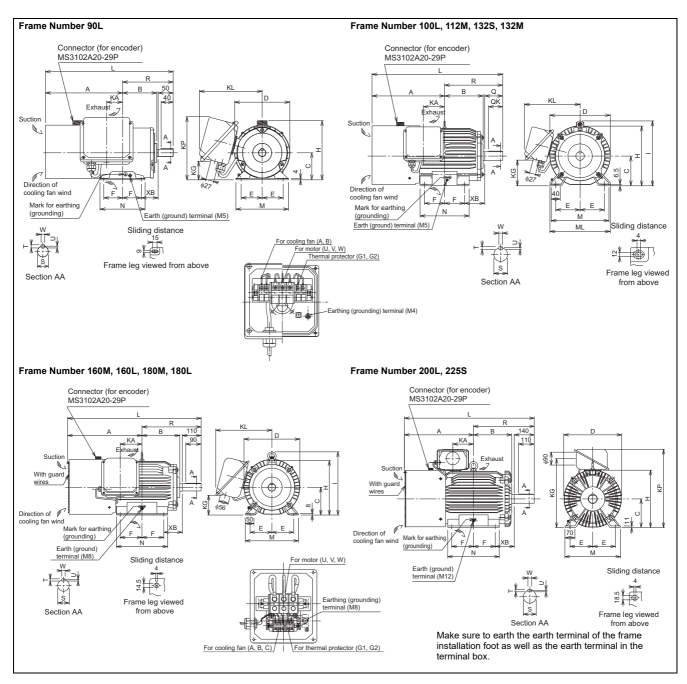
Since a motor with brake has a window for gap check, the protective structure of both the cooling fan section and brake section is IP20. S of IP23S is an additional code indicating the condition that protection from water intrusion is established only when a cooling fan is not operating.

The value when high carrier frequency is set (Pr.72 = 6, Pr.240 = 0). The 12 V/24 V power supply is required as the power supply for the encoder. (When the FR-A8TP is used, the 24 V power supply of the FR-A8TP can be used for the encoder of the SF-V5RU.) *5 *6

The cooling fan is equipped with a thermal protector. The cooling fan stops when the coil temperature exceeds the specified value in order to protect the fan motor. A restrained cooling fan or degraded fan motor insulation could be causes for the rise in coil temperature. The cooling fan re-starts when the coil *7 temperature drops to normal.

The cooling fan voltage and input values are the basic specifications of the cooling fan alone and free air values. The input value becomes slightly larger when it is rotated by this motor due to an increased workload, but the cooling fan can be used as it is. When preparing a thermal relay at the user side, use *8 the recommended thermal setting.

• Dedicated motor outline dimension drawings (standard horizontal type)



Dimensions table

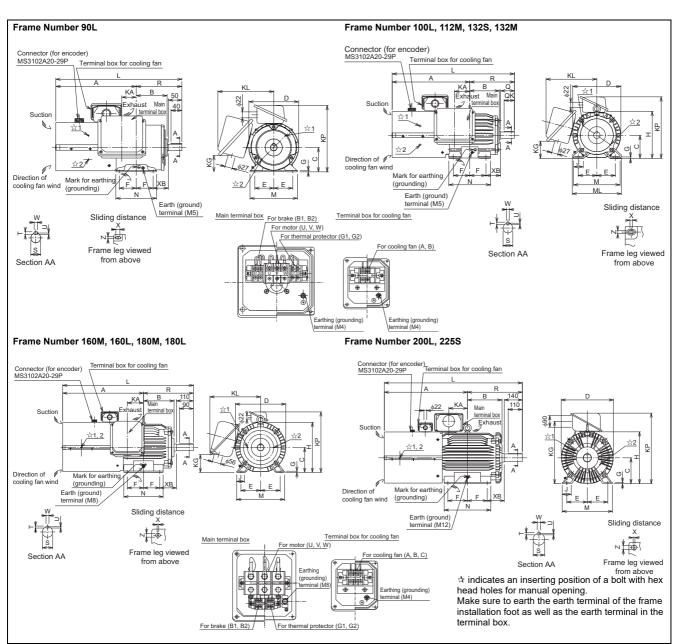
| Dimer | nsions | s table |) | | | | | | | | | | | | | | | | | | | | | | | | | | | (Unit: | : mm) |
|---------|---------|----------|---------|--------|------------|-------|-------------|-------|---------|-------|-------|-------|-----|-----|-----|----------|-------|-----|-----|-----|-----|----|----|-------|--------|----|-----|----|--------|------------------|-------|
| | SF-V5RU | | SF-V5RU | | | | | | | | | | | | | N | lotor | | | | | | | | | | | | Term | ninal se size | crew |
| []K | []K1 | []K3 | []K4 | No. | (kg) | Α | В | С | D | Е | F | н | 1 | KA | KG | KL(KP) | L | М | ML | Ν | XB | Q | QK | R | S | Т | U | w | U,V,W | A,B,(C) | G1,G2 |
| 1 | - | 1 | - | 90L | 24 | 256.5 | 114 | 90 | 183.6 | 70 | 62.5 | 198 | 1 | 53 | 65 | 220(210) | 425 | 175 | - | 150 | 56 | Π | — | 168.5 | 24j6 | 7 | 4 | 8 | M6 | M4 | M4 |
| 2 | 1 | | | 100L | 33 | 284 | 128 | 100 | 207 | 80 | 70 | 203.5 | 230 | 65 | 78 | 231 | 477 | 200 | 212 | 180 | 63 | 60 | 45 | 193 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 |
| 3 | 2 | 1 | Ì | 112M | 41 | 278 | 135 | 112 | 228 | 95 | 70 | 226 | 253 | 69 | 93 | 242 | 478 | 230 | 242 | 180 | 70 | 60 | 45 | 200 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 |
| 5 | 3 | 2 | - | 132S | 52 | 303 | 152 | 132 | 266 | 108 | 70 | 265 | 288 | 75 | 117 | 256 | 542 | 256 | 268 | 180 | 89 | 80 | 63 | 239 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 |
| 7 | 5 | 3 | 1 | 132M | 62 | 322 | 171 | 132 | 266 | 108 | 89 | 265 | 288 | 94 | 117 | 256 | 580 | 256 | 268 | 218 | 89 | 80 | 63 | 258 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 |
| 11 | 7 | 5 | 2 | 160M | 99 | 412 | 198 | 160 | 318 | 127 | 105 | 316 | 367 | 105 | 115 | 330 | 735 | 310 | - | 254 | 108 | I | - | 323 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 |
| 15 | 11 | 7 | 3 | 160L | 113 | 434 | 220 | 160 | 318 | 127 | 127 | 316 | 367 | 127 | 115 | 330 | 779 | 310 | _ | 298 | 108 | I | - | 345 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 |
| 18 | | | | 180M | 138 160 | 420 E | 22E E | 190 | 262 | 120 5 | 120 5 | 250 | 410 | 127 | 120 | 352 | 700 | 335 | | 285 | 121 | | - | 351.5 | 1010 | 9 | 5.5 | 14 | M8 | M4 | M4 |
| 22 | 15 | 11 | - | 100101 | 160 | 430.5 | 225.5 | 100 | 303 | 139.5 | 120.0 | 309 | 410 | 127 | 139 | 352 | 790 | 335 | _ | 200 | 121 | _ | _ | 301.0 | 4010 | 9 | 0.0 | 14 | IVIO | 1014 | 11/14 |
| — | 18 | 15 | 5 | 180L | 200 | 457.5 | 242.5 | 180 | 363 | 139.5 | 139.5 | 359 | 410 | 146 | 139 | 352 | 828 | 335 | _ | 323 | 121 | I | - | 370.5 | 55m6 | 10 | 6 | 16 | M8 | M4 | M4 |
| 30 | _ | _ | 7 | 2001 | 238 | 102 5 | 267.5 | 200 | 406 | 159 | 152.5 | 401 | | 145 | 407 | (546) | 000 | 200 | | 361 | 133 | | | 425.5 | 60m6 | 11 | 7 | 10 | M10 | M4 | M4 |
| 37, 45 | 22, 30 | 18, 22 | | 200L | 255 | 403.5 | 207.5 | 200 | 400 | 109 | 152.5 | 401 | _ | 140 | 407 | (346) | 909 | 290 | - | 301 | 133 | _ | _ | 420.0 | 001110 | | | 10 | IVI IU | 11/14 | 11/14 |
| 55 | 37 | 30 | 11, 15 | 225S | 320 | 500 | 277 | 225 | 446 | 178 | 143 | 446 | - | 145 | 533 | (592) | 932 | 428 | — | 342 | 149 | I | - | 432 | 65m6 | 11 | 7 | 18 | M10 | M4 | M4 |
| Note) 1 | Install | the mete | | floore | بمبا بم | | * + + + + + | ahaft | h o nim | ontol | | | | | | | | | | | | | | | | | | | | | |

Note) 1. Install the motor on the floor and use it with the shaft horizontal. 2. Leave an enough clearance between the fan suction port and wall to ensure adequate

cooling. Also, check that the ventilation direction of a fan is from the opposite load side to the load side

 $\begin{array}{l} 3 \\ 4 \end{array} The size difference of top and bottom of the shaft center height is <math>\frac{9}{45}$ 4 The 400 V class motor has "-H" at the end of its type name. \\ \end{array}

14



Dedicated motor outline dimension drawings (1500r/min series) (standard horizontal type with brake) ٠

14 **Dimensions table**

| Dime | nsion | s table | Ð | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | (Ur | nit: n | nm) |
|---------|---------|---------|---------|--------|------|-------|-------|-----|-------|-------|-------|-----|---|---|----|-----|------|-----|-----|-----|-------|-----|-----|-----|----|-----|------|-----|-----|--------|--------|----|-----|----|------|--------------|--------|-------|
| SF-V5RU | SF-V5RU | SF-V5RU | SF-V5RU | Frame | Mass | | | | | | | | | | | M | otor | | | | | | | | | | | | | Sha | aft en | d | | | | rmina si: | ze | |
| []КВ | []K1B | []K3B | []K4B | No. | (kg) | Α | в | с | D | ш | F | G | н | Т | J | KA | KD | KG | KL | КР | L | М | ML | N | x | ΧВ | z | Q | QK | R | S | т | U | × | | A,B ,(C) | | |
| 1 | — | I | I | 90L | 29 | 296.5 | 114 | 90 | 183.6 | 70 | 62.5 | 4 | I | I | - | 53 | 27 | | | | | 175 | | 150 | 15 | 56 | 9 | 50 | 40 | 168.5 | 24j6 | 7 | 4 | 8 | M6 | M4 | M4 | M4 |
| 2 | 1 | - | | 100L | 46 | 333.5 | 128 | 100 | 207 | 80 | | 6.5 | l | 1 | 40 | 65 | 27 | 78 | 231 | 265 | 526.5 | 200 | 212 | 180 | 4 | 63 | 12 | 60 | 45 | 193 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 | M4 |
| 3 | 2 | 1 | | 112M | 53 | 355 | 135 | 112 | 228 | 95 | 70 | 6.5 | I | I | 40 | 69 | 27 | 93 | 242 | 290 | 555 | 230 | 242 | 180 | 4 | 70 | 12 | 60 | 45 | 200 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 | M4 |
| 5 | 3 | 2 | | 132S | 70 | 416 | 152 | 132 | 266 | 108 | 70 | 6.5 | | Ι | 40 | 75 | 27 | 117 | 256 | 329 | 655 | 256 | 268 | 180 | 4 | 89 | 12 | 80 | 63 | 239 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 | M4 |
| 7 | 5 | 3 | 1 | 132M | 80 | 435 | 171 | 132 | 266 | 108 | 89 | 6.5 | l | 1 | 40 | 94 | 27 | 117 | 256 | 329 | 693 | 256 | 268 | 218 | 4 | 89 | 12 | 80 | 63 | 258 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 | M4 |
| 11 | 7 | 5 | 2 | 160M | 140 | 522.5 | 198 | 160 | 318 | 127 | 105 | 8 | I | I | 50 | 105 | 56 | 115 | 330 | 391 | 845.5 | 310 | I | 254 | 4 | 108 | 14.5 | 110 | 90 | 323 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 | M4 |
| 15 | 11 | 7 | 3 | 160L | 155 | 544.5 | 220 | 160 | 318 | 127 | 127 | 8 | | Ι | 50 | 127 | 56 | 115 | 330 | 391 | 889.5 | 310 | - | 298 | 4 | 108 | 14.5 | 110 | 90 | 345 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 | M4 |
| 18 | — | - | | 180M | 185 | 569 5 | 225.5 | 180 | 363 | 130.5 | 120.5 | 8 | | | 50 | 127 | 56 | 130 | 352 | 128 | 020 | 335 | | 285 | 4 | 121 | 14.5 | 110 | 00 | 351.5 | 1846 | 0 | 55 | 14 | M8 | M4 | MA | MA |
| 22 | 15 | 11 | | 100101 | 215 | 300.3 | 220.0 | 100 | 303 | 133.3 | 120.5 | 0 | | - | 50 | 127 | 50 | 133 | 332 | 420 | 320 | 333 | | 205 | 4 | 121 | 14.5 | 110 | 30 | 301.3 | 4010 | 3 | 5.5 | 14 | IVIO | 1014 | 1014 | 101-4 |
| — | 18 | 15 | 5 | 180L | 255 | 587.5 | 242.5 | 180 | 363 | 139.5 | 139.5 | 8 | I | l | 50 | 146 | 56 | 139 | 352 | 428 | 958 | 335 | I | 323 | 4 | 121 | 14.5 | 110 | 90 | 370.5 | 55m6 | 10 | 6 | 16 | M8 | M4 | M4 | M4 |
| 30 | _ | - | 7 | 200L | 305 | 644.5 | 267.5 | 200 | 406 | 150 | 1525 | 11 | | | 70 | 145 | 90 | 497 | - | 546 | 1070 | 390 | | 361 | 4 | 133 | 18.5 | 140 | 110 | 425.5 | 60m6 | 11 | 7 | 18 | M10 | M4 | MA | MA |
| 37, 45 | 22, 30 | 18, 22 | | 2001 | 330 | 044.0 | 201.3 | 200 | 400 | 133 | 102.0 | | | - | 10 | 143 | 30 | 407 | | | | | | 301 | 4 | 133 | 10.5 | 140 | 110 | 42.3.3 | ouno | | ' | 10 | WITO | 1014 | 1014 | 101-4 |
| 55 | 37 | 30 | 11, 15 | 225S | 395 | 659 | 277 | 225 | 446 | 178 | 143 | 11 | l | Ì | 70 | 145 | 90 | 533 | I | 592 | 1091 | 428 | I | 342 | 4 | 149 | 18.5 | 140 | 110 | 432 | 65m6 | 11 | 7 | 18 | M10 | M4 | M4 | M4 |

Note) 1. Install the motor on the floor and use it with the shaft horizontal

2. Leave an enough clearance between the fan suction port and wall to ensure adequate cooling.

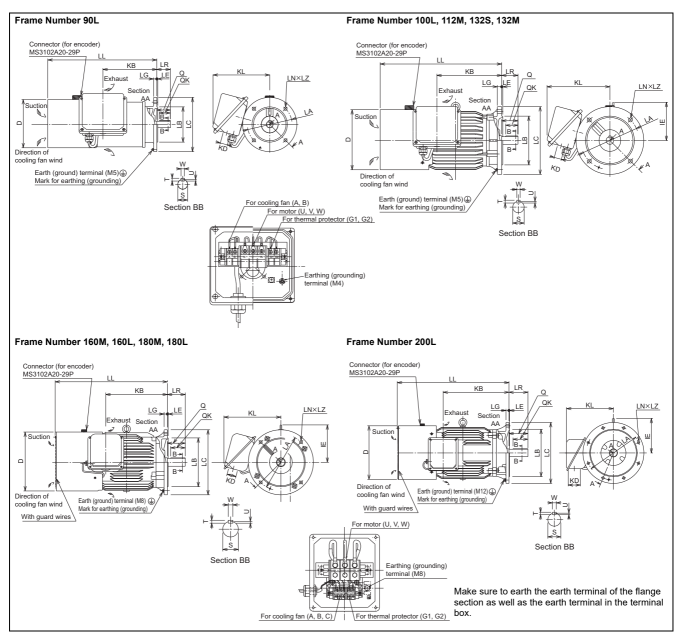
Also, check that the ventilation direction of a fan is from the opposite load side to the load side.

The size difference of top and bottom of the shaft center height is ${}^{\scriptscriptstyle 0}_{\scriptscriptstyle 0.5}$ 3

4

The 400 V class motor has "-H" at the end of its type name. Since a brake power device is a stand-alone, install it inside the enclosure. 5 (This device should be arranged at the customer side.)

Compatible Motors



• Dedicated motor outline dimension drawings (1500r/min series) (flange type)

Dimensions table

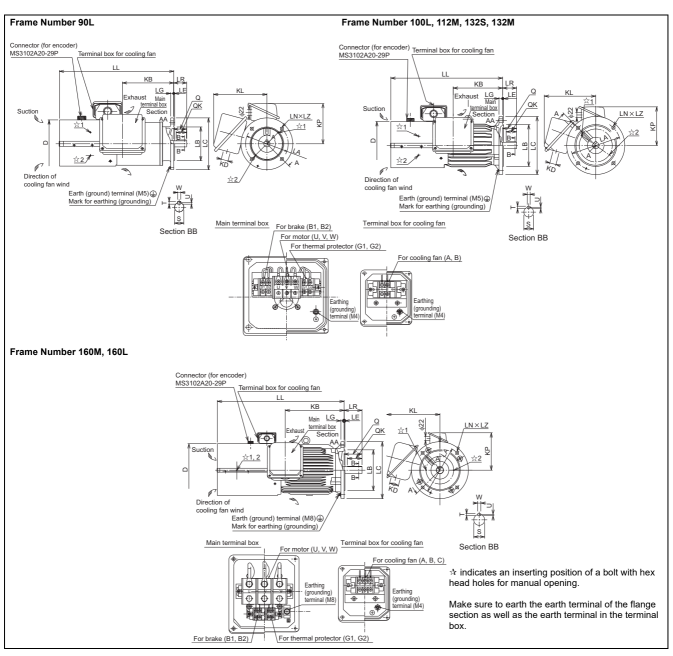
| Dimer | nsions | s table |) | | | | | | | | | | | | | | | | | | | | | | | | | (Unit | : mm) |
|---------|--------|---------|---------|--------|--------|------|-------|-----|-------|----|-----|-----|-------|-----|-----|----|-------|----|------|-----|-----|-----|----------|------|-----|----|-------|------------------|-------|
| SF-V5RU | | SF-V5RU | SF-V5RU | | | | | | | | | | Motor | | | | | | | | | s | Shaft en | d | | | Tern | ninal so size | crew |
| F[]K | F[]K1 | F[]K3 | F[]K4 | Number | No. | (kg) | D | E | KB | KD | KL | LA | LB | LC | LE | LG | LL | LN | LZ | LR | q | QK | S | Т | U | w | U,V,W | A,B,(C) | G1,G2 |
| 1 | _ | - | - | FF165 | 90L | 26.5 | 183.6 | | 198.5 | 27 | 220 | 165 | 130j6 | 200 | 3.5 | 12 | 402 | 4 | 12 | 50 | 50 | 40 | 24j6 | 7 | 4 | 8 | M6 | M4 | M4 |
| 2 | 1 | - | - | FF215 | 100L | 37 | 207 | 130 | 213 | 27 | 231 | 215 | 180j6 | 250 | 4 | 16 | 432 | 4 | 14.5 | 60 | 60 | 45 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 |
| 3 | 2 | 1 | | FF215 | 112M | 46 | 228 | 141 | 239 | 27 | 242 | 215 | 180j6 | 250 | 4 | 16 | 448 | 4 | 14.5 | 60 | 60 | 45 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 |
| 5 | 3 | 2 | - | FF265 | 132S | 65 | 266 | 156 | 256 | 27 | 256 | 265 | 230j6 | 300 | 4 | 20 | 484 | 4 | 14.5 | 80 | 80 | 63 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 |
| 7 | 5 | 3 | 1 | FF265 | 132M | 70 | 266 | 156 | 294 | 27 | 256 | 265 | 230j6 | 300 | 4 | 20 | 522 | 4 | 14.5 | 80 | 80 | 63 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 |
| 11 | 7 | 5 | 2 | FF300 | 160M | 110 | 318 | 207 | 318 | 56 | 330 | 300 | 250j6 | 350 | 5 | 20 | 625 | 4 | 18.5 | 110 | 110 | 90 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 |
| 15 | 11 | 7 | 3 | FF300 | 160L | 125 | 318 | 207 | 362 | 56 | 330 | 300 | 250j6 | 350 | 5 | 20 | 669 | 4 | 18.5 | 110 | 110 | 90 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 |
| 18 | - | 1 | | FF350 | 180M | 160 | 363 | 230 | 378.5 | 56 | 352 | 350 | 300j6 | 400 | 5 | 20 | 690 | 4 | 18.5 | 110 | 110 | 90 | 48k6 | 9 | 5.5 | 14 | M8 | M4 | M4 |
| 22 | 15 | 11 | | FF330 | TOUIVI | 185 | 303 | 230 | 370.5 | 50 | 302 | 350 | 300j0 | 400 | 5 | 20 | 090 | 4 | 10.5 | 110 | 110 | 90 | 4050 | 9 | 5.5 | 14 | IVIO | 1114 | 1114 |
| — | 18 | 15 | 5 | FF350 | 180L | 225 | 363 | 230 | 416.5 | 56 | 352 | 350 | 300j6 | 400 | 5 | 20 | 728 | 4 | 18.5 | 110 | 110 | 90 | 55m6 | 10 | 6 | 16 | M8 | M4 | M4 |
| 30 | — | 1 | 7 | FF400 | 200L | 270 | 406 | 255 | 485 | 90 | 346 | 400 | 350j6 | 450 | 5 | 22 | 823.5 | 8 | 18.5 | 140 | 140 | 110 | 60m6 | 11 | 7 | 18 | M10 | M4 | M4 |
| 37, 45 | 22, 30 | 18, 22 | | 11400 | 200L | 290 | 400 | 200 | 400 | 30 | 540 | 400 | 330j0 | 430 | 3 | 22 | 023.0 | 0 | 10.0 | 140 | 140 | 10 | 00110 | - 11 | | 10 | WITU | 11/14 | IVI-4 |

Note) 1. Install the motor on the floor and use it with the shaft horizontal.

For use under the shaft, the protection structure of the cooling fan is IP20. 2. Leave an enough clearance between the fan suction port and wall to ensure adequate

cooling. Also, check that the ventilation direction of a fan is from the opposite load side to the load side

3. The 400 V class motor has "-H" at the end of its type name.



• Dedicated motor outline dimension drawings (1500r/min series) (flange type with brake)

Dimensions table

| Dime | nsions | s table | • | | | | | | | | | | | | | | | | | | | | | | | | | | (Unit | : mm) |
|---------|---------|---------|---------|--------|-------|------|-------|-------|----|-----|-----|-----|-------|-----|-----|----|-------|----|------|-----|-----|-----|---------|---|---|----|-------|---------|--------|-------|
| SF-V5RU | SF-V5RU | SF-V5RU | SF-V5RU | Flange | Frame | Mass | | | | | | | Motor | | | | | | | | | Sha | aft end | | | | Ter | minal s | crew s | size |
| F[]KB | F[]K1B | F[]K3B | F[]K4B | Number | No. | (kg) | D | KB | KD | KL | KP | LA | LB | LC | LE | LG | LL | LN | LZ | LR | q | QK | S | Т | U | w | U,V,W | A,B,(C) | B1,B2 | G1,G2 |
| 1 | - | | I | FF165 | 90L | 31.5 | 183.6 | 198.5 | 27 | 220 | 155 | 165 | 130j6 | 200 | 3.5 | 12 | 442 | 4 | 12 | 50 | 50 | 40 | 24j6 | 7 | 4 | 8 | M6 | M4 | M4 | M4 |
| 2 | 1 | | I | FF215 | 100L | 50 | 207 | 213 | 27 | 231 | 165 | 215 | 180j6 | 250 | 4 | 16 | 481.5 | 4 | 14.5 | 60 | 60 | 45 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 | M4 |
| 3 | 2 | 1 | I | FF215 | 112M | 58 | 228 | 239 | 27 | 242 | 178 | 215 | 180j6 | 250 | 4 | 16 | 525 | 4 | 14.5 | 60 | 60 | 45 | 28j6 | 7 | 4 | 8 | M6 | M4 | M4 | M4 |
| 5 | 3 | 2 | I | FF265 | 132S | 83 | 266 | 256 | 27 | 256 | 197 | 265 | 230j6 | 300 | 4 | 20 | 597 | 4 | 14.5 | 80 | 80 | 63 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 | M4 |
| 7 | 5 | 3 | 1 | FF265 | 132M | 88 | 266 | 294 | 27 | 256 | 197 | 265 | 230j6 | 300 | 4 | 20 | 635 | 4 | 14.5 | 80 | 80 | 63 | 38k6 | 8 | 5 | 10 | M6 | M4 | M4 | M4 |
| 11 | 7 | 5 | 2 | FF300 | 160M | 151 | 318 | 318 | 56 | 330 | 231 | 300 | 250j6 | 350 | 5 | 20 | 735.5 | 4 | 18.5 | 110 | 110 | 90 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 | M4 |
| 15 | 11 | 7 | 3 | FF300 | 160L | 167 | 318 | 362 | 56 | 330 | 231 | 300 | 250j6 | 350 | 5 | 20 | 779.5 | 4 | 18.5 | 110 | 110 | 90 | 42k6 | 8 | 5 | 12 | M8 | M4 | M4 | M4 |

Note) 1. Install the motor on the floor and use it with the shaft horizontal Leave an enough clearance between the fan suction port and wall to ensure adequate cooling. Also, check that the ventilation direction of a fan is from the opposite load side to the

load side

The 400 V class motor has "-H" at the end of its type name. 3. 4.

Since a brake power device is a stand-alone, install it inside the enclosure. (This device should be arranged at the customer side.)

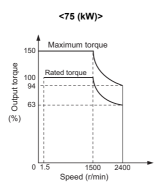
14

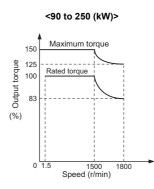
• Application to vector control dedicated motors (SF-THY) (75 kW or higher)

For performing vector control, the FR-A8AP/FR-A8TP (vector control compatible option) is required. When the FR-A8TP is not used, a 12 V or 24 V power supply is required as the power supply for the encoder of the SF-THY. (When the FR-A8TP is used, the 24 V power supply of the FR-A8TP can be used for the encoder of the SF-THY.)

Motor torque

When the vector control dedicated motor (SF-THY) and inverter of the same capacity are used and rated voltage is input, the torque characteristics are as shown below.





Model lineup

• Rated speed: 1500 r/min (4 poles)

| Model | Standard type | | | Ra | ated output (k) | N) | | |
|--------------------------|---------------|----|----|-----|-----------------|------------|-----|-----|
| Woder | Standard type | 75 | 90 | 110 | 132 | 160 | 200 | 250 |
| Standard horizontal type | SF-THY[] | 75 | 90 | 110 | 132 | 160 | 200 | 250 |

• Both 200 V and 400 V classes have the same model name. Since motors speed ratio, 1:2, 1:3, or 1:4 specifications are available as special products, contact your sales representative.

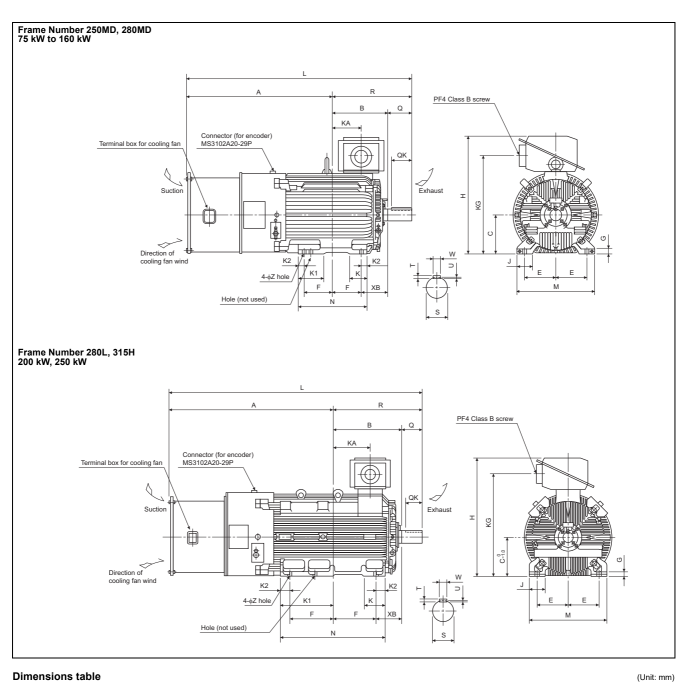
Motor specifications

| | | N | lotor type | | | | | SF-TH | 1 | | | |
|-----------------------|-----------|------------------|---|-------|--------------|----------------|----------------------------------|-----------------|----------------|-----------------|---------------|--------|
| | | Appli | cable inverter | | FR-A820-[]K | | | | FR-A840-[]K | | | |
| | | | ND rating) | | 90 | 90 | 110 | 132 | 160 | 185 | 220 | 280 |
| Rat | ed ou | utput (k | <w)< td=""><td></td><td>75</td><td>75</td><td>90</td><td>110</td><td>132</td><td>160</td><td>200</td><td>250</td></w)<> | | 75 | 75 | 90 | 110 | 132 | 160 | 200 | 250 |
| Rat | ed to | rque (l | N'm) | | 477 | 477 | 572 | 700 | 840 | 1018 | 1273 | 1591 |
| Max | kimun | n torqı | ue 150%60 s (I | N'm) | 715 | 715 | 858 | 1050 | 1260 | 1527 | 1909 | 2386 |
| Rat | ed sp | beed (r | /min) | | 1500 | | | | 1500 | | | |
| Max | kimun | n spee | ed (r/min) | | 2400 | 2400 | | | 18 | 00 | | |
| Fra | me N | lo. | | | 250MD | 250MD | 250MD | 280MD | 280MD | 280MD | 280L | 315H |
| Iner | tia m | oment | t J (kgʻm²) | | 1.1 | 1.1 | 1.7 | 2.3 | 2.3 | 4.0 | 3.8 | 5.0 |
| Noi | se | | | | 90 dB | | 90 dB | | | 95 | dB | |
| | | | Voltage | | Three-phase | e, 200 V/50 Hz | , 200 V/60 Hz, | 220 V/60 Hz | (400 V class c | ooling fan is a | vailable upon | order) |
| Coc | oling f | fan | Input (W) | 50 Hz | 750 | 400 | 400 | 400 | 400 | 400 | 750 | 750 |
| | | | | 60 Hz | 750 | 750 | 750 | 750 | 750 | 750 | 1500 | 1500 |
| Арр | | mass (| | | 610 | 610 | 660 | 870 | 890 | 920 | 1170 | 1630 |
| | | roundi peratu | ing air ıre, humidity | | | -10 to | +40°C (non-fr | eezing), 90%F | H or less (nor | -condensing) | | |
| | Stru | ucture | | | | | Totally | enclosed force | d draft system | 1 | | |
| su | Equ | uipmer | nt | | | | Encod | ler, thermal pr | otector*2, fan | | | |
| atic | Insu | ulation | | | | | | Class F | | | | |
| Common specifications | Vibr | ration | rank | | | | | V10 | | | | |
| spe | Ъ | | olution | | | | | 2048 pulse | | | | |
| nor | encoder | | er supply volta | | | | | 12 V/24 VDC± | :10% *1 | | | |
| hma | enc | Curr | ent consumptio | on | | | | 90 mA | | | | |
| ö | Dedicated | | out signal form | | | | A, B phases (9 | | , , , , | | | |
| | dica | Outp | out circuit | | | | nentary (consta | 0 | | , | w) | |
| | De | Outp | out voltage | | | | evel: Power si level: Power s | | | | | |

*1 The 12 V/24 V power supply is required as the power supply for the encoder.

*2 A motor with a thermal protector is also available. Contact your sales representative.

• Dedicated motor outline dimension drawings (1500 r/min series)



Output Frame

140

| | | (| ~ | 1 | • | 5 | | | , | | , | | 141 | 144 | - | E | | | | ļ | | 2 | y | ģ | • | | | • |
|-----|-------|------|--------|-------|-----|-----|-------|-------|----|-----|-----|-----|-----|-----|------|-----|-----|-------|----|-----|-------|-----|-----|-----|-------|----|----|-----|
| 75 | 250MD | 610 | 988.5 | 340.5 | 250 | 557 | 203 | 174.5 | 30 | 775 | 100 | 130 | 168 | 50 | 1471 | 486 | 449 | 482.5 | 24 | 168 | 157.5 | 635 | 140 | 110 | φ75m6 | 20 | 12 | 7.5 |
| 90 | 250MD | 660 | 988.5 | 340.5 | 250 | 557 | 203 | 174.5 | 30 | 775 | 100 | 130 | 168 | 50 | 1471 | 486 | 449 | 482.5 | 24 | 168 | 157.5 | 635 | 140 | 110 | φ75m6 | 20 | 12 | 7.5 |
| 110 | 280MD | 870 | 1049.5 | 397.5 | 280 | 607 | 228.5 | 209.5 | 30 | 845 | 110 | 130 | 181 | 40 | 1619 | 560 | 449 | 569.5 | 24 | 190 | 210.5 | 705 | 170 | 140 | φ85m6 | 22 | 14 | 9 |
| 132 | 280MD | | 1049.5 | | | | 228.5 | 209.5 | 30 | 845 | 110 | 130 | 181 | 40 | 1619 | 560 | 449 | 569.5 | 24 | 190 | 210.5 | 705 | 170 | 140 | φ85m6 | 22 | 14 | 9 |
| 160 | 280MD | 920 | 1049.5 | 397.5 | 280 | 607 | 228.5 | 209.5 | 30 | 845 | 110 | 130 | 181 | 40 | 1619 | 560 | 499 | 569.5 | 24 | 190 | 210.5 | 705 | 170 | 140 | φ85m6 | 22 | 14 | 9 |
| 200 | 280L | 1170 | 1210.5 | 416.5 | 280 | 652 | 228.5 | 228.5 | 30 | 885 | 110 | 160 | 160 | 75 | 1799 | 560 | 607 | 588.5 | 24 | 190 | 214.5 | 745 | 170 | 140 | φ85m6 | 22 | 14 | 9 |
| 250 | 315H | 1630 | 1343 | 565 | 315 | 717 | 254 | 355 | 35 | 965 | 130 | 175 | 428 | 80 | 2084 | 636 | 870 | 741 | 28 | 216 | 306 | 825 | 170 | 140 | φ95m6 | 25 | 14 | 9 |

Note) The tolerance of the top and bottom of the center shaft height *C is $\frac{1}{25}$ for the 250 frame and $\frac{1}{20}$ for the 280 frame or more.

• Application to IPM motors (MM-CF series)

Motor model

| 5 0.5 kW 35 3.5 kW 2 2000 r/min. None N/A None N/A None None N/A None | ΛΝ | | | | 52 | | | | | | | | |
|--|---------|-----------|---------------|--|----------------------------------|------------|---------|-------------|---------|---------|-----------------|--------|-----------------------|
| 5 0.5 kW 35 3.5 kW 2 2000 r/min. None N/A None Standard Gamma Standard Standar | Symbol | Output | Symbol | Output | Symbol R | ated spee | ed Symb | 00 Electrom | agnetic | Symbol | | Symbol | Axis form |
| 10 1.0 kW 50 5.0 kW 15 1.5 kW 70 7.0 kW 20 2.0 kW Motor model Motor capacity K With key gro Rated speed Motor model 1.0 kW 1.5 kW 2.0 kW 3.5 kW 5.0 kW 7.0 kW | 5 | 0.5 kW | 35 | 3.5 kW | 2 | 2000 r/min | . Nor | | | Name Te | | d None | Standard |
| 20 2.0 kW Motor model Motor capacity Rated speed (The rated output is indicated in square brackets.) 0.5 kW 1.0 kW 1.5 kW 2.0 kW 3.5 kW 5.0 kW 7.0 kW | 10 | | | 5.0 kW | i | | В | Yes | 6 | None | (standard part) | INONE | (straight axis) |
| Motor model Motor speed The rated output is indicated in square brackets.) 0.5 kW 1.0 kW 1.5 kW 2.0 kW 3.5 kW 5.0 kW 7.0 kW | 15 | | | 7.0 kW | | | | | | C Ci | annon connecte | or K | With key groove |
| Rated speed The rated output is indicated in square brackets.) 0.5 kW 1.0 kW 1.5 kW 2.0 kW 3.5 kW 5.0 kW 7.0 kW | 20 | 20 2.0 kW | | | | | | | | | | | |
| (The rated output is indicated in square brackets.) 0.5 kW 1.0 kW 1.5 kW 2.0 kW 3.5 kW 5.0 kW 7.0 kW | | | | | | | | | | | | | |
| MM-CF[]2 • • • • • • • Standar | Deteil | | N | Notor m | odel | | | Moto | r capac | ity | | | Demerles |
| | Rated | speed | - | | | 0.5 kW | 1.0 kW | 1 | · · · | | V 5.0 kW | 7.0 kW | Remarks |
| MM-CF[]2B • • • • | Rated | speed | (The rated ou | tput is indicated | in square brackets.) | | | 1 | · · · | 3.5 kV | | | - Remarks Standard |
| 2000 r/min MM-CF[]2C • • • • • • • Made on or | | | (The rated ou | tput is indicated MM-CF[| in square brackets.)]2 | • | • | 1 | · · · | 3.5 kV | • | | |
| MM-CF[]2K • • • • • • | Rated : | | (The rated ou | tput is indicated MM-CF[им-CF[] | in square brackets.)]2 2B | • | • | 1.5 kW ● | · · · | 3.5 kV | - | • | |

• : Released model - : Not available

Motor specifications

+ IPM motor MM-CF (2000 r/min series)

| Motor | type: MM-CF[] | | 52(C)(B) | 102(C)(B) | 152(C)(B) | 202(C)(B) | 352(C)(B) | 502(C) | 702(C) |
|---------------------------------------|--|-------|---------------------------|--------------------------|-----------------|-----------------|----------------|----------------|--------|
| | | SLD | 0.4K | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K |
| Applicable inverter | FR-A820-[] | LD | 0.4K | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K |
| Applicable inverter | FR-A020-[] | ND | 0.4K | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K |
| | | HD | 0.75K | 1.5K | 2.2K | 3.7K | 5.5K | 7.5K | 11K |
| Continuous | Rated output (kW |) | 0.5 | 1.0 | 1.5 | 2.0 | 3.5 | 5.0 | 7.0 |
| characteristics*1 | Rated torque (N·m | I) | 2.39 | 4.78 | 7.16 | 9.55 | 16.70 | 23.86 | 33.41 |
| Rated | speed∗ı (r/min) | | 2000 | | | | | | |
| Max. | speed (r/min) | | 3000 | | | | | | |
| Instantaneous p | ermissible speed (r/min) | | 3450 *6 | | | | | | - |
| Maximu | ım torque (N⋅m) | | 4.78 | 9.56 | 14.32 | 19.09 | 33.41 | 47.73 | 66.82 |
| Inertia mom | ent J∗₅ (×10 ⁻⁴ kg·m²) | | 6.6 (7.0) | 13.7 (14.9) | 20.0 (21.2) | 45.5 (48.9) | 85.6 (89.0) | 120.0 | 160.0 |
| | f load inertia moment to ertia moment*2 | motor | 100 times ma | ax. | | 50 times max | ζ. | | |
| Rate | d current (A) | | 1.81 | 3.70 | 5.22 | 7.70 | 12.5 | 20.5 | 27.0 |
| Inst | ulation rank | | Class F | | | | | | |
| 5 | Structure | | Totally-enclos | sed, self-coolin | g (protective s | ystem: IP44 *3 | , IP65 *3*4) | | |
| Surrounding ai | r temperature, humidity | | -10°C to +40 | °C (non-freezir | ng), 90%RH or | less (non-cond | densing) | | |
| Storage temp | erature and humidity | | -20°C to +70 | °C (non-freezir | ng), 90%RH or | less (non-cond | densing) | | |
| A | mbience | | Indoors (no d | lirect sunlight), | free from corre | osive gas, flam | mable gas, oil | mist, dust and | l dirt |
| | Altitude | | Maximum 10 | 00 m | | | | | |
| · · · · · · · · · · · · · · · · · · · | /ibration | | X: 9.8 m/s ² , | Y: 24.5 m/s ² | | | | | |
| M | ass (kg)∗₅ | | 5.1 (7.8) | 7.2 (11) | 9.3 (13) | 13 (20) | 19 (28) | 27 | 36 |

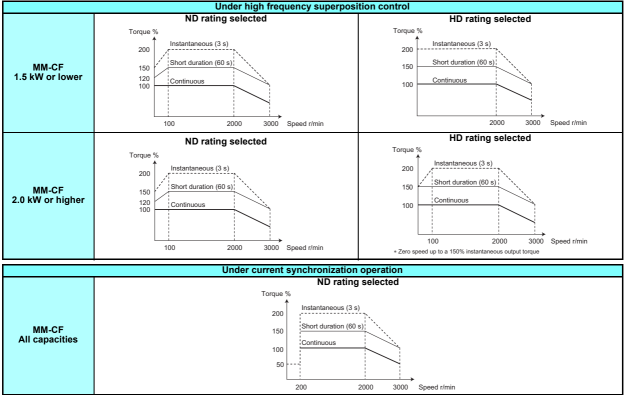
*1

When the power supply voltage drops, we cannot guarantee the above output and rated speed. When the load torque is 20% of the motor rating. The permissible load inertia moment ratio is smaller when the load torque is larger. *2

*3 *4

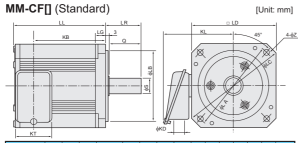
When the load torque is 20% of the motor rating. The permissible load inertia moment ratio is smaller when the load torque is larger. Consult us if the load inertia moment ratio excesseds the above value. This does not apply to the shaft through portion. Value for the MM-CF[]2C. The value for the MM-CF[]2B is indicated in parentheses. Set 3150 r/min (210 Hz) or less in **Pr.374 Overspeed detection level**. The inverter may be damaged by the motor induction voltage if the motor speed exceeds 3150 r/min (210 Hz). *5 *6

Motor torque characteristic

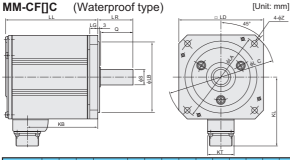


4-¢Z

Motor outline dimension ٠



| Model | Output (kW) | LL | φLA | φLB | φLC | □LD | LG | кв | φKD | KL | кт | φZ | LR | Q | φS |
|-------------------------------|----------------|-----|-----|--------------|--------|--------|--------|--------|------|-------|-------|-------|-------|----|----------|
| MM-CF52 | 0.5 | 97 | | | | | | 62 | | | | | | | |
| MM-CF102 | 1.0 | 122 | 145 | 110h7 | 165 | 130 | 12 | 87 | 22 | 110 | 56 | 9 | 55 | 50 | 24h6 |
| MM-CF152 | 1.5 | 147 |] | | | | | 112 | | | | | | | |
| MM-CF202 | 2.0 | 128 | | | | | | 81.5 | | | | | | | |
| MM-CF352 | 3.5 | 170 | 1 | 114.3 .0 025 | 000 | 176 | 18 | 123.5 | | | | | - | | |
| MM-CF502 | 5.0 | 224 | 200 | 114.3 .0.025 | 230 | 1/6 | 18 | 172.5 | 27 | 141 | 93 | 13.5 | 79 | 75 | 35+0.010 |
| MM-CF702 | 7.0 | 299 | 1 | | | | | 247.5 | | | | | | | |
| The outline d contact your | | | | | d. Whe | en pre | cise o | utline | dime | ensio | ns ar | e req | uirec | l, | |



| Model | (kW) | LL | φLA | φLB | φLC | □LD | LG | КВ | KL | кт | φZ | LR | Q | φS |
|-----------|------|-----|-----|--------------|-----|-----|----|-------|-----|----|------|----|----|----------------------|
| MM-CF52C | 0.5 | 97 | | | | | | 57.5 | | | | | | |
| MM-CF102C | 1.0 | 122 | 145 | 110h7 | 165 | 130 | 12 | 82.5 | 111 | 41 | 9 | 55 | 50 | 24h6 |
| MM-CF152C | 1.5 | 147 | | | | | | 107.5 | | | | | | |
| MM-CF202C | 2.0 | 128 | | | | | | 83.3 | | | | | | |
| MM-CF352C | 3.5 | 170 | 000 | 114.3 .0.025 | 230 | 176 | 10 | 125.3 | 141 | 46 | 13.5 | 79 | 75 | 35 ^{+0.010} |
| MM-CF502C | 5.0 | 224 | 200 | 114.3 .0.025 | 230 | 176 | 18 | 179.3 | | | 13.5 | /9 | /5 | 35 0 |
| MM-CF702C | 7.0 | 299 | | | | | | 249.3 | 150 | 58 | | | | |

The outline dimensions may be changed. When precise outline dimensions are required, contact your sales representative

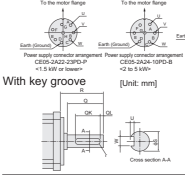
MM-CF[]B (With an electromagnetic brake) [Unit: mm]

45° 4-¢Z Ø jø ø \$¢ 6

| Model | Output (kW) | LL | φLA | φLB | φLC | □LD | LG | кв | φKD | ĸL | кт | φZ | LR | Q | φS |
|----------------|---|-----|-----|-------------|-----|-----|----|-------|-----|-----|----|------|----|----|----------|
| MM-CF52B | 0.5 | 159 | | | | | | 58 | | | | | | | |
| MM-CF102B | 1.0 | 184 | 145 | 110h7 | 165 | 130 | 12 | 83 | 22 | 108 | 80 | 9 | 55 | 50 | 24h6 |
| MM-CF152B | 1.5 | 209 | | | | | | 108 | | | | | | | |
| MM-CF202B | 2.0 | 231 | | | | | | 97.5 | | | | | - | | |
| MM-CF352B | 3.5 | 279 | 200 | 114.3.0.025 | 230 | 176 | 18 | 139.5 | 27 | 141 | 93 | 13.5 | 79 | 75 | 35+8.010 |
| The outline of | he outline dimensions may be changed. When precise outline dimensions are required, | | | | | | | | | | | | | | |

сырру connector arrange CE05-2A32-17SD-D (7 kW)

contact your sales representative



| Motor | φS | R | Q | w | QK | QL | U | r |
|-----------------|-----------|----|----|---------|----|----|--------|---|
| MM-CF52 to 152 | 24h6 | 55 | 50 | 8.0.036 | 36 | 5 | 4 +0.2 | 4 |
| MM-CF202 to 702 | 35 +0.010 | 79 | 75 | 10.036 | 55 | 5 | 5 +0.2 | 5 |

PM sensorless vector control, PM parameter initial setting

| Pr. | GROUP | Name | Pr. | GROUP | Name |
|-----|-------|--------------------------------|-----|-------|--------------------|
| 998 | E430 | PM parameter initialization | IPM | | IPM initialization |

Performing the IPM parameter initialization makes the IPM motor MM-CF ready for PM sensorless vector control. (This function is not available in the FR-A842-P.)

PM sensorless vector control requires the following conditions.

- The motor capacity is equal to or one rank lower than the inverter capacity.
- Single-motor operation (one motor to one inverter) is preformed.
- The overall wiring length with the motor is 100 m or shorter. (Even with the IPM motor MM-CF, when the wiring length exceeds 30 m, perform offline auto tuning.)

Setting procedure of PM sensorless vector control

Selecting the PM sensorless vector control by the IPM initialization mode

This inverter is set for an induction motor in the initial setting. Follow the following procedure to change the setting for the PM sensorless vector control.

| 60 | |
|-------------------------|--------|
| $\Gamma \gamma \lambda$ | DOINT) |
| (- M | FUINT |
| | |

- The parameters required to drive an MM-CF IPM motor are automatically changed as a batch.
- To change to the PM sensorless vector control, perform the following steps before setting other parameters. If the PM sensorless vector control is selected after setting other parameters, some of those parameters will be initialized too. (Refer to "IPM parameter initialization list" for the parameters that are initialized.)

| | Operation |
|----|--|
| 1. | Turning ON the power of the inverter |
| •• | The operation panel is in the monitor mode. |
| | Changing the operation mode |
| 2. | Press PU to choose the PU operation mode. [PU] indicator is lit. |
| | Selecting the parameter setting mode |
| 3. | Press MODE to choose the parameter setting mode. [PRM] indicator is lit. |
| | IPM parameter initialization |
| 4. | Turn 🚱 until ¦ 🏳 l''(IPM parameter initialization) appears. |
| | Displaying the set value |
| 5. | Press set to read the present set value. " $[]$ " (initial value) appears. |
| | Changing the setting value |
| 6. | Turn 💮 to change the set value to " – [[] –] ", then press SET]. |
| | "]]] 3 and " PM" are displayed alternately. The setting is completed. |
| | |

| Setting value | Description | | | |
|---|-------------|--|--|--|
| 0 Parameter settings for an induction motor | | | | |
| 3003 Parameter settings for an IPM motor MM-CF (rotations per minute) | | | | |

NOTE :

- Performing IPM parameter initialization in the parameter setting mode automatically changes the Pr.998PM parameter initialization setting.
 In the initial parameter setting, the capacity same as the inverter capacity is set in Pr.80 Motor capacity. To use a motor capacity that is one
 - rank lower than the inverter capacity, set Motor capacity by selecting the mode on the operation panel.
 - To set a speed or to display monitored items in frequency, set Pr.998. (Refer to Instruction Manual (Detailed).)

Selecting the PM sensorless vector control by Pr.998

• Setting Pr.998 PM parameter initialization as shown in the following table activates PM sensorless vector control.

| Pr.998 setting | Description | Operation on IPM parameter initialization |
|-------------------|--|--|
| 0 (initial value) | Parameter settings for an induction motor (frequency) | $I \longrightarrow I'(IPM) \rightarrow \text{write "0"}$ |
| 3003 | Parameter settings for an IPM motor MM-CF (rotations per minute) | $I = M(IPM) \rightarrow write "3003"$ |
| 3103 | Parameter settings for an IPM motor MM-CF (frequency) | - |
| 8009 | Parameter (rotations per minute) settings for an IPM motor other than MM-CF (after tuning) | - |
| 8109 | Parameter (frequency) settings for an IPM motor other than MM-CF (frequency) | - |
| 9009 | Parameter (rotations per minute) settings for an SPM motor (after tuning) | - |
| 9109 | Parameter (frequency) settings for an SPM motor (after tuning) | - |

NOTE

• The S-PM geared motor cannot be driven.

PM parameter initialization list

The parameter settings in the following table are changed to the settings required to perform PM sensorless vector control by selecting PM sensorless vector control with the IPM parameter initialization mode on the operation panel or with Pr.998 PM parameter initialization. · Performing parameter clear or all parameter clear sets back the parameter settings to the settings required to drive an induction motor.

| P. | | | | | | Settina | | | | | | | | |
|----------|---|--|--------------------|-------------------|--|--|--|--|--|------------------------|-----------------------------|---------|-----------------------|--|
| Pr. Name | | | ction otor | PM motor (rotat | ions per minute) | PM motor (| (frequency) | Setting in | crements | | | | | |
| Pr. | Name | Pr.998 | |) value) CA | 3003 (MM-CF) | 8009 9009 (other than MM- CF) | 3103 (MM-CF) | 8109 9109 (other than MM- CF) | 3003, 8009, 9009 | 0, 3103, 8109, 9109 | | | | |
| 1 | Maximum frequency | | 120 Hz 60 Hz* | *1 | 3000 r/min | Maximum motor rotations per minute*8 | 200 Hz | Maximum motor frequency∗8 | 1 r/min | 0.01 Hz | | | | |
| 4 | Multi-speed setting (hig | ah speed) | 60 Hz | 50 Hz | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| | Electronic thermal O/L relay | | | | Inverte current | r rated | Rated motor current (Refer to page 239 .) | - | Rated motor current (Refer to page 239 .) | - | 0.01 A*1 0.1 A*2 | | | |
| 13 | Starting frequency | | 0.5 Hz | | 8 r/min*5 | Pr.84 × 10% | 0.5 Hz*6 | Pr.84 × 10% | 1 r/min | 0.01 Hz | | | | |
| 15 | Jog frequency | | 5 Hz | | 200 r/min | Pr.84 × 10% | 13.33 Hz | Pr.84 × 10% | 1 r/min | 0.01 Hz | | | | |
| 10 | High speed maximum frequency | | 120 Hz 60 Hz* | | 3000 r/min | - | 200 Hz | - | 1 r/min | 0.01 Hz | | | | |
| 20 | Acceleration/deceler reference frequency | | 60 Hz | 50 Hz | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| | Stall prevention opera | ation level | 150%*´ | 7 | 150%*7 | | | | 0.1% | | | | | |
| | Speed display Frequency monitoring | reference | v | 50 Hz | 0 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 1 r/min | 0.01 Hz | | | | |
| | Current monitoring | | Inverte current | r rated | Rated motor current (Refer to page 239.) | Pr.859 | Rated motor current (Refer to page 239.) | Pr.859 | 0.01 A*1 0.1 A*2 | 0.01112 | | | | |
| 71 | Applied motor | | 0 | | 330 *3 | - | 330 *3 | - | 1 | | | | | |
| 80 | Motor capacity | | Motor capacity | | Motor capacity | | 9999 | | Motor capacity (MM-CF)*4 | - | Motor capacity (MM-CF)*4 | - | 0.01 kW*1 0.1 kW*2 | |
| 81 | Number of motor po | les | 9999 | | 8*4 | - | 8*4 | - | 1 | | | | | |
| 84 | Rated motor frequency | | | | 9999 | | 2000 r/min | - | 133.33 Hz | - | 1 r/min | 0.01 Hz | | |
| | Third output frequency | | 60 Hz | 50 Hz | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| (903) | Terminal 2 frequency gain frequency | , o | 60 Hz | 50 Hz | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| (905) | Terminal 4 frequency | J. J | 60 Hz | 50 Hz | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| | Speed setting switch | | 4 | | 108 | Pr.81 + 100 | 8 | Pr.81 | 1 | | | | | |
| | Soft-PWM operation | | 1 60 Hz | 50 Hz | 0 2000 r/min | D= 0.4 | 133.33 Hz | D= 04 | 1 | 0.01 Hz | | | | |
| | Subtraction starting | , , | 60 HZ | 50 HZ | 2000 1/1111 | Pr.84 | 100.00 ПZ | Pr.84 | 1 r/min | 0.01 HZ | | | | |
| | time switchover freq | | 60 Hz | 50 Hz | 2000 r/min | Pr.84 Maximum motor | 133.33 Hz | Pr.84 Maximum motor | 1 r/min | 0.01 Hz | | | | |
| 374 | Overspeed detection | n level | 9999 | | 3150 r/min | rotations per minute + 10 Hz*8*9 | 210 Hz | frequency + 10 Hz*8 | 1 r/min | 0.01 Hz | | | | |
| | Frequency for maximum i | | 60 Hz | 50 Hz | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| | Speed setting refere | | 60 Hz | 50 Hz | 133.33 Hz | Pr.84 | 133.33 Hz | Pr.84 | 0.01 Hz | | | | | |
| 557 | Current average valu monitor signal outpu reference current | ue t | Inverte current | | Rated motor current (Refer to page 239 .) | Pr.859 | Rated motor current (Refer to page 239 .) | Pr.859 | 0.01 A*1 0.1 A*2 | | | | | |
| 820 | Speed control P gair | า 1 | 60% | | 30% | | | | 1% | | | | | |
| | Speed control integr | | 0.333 s | 6 | 0.333 s | | | | 0.001 s | | | | | |
| 024 | Torque control P gain 1 (current loop proportional gain)100% | | | 100% | | | | 1% | | | | | | |
| 025 | (current loop integral time) | | 5 ms | | 20 ms | 0.5.4 | 0.5.4 | | 0.1 ms | | | | | |
| | Speed detection hys | | 0 Hz | | 8 r/min | 0.5 Hz*9 | 0.5 Hz | 1 | 1 r/min | 0.01 Hz | | | | |
| 885 | Regeneration avoidance compensation frequency | y limit value | 6 Hz | | 200 r/min | Pr.84 × 10% | 13.33 Hz Pr.84 × 10% | | 1 r/min 0.01 Hz | | | | | |
| 093 | Energy saving monit reference (motor cap | bacity) | Inverte current | | Motor capacity (Pr | 80) | Γ | Γ | 0.01 kW*1 0.1 kW*2 | | | | | |
| | Terminal 1 gain frequ (speed) | lency | 60 Hz | | 2000 r/min | Pr.84 | 133.33 Hz | Pr.84 | 1 r/min | 0.01 Hz | | | | |
| 1121 | Per-unit speed contr | ol | 120 Hz 60 Hz* | | 3000 r/min | Maximum motor rotations per minute*8 | 200 Hz | Maximum motor frequency*8 | 1 r/min | 0.01 Hz | | | | |

*1 *2 *3 *4 *5 *6 *7 *8

Initial value for the FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower Initial value for the FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher Setting **Pr.71 Applied motor** = "333, 334, 8093, 8094, 9093, or 9094" does not change the **Pr.71 Applied motor** setting. When a value other than "9990" is set, the set value is not changed. 200 r/min when **Pr.788 Low speed range torque characteristic selection** = "0" **13.33 Hz when Pr.788 Low speed range torque characteristic selection** = "0" **10%** for SLD, 120% for ND, and 200% for HD (Refer to **Pr.570 Multiple rating setting on page 162**.) **Pr.702 Maximum motor frequency** is used as the maximum motor frequency (rotations per minute). When **Pr.702** = "9999 (initial value)", **Pr.84 Rated motor frequency** is used as the maximum motor frequency (rotations per minute). The setting value is converted from frequency to rotations per minute. (The value after the conversion differs according to the number of motor poles.) *9



• If IPM parameter initialization is performed in rotations per minute (Pr.998 = "3003, 8009, or 9009"), the parameters not listed in the table and the monitored items are also set and displayed in rotations per minute.

Specification comparison between PM sensorless vector control and induction motor control

| Item | | PM sensorless vector control (MM-CF) | Induction motor control | | |
|--|--|--|---|--|--|
| Applicable motor | | eries (0.5 to 7.0 kW) (Refer to page 239 .) an MM-CF (tuning required) *ı | Induction motor *! | | |
| | High frequency superposition control | 200% (200% for the 1.5 kW or lower with MM-CF, 150% for the 2.0 kW or higher) | 200% (FR-A820-00046(0.4K) to FR-A820- 00250(3.7K), FR-A840-00023(0.4K) to FR-A840- 00126(3.7K)) | | |
| Starting torque | Current synchronization operation | 50% | 150% (FR-A820-00340(5.5K), FR-A840- 00170(5.5K) or higher) under Real sensorless vector control and vector control | | |
| Zero speed | High frequency superposition control | Available (Select the HD rating for zero speed 200%) | Available under Real sensorless vector control | | |
| | Current synchronization operation | Not available | and vector control | | |
| Consist for success | High frequency superposition control | 6 kHz (Pr.72 = "0 to 9"), 10 kHz (Pr.72 = "10 to 13"), 14 kHz (Pr.72 = "14 or 15") (6 kHz in a low-speed range of 10 kHz or higher. The frequency of 2 kHz is not selectable.) | FR-A820-03160(55K) or lower, FR-A840-01800(55K) or lower : Any value in the range of 0.75 kHz to 14.5 kHz | | |
| Carrier frequency | Current synchronization operation | 2 kHz (Pr.72 = "0 to 5"), 6 kHz (Pr.72 = "6 to 9"), 10 kHz (Pr.72 = "10 to 13"), 14 kHz (Pr.72 = "14 or 15") (6 kHz in a low-speed range of 10 kHz or higher.) | FR-A820-03800(75K) or higher, FR-A840-02160(75K) or higher : 0.75 kHz to 6 kHz | | |
| Automatic restart after instantaneous power failure | No startup waiting tin Using the regeneration recommended. | me. ion avoidance function or retry function together is | Startup waiting time exists. | | |
| Startup delay | Startup delay of abo | ut 0.1 s for magnetic pole position detection. | No startup delay (when online auto tuning is not performed at startup). | | |
| Driving by the commercial power supply | Cannot be driven by | the commercial power supply. | Can be driven by the commercial power supply. (Other than vector control dedicated motor.) | | |
| Operation during coasting | While the motor is co | pasting, potential is generated across motor terminals. | While the motor is coasting, potential is not generated across motor terminals. | | |
| Torque control | Not available | | Available under Real sensorless vector control and vector control | | |
| Position control | High frequency superposition control | Available (sensorless) | Available under vector control. | | |
| | Current synchronization operation | Not available | | | |

*1 The motor capacity is equal to or one rank lower than the inverter capacity. (It must be 0.4 kW or higher.) Using a motor with the rated current substantially lower than the inverter rated current will cause torque ripples, etc. and degrade the speed and torque accuracies. As a reference, select the motor with the rated motor current that is about 40% or higher of the inverter rated current.

• NOTE

- Before wiring, make sure that the motor is stopped. Otherwise an electric shock may occur.
 Never connect an IPM motor to the commercial power supply.
- · No slippage occurs with an IPM motor because of its characteristic. If an IPM motor, which took over an induction motor, is driven at the same speed as for the induction motor, the running speed of the IPM motor becomes faster by the amount of the induction motor's slippage. Adjust the speed command to run the IPM motor at the same speed as the induction motor, as required.

Countermeasures against deterioration of the 400 V class motor insulation

When driving a 400 V class motor by the inverter, surge voltages attributable to the wiring constants may occur at the motor terminals, deteriorating the insulation of the motor. When the 400 V class motor is driven by the inverter, consider the following countermeasures:

• With induction motor

It is recommended to take one of the following countermeasures:

• Rectifying the motor insulation and limiting the PWM carrier frequency according to the wiring length

For the 400 V class motor, use an insulation-enhanced motor.

The Mitsubishi Electric high-efficiency motor SF-HR, the Mitsubishi Electric constant-torque motor SF-HRCA, and the Mitsubishi Electric highperformance energy-saving motor SF-PR are insulation-enhanced motors as standard. Specifically,

Order a "400 V class inverter-driven insulation-enhanced motor".

- For the dedicated motor such as the constant-torque motor and low-vibration motor, use an "inverter-driven dedicated motor".
- Set Pr.72 PWM frequency selection as indicated below according to the wiring length.

| Inverter | Wiring length 50 m or shorter | Wiring length 50 m to 100 m | Wiring length Longer than 100 m | |
|--------------------------|----------------------------------|--------------------------------|------------------------------------|--|
| Standard model | 15 (14.5 kHz) or lower | 0 (0 kHz) or lower | 4 (4 kHz) lower 4 (4 kHz) lower | |
| IP55 compatible model | 15 (14.5 KHZ) 01 10WEI | 9 (9 KHZ) OF IOWER | | |
| Separated converter type | 6 (6 kHz) or lower | 6 (6 kHz) or lower | | |

• Suppressing the surge voltage on the inverter side

- For FR-A840-01800(55K) or lower, connect a surge voltage suppression filter (FR-ASF-H/FR-BMF-H) at the output side of the inverter.
- For FR-A840-02160(75K) or higher, connect a sine wave filter (MT-BSL/BSC) at the output side of the inverter.

With PM motor

Set Pr.72 PWM frequency selection as indicated below according to the wiring length.

| Applicable Inverter | Wiring length | | | | |
|-----------------------------------|--------------------------|--------------------|--|--|--|
| Applicable inverter | 50 m or shorter | 50 m to 100 m | | | |
| FR-A840-00023(0.4K), 00038(0.75K) | 0 (2 kHz) to 15 (14 kHz) | 5 (2 kHz) or lower | | | |
| Others | 0 (2 kHz) to 15 (14 kHz) | 9 (6 kHz) or lower | | | |

• NOTE

• A surge voltage suppression filter (FR-ASF-H/FR-BMF-H) can be used under V/F control and Advanced magnetic flux vector control. A sine wave filter (MT-BSL/BSC) can be used under V/F control. Do not use the filters under unspecified controls.

Application to special motors

Motors with brake

Use the motor with brake having independent power supply for the brake, connect the brake power supply to the inverter primary side power and make the inverter output off using the output stop terminal (MRS) when the brake is applied (motor stop). Rattle may be heard according to the type of the brake in the low speed region but it is not a fault.

Pole changing motor

As this motor differs in rated current from the standard motor, confirm the maximum current of the motor and select the inverter. Be sure to change the number of poles after the motor has stopped. If the number of poles is changed during rotation, the regenerative overvoltage protection circuit may be activated to cause an inverter alarm, coasting the motor to a stop.

Submersible motor

Since the motor rated current is larger than that of the standard motor, make selection of the inverter capacity carefully. In addition, the wiring distance between the motor and inverter may become longer, refer to **page 215** to perform wiring with a cable thick enough. Leakage current may flow more than the land motor, take care when selecting the earth leakage current breaker.

Explosion-proof motor

To drive an explosion-proof type motor, an explosion-proof test of the motor and inverter together is necessary. The test is also necessary when driving an existing explosion-proof motor. The inverter is a non-explosion proof structure, install it in a safety location.

• Geared motor

The continuous operating rotation range of this motor changes depending on the lubrication system and maker. Especially in the case of oil lubrication, continuous operation in the low-speed range only can cause gear seizure. For fast operation at higher than 60 Hz, please consult the motor maker.

Synchronous motor other than PM motor

This motor is not suitable for applications of large load variation or impact, where out-of-sync is likely to occur. Please contact your sales representative when using this motor because its starting current and rated current are greater than those of the standard motor and will not rotate stably at low speed.

Single phase motor

The single phase motor is not suitable for variable operation by the inverter.

For the capacitor starting system, the capacitor may be damaged due to harmonic current flowing to the capacitor. For the split-phase starting system and repulsion starting system, not only output torque is not generated at low speed but it will result in starting coil burnout due to failure of centrifugal force switch inside. Replace with a threephase motor for use.

• Major differences from the FR-A700 series

| | Item | FR-A700 | FR-A800 | |
|--|---|--|---|--|
| Control method | | V/F control Advanced magnetic flux vector control Real sensorless vector control Vector control (with plug-in option) PM sensorless vector control (IPM motor) | V/F control Advanced magnetic flux vector control Real sensorless vector control Vector control (with plug-in option/control terminal option) PM sensorless vector control (IPM motor/SPM motor) | |
| Added functions | | _ | USB host function Safety stop function PLC function etc. | |
| (b | Brake transistor rake resistor usable) | Built in for the FR-A720-0.4K to 22K Built in for the FR-A740-0.4K to 22K | Built in for the FR-A820-00046(0.4K) to 01250(22K) Built in for the FR-A840-00023(0.4K) to 01800(55K) | |
| | V/F control | 400 Hz | 590 Hz | |
| Maximum output frequency | Advanced magnetic flux vector control | 120 Hz | 400 Hz | |
| aximu t freq | Real sensorless vector control | 120 Hz | 400 Hz | |
| tpu | vector control | 120 Hz | 400 Hz | |
| no | PM sensorless vector control | 300 Hz | 400 Hz | |
| PID control | | Turn the X14 signal ON to enable PID control. | When the X14 signal is not assigned, just set a value other than "0" in Pr.128 to enable PID control. When the X14 signal is assigned, turn the X14 signal ON while Pr.128 \neq "0" to enable PID control. The PID pre-charge function and dancer control are added. | |
| Automatic restart after instantaneous power failure | | Turn the CS signal ON to enable restart. | CS signal assignment not required. (Restart is enabled with the Pr.57 setting only.) | |
| Number of motor poles V/F control switching | | The V/F switching signal (X18) is valid when Pr.81 = "12 to 20 (2 to 10 poles)". | Pr.81 = "12 (12 poles)" X18 is valid regardless of the Pr.81 setting. (The Pr.81 settings "14 to 20" are not available.) | |
| F | PTC thermistor input | Input from terminal AU (The function of terminal AU is switched by a switch.) | Input from terminal 2. (The function of terminal 2 is switched by the $\ensuremath{\text{Pr.561}}$ setting.) | |
| | USB connector | B connector | Mini B connector | |
| Control circuit terminal block | | Removable terminal block (screw type) | Removable terminal block (spring clamp type) | |
| Terminal response level | | The FR-A800's I/O terminals have better response level than the FR-A700's terminals. By setting Pr.289 Inverter output terminal filter and Pr.699 Input terminal filter , the terminal response level can be compatible with that of FR-A700. Set to approximately 5 to 8 ms and adjust the setting according to the system. | | |
| PU | | FR-DU07 (4-digit LED) FR-PU07 | FR-DU08 (5-digit LED) FR-LU08 (LCD operation panel) FR-PU07 (Some functions are limited or not available.) FR-DU07 is not supported. | |
| Plug-in option | | Dedicated plug-in options (not interchangeable) | | |
| Communication option | | Connected to the connector 3 | Connected to the connector 1 | |
| Installation size | | For standard models, installation size is compatible for all capacities. (Replacement between the same capacities does not require new mounting holes.) For separated converter types, installation size is not compatible. (New mounting holes are required.) | | |
| Converter | | Built-in for all capacities | An optional converter unit (FR-CC2) is required for separated converter types. | |
| DC reactor | | The 75K or higher comes with a DC reactor (FR- HEL). | For the FR-A820-03800(75K) or higher, the FR-A840-02160(75K) or higher, and when a 75 kW or higher motor is used, select a DC reactor suitable for the applicable motor capacity. (A DC reactor is not included.) Separated converter types (converter unit FR-CC2) and IP55 compatible models have a built-in DC reactor. | |
| Brak | e unit (75 kW or higher) | FR-BU2, MT-BU5 | FR-BU2 | |
| | | | I | |

Installation precautions

• Removal procedure of the front cover is different. (Refer to the Instruction Manual.)

· Plug-in options of the FR-A700 series are not compatible.

• Operation panel (FR-DU07) cannot be used.

Wiring precautions

• The spring clamp type terminal block has changed to the screw type. Use of blade terminals is recommended.

Instructions for continuous use of the FR-PU07 (parameter unit) manufactured in September 2015 or earlier

- For the FR-A800 series, many functions (parameters) have been added. When setting these parameters, the parameter names and setting ranges are not displayed.
- Only the parameter with the numbers up to "999" can be read and set. The parameters with the numbers after "999" cannot be read or set.
- Many protective functions have been added for the FR-A800 series. These functions are available, but all faults are displayed as "Fault". When the fault history is checked, "ERR" appears. Added faults will not appear on the parameter unit. (However, MT1 to MT3 are displayed as MT.)
- Parameter copy/verification function are not available.

For information on the restrictions on the purchase of the FR-PU07, refer to the Instruction Manual of the FR-PU07.

Copying parameter settings

The FR-A700 series' parameter settings can be easily copied to the FR-A800 series by using the setup software (FR Configurator2). (Not supported by the setup software FR-SW3-SETUP or older.)

• Comparison with the FR-A700 series in functions

| Parameter/function | Addition | Modification | Related parameter | Remarks |
|--|----------|--------------|--|--|
| Maximum frequency | | 0 | Pr.1 etc. | Max. 590 Hz (Max. 400 Hz under other than V/F control) |
| Free thermal (electronic thermal O/L relay) | 0 | | Pr.600 to Pr.604, Pr.692 to Pr.696 | Thermal characteristics can be freely set. |
| PTC thermistor | | 0 | Pr.561 | The protection level can be set by parameters. |
| Strengthened excitation deceleration | 0 | | Pr.660 to Pr.662 | Loss of the motor is increased to reduce regenerative power. |
| 4 mA input check | 0 | | Pr.573, Pr.777, Pr.778 | Loss of 4 mA input is detected. |
| Input terminal filter | 0 | | Pr.699 | The terminal response can be adjusted. |
| Output terminal filter | 0 | | Pr.289 | The terminal response can be adjusted. |
| Remote output terminal (analog) | 0 | | Pr.655 to Pr.659 | Optional analog output |
| Parameter display by group | 0 | | Pr.Md | The parameters are displayed in the conventional numerical order in the initial state. |
| Speed smoothing | 0 | | Pr.653, Pr.654 | Machine resonance is reduced. |
| Traverse function | 0 | | Pr.592 to Pr.597 | Only speed control is available under vector control. |
| USB host (USB memory connection) | 0 | | Pr.1049 | Parameter read/copy, data logging, execution of the ladder in the USB (PLC function), etc. |
| Second PID control | 0 | | Pr.753 to Pr.758, Pr.1134, Pr.1135, Pr.1140, Pr.1141, Pr.1143 to Pr.1149 | |
| PID pre-charge function | 0 | | Pr.760 to Pr.769 | |
| PID output suspension function | 0 | | Pr.575 to Pr.577 | |
| PLC function | 0 | | Pr.414 to Pr.417, Pr.498, Pr.1150, Pr.1199 | |
| Maintenance timer | | 0 | Pr.503, Pr.504, Pr.686 to Pr.689 | Up to three timers can be set. |
| Fault initiation | 0 | | Pr.997 | Faults can be initiated. |
| Multiple rating selection | 0 | | Pr.570 | The rating can be selected from SLD, LD, ND, or HD. |
| Fast-response operation selection | 0 | | Pr.800 | High response of the vector control, real sensorless vector control, and PM sensorless vector control |
| 24 V external power supply input | 0 | | _ | Operation is unavailable. (Communication and parameter setting are available.) |
| Cooling fan operation selection | | 0 | Pr.244 | Waiting time at stop can be changed. |
| GOT automatic recognition | 0 | | — | The GOT2000 series is supported. |
| Optimum excitation control mode | 0 | | Pr.60 | |

• Major differences between the standard model (FR-A840) and the separated converter type (FR-A842)

| Item | FR-A842 | Remarks (FR-A840) |
|---|--|--|
| Pr.30 Regenerative function selection | Setting ranges "2, 10, 11, 102, 110, 111" Initial value "10" | Setting ranges "0 to 2, 10, 11, 20, 21, 100, 101, 110, 111, 120, 121" Initial value "0" |
| Pr.70 Special regenerative brake duty | Without the parameter | |
| Monitor function (Pr.52, Pr.54, Pr.158, Pr.774 to Pr.776, Pr.992, Pr.1027 to Pr.1034) | Regenerative brake duty Without (Unacceptable) | |
| Input terminal function selection (Pr.178 to Pr.189) | DC feeding operation permission (X70), DC feeding cancel (X71) Without (Unacceptable) | |
| Pr.187 MRS terminal function selection | Initial value "10" (X10) | Initial value "24" (MRS) |
| Output terminal function assignment selection (Pr.190 to Pr.196, Pr.313 to Pr.322) | Instantaneous power failure/undervoltage (IPF), Regenerative brake pre-alarm (RBP), DC current feeding (Y85), Main circuit capacitor life (Y87), Inrush current limit circuit life (Y89), Estimated residual-life of main circuit capacitor (Y248) Without (Unacceptable) | |
| Pr.192 IPF terminal function selection | Initial value "9999" (No function) | Initial value "2" (IPF) |
| Inrush current limit circuit life display, Main circuit capacitor life display (Pr.256, Pr.258, Pr.259, Pr.506) | Without the parameter | |
| Pr.599 X10 terminal input selection | Initial value "1"(NC contact specification) | Initial value "0" (NO contact specification) |
| Pr.872 Input phase loss protection selection | Without the parameter | |
| Warning, protective functions | Regenerative brake pre-alarm (RB), Instantaneous power failure (E.IPF), Undervoltage (E.UVT), Input phase loss (E.ILF), Brake transistor alarm detection (E.BE), Inrush current limit circuit fault (E.IOH) Not available | |

15 Compatibility

• Major differences between the standard model (FR-A840) and the IP55 compatible model (FR-A846)

| | Item | FR-A840 | FR-A846 | |
|---|-----------------------------|---|---|--|
| Protective structure | | Enclose type (IP20): FR-A840-00620(22K) or lower Open type (IP00): FR-A840-00770(30K) or higher | | |
| DC reactor | | Optional | Built-in | |
| Internal air circulation fan | | Without With | | |
| Protective function | | _ | Internal fan alarm (FN2), Abnormal internal temperature (E.IAH) | |
| Circuit board coating (conforming to IEC60721-3-3 3C2/3S2) | | With / Without (Selectable) | With | |
| Environment | Surrounding air temperature | LD, ND, HD rating: -10°C to +50°C (non-freezing) SLD rating: -10°C to +40°C (non-freezing) | LD, ND rating: -10°C to +40°C (non-freezing) | |
| Environment | Surrounding air humidity | With circuit board coating: 95% RH or less (non-condensing) Without circuit board coating: 90% RH or less (non-condensing) | 95% RH or less (non-condensing) | |
| Brake transistor (usable brake resistor) | | Built-in for the FR-A820-00046(0.4K) to 01250(22K) Built-in for the FR-A840-00023(0.4K) to 01800(55K) | Without (Brake resistor is not applicable.) | |
| Multiple rating (Pr.570 Multiple rating setting) | | SLD, LD, ND (initial setting), HD rating (Setting range: "0 to 3") | LD, ND (initial setting) rating (Setting range: "1 or 2") | |
| Pr.30 Regenerative function selection | | Setting range: "0 to 2, 10, 11, 20, 21, 100, 101, 110, 111, 120, or 121" | Setting range: "0, 2, 10, 20, 100, 110, or 120" | |
| Pr.70 Special regenerative brake duty | | Available | Not available | |
| Regenerative brake duty (Pr.52, Pr.54, Pr.158, Pr.774 to Pr.776, Pr.992, Pr.1027 to Pr.1034 setting "9") | | Available (can be set) | Not available (cannot be set) | |
| Operation panel | | FR-DU08: IP40 (except for the PU connector section) | FR-DU08-01: IP55 (except for the PU connector section) | |

• Major differences between the FR-A800 (RS-485 communication model) and the FR-A800-E (Ethernet communication model)

| ltem | FR-A800 (RS-485 communication model) | FR-A800-E (Ethernet communication model) |
|---|---|---|
| Standard equipment | RS-485 terminals | Ethernet connector |
| Communication | Mitsubishi inverter protocol MODBUS RTU protocol | MODBUS/TCP MELSOFT / FA product connection SLMP iQSS CC-Link IE Field Network Basic |
| Number of connectable plug-in options | 3 | 2 (initial status) |
| Optional screw-type terminal block (FR-A8TR) | Can be used. | Cannot be used. |

• Major differences between the standard inverter and the inverter with parallel operation function

The following functions of the FR-A800 standard inverter are changed in the FR-A842-P.

| Function name | Description |
|---|--|
| FWD and REV keys on the operation panel | The FWD and REV keys on the operation panel of the slave are disabled. |
| Mitsubishi inverter protocol communication | Since RS-485 terminals are used for RS-485 communication between the master and slave inverters, communication using the Mitsubishi inverter protocol through the RS-485 terminals is not available. |
| MODBUS RTU protocol communication | The MODBUS RTU protocol communication is not available. |
| Safety stop function | The safety stop function is not supported. |
| High speed maximum frequency (Pr.18) | The upper limit of the output frequency is 120 Hz. Even if a value higher than 120 Hz is set as a high speed maximum frequency, the setting is fixed to 120 Hz. |
| Current monitoring reference (Pr.56) | The initial value of Pr.56 varies according to the setting in Pr.1001 Parallel operation selection as follows. • Inverter rated current × Number of the inverters × 0.8 when Pr.1001 = "200 or 300" • Inverter rated current × 0.8 when Pr.1001 = "1 or 2" |
| Optimum excitation control (Pr.60) | The Optimum excitation control mode (Pr.60 = " 9") is not available. |
| Reference current (Pr.61) | It is determined by the following formula: Inverter rated current × Number of the inverters × 0.8, when Pr.61 = "9999 (initial value)" |
| Applied motor (Pr.71 (Pr.450)) | The electronic thermal relay characteristic when Pr.71 (Pr.450) = "8090, 8093, 8094, 9090, 9093, or 9094" is the same as that the standard motor. |
| Carrier frequency (Pr.72) | The carrier frequency is fixed at 2 kHz. It cannot be changed using parameters. |
| PU stop selection (Pr.75) | The setting for PU stop selection (Pr.75) in the slave inverter is invalid. (The setting of Pr.75 in the master inverter is applied to the slave inverter.) • When the STOP/RESET key on PU of the slave inverter is pressed while Pr.75 of the master inverter = "14 to 17 or 114 to 117", the motor decelerates to stop regardless of the inverter's operation mode and the warning "PS" (PU stop) indication appears on the slave inverter. The "PS" can be reset on the master inverter. • When Pr.75 of the master inverter = "0 to 3, 100 to 103", the motor does not stop by pressing the STOP/ RESET key on the PU of the slave inverter even if the inverters are in the PU operation mode. |
| Auto tuning setting/status (Pr.96) | Tuning is not available although "101" (offline tuning with motor rotation) is set in Pr.96 . |
| PID action selection (Pr.128 (Pr.753)) | When Pr.128 (Pr.753) of the slave inverter ≠ "2000, 2001, 2010, or 2011", the PID action selection function of the slave inverter is invalid. |
| Bypass selection at a fault (Pr.138) | Setting "1" in Pr.138 of the master inverter enables automatic switchover to commercial power supply operation when a protective function (E.OHT or E.CPU) is activated in the slave inverter. Install a thermal relay to the master inverter to protect the motor from overheating. |
| Output current detection level (Pr.150), Zero current detection level (Pr.152) | The result of the following formula corresponds to "100" (100%) of Pr.150 (Output current detection level) and Pr.152 (Zero current detection level) in the master inverter: Inverter rated current × Number of the inverters × 0.8. |
| Fast-response current limit (Pr.156) | This function is not available. |
| Frequency setting / key lock operation selection (Pr.161) | Regardless of the Pr.161 setting of the slave inverter, the setting dial frequency setting mode and setting dial potentiometer mode are disabled on the slave inverter. (The function to lock the operation panel keys is available.) |
| Automatic restart after instantaneous power failure selection (Pr.162) | Even when a value other than "3 or 13" is set in Pr.162 , a frequency search (reduced impact restart) is performed. |
| Slip compensation (Pr.245 to Pr.247) | To use the slip compensation function, set the motor capacity in Pr.80 (Pr.453) of the master in advance. |
| Self power management selection (Pr.248) | When "2" is set in Pr.248 of the master inverter, the MC1 signal turns OFF when the circuit failure protective function or E.PA1/E.PA2 (Parallel operation slave 1 fault / Parallel operation slave 2 fault) is activated. |
| High-speed setting maximum current (Pr.271), Middle-speed setting minimum current (Pr.272) | During operation with the X19 signal ON, when the average current of the current averaging range becomes equal to or less than the result of the following formula 1: Inverter rated current × Number of the inverters × 0.8 × Pr.271 setting (%), the maximum frequency is automatically defined as the setting of Pr.4 Multi-speed setting (high speed) . During operation with the X19 signal ON, when the average current of the current averaging range becomes equal to or more than the result of the following formula 2: Inverter rated current × Number of the inverters × 0.8 × Pr.272 setting (%), the maximum frequency is automatically defined as the setting of Pr.5 Multi-speed setting (middle speed) . When the average current is more than the result of the formula 1 and less than the result of the formula 2, linear compensation is performed. |
| Stop mode selection at communication error (Pr.502), Operation frequency during communication error (Pr.779) | The settings of Pr.502 and Pr.779 does not affect communication between the inverters via the RS-485 terminals. (The setting affects only communication via the communication option.) |
| PU mode operation command source selection (Pr.551) | The command source is the PU connector when Pr.551 = "1" and the inverters are in the PU operation mode. When a USB memory device is connected to the USB connector, the command source is the USB connector. |
| Multiple rating setting (Pr.570) | The SLD and HD ratings are not supported. When "0 or 3" is set in Pr.570 , the ND rating is applied. |
| Control method selection (Pr.800 (Pr.451)) | The PM sensorless vector control is not available. When Pr.800 (Pr.451) = "13, 14, 113, or 114", Real sensorless vector control is applied. |
| Fast-response operation (Pr.800 (Pr.451)) | Even if the fast-response operation is selected in Pr.800 (Pr.451), the normal-response operation is applied. |

Warranty

When using this product, make sure to understand the warranty described below.

1. Warranty period and coverage

We will repair any failure or defect (hereinafter referred to as "failure") in our FA equipment (hereinafter referred to as the "Product") arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit are repaired or replaced.

[Term]

The term of warranty for Product is twelve months after your purchase or delivery of the Product to a place designated by you or eighteen months from the date of manufacture whichever comes first ("Warranty Period"). Warranty period for repaired Product cannot exceed beyond the original warranty period before any repair work.

[Limitations]

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged.
 - However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - 1) a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - 2) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - 4) a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - 5) any replacement of consumable parts (condenser, cooling fan, etc.)
 - 6) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - 7) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - 8) any other failures which we are not responsible for or which you acknowledge we are not responsible for
- 2. Term of warranty after the stop of production
 - (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The
 - announcement of the stop of production for each model can be seen in our Sales and Service, etc.
 - (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.
- 3. Service in overseas

Our regional FA Center in overseas countries will accept the repair work of the Product; however, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA center for details.

- 4. Exclusion of loss in opportunity and secondary loss from warranty liability
 - Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:
 - (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
 - (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
 - (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
 - (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.
- 5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

- 6. Application and use of the Product
 - (1) For the use of our product, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in product, and a backup or fail-safe function should operate on an external system to product when any failure or malfunction occurs.
 - (2) Our product is designed and manufactured as a general purpose product for use at general industries.

Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used. We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

Mitsubishi Electric's global FA network delivers reliable technologies and security around the world.



Available services





Technical consultation (engineering) Our Japanese and/or local staff offer technical advice, and can also propose the best products and systems for a customer's specific application needs.

Showrooms

The latest automation technologies, including programmable controllers, HMIs, inverters, servo systems, and industrial automation machinery such as electrical-discharge machines, laser processing machines, CNCs, and industrial robots can be seen at Mitsubishi Electric showrooms.



Training

From basic operations to applied programming, our training schools offer regular courses that use actual machines. We also offer customized training programs and onsite training sessions.

Technical support

Our FA centers and service shops work together to provide repairs, onsite engineering support, and spare parts.

Repairs

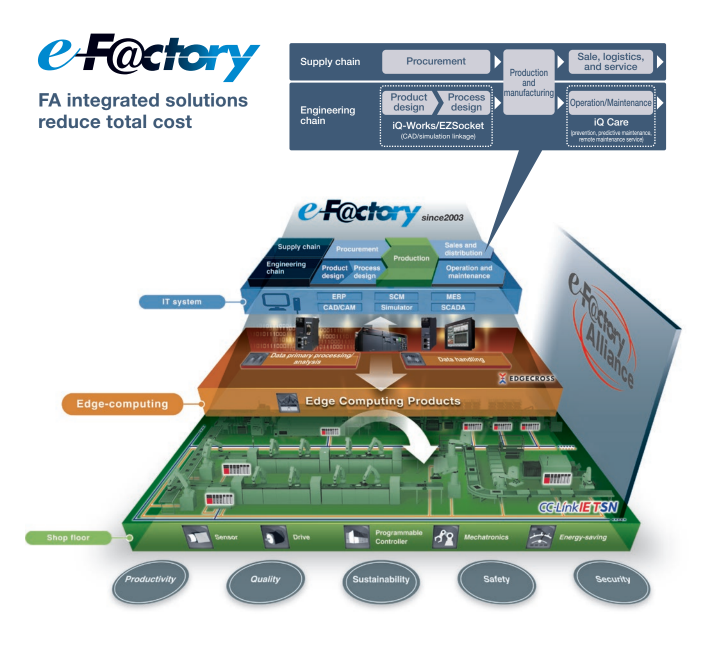
Handle repairs of our FA products.

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This solution solves customers' issues and concerns by enabling visualization and analysis that lead to improvements and increase availability at production sites.

Utilizing our FA and IT technologies and collaborating with e-F@ctory Alliance partners, we reduce the total cost across the entire supply chain and engineeringchain, and support the improvement initiatives and one-step-ahead manufacturing of our customers.



Overall production information is captured in addition to energy information, enabling the realization of efficient production and energy use (energy savings).

Trademarks

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Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries. Other company and product names herein are the trademarks and registered trademarks of their respective owners.

A Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

YOUR SOLUTION PARTNER



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines.

A NAME TO TRUST

Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance, commerce and industry.

The Mitsubishi brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 237 factories and laboratories worldwide in over 121 countries. This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 100,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.



Low voltage: MCCB, MCB, ACB



Medium voltage: VCB, VCC



Power monitoring, energy management



Compact and Modular Controllers



Inverters, Servos and Motors



Visualisation: HMIs



Numerical Control (NC)





Processing machines: EDM, Lasers, IDS



Transformers, Air conditioning, Photovoltaic systems

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO 14001 (standards for environmental management systems).



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